The Innovation Platform for the global PV Solar Sector

EU PVSEC 2018
35th European Photovoltaic Solar Energy Conference and Exhibition

The Innovation Platform for the global PV Solar Sector

24 - 28 September 2018
SQUARE - Brussels Meeting Centre
Brussels, Belgium

www.photovoltaic-conference.com
www.photovoltaic-exhibition.com
# TABLE OF CONTENTS

Chairman’s Message | 1
Message from the Technical Programme Chair | 3
Conference Programme | 5

<table>
<thead>
<tr>
<th>Date</th>
<th>Session Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday, 24 September</td>
<td>T1.1</td>
<td>Fundamental Studies</td>
</tr>
<tr>
<td></td>
<td>T1.2</td>
<td>New Materials and Concepts for Cells and Modules</td>
</tr>
<tr>
<td>Tuesday, 25 September</td>
<td>T2.1</td>
<td>Feedstock, Crystallisation, Wafering, Defect Engineering</td>
</tr>
<tr>
<td></td>
<td>T2.2</td>
<td>Homojunction Solar Cells</td>
</tr>
<tr>
<td></td>
<td>T2.3</td>
<td>Heterojunction Solar Cells</td>
</tr>
<tr>
<td></td>
<td>T2.4</td>
<td>Concentrator and Space Photovoltaics</td>
</tr>
<tr>
<td></td>
<td>T2.5</td>
<td>Characterisation &amp; Simulation Methods for Si Cells</td>
</tr>
<tr>
<td></td>
<td>T2.6</td>
<td>Manufacturing &amp; Production of Si Cells</td>
</tr>
<tr>
<td>Wednesday, 26 September</td>
<td>T3.1</td>
<td>CI(G)S, CdTe and Related Thin Film Solar Cells and Modules</td>
</tr>
<tr>
<td></td>
<td>T3.2</td>
<td>Perovskite, Organic and Dye-Sensitised Devices</td>
</tr>
<tr>
<td>Thursday, 27 September</td>
<td>T4.1</td>
<td>III-V-Based Devices</td>
</tr>
<tr>
<td></td>
<td>T4.2</td>
<td>Terrestrial and Space Applications</td>
</tr>
<tr>
<td>Friday, 28 September</td>
<td>T5.1</td>
<td>PV Module Design, Manufacture, Performance and Reliability</td>
</tr>
<tr>
<td></td>
<td>T5.2</td>
<td>Inverters and Balance of System Components</td>
</tr>
<tr>
<td></td>
<td>T5.3</td>
<td>Sustainability and Recycling</td>
</tr>
<tr>
<td>Visual Presentations</td>
<td>T6.1</td>
<td>Solar Resource and Forecasting</td>
</tr>
<tr>
<td></td>
<td>T6.2</td>
<td>Design and Installation of PV Systems</td>
</tr>
<tr>
<td></td>
<td>T6.3</td>
<td>Operation, Performance and Maintenance</td>
</tr>
<tr>
<td></td>
<td>T6.4</td>
<td>Building, Infrastructure, Landscape and Other Applications of PV</td>
</tr>
<tr>
<td></td>
<td>T6.5</td>
<td>Grid and Energy System Integration</td>
</tr>
<tr>
<td>Monday, 24 September</td>
<td>T7.1</td>
<td>PV Economics and Markets</td>
</tr>
<tr>
<td></td>
<td>T7.2</td>
<td>PV-Related Policies, Strategies and Societal Issues</td>
</tr>
</tbody>
</table>

Parallel Events | 229

EU Industrial Leaders Round Table: EU PVSEC | 232
Trends in PV Development – from Turmoil to Mainstream | 234
IEA PVPS Task 17 on PV for transport supports the Solar Mobility Forum | 236
BIPV – Bridging the gap between PV industry supply and construction industry demand | 238
Research meets Business – Solar Industry Forum I-III | 240
PHOTOVOLTAICS | FORMS | LANDSCAPES | 242
Designing energies in high density population areas | 246
Horizon 2020 projects: Backing the European PV industry | 248
EU-funded actions from material research to market deployment | 248

Exhibition | 257

List of Exhibitors - alphabetical | 259
Exhibition Layout with Exhibitors by stand number | 294

General Information | 303

Venue | 305
Access | 307
Conference Proceedings | 308
Prizes & Awards | 309
Networking | 312
Services | 313
Instructions for Authors and Presenters | 314

Acknowledgements | 317
Committees | 318
Supporters | 328
Sponsors | 331
Media Partners | 332

Conference Programme Outline of the week | inside back cover

Please note: The explanation of the Session Code used for the Conference Programme is available together with the Programme Outline on the inside of the back cover of this booklet.

The content represents the status as of 1 September 2018.
CHAIRMAN’S MESSAGE

For the last 40 years, the European Photovoltaic Solar Energy Conference and Exhibition has always been for me a special event, a learning and sharing experience, but primarily a source of inspiration and energy for my activities in the pursuit of more efficient PV technologies. It is the unique European platform to share the latest scientific, technical, financial, policy and market insights regarding photovoltaic energy. This year, for the 35th edition of the EU PVSEC, it is my great pleasure and honour to welcome you to Brussels, Capital of Europe.

We are certainly living some interesting times while the World is facing some dramatic challenges. On the one hand, by the end of this year, we will just finish installing the last PV panel of our half-TeraWatt “global PV power plant”. 0.5 TeraWatt or 500GW generates about the same amount of energy as consumed in a country like France or Brazil. We can congratulate ourselves for reaching such an important milestone. It just took about 50 years to do it! The great news is that we will do it again. We will install the next 0.5TW in the next 3 years, and the next TeraWatt just three years later. TeraWatt by TeraWatt, PV will become the largest and cheapest source of electricity.

On the other hand, we are currently racing against a rapidly changing global climate. The COP21 Agreement contains a commitment by 195 countries to do everything in their capacity to limit the average temperature increase of the planet to 2°C, or even to 1.5°C if possible. Among all the different simulated scenarios, the one that is able to maintain a temperature excursion of 2°C or less suggests a net zero CO2 emission by the mid 2050’s. An energy economy with 100% renewable energy has become the only option. Already more than 48 countries have committed to 100% renewables and the number is growing rapidly. “When the world’s 5th largest economy votes to go 100% clean, there is no room left for the naysayers to say it can’t be done”, this is what Jerry Brown, Governor of California, said a few weeks ago.

The responsibility of the PV scientific and industrial community is enormous. PV has already demonstrated cost competitiveness against other sources of energy in many parts of the world and is becoming the most important technology for new electricity generation capacity. Annual PV manufacturing needs to reach a level of 3 TW to 4 TW per annum, about 30 or 40 times our current annual production level. We currently observe a doubling of the cumulative
capacity every 3 years. To support this expansion, within the next 3 years, we need to build about 100GW of new PV manufacturing capacity. We must continue, if not accelerate, the deployment of PV as the race against climate change is intensifying. I am certain that the PV industry can make the investment and can deliver PV systems at a multi-TeraWatt level of annual production.

I am fully convinced that, together with the research community, the PV industry, the financial sector and governments, we will be able to achieve this goal. We are capable of doing it, we must do it and there is no doubt that we will do it. It still remains a huge challenge for the PV community and the sense of urgency for innovation is felt now more than ever.

I am sure that the 35th EU PVSEC will energize and inspire you to find the best way to reach this critical objective for the survival of our planet.

Dr. Pierre Verlinden
EU PVSEC Conference General Chairman
Director at AMROCK Pty Ltd
Visiting Professor at Sun Yat-Sen University, Guangzhou, China

WELCOME FROM THE TECHNICAL PROGRAMME CHAIR

In my first year as Technical Programme Chair I am delighted to welcome you to the 35th European Photovoltaic Solar Energy Conference. I would like to thank my predecessor, Nigel Taylor, for his excellent stewardship over the last three years.

At the technical programme’s base is the dedication of the whole international scientific community and desire of all to share progress and innovations with their peers. Almost 4,000 contributors – counting all co-authors - from 73 nations have prepared and submitted nearly 1,000 abstracts to this year’s conference. Their evaluation and the formation of an exciting week-long scientific programme owes much to the 204 members of the scientific committee during an intense period of hard work following the abstract deadline.

Each morning of this conference week will see at least one plenary session covering one of the 7 thematic areas. These topics are broadly similar to previous editions, but several subtopics have been modified and renumbered, so I kindly ask you to carefully read the descriptions to ensure you find the papers that interest you. The afternoons have a wide selection of oral and visual sessions – the colour-coded programme outline will assist in locating the sessions of interest. As well as a comprehensive technical programme, I also draw your attention to the scheduled parallel events, covering PV industry, Solar related architecture, EU financed projects, and more….

A new approach to the poster awards this year will see visual session chairs and the poster award committee decide on a winning poster at the closing of each session, which we hope will be an exciting development. The poster awards will continue to be made as a highlight of the closing plenary session on Friday in order to underline their prestige.

The success of the conference also depends on the enthusiasm of all the delegates and I thank you all personally for dedicating a week of your busy schedules to our conference. I look forward to meeting you during a stimulating week in Brussels - the location should provide us with additional stimulus in ensuring policy makers are reminded of the efforts needed to accelerate the growth of our increasingly vital technology.

Dr. Robert Kenny
European Commission Joint Research Centre
EU PVSEC Technical Programme Chair
CONFERENCE PROGRAMME

Plenary, Oral and Visual Sessions
CONFERENCE PROGRAMME

Please note, that this Programme may be subject to alteration and the organisers reserve the right to do so without giving prior notice. The current version of the Programme is available at www.photovoltaic-conference.com.

(i) = invited

Monday, 24 September 2018

CONFERENCE OPENING

08:30 - 10:00  Scientific Opening
Introduction to the Scientific Opening
Piotr Szymanski
European Commission Joint Research Center
Director of Energy, Transport and Climate

PLENARY SESSION 1AP.1

08:30 - 10:00  Routes to High Efficiency Photovoltaics

Chairpersons:
Nicholas Ekins-Daukes
UNSW Australia, Australia
Erwin Kessels
Eindhoven University of Technology, The Netherlands

1AP.1.1  Hybrid III-V/SiGe Solar Cells Grown on Si Substrates through Aggressive Buffer Layers
P. Caño Fernández, L. Cifuentes & I. Rey-Stolle
UPM, Madrid, Spain
H. Nguyen, A. Morgan & A.D. Johnson
IQE, Cardiff, United Kingdom

1AP.1.2  High-Efficiency Monolithic Perovskite/Silicon Tandem Solar Cells
C. Ballif, F. Sahli, J. Werner, M. Bräunigner, R. Monnard, T.-J. Yang, P. Fiala, F. Fu, M. Boccard & Q. Jeangros
EPFL, Neuchâtel, Switzerland
CSEM, Neuchâtel, Switzerland

1AP.1.3  Electronic Ratchets as Necessary Stepping Stones for New PV Concepts
A. Delamarre, Z. Jeh Li Kao, Y. Okada & M. Sugiyama
University of Tokyo, Japan
D. Suchet
LPICM, Palaiseau, France
N. Cavassilas
IM2NP - CNRS, Marseille, France
J.-F. Guillemoles
CNRS, Palaiseau, France

1AP.1.4  Current Overview of PV Technologies and Visions for the Future
M.A. Green
UNSW Australia, Sydney, Australia

10:00 - 11:00  Opening Addresses

Chaired by
Pierre Verlinden
EU PVSEC General Chairman
Director at Amrock Pty Ltd
Visiting Professor at Sun Yat-Sen University, Guangzhou, China

- European Commission
- Vice-Minister President of the Government of Flanders
- Cabinet Representative of the Energy Minister of the Government of the Brussels-Capital Region
- Photovoltaic Industry Association

11:00 - 12:15  Moderated Panel Discussion

Topic:
- PV Growth Prospects in Europe – What Role in a Terawatt-level PV World?

Moderator
Paolo Frankl
Head of Renewable Energy Division, International Energy Agency, France

The year 2018 brought a number of important changes that may have important impacts on European PV markets, including the approval of more ambitious EU renewable targets for 2030, record-low PV auction prices around the world, as well as changes in China’s policies and trade conditions in key markets affecting global supply-demand market dynamics. Will these factors trigger a rebound of PV additions in Europe in the coming years? What are the conditions for this to happen? What countries and sectors will lead growth? What are the implications for the European industry and its role in global PV markets? All these questions will be debated by representatives of European institutions, countries and industry stakeholders in the opening day of EU PVSEC 2018 in the Panel Discussion.

12:15  Becquerel Prize Ceremony

For the latest programme details please check
www.photovoltaic-conference.com
1 New Materials and Concepts for Photovoltaic Devices
   T1.1 Fundamental Studies
   T1.2 New Materials and Concepts for Cells and Modules

2 Silicon Cells
   T2.1 Feedstock, Crystallisation, Wafering, Defect Engineering
   T2.2 Homojunction Solar Cells
   T2.3 Heterojunction Solar Cells
   T2.4 Thin Film and Foil-Based Si Solar Cells
   T2.5 Characterisation & Simulation Methods for Si Cells
   T2.6 Manufacturing & Production of Si Cells

6 PV Systems - Performance, Applications and Integration
   T6.1 Solar Resource and Forecasting
   T6.2 Design and Installation of PV Systems
   T6.3 Operation, Performance and Maintenance of PV Systems
   T6.4 Building, Infrastructure, Landscape and Other Applications of PV
   T6.5 Grid and Energy System Integration
ORAL PRESENTATIONS 1AO.1

13:30 - 15:00  Fundamental Studies

Chairpersons:

Lenneke H. Slooff
ECN part of TNO, The Netherlands

Louise Hirst
University of Cambridge, United Kingdom

1AO.1.1 Analysis for Non-Radiative Recombination in Quantum Dot Solar Cells and Materials
M. Yamaguchi, K.-H. Lee, K. Araki & N. Kojima
Toyota Technological Institute, Nagoya, Japan
L. Zhu & H. Akiyama
University of Tokyo, Kashiwa, Japan
Y. Kanemitsu
Kyoto University, Japan

1AO.1.2 Control of Hot Carriers in Type-II Quantum Well Solar Cell Absorbers
University of Oklahoma, Norman, United States
H. Piyathilaka & A.D. Bristow
West Virginia University, Morgantown, United States
K.P. Roberts
University of Tulsa, United States

1AO.1.3 The Use and Abuse of Woc as a Figure of Merit
N. Ekins-Daukes & A. Pusch
UNSW Australia, Sydney, Australia

1AO.1.4 Luminescent Coupling in Multi-Junction Photovoltaic Devices Studied by Transient Voltage Measurements
T. Tayagaki
AIST, Tsukuba, Japan
S.K. Reichmuth, H. Helmers & G. Siefer
Fraunhofer ISE, Freiburg, Germany

1AO.1.5 The Electronic Structure and Passivation Mechanism of CZTS Grain Boundaries Revealed by Comparative Study with CIGS Using Scanning Probe Microscopy
G. Chen, K. Zhou, Y. Feng, H. Luo, G. Zhong, W. Li & C. Yang
CAS, Shenzhen, China

1AO.1.6 Transition Metal Oxides as Passivated Hole-Contacts Layer for Silicon Wafer PERC Solar Cells: Intrinsic and Extrinsic Defects in MoO3 from First-Principles Calculations
M.A. Hossain, S.N. Rashkeev, V. Erkkan Madhavan, N. Tabet & A.A. Abdallah
HBKU, Doha, Qatar
T. Zhang, C.-Y. Lee & B. Hoex
UNSW Australia, Sydney, Australia

ORAL PRESENTATIONS 2AO.4

13:30 - 15:00  Characterisation and Modelling of Silicon Cells

Chairpersons:

Rolf Brendel
ISFH, Germany

Stefan Rein
Fraunhofer ISE, Germany

2AO.4.1 Opto-Electrical Modelling of Periodic Nanostructures, Integrated into Two-Side Contacted Silicon Heterojunction Devices
imec, Leuven, Belgium

2AO.4.2 Optical Investigation of High-Efficiency Silicon-Based Solar Cells with Multi-Scale Interface Textures Enabled by Coupled Modelling Approach
B. Lipovsek, Z. Lokar, J. Krc & M. Topic
University of Ljubljana, Slovenia
A. Razzaq, V. Depauw, I. Gordon & J. Poortmans
imec, Leuven, Belgium

2AO.4.3 Synergistic Efficiency Gain Analyses for the Photovoltaic Community: An Easy to Use SEGA Simulation Tool for Silicon Solar Cells
C.N. Kruse, K. Bothe, B. Lim, T. Dullweber & R. Brendel
ISFH, Emmerthal, Germany

2AO.4.4 Capacitive Effects in High-Efficiency Solar Cells During IV-Curve Measurement: Considerations on Error of Correction and Extraction of Minority Carrier Lifetime
H. Vahlman
Aalto University, Espoo, Finland
J. Hyvärinen, A. Tolvanen & S. Hyvärinen
Endeas, Espoo, Finland
2AO.4.5 Characterization of Heterojunction Rib-Si Solar Cells by EL and DLIT Imaging
M. Konagai, R. Kondo & Y. Ichikawa
Tokyo City University, Japan
Y. Ishikawa
NAIST, Ikoma, Japan

2AO.4.6 Characterization of the Reverse Breakdown Inhomogeneity of ZEBRA IBC Solar Cells
S. Großer, M. Werner & C. Hagendorf
Fraunhofer CSP, Halle, Germany

ORAL PRESENTATIONS 6AO.7
13:30 - 15:00 BIPV Products, Approaches and Technical Issues

Chairpersons:
Francesco Frontini
SUPSI, Switzerland
Roland M. E. Valckenborg
SEAC, The Netherlands

6AO.7.1 A Simulation Approach for View Factor Calculation Usable for Bifacial and Building Integrated PV Systems Based on Ray Casting
F.F. Sönmez, H. Ziar, O. Isabella & M. Zeman
Delft University of Technology, The Netherlands

6AO.7.2 PV Quality Issues Applying Building Integrated Photovoltaic (BIPV) on Façade and Roof When Deep Renovating a 50 Years Old Apartment Building
A. Andersson
RISE Research Institute of Sweden, Boras, Sweden
D.-E. Archer
Emulsionen, Göteborg, Sweden
Z. Norwood
Chalmers University of Technology, Göteborg, Sweden

6AO.7.3 CONIPHER: A Photovoltaic Cladding Element for Façade Renovation. Experimental Determination of Thermal Resistances and Electrical Production
J. Rudy, P. Thony & P. Messaoudi
CEA, Le Bourget du Lac, France
E. Schmitt
Vicat, L’Isle-d’Abeau, France
O. Bizzini
ARaymond, Saint-Egrève, France

6AO.7.4 Versatile and Lightweight Transparent Composite Technology for BIPV and Other PV-Integrated Applications
TECNALIA R&I, San Sebastián, Spain

6AO.7.5 Mosaic Module Concept for Cost-Efficient and Aesthetic BIPV Modules
M. Mittag, H.R. Wilson, T. Fellmeth, M. Heinrich & U. Eitner
Fraunhofer ISE, Freiburg, Germany

6AO.7.6 Measurement of Solar Heat Gain Coefficient for Semi-Transparent Building Integrated Photovoltaics in Tropics
V. Shabunko & T. Reindl
SERIS, Singapore, Singapore

VISUAL PRESENTATIONS 2AV.1
13:30 - 15:00 Feedstock, Crystallisation, Wafering, Defect Engineering

Detailed information on this session is presented in the section entitled ‘Visual Presentations’.

ORAL PRESENTATIONS 1AO.2
15:15 - 16:45 Advanced Material Combinations for n-Terminal Multijunctions

Chairpersons:
Andreas W. Bett
Fraunhofer ISE, Germany
Antonio Martí Vega
UPM, Spain

1AO.2.1 Nearly 30% High Efficiency Low Concentration InGaP/GaAs/Si 3-Junction Solar Cells Using Smart Stack Technology
AIST, Tsukuba, Japan
M. Baba & N. Yamada
Nagaoka University of Technology, Japan
T. Nakamoto
Tokyo City University, Japan
1AO.2.2 Exploring New Convergencies between PV Technologies for High Efficiency Tandem Solar Cells: Wide Band Gap Epitaxial CIGS Top Cells on Silicon Bottom Cells with III-V Intermediate Layers
D. Linicot
CNRS, Palaiseau, France

1AO.2.3 Performance Optimization of a Four-Terminal Cu2O/c-Si Tandem Heterojunction Solar Cell
O. Nordseth & S.E. Foss
IFE, Kjeller, Norway
R. Kumar, K. Bergum, E. Monakhov & B.G. Svensson
University of Oslo, Norway
F. Dragan, D. Craciunescu & L. Fara
University Politehnica of Bucharest, Romania
I. Chilibon
INOE-2000, Magurele, Romania

1AO.2.4 Three-Terminal Tandem Solar Cells Combining Bottom Interdigitated Back Contact and Top Heterojunction Subcells: A New Architecture for High Power Conversion Efficiency
J.-P. Kleider, W. El-Huni, Z. Djebbour & A. Migan Dubois
CNRS, Gif-sur-Yvette, France

1AO.2.5 Optimization of Transport and Buffer Layers for Tandem Perovskite/Silicon Solar Cells
E. Lamanna, F. Matteocci, E. Calabrò & A. Di Carlo
University of Rome, Italy
L. Serenelli, L. Martini, F. Menchini, M. Izzi & M. Tucci
ENEA, Rome, Italy

1AO.2.6 Screening Selective Contact Material Combinations for Novel Crystalline Si Cell Structures
R. Brendel, C. Kruse, A. Merkle & R. Peibst
ISFH, Emmen, Germany

ORAL PRESENTATIONS 2AO.5
15:15 - 16:45 Characterisation and Modelling of Materials and Surfaces for Silicon Photovoltaics

Chairpersons:
Francesca Ferrazza
Eni S.p.A., Italy
Jozef Szlufcik
imec, Belgium

2AO.5.1 Evaluations of Oxidized Silicon Surfaces with Laser Terahertz Emission Microscope (LTEM) and Corona Charging
T. Mochizuki, K. Tanahashi, K. Shirasawa & H. Takato
AIST, Koriyama, Japan
A. Ito & H. Nakanishi
SCREEN, Kyoto, Japan
I. Kawayama & M. Tonouchi
Osaka University, Japan

2AO.5.2 A Novel Experimental Method for the Thermal Characterization of PV Module Materials and Entire Module Stacks
I. El-Chami
KU Leuven, Belgium
H. Oprins & V. Cherman
imec, Herzelee, Belgium
I. T. Horvath, H. Goverde, J. Govaerts, T. Borgers & E. Voroshazi
imec, Genk, Belgium
J. Poortmans
imec, Leuven, Belgium

2AO.5.3 Measurement of Doping Profiles by a Contactless Method of IR Reflectance under Grazing Incidence
J. Holovský, Z. Remes & A. Poruba
ASCR, Prague, Czech Republic
D. Franta
Masaryk University, Brno, Czech Republic
B. Conrad, L. Abelová & D. Bušek
CTU, Prague, Czech Republic

2AO.5.4 Prediction of Local Temperature Dependent Efficiency of Silicon Solar Cells
R. Eberle, A. Fell, F. Schindler & M.C. Schubert
Fraunhofer ISE, Freiburg, Germany
2AO.5.5 Challenges for the Quantification of Metal Induced Recombination Losses Using Calibrated Photoluminescence Imaging
D. Herrmann, S. Lohmüller, H. Höffler & A. Wolf
Fraunhofer ISE, Freiburg, Germany

2AO.5.6 Influence of Emitter Layers on LeTID Kinetics in mc-Silicon
A. Otaegi & J.C. Jimeno
UPV/EHU, Bilbao, Spain
D. Skorka, A. Schmid, A. Zuschlag & G. Hahn
University of Konstanz, Germany

ORAL PRESENTATIONS 6AO.8
15:15 - 16:45 Optimisation of Formal-Visual and Efficiency Aspects of BIPV Applications and Components
Chairpersons:
Wiep Folkerts
SEAC, The Netherlands
Gabriele C. Eder
OFI, Austria

6AO.8.1 Outdoor Characterization of Colored and Textured Prototype PV Façade Elements
C. Tzikas, R.M.E. Valckenborg, M.N. van den Donker & W. Folkerts
SEAC, Eindhoven, The Netherlands
A. Bogner, D. Duque Lozano, R. Loonen & J.L.M. Hensen
Eindhoven University of Technology, The Netherlands

6AO.8.2 BIPV Meets Customizable Glass: A Dialogue between Energy Efficiency and Aesthetics
E. Saretta, P. Bonomo & F. Frontini
SUPSI, Canobbio, Switzerland

6AO.8.3 Experimental Analysis of Different Cell and Module Technologies in a BIPV Façade Test Set Up
J. Lehmann, J. Goncalves, G.H. Yordanov, K. Baert & D. Saelens
KU Leuven, Heverlee, Belgium
A.S.H. van der Heide & H. Goverde
EnergyVille, Genk, Belgium

6AO.8.4 Dutch Solar Design BIPV: Optimizing Power Output and Aesthetic Performance in Architectural Design
L.H. Slooff, J.A.M. van Roosmalen & L.A.G. Okel
ECN, Petten, The Netherlands
T. Minderhoud & G. Gijzen
UNStudio, Amsterdam, The Netherlands
L.C. Polinder & F. Goethals
Design Innovation Group, Utrecht, The Netherlands
T. Sepers
TS Visuals, Oudkarspel, The Netherlands

6AO.8.5 Towards Maximum Efficiency of Colorful Photovoltaics
J. Halme & P. Mäkinen
Aalto University, Finland

6AO.8.6 Decorated Building Integrated Photovoltaic Modules: Power Loss, Color Appearance and Cost Analysis
C. Kutter, M. Mittag, M. Heinrich, C. Ferrara, B. Bläsi, T. Kuhn, T. Kroyer & O. Höhn
Fraunhofer ISE, Freiburg, Germany

VISUAL PRESENTATIONS 2AV.2
15:15 - 16:45 Homo junction Solar Cells

Detailed information on this Session is presented in the section entitled ‘Visual Presentations’.

ORAL PRESENTATIONS 1AO.3
17:00 - 18:30 Advanced Materials for Solar Cells
Chairpersons:
Jef Poortmans
imec, Belgium
Jonathan Govaerts
imec, Belgium

1AO.3.1 Simple Yet Efficient Chemically Deposited Ag Rear Side Metallization on ITO for High-Efficiency c-Si Solar Cells
H. Nagel, M. Glatthaar & S.W. Glunz
Fraunhofer ISE, Freiburg, Germany
D. Sontag
Meyer Burger, Hohenstein-Ernstthal, Germany
1AO.3.2 2D Materials and Nanoabsorbers for PV: New Potential Applications and Other Advantages
V. Steenhoff, N. Osterthun, K. Gehrke, M. Vehse & C. Agert
DLR, Oldenburg, Germany

1AO.3.3 Perovskite Photovoltaics: The Role of Graphene and Related 2D Materials for Stability and Scalability
A. Agresti, S. Pescetelli, A.L. Palma & A. Di Carlo
University of Rome, Italy
L. Najafi, A.E. Del Rio Castillo, S. Bellani & F. Bonaccorso
Italian Institute of Technology, Genoa, Italy

1AO.3.4 Fabrication of Ultra-Smooth and Stable Perovskite Films Using an Aqueous Solvent under Ambient Condition
Cadi Ayyad University, Marrakech, Morocco
Y. Jouane
University of Limoges, France

1AO.3.5 Whisperonic Solar Cells
C. Chandran, T.K. Das & P. Ilaiyaraja
IIT Madras, Chennai, India

M. Zolfaghariborra, H. Nasser, T. Colakoglu, I. Pavlov, R. Turan & A. Bek
METU, Ankara, Turkey
A. Turnali, P. Deminskyi, O. Tokel & F.O. Ilday
Bilkent University, Ankara, Turkey

ORAL PRESENTATIONS 2AO.6
17:00 - 18:30 Industrial Processes for c-Si Solar Cells / Thin Film Silicon Cells

Chairpersons:
Derk L. Bätzner
Meyer Burger Research, Switzerland
Paola Delli Veneri
ENEA, Italy

2AO.6.1 Improved Inline Texturing & Edge-Isolation for Diamond-Wire-Sawed Multi-Crystalline Material (DWS-mc) with an Electrochemical Approach
B. Straub, B. Burgenmeister, J. Burschik, C. Schmitt & H. Kühnlein
RENA, Freiburg, Germany

2AO.6.2 Introduction of Smart Technologies in PV Production Equipment
M. Zimmer, L. Mohr, B. Broese, T. Krick & J. Rentsch
Fraunhofer ISE, Freiburg, Germany
B. Mandlmeier, L. Papp, M. Menschick & R. Kogler
Singulus Technologies, Fürstenfeldbruck, Germany
A. Strauch
camLine, Dresden, Germany
T. Will & V. Meckelin
MIB, Breisach am Rhein, Germany
P. Mutz & D. Korner
SICK, Waldkirch, Germany
M. Kremer
Jumo, Fulda, Germany

2AO.6.3 Fabrication of APCVD PSG Emitter-Based Industrial PERC Solar Cells Reaching 21% Conversion Efficiencies
B. Kafle, P. Saint-Cast, U. Belledin, S. Lohmüller, A. Wolf & M. Hofmann
Fraunhofer ISE, Freiburg, Germany
H. Zunft & H. Knauss
Gebr. Schmid, Freudenberg, Germany
P. Palinginis, C. Kusterer, R. Köhler & T. Zehl
SolarWorld Industries, Freiberg, Germany

2AO.6.4 Bulk Contacts and Laser-Based Fabrication Steps for n-Type Silicon Thin-Film Solar Modules
S. Garud, S. Kühnnapfel, O. Franke, N. Kersten, S. Severin, S. Gall & B. Rech
HZB, Berlin, Germany
2AO.6.5 Flexible Transparent a-Si:H Solar Cells on Polyimide Substrates
J.W. Lim & G. Kim
ETRI, Daejeon, Korea South
M. Shin
Korea Aerospace University, Goyang-City, Korea South
J.-D. Kwon
KIMS, Changwon, Korea South

2AO.6.6 Optimization of Inline Processes for the Production of Freestanding Epitaxially Grown Thin Films for Solar Cells
A. Ivanov, R. Sorgenfrei, E. Gust, P. Barth,
S. Künnhold-Pospischil, S. Riepe & S. Janz
Fraunhofer ISE, Freiburg, Germany
K. Van Nieuwenhuysen
imec, Leuven, Belgium

ORAL PRESENTATIONS 6AO.9

17:00 - 18:30 Overview of Innovative Application of Photovoltaics in Built Environment and Infrastructures

Chairpersons:
Urs Muntwyler
BUAS, Switzerland

Philippe Malbranche
CEA/INES, France

6AO.9.3 Application of Semi-Transparent Photovoltaics in Transportation Infrastructure for Energy Savings and Solar Electricity Production: Towards Novel Net-Zero Energy Tunnel Design
D. Sun & A.K. Athienitis
Concordia University, Montreal, Canada
K. D’Avignon
ETS, Montreal, Canada

6AO.9.4 Performance Analysis of Vertically Mounted Bifacial PV Modules on Green Roof System
T. Baumann, F. Carigiet, R. Knecht, M. Klenk,
H. Nussbaumer & F.P. Baumgartner
ZHAW, Winterthur, Switzerland
A. Dreisiebner
Solarspar, Sissach, Switzerland

6AO.9.5 EU PVSEC Student Award Winner Presentation: Solar Hybrid Energy Powering Quadcopter
NTU, Taipei, Taiwan
Jiangguo High School, Taipei, Taiwan

6AO.9.6 Solutions for a Fully Integrated > 1000 wp Solar Electric Vehicle Body
B.K. Newman & L.A.G. Okel
ECN, Petten, The Netherlands
A. van der Ham, S. Regondi, J. Steenbeek & J. Maar
Lightyear, Helmond, The Netherlands

VISUAL PRESENTATIONS 2AV.3

17:00 - 18:30 Heterojunction Solar Cells

Detailed information on this Session is presented in the section entitled ‘Visual Presentations’.
ORAL PRESENTATIONS 2BO.1

08:30 - 10:00 New Materials and Processes for Silicon Photovoltaics

Chairpersons:
Anis Jouini
CEATECH-INES, France

2BO.1.1 A Proposal of Improved CZ Growth Technique of Monocrystalline Silicon for PV Cells
T. Fukuda, K. Tanahashi, K. Shirasawa & H. Takato
AIST, Koriyama, Japan
Y. Horioka
Frontier Technology, Koriyama, Japan
K. Fujiwara
Tohoku University, Sendai, Japan

2BO.1.2 Approaching 22% Solar Cell Efficiency with Mono-Like Silicon
M.M. Kivambe, B. Aissa, A.A. Abdallah, A. Belaidi & N. Tabet
QEERI, Doha, Qatar
J. Haschke, M. Bocard, J. Cattin & C. Ballif
EPFL, Neuchâtel, Switzerland
J. Horzel, F. Debrot & M. Despeisse
CSEM, Neuchâtel, Switzerland

2BO.1.3 Development of High Performance Multicrystalline Silicon with Controlled Seeding
A. Hess, P. Krenckel, T. Trötschler, T. Fehrenbach & S. Riepe
Fraunhofer ISE, Freiburg, Germany

2BO.1.4 Multicrystalline Informatics to Realize Ideal Crystalline Silicon for Solar Cells
N. Usami, Y. Hayama, T. Muramatsu, K. Tajima,
S. Kamibeppu, K. Kutsukake, T. Matsumoto & H. Kudo
Nagoya University, Japan

2BO.1.5 Metal Contamination in the Diamond Wire Sawing Process of Silicon and Influence on the Solar Cell Efficiency
L. Lottspeich & T. Kaden
Fraunhofer THM, Freiberg, Germany

2BO.1.6 Diamond Wire Wafering: A Model-Based Evaluation of Different Control Strategies
D. Treyer, S. Gauloher & S. Niederberger
FHNW, Windisch, Switzerland
H. Rafael & G. Frech
Meyer Burger, Gwatt, Switzerland
A. Ams
Freiberg University of Technology, Germany

ORAL PRESENTATIONS 6BO.5

08:30 - 10:00 Soiling in PV

Chairpersons:
Kittessa T. Roro
CSIR, South Africa
Benjamin Figgis
QEERI, Qatar

6BO.5.1 Evaluation of Soiling Rates for PV Modules Installed at Different Tilt Angles in Dubai, UAE
A. Elnosh, J.J. John, A. Alnuaimi, J. Quadir, M. Stefancich & P. Banda
DEWA, Dubai, United Arab Emirates

6BO.5.2 Investigating the Technical Effectiveness of Different Photovoltaic Cleaning Methods in Dust-Intensive Climates
F.G. Alzubi, A. Alkandary & A.T. Al-Asfour
KISR, Safat, Kuwait

6BO.5.3 Business Cases for Anti-Soiling Coatings in The Netherlands
C. Tzikas & W. Folkerts
SEAC, Eindhoven, The Netherlands
M. Cappa & G.P.J. Verbong
Eindhoven University of Technology, The Netherlands
M.N. van den Donker
ECN, Eindhoven, The Netherlands
P.M. Sommeling
ECN, Petten, The Netherlands

6BO.5.4 Mars Soiling Sensor™
M. Gostein, K. Miller & B. Stueve
Atonometrics, Austin, United States

6BO.5.5 Electrodynamic Cleaning of PV Module
A. Faes, M. Despeisse, J. Champliaud, J. Levrat, N. Badel,
J. Geissbühler, B. El Roustom & C. Ballif
CSEM, Neuchâtel, Switzerland
D. Petri, N. Wyrsch & A. Hessler-Wyser
EPFL, Neuchâtel, Switzerland
G. McKarris & G.-O. Gétaz
CleanFizz, Geneva, Switzerland

6BO.5.6 Predicting Future Soiling Losses Using Environmental Data
L. Micheli & M.G. Deceglie
NREL, Golden, United States
CONFERENCE PROGRAME
TUESDAY, 25 SEPTEMBER 2018

ORAL PRESENTATIONS 5BO.9

08:30 - 10:00 Bifacial PV Modules

Chairpersons:
Tom Betts
Loughborough University, United Kingdom
William J. Gambogi
DuPont, United States

5BO.9.1 Special Introductory Presentation: Type Approval and Safety Considerations for Bifacial PV Modules: Requirements for IEC 61215 and IEC 61730
B. Jaeckel
UL International, Neu-Issenburg, Germany
G. Volberg
TÜV Rheinland, Cologne, Germany
C. Monokroussos
TÜV Rheinland, Shanghai, China
G. Mühlhöfer
Fraunhofer ISE, Freiburg, Germany
A. Roth
VDE Renewables, Offenbach, Germany

5BO.9.2 Design Study of a Double-Side Illumination Solar Simulator for Bifacial Silicon PV Modules Characterisation Based on Low-Cost LED Bias Light
D. Shaw, J. Lopez-Garcia, R. P. Kenny, L. Pinero-Prieto & E. Ozkalay
European Commission JRC, Ispra, Italy

5BO.9.3 Comparison of Layouts for Shingled Bifacial PV-Modules in Terms of Power Output, Cell to Module Factor and Bifaciality
A. Mondon, N. Klasen, M. Mittag, C. Hilger, M. Heinrich, U. Eitner & H. Wirth
Fraunhofer ISE, Freiburg, Germany

5BO.9.4 Rear Face Spectral Irradiance at 1-Sun and Application to Bifacial Module Power Rating
C. Monokroussos, X.Y. Zhang, E. Lee, Y.H. Wang & C. Zou
TÜV Rheinland, Shanghai, China
J. Bonilla Castro, M. Schweiger & W. Herrmann
TÜV Rheinland Energy, Cologne, Germany

5BO.9.5 Impact of Using Spectrally Resolved Ground Albedo Data for Performance Simulations of Bifacial Modules
ISFH, Emmerthal, Germany
C. Schinke
Leibniz University of Hannover, Germany

VISUAL PRESENTATIONS 6BV.1

08:30 - 10:00 Solar Resource and Forecasting / Building, Infrastructure, Landscape and other Applications of PV / Grid and Energy System Integration

Detailed information on this session is presented in the section entitled ‘Visual Presentations’.

PLENARY SESSION 2BP.1

10:30 - 12:10 Silicon Photovoltaics

Chairpersons:
Stefan W. Glunz
Fraunhofer ISE, Germany
Wim C. Sinke
ECN part of TNO, The Netherlands

2BP.1.1 Learning from the Past to Look Beyond the Roadmap of PERC Si Solar Cell Mass Production
P.P. Altermatt, Y. Yang, Y. Chen, D. Chen, X. Zhang, G. Xu & Z. Feng
Trina Solar Energy, Changzhou, China

2BP.1.2 Inline Characterization of Diamond Wire Sawn Multicrystalline Silicon Wafers
J. Haunschild, N. Bergmann, T. Hammer, K. Krieg, N. Wöhrle & S. Al-Hajjawi
Fraunhofer ISE, Freiburg, Germany
O. Anspach
PV Crystalox Solar, Erfurt, Germany
H. Schremmer
Hennecke Systems, Zülpich, Germany

2BP.1.3 Overview of Cell Fabrication Options for Thin (< 50 µm) Kerfless Epitaxial Silicon Foils: Recent Progress and Challenges
imec, Leuven, Belgium
E. Neubauer & Z. Kovacova
RHP-Technology, Seibersdorf, Austria
T. Kaden
Fraunhofer THM, Freiberg, Germany
J. Röth
Anhalt University of Applied Sciences, Köthen, Germany
2BP.1.4 Status of the EU H2020 Disc Project: European Collaboration in Research and Development of High Efficient Double Side Contacted Cells with Innovative Carrier-Selective Contacts
B. Min, T. Wietler, S. Bordihn & R. Peibst
ISFH, Emmerthal, Germany
T. Desrues, P. Carroy & J. Jourdan
CEA, Le Bourget du Lac, France
M. Hermle, F. Feldmann & J. Bartsch
Fraunhofer ISE, Freiburg, Germany
C. Allebé, L. Ding, J. Horzel & A. Lachowicz
CSEM, Neuchâtel, Switzerland
A. Ingenito & F.-J. Haug
EPFL, Neuchâtel, Switzerland
E. Schneiderlöchner, V. Linss & K. Lüdemann
VON ARDENNE, Dresden, Germany
A. Campa, M. Bokalic & M. Topic
University of Ljubljana, Slovenia
M. Zwegers
Meco Equipment Engineers, Drunen, The Netherlands
B. Hartlin
ERM, London, United Kingdom
B. Field
ERM, Paris, France
B. Bénédicte
Meyer Burger, Thun, Switzerland
Z. Adam
EcoSolifer Modulgyarto, Budapest, Hungary
J. Penaud & S. Filonovich
TOTAL, Paris la Defense, France
E. Marcon, J. Chupin & F. Tamini
Ayming, Brussels, Belgium

2BP.1.5 Silicon Solar Cells by „DESJIN“
A. Cuevas, D. Yan, S.P. Phang, Y. Wan & D. Macdonald
ANU, Canberra, Australia

ORAL PRESENTATIONS 2BO.2
13:30 - 15:00 Defect Engineering in Silicon

Chairpersons:
Markus Rinio
University of Karlstad, Sweden
Oliver Anspach
PV Crystaloxy Solar, Germany

2BO.2.1 Minority Carrier Trapping in Czochralski Silicon: Influence of Thermal Donors and the Doping Density
M. Siriwardhana, D. Macdonald & F.E. Rougieux
ANU, Canberra, Australia
F.D. Heinz
Fraunhofer ISE, Freiburg, Germany

2BO.2.2 Impact of Low-Temperature Annealing before Firing on LeTID in Multicrystalline Silicon
J. Lindroos, A. Schmid, A. Zuschlag, D. Skorka, J. Fritz & G. Hahn
University of Konstanz, Germany

2BO.2.3 Kinetics of the Degradation and Regeneration of p-Type Multicrystalline Silicon under Dark Anneal
C. Vargas Castrillon, D. Payne, C. Chan & Z. Hameiri
UNSW Australia, Sydney, Australia
G. Coletti
ECN, Petten, The Netherlands

2BO.2.4 EU PVSEC Student Award Winner Presentation: Elimination of Light-Induced Degradation by Black Silicon
T.P. Pasanen, C. Modanese, V. Vähänissi, H.S. Laine & H. Savin
Aalto University, Espoo, Finland
F. Wolny, A. Oehlke, C. Kusterer & M. Wagner
SolarWorld Industries, Bonn, Germany

2BO.2.5 Bulk Lifetime Improvement by Applying n-Type Poly-Si Passivating Contacts
J. Liu, M.K. Stodolny, P.C.P. Bronsveld & I.G. Romijn
ECN, Petten, The Netherlands

2BO.2.6 Defects in Epitaxially Grown Silicon Wafers Causing Lifetime Patterns
M. Drießen, P. Beu, F. Heinz, T. Fehrenbach, E. Gust,
F. Schindler & S. Janz
Fraunhofer ISE, Freiburg, Germany
**ORAL PRESENTATIONS 6BO.6**

**13:30 - 15:00** Advanced Inspection and Failure Detection in PV Systems

**Chairpersons:**
- Peter Lechner
  - ZSW, Germany
- Dezso Sera
  - Aalborg University, Denmark

6BO.6.1 PLOMMS: Photoluminescence Outdoor Measurement System (PLOMMS)
M. Koch & B. Bucher
HSR, Rapperswil, Switzerland

6BO.6.2 DUBIO: A Fully Automatic IR Inspecting System for Large PV Plants
M. Colaprico, M.F. de Ruvo & F. Marino
APIs, Bari, Italy
- S. Vergura
  - Polytechnic University of Bari, Italy
- G. Leotta
  - ENEL Green Power, Catania, Italy
- M.L.T. Lo Trovato & F. Bizzarri
  - ENEL Green Power, Rome, Italy

6BO.6.3 Solar Module Inspection Drone
N. Treutner, S. Stübing, S. Hellwig & B. Meffert
HU Berlin, Germany
- M. Menz & J. Killat
  - greateyes, Berlin, Germany

6BO.6.4 Better Fault Detection and Diagnosis with Artificial Intelligence: Methods, Examples and Business Cases
A. Woyte, B. Sarr, K. de Brabandere, M. Richter & W. Coppye
3E, Brussels, Belgium

6BO.6.5 Advanced Diagnostic Approach of Failures for Grid-Connected PV Systems
A. Livera, M. Theristis, G. Makrides & G.E. Georghiou
University of Cyprus, Nicosia, Cyprus
- J. Sutterlueti
  - Gantner Instruments, Schruns, Austria

6BO.6.6 Performance Analysis of Precracked PV-Modules at Cyclic Loading Conditions
C. Buerhop-Lutz, T. Winkler, T. Patel, J. Hauch & C. Camus
ZAE Bayern, Erlangen, Germany
- C.J. Brabec
  - FAU, Erlangen, Germany

**ORAL PRESENTATIONS 5BO.10**

**13:30 - 15:00** PV Module Characterisation and Calibration for Mono and Bifacial Modules

**Chairpersons:**
- Stefan Winter
  - PTB, Germany
- Yoshihiro Hishikawa
  - AIST, Japan

5BO.10.1 Towards IEC 60904-1-2: Assessing the Requirements for Irradiance on the Non-Illuminated Side of Bifacial PV Modules with Single Light Source Testing
T.S. Liang, M. Pravettoni, J.P. Singh, Y. Wang & Y.S. Khoo
SERIS, Singapore, Singapore

5BO.10.2 Characterization of Bifacial PV Mini-Modules Using Front-and Double-Side Illumination
S. Dittmann, S. Krause & J. Bagdahn
Anhalt University of Applied Sciences, Köthen, Germany
- H. Park, S.-Y. Oh & W.K. Kim
  - Yeungnam University, Gyeongsan, Korea South
- S. Esefelder & T. Brammer
  - Wavelabs Solar Metrology Systems, Leipzig, Germany
- B.S. Kim & S. Chang
  - LG Electronics, Gumi, Korea South

5BO.10.3 Hot-Spot Endurance Test - Modifications for Bifacial Photovoltaic Modules
D. Philipp, H. Manuel & G. Mühlöfer
Fraunhofer ISE, Freiburg, Germany

5BO.10.4 Interlaboratory Comparison of Methodologies for Measuring the Angle of Incidence Dependence of Solar Cells
N. Riedel, A.A. Santamaria Lancia, M. Amdemeskel, S. Thorsteinsson, P.B. Poulsen, A. Thorseth, C. Dam-Hansen & G.A. dos Reis Benatto
Technical University of Denmark, Roskilde, Denmark
- F. Plag & I. Kröger
  - PTB, Braunschweig, Germany
- L.H. Slooff, M.J. Jansen, A.J. Carr & P. Manshanden
  - ECN, Petten, The Netherlands
- M. Bliss & T.R. Betts
  - Loughborough University, United Kingdom
- I. Petrina Jauregui & M. Ezquer Mayo
  - CENER, Sarriguren-Navarra, Spain
- J.L. Balenzategui
  - CIEMAT, Madrid, Spain
- R. Roldán
  - SUPSI, Canobbio, Switzerland
5BO.10.5 Quantitative Evaluation of PV Device Linearity with the Two-Lamp Method
H. Müllejans & E. Salis
European Commission JRC, Ispra, Italy

5BO.10.6 Practical Assessment of Power Rating Uncertainties for Industrial Silicon Modules
H.W. Witterdink, A.L. Blum, C.L. Sainsbury & R.A. Sinton
Sinton Instruments, Boulder, United States

VISUAL PRESENTATIONS 3Bv.2
13:30 - 15:00 CI(G)S, CdTe and Related Thin Film Solar Cells and Modules

Detailed information on this session is presented in the section entitled ‘Visual Presentations’.

ORAL PRESENTATIONS 2BO.3
15:15 - 16:45 PERX and Selective Phosphorous Emitters

Chairpersons:

Thorsten Dullweber
ISFH, Germany

Marko Topic
University of Ljubljana, Slovenia

2BO.3.1 Large Area Monofacial Screen-Printed Rear-Emitter nPERT Cells Approaching 23% Efficiency
imec, Leuven, Belgium

2BO.3.2 LID-Free PERC+ Solar Cells with Stable Efficiencies Up to 22.1%
B. Lim, A. Merkle, R. Peibst & T. Dullweber
ISFH, Emmerthal, Germany
Y. Wang & R. Zhou
LONGi Clean Energy, Xi'an, China

2BO.3.3 Change of the Bulk Carrier Lifetime of High Quality Silicon Wafers during PERC Solar Cell Processing
M. Müller, F. Wolny, G. Fischer, A. Krause & H. Neuhaus
SolarWorld Innovations, Freiburg, Germany

2BO.3.4 Selective Emitter Using APCVD PSG Layers as Doping Source
Fraunhofer ISE, Freiburg, Germany
S. Seren
SCHMID Group, Freudenstadt, Germany

2BO.3.5 Non Mass Separation Type Ion Implantation System for Bifacial PERC Cell Fabrication
K. Nakamura
Meiji University, Kawasaki, Japan
K. Muramatsu
Namics, Niigita, Japan
N. Yamaguchi
ULVAC, Susono, Japan
Y. Ohshita
Toyota Technological Institute, Nagoya, Japan

2BO.3.6 Laser-Doped Selective Emitter - Process Development and Speed-Up
J. Weber, S. Gutscher, S. Lohmüller, E. Lohmüller & A.A. Brand
Fraunhofer ISE, Freiburg, Germany

ORAL PRESENTATIONS 6BO.7
15:15 - 16:45 Operation, Maintenance and Performance Optimisation of PV Systems

Chairpersons:

Gerhard Mütter
Alternative Energy Solutions, Austria

George Elias Georghiou
University of Cyprus, Cyprus

6BO.7.1 Optimum Condition for Accurate Measurement of Photovoltaic Array Temperature
K. Okumoto, K. Miyamura & K. Nishioka
University of Miyazaki, Japan
6BO.7.2 PV System Performance Evaluation by Clustering Production Data to Normal and Non-Normal Operation.
O. Tsafarakis & W.G.J.H.M. van Sark
Utrecht University, The Netherlands
K. Sinapis
SEAC, Eindhoven, The Netherlands

6BO.7.3 Understanding the Time Evolution of the PVGIS Performance Model Parameters and the Temperature Coefficients
P. Ingenhoven, G. Belluardo, S. Lindig & D. Moser
EURAC, Bolzano, Italy

6BO.7.4 Automated Module Failure Identification and Proposal of Repowering in Operating Solar Plants for Continuous Optimum Operation
H.-J. Rodríguez San Segundo, A. Calo López & C. de Vicente Suso
The South Oracle, Sevilla, Spain

6BO.7.5 How to Maximize the kWh/kWp Ratio: Simulations of Single-Axis Tracking in Bifacial Systems
ECN, Petten, The Netherlands

6BO.7.6 Operation, Performance and Maintenance of First Utility-Scale Solar Photovoltaic Plant in Kuwait Oil Kuwait for the Operation of Electric Submersible Pumps
R.A. Sherif, A. Al-Qudaihi, H. Alsaqabi, A. Najaf, E. Safar & R. Al-Ajmi
Kuwait Oil Company, Ahmadi, Kuwait

ORAL PRESENTATIONS 5BO.11
15:15 - 16:45 Imaging Techniques for PV Modules

Chairpersons:
Ralph Gottschalg
Fraunhofer CSP, Germany

Henning Nagel
Fraunhofer ISE, Germany

5BO.11.1 1st International Round Robin on EL Imaging: Automated Camera Calibration and Image Normalization
K.G. Bedrich, J. Chai, Y. Wang, A.G. Aberle, R. Gottschalg & Y. S. Khoo
SERIS, Singapore, Singapore

5BO.11.2 Electroluminescence Power Loss Prediction of Photovoltaic Modules
T. Kropp, M. Schubert & J.H. Werner
University of Stuttgart, Germany

5BO.11.3 Performance and Electroluminescence Analysis on Reliability and Lifetime of Thin-Film Photovoltaics (PEARL TF-PV)
V. Huhn
Forschungszentrum Jülich, Germany
A.W. Weeber
Delft University of Technology, The Netherlands
A. Martin
Crystalsol, Vienna, Austria
B. Rau
HZB, Berlin, Germany
E.J. Achterberg
Solar Tester, Schinnen, The Netherlands
M. Rennhofer
AIT, Vienna, Austria
M. Theelen
TNO, Eindhoven, The Netherlands
T. Weber
PI Berlin, Germany

5BO.11.4 A Photovoltaic Module Diagnostic Setup for Lock-in-Thermography and Lock-in Electroluminescence Imaging
H.R. Parikh, S.V. Spataru & D. Sera
Aalborg University, Denmark

M. Bliss, T.R. Betts & R. Gottschalg
CREST, Loughborough, United Kingdom

5BO.11.5 A Novel Method for PV: Spatially Resolved Magnetic Field Mapping for Defect Analysis
D. Lausch, M. Patzold, C.-M. Lin, J. Fröbel & K. Kaufmann
Fraunhofer CSP, Halle (Saale), Germany

5BO.11.6 Utilising Digital Light Processing and Compressed Sensing for Photo-Current Mapping of Encapsulated Photovoltaic Modules
G. Koutsourakis
NPL, Teddington, United Kingdom
M. Bliss, T.R. Betts & R. Gottschalg
CREST, Loughborough, United Kingdom
Conference Programme
TUESDAY, 25 SEPTEMBER 2018

VISUAL PRESENTATIONS 3BV.3
15:15 - 16:45 Perovskite, Organic and Dye-Sensitised Devices

Detailed information on this session is presented in the section entitled ‘Visual Presentations’.

ORAL PRESENTATIONS 2BO.4
17:00 - 18:30 Silicon Surface Passivation

Chairpersons:
- Jan Schmidt
  ISFH, Germany
- Barbara Terheiden
  University of Konstanz, Germany

2BO.1 SiO2 Passivation Layers – From the Past to the Future
S.W. Glunz & F. Feldmann
Fraunhofer ISE, Freiburg, Germany

2BO.2 Development of 4 nm-Thin PECVD Aluminium Oxide Using Plasma Analysis and Its Application to PERC Solar Cells and Modules
M. Hofmann, D. Wagenmann, C. Teßmann, P. Saint-Cast, D. Eberlein & A. Kraft
Fraunhofer ISE, Freiburg, Germany
T. Dippell, F. May, M. Dörr & B. Cord
Singulus Technologies, Kahl am Main, Germany
T. Schütte & P. Neiß
Plasus, Mering, Germany
L. Eichhorn & M. Klick
Plasmetrex, Berlin, Germany
U. Richter
SENTECH, Berlin, Germany
M. Siemers
Fraunhofer IST, Braunschweig, Germany
P. Wiedemuth
TRUMPF Hütttinger, Freiburg, Germany

6BO.8.1 Introducing ‘PEARL-PV’: Performance and Reliability of Photovoltaic Systems: Evaluations of Large-Scale Monitoring Data
A.H.M.E. Reinders
University of Twente, Enschede, The Netherlands
D. Moser
EURAC, Bolzano, Italy
W.G.J.H.M. van Sark
Utrecht University, The Netherlands
G. Oreski
PCCL, Leoben, Austria
N.M. Pearsall
Northumbria University, Newcastle upon Tyne, United Kingdom
A. Scognamiglio
ENEA, Portici, Italy
J. Leloux
UPM, Madrid, Spain
6BO.8.2 Fully Automated Photovoltaic System Modelling for Low Cost Energy Management Applications Based on Power Measurement Data
B. Hanke, M. Bottega, D. Peters, N. Maitanova, J.-S. Telle, K. von Maydell & C. Agert
DLR, Oldenburg, Germany
M. Grottke
Hammer Real, Munich, Germany

6BO.8.3 A More Accurate Machine Learning PV System Performance Analyser by Using Fuzzy Logic
S. Rodrigues
University of Lisbon, Funchal, Portugal
J.P. Carvalho & H. Geirinhas Ramos
University of Lisbon, Portugal
F. Morgado-Dias
University of Madeira, Funchal, Portugal

6BO.8.4 Remote I-V Curve Measurement for Photovoltaic Monitoring and Fault Detection
S. Sarikh, M. Raoufi & A. Bennouna
Cadi Ayyad University, Marrakech, Morocco
A. Benlarabi & B. Ikken
IRESEN, Rabat, Morocco

6BO.8.5 Outdoor Performance of Various PV Module Technologies at Different Locations
H. Goverde, A.S.H. van der Heide, J. Govaerts, E. Voroshazi & J. Poortmans
imec, Leuven, Belgium
K. Spiliotis, J. Lehmann, G.H. Yordanov & K. Baert
KU Leuven, Heverlee, Belgium
B. Aldalali
Kuwait University, Safat, Kuwait

6BO.8.6 Simulation of Bifacial PV Modules in Nordic Conditions for Low and High Albedo
E. Molin & E. Wäckelgård
Dalarna University, Falun, Sweden
B. Stridh
Mälardalen University, Västerås, Sweden
A. Molin
PPAM Solkraft, Ljungbro, Sweden

ORAL PRESENTATIONS 5BO.12
17:00 - 18:30 Durability and Reliability of PV Modules

Chairpersons:
Eszter Voroshazi
imec, Belgium
Tony Sample
European Commission JRC, Italy

5BO.12.1 Field Analysis and Degradation of Modules and Components in Distributed PV Applications
H. Hu & O. Fu
DuPont, Shanghai, China
DuPont, Wilmington, United States
L. Garreau-Iles
DuPont, Geneva, Switzerland

5BO.12.2 Trend Analysis of PV Module Failure Occurrence in Different Climate Zones
M. Halwachs, K.A. Berger, M. Schwark & R. Ebner
AIT, Vienna, Austria
L. Maul & S. Dimitriadis
UAS Technikum Vienna, Austria
L. Neumaier, N. Vollen, W. Mühleisen & C. Hirschel
CTR, Villach, Austria
Y. Voronko
OFI, Vienna, Austria
A. Omazic
PCCL, Leoben, Austria

5BO.12.3 Degradation of Photovoltaic Performance due to Outdoor Exposure at AIST Kyushu Center in Japan
S. Choi, R. Sato, Y. Chiba & A. Masuda
AIST, Tosu, Japan
T. Ishii
CRIEPI, Yokosuka-shi, Japan

5BO.12.4 Climate-Specific Damage Accumulation of Solder Bonds in Silicon Photovoltaic Modules
M. Owen-Bellini
NREL, Golden, United States
J. Zhu & T.R. Betts
Loughborough University, United Kingdom
R. Gottschalg
Fraunhofer CSP, Halle (Saale), Germany
5BO.12.5 Evaluation of Technology-Dependent Maximum Power Point Current and Voltage Degradation in a Temperate Climate
S. Lindig, P. Ingenhoven, G. Belluardo & D. Moser
EURAC, Bolzano, Italy
M. Topic
University of Ljubljana, Slovenia

5BO.12.6 Delamination of CIGS Thin Film Photovoltaic Module in Desert Climate
A.A. Abdallah, A. Abotaleb & M. Buffière
QEERI, Doha, Qatar
S. Großer & C. Hagendorf
Fraunhofer CSP, Halle (Saale), Germany

Detailed information on this session is presented in the section entitled ‘Visual Presentations’.
1CO.1.6 Novel Light-Trapping Structures in Module Non-Active Area for Boosting Efficiency and CTM Ratio
M. Falsini
Firenze, Italy

ORAL PRESENTATIONS 4CO.5
08:30 - 10:00 III-V-Based Devices for Terrestrial and Space Applications

Chairpersons:
Giovanni Flamand
imec, Belgium
Carla Signorini
European Space Agency, The Netherlands

4CO.5.1 The Potential and Design Principle for Next-Generation Spectrum-Splitting Photovoltaics: Targeting 50% Efficiency through Built-In Filters and Generalization of Concept
D. Lan & M.A. Green
UNSW Australia, Sydney, Australia

4CO.5.2 GaAs p-n Solar Cells with MOVPE Growth Rate of 120 µm/h
H. Sodabanlu, K. Watanabe, Y. Nakano & M. Sugiyama
University of Tokyo, Japan
A. Ubukata
TNSC, Tokyo, Japan
T. Sugaya
AIST, Tsukuba, Japan

4CO.5.3 Broadband Antireflection Coating Using Intermediate Alumina and Titania Compounds
J. Buencuerpo, S. Christensen & J.F. Geisz
NREL, Golden, United States

4CO.5.4 Effects of Irradiation on Triple and Single Junction InGaP/GaAs/Ge Solar Cells
C. Baur
ESA, Noordwijk, The Netherlands
R. Campesato, M. Casale & E. Greco
CESI, Milan, Italy
M. Gervasi, P.G. Rancoita, D. Rozza & M. Tacconi
INFN, Milan, Italy
E. Gombia & A. Kingma
CNR, Parma, Italy
4CO.5.5 Progress towards High Efficiency Thin-Film III-V Quantum Dot Solar Cells for Space
T. Aho, A. Tukiainen, J. Lyytikäinen, E. Halonen, T. Niemi & M. Guina
Tampere University of Technology, Finland
F. Elsehrawy, A. Khalili & F. Cappelluti
Polytechnic University of Turin, Italy

4CO.5.6 Solar Generators for Bepi Colombo Mission to Mercury
T. Andreev
Airbus, Taufkirchen, Germany

ORAL PRESENTATIONS 2CO.9
08:30 - 10:00 Industrial Production of Silicon Solar
Chairpersons:
Peter Fath
RCT-Solutions, Germany
Peter Wohlfart
SINGULUS TECHNOLOGIES, Germany

2CO.9.1 Development of p-Cz PERC Solar Cells Approaching 23% Efficiency for Gigawatt-Level Production
Hanwha Q CELLS, Bitterfeld-Wolfen, Germany

2CO.9.2 Industrially Feasible PERC Cells on Diamond Wire Sawing Multi-Crystalline Silicon Wafers Textured by RIE towards 21.31% Efficiency
Q. Ye, W. Wei, W. Wang, J. Dong, S. Yuan, J. Sheng & C. Zhang
GCL, Suzhou, China

2CO.9.3 Effective Lightly Doped Emitter Manufacturing Approach for Nanotextured Black Silicon Solar Cells
C.-J. Hung, S.P. Su & P.S. Huang
Motech Industries, Taoyuan, Taiwan

2CO.9.4 Production Compatible Remedy Against LeTID in High-Performance Multicrystalline Silicon Solar Cells
D. Bredemeier, D.C. Walter & J. Schmidt
ISFH, Emmerthal, Germany
T. Pernau & O. Romer
centrotherm international, Blaubeuren, Germany

2CO.9.5 Less is More: Compact, Cost-Effective, High Performance Wet Chemical Process for HJT Solar Cell Manufacturing
V. Breus, A. Wissen, A. Waltinger & M. König
Meyer Burger, Hohenstein-Ernstthal, Germany
D.L. Bätzner & R. Kramer
Meyer Burger Research, Hauterive, Switzerland

2CO.9.6 Bifacial Shingle pSPEER Solar Cells for Shingle Modules
P. Baliozian, N. Wöhrle, E. Lohmüller, T. Fellmeth & R. Preu
Fraunhofer ISE, Freiburg, Germany

VISUAL PRESENTATIONS 5CV.1
08:30 - 10:00 PV Module Design, Manufacture, Performance and Reliability
Detailed information on this session is presented in the section entitled ‘Visual Presentations’.

PLENARY SESSION 3CP.1 / 4CP.2
10:30 - 12:00 Progress in Thin Film PV / Progress in Concentrating PV
Chairpersons:
Ayodhya Nath Tiwari
EMPA, Switzerland
Erminio Greco
CESI, Italy

3CP.1.1 Keynote Presentation: Characterization and New Concepts Applied to Cu(In,Ga)Se2 Solar Cells: Advancements through EU Project Sharc25
W. Witte, P. Jackson, D. Hariskos, F. Kessler & M. Powalla
ZSW, Stuttgart, Germany
S. Buecheler, R. Carron, E. Avancini, B. Bissig, T. Weiss, J. Löckinger & A. Tiwari
EMPA, Dubendorf, Switzerland
S. Siebentritt, F. Werner & M. Wolter
University of Luxembourg, Belvaux, Luxembourg
P. Pareige, S. Duguay, E. Cadel, C. Castro & A. Vilalta-Clemente
INSA Rouen, Saint Etienne du Rouvray, France
R. Menozzi, G. Sozzi & S. Di Napoli
University of Parma, Italy
E. Bourgeois, G. Degutis & R. Gehlhaar
imec, Leuven, Belgium
M. Bär, R. Wilks, T. Kunze, E. Handick & J. Bombsch
HZB, Berlin, Germany
S. Sadewasser & N. Nicoara
INL, Braga, Portugal
M. Puska, M. Malitckaya, H.-P. Komsa & V. Havu
Aalto University, Finland
P. Reinhard
Flisom, Dubendorf, Switzerland
B. Dimmler & R. Wächter
NICE Solar Energy, Schwäbisch Hall, Germany

3CP.1.2 CIGS Productive Technology above 18%
Solibro, Bitterfeld-Wolfen, Germany
O. Lundberg, E. Wallin, V. Gusak & L. Stolt
Solibro Research, Uppsala, Sweden

3CP.1.3 Large Area (>140 cm2) Perovskite Solar Modules Made by Sheet to Sheet and Roll to Roll Fabrication with 14.5% Efficiency
Holst Centre - TNO, Eindhoven, The Netherlands
T. Aernouts & Y. Kuang
imec, Leuven, Belgium
W. Verhees, M. Najafi, D. Zhang & S.C. Veenstra
ECN, Eindhoven, The Netherlands

4CP.2.1 Final Results of CPVMatch - Concentrating Photovoltaic Modules Using Advanced Technologies and Cells for Highest Efficiencies
Fraunhofer ISE, Freiburg, Germany
B. Schineller
AIXTRON, Herzogenrath, Germany
R. Parmesani
ASSE, Trieste, Italy
T. Kubera
AZUR SPACE, Heilbronn, Germany
P. Voarino
CEA, Le Bourget du Lac, France
J. Payet
CYCLECO, Ambérieu-en-Bugey, France
I. Antón Hernández
UPM, Madrid, Spain
G. Abagnale, N. Armani, M. Cornelli, A. Minuto, G. Timò & F. Trespidi
RSE, Milan, Italy
R. Alonso & E. Román Medina
TECNALIA, San Sebastián, Spain

13:30 - 15:00 Novel Approaches for Special PV Applications

Chairpersons:
Francesco Roca
ENEA, Italy
Ignacio Rey-Stolle
UPM - Technical University of Madrid, Spain

1CO.2.1 Glued Solar Cells - A Sophisticated Technology for PV Modules
W. Mühleisen, L. Neumaier & C. Hirschl
CTR, Villach, Austria
J. Scheurer & B. Stoesser
Polytec PT, Karlsbad, Germany
W. Pranger & A. Schütz
Ulbrich of Austria, Müllendorf, Austria
F. Vollmaier
PVP Photovoltaik, Wies, Austria
T. Fischer & R. Lorenz
Teamtechnik, Freiberg, Germany
M. Schwark & R. Ebner
AIIT, Vienna, Austria

1CO.2.2 Wet Chemical Texturization of Glass Substrate Using AZO as Sacrificial Layer for Improved Light Management in Thin Film Silicon Solar Cells
IIEST Shibpur, Howrah, India
S. Mandal
IIT Delhi, New Delhi, India

1CO.2.3 Design of Coloured Bragg Reflectors with Heating Prevention Capability for BIPV Modules
J.C. Ortiz Lizcano, P. Seoane da Silva, O. Isabella & M. Zeman
Delft University of Technology, The Netherlands

1CO.2.4 Research on New Materials for Building Integrated Photovoltaic Applications: AiSoVol Project
ITER, Granadilla de Abona, Spain
A. Linares
AIET, Granadilla de Abona, Spain
A.B. Cuell
CENER, Sarriguren-Navarra, Spain
1CO.2.5  High-Efficiency GaAs Based Laser Power Converters: A Direct Optical Fiber Coupling
J. Garnier Le Pallec, A. Takrouni, K. Thomas, E. Pelucchi & B. Corbett
Tyndall National Institute, Cork, Ireland
D. O'Mahony
Cork Institute of Technology, Ireland
P. Doguet
Synergia Medical, Mont-Saint-Guibert, Belgium

1CO.2.6  Spatial Light Modulator Based Laser Microfabrication of Volume Optics Inside Solar Modules
B. Lamprecht, V. Satzinger, G. Peharz & F.P. Wenzl
Joanneum Research, Weiz, Austria
V. Schmidt
Rebeat Innovation, Weiz, Austria

ORAL PRESENTATIONS 3CO.6
13:30 - 15:00  CIGS Devices and Processing
Chairpersons:
Wiltraud Wischmann
ZSW, Germany
Bernhard Dimmler
NICE Solar Energy, Germany

3CO.6.1  Sputtered-ZnOS Buffer Layers in CIGS Modules at 18% Efficiency
P. Eraerds, M. Algasinger, R. Lechner, T. Dalibor & J. Palm
Avancis, Munich, Germany

3CO.6.2  Special Introductory Presentation: Recent Advances in High Efficiency CIGS Solar Cells on Polymer Substrates: New Results on Ga Grading and Alkali Fluorides
F. Donsanti, M. Balestrieri, V. Achard, T. Hildebrandt, L. Lombez, S. Béchu, M. Jubault & N. Naghavi
IPVF, Palaiseau, France
M. Boutryme & A. Etcheberry
UVSQ, Versailles, France
D. Lincot
CNRS, Palaiseau, France

3CO.6.3  The Optimization of CIGS Absorbers Obtained from Atmospheric Selenium-Sulphur Annealing of Electrodeposited Precursors on a 30x30 cm2 Pilot Line
TNO, Eindhoven, The Netherlands
K. van der Werf, D. Zhang & M. Dörenkämper
ECN, Eindhoven, The Netherlands
W. Luk, W.T.J. Lee & S. Yang
ADPV, Hong Kong, China

3CO.6.4  Characterization of High Performance Cu(In,Ga)Se2 Bottom Cells in Thin Film Solar Tandem Applications
H. Elanzeery, F.-S. Babbe, M. Melchiorre, F. Werner & S. Siebentritt
University of Luxembourg, Belvaux, Luxembourg

3CO.6.5  EU PVSEC Student Award Winner Presentation: Narrow Bandgap CIGS for Tandem Application
T. Feurer, T. Moser, T.P. Weiss, E. Avancini, S. Buecheler & A.N. Tiwari
EMPA, Dubendorf, Switzerland

ORAL PRESENTATIONS 2CO.10
13:30 - 15:00  Poly-Si Based Passivating Contacts
Chairpersons:
Giso Hahn
University of Konstanz, Germany
Arthur W. Weeber
ECN part of TNO, The Netherlands

2CO.10.1  EU PVSEC Student Award Winner Presentation: Intrinsic Poly-Crystalline Silicon Region in between the p+ and n+ POLO Contacts of an 26.1%-Efficient IBC Solar Cell
C. Klamt, M. Rienäcker, F. Haase, N. Folchert, R. Brendel & R. Peibst
ISFH, Emmerthal, Germany
V. Krausse & J. Krügener
Leibniz University of Hannover, Germany

2CO.10.2  Highly Passivating and Blister-Free PECVD Poly-Silicon for Large Area Silicon Solar Cells
A. Morisset, R. Cabal, B. Grange & S. Dubois
CEA, Le Bourget du Lac, France
C. Marchat
IPVF, Palaiseau, France
J. Alvarez, M.E. Gueunier-Farret & J.-P. Kleider
CNRS, Gif-sur-Yvette, France
2CO.10.3  Novel Schemes of p+poly-Si Hydrogenation Implemented in Industrial 6" Bifacial Front-and-Rear Passivating Contacts Solar Cells  
M.K. Stodolny, J. Anker, C.J.J. Tool, A.A. Mewe,  
P. Manshanden & I.G. Romijn  
ECN, Petten, The Netherlands  
M. Lenes  
Tempress, Vaassen, The Netherlands

2CO.10.4  LPCVD Polysilicon-Based Passivating Contacts for Plated Bifacial n-Type PERT Solar Cells  
M. Recamán Payo, R. Russell, S. Singh, V. Depauw,  
I. Kuzma-Filiapek, Y. Li, M. Firan, L. Tous, J. John,  
F. Duerinckx, J. Szlufcik & J. Poortmans  
imec, Leuven, Belgium  
J.R.M. Luchies & M. Lenes  
Tempress, Vaassen, The Netherlands

2CO.10.5  Electron Beam Evaporation of Silicon for Polysilicon/SiO2 Passivated Contacts  
J. Lossen, J. Hoß & S. Eisert  
ISC Konstanz, Germany  
D. Amkreutz & M. Muske  
HZB, Berlin, Germany  
G. Andrä  
IPHT, Jena, Germany

2CO.10.6  High-Thermal Budget c-Si Heterojunction Solar Cells with Poly-SiOx Carrier-Selective Passivating Contacts  
G. Yang, P.Q. Guo, R. Santbergen, G. Limodio,  
A.W. Weeber, O. Isabella & M. Zeman  
Delft University of Technology, The Netherlands

VISUAL PRESENTATIONS 6CV.2
13:30 - 15:00  Design and Installation of PV Systems

Detailed information on this session is presented in the section entitled ‘Visual Presentations’.

ORAL PRESENTATIONS 6CO.3
15:15 - 16:45  Modelling for PV Systems

Chairpersons:
Adriano Sabene  
ENEL Green Power, Italy
Kari Lappalainen  
Tampere University of Technology, Finland

6CO.3.1  Simplified Method for Partial Shading Losses Calculation for Series Connected PV Modules with Experimental Validation  
M. Dallapiccola, P. Ingenhoven & D. Moser  
EURAC, Bolzano, Italy  
J.S. Stein  
Sandia National Laboratories, Albuquerque, United States

6CO.3.2  A Lower TC: In the Future Maybe Not Always the Best Idea?  
J. Govaerts, I. Horvath & H. Goverde  
imec, Genk, Belgium  
B. Aldalali  
Kuwait University, Khaldiya, Kuwait  
J. Poortmans  
imec, Leuven, Belgium

6CO.3.3  From BIPV Module to System: A Modelica-Developed Framework for Building Energy Simulations Including BIPVs  
K. Spiliotis, J. Goncalves, K. Baert, J. Driesen & D. Saelens  
KU Leuven, Belgium

6CO.3.4  Predicting Yields of Bifacial PV Power Plants – What Accuracy Is Possible?  
M. Chiodetti  
EDF, Moret-Loing-Orvanne, France  
J. Kang & C. Reise  
Fraunhofer ISE, Freiburg, Germany  
A. Lindsay  
EDF, Los Alamos, United States

6CO.3.5  Mitigating Snow on Rooftop PV Systems for Higher Energy Yield and Safer Roofs  
B.B. Aarseth  
University of Oslo, Kjeller, Norway  
M.B. Øgaard, J. Zhu, J.A. Tsanakas, J.H. Krogh Selj &  
E.S. Marstein  
IFE, Kjeller, Norway  
T. Strömberg  
Innos, Etterstad, Norway
6CO.3.6 Load Flow Simulation of a Low-Voltage PV-Battery Based DC Micro-Grid to Supply Small Isolated Communities
P. Ferreira Torres, M. Barros Galhardo, W. Negrao-Macedo & J. Tavares Pinho
UFPA, Belém, Brazil
J. de Anamatéia Alves Vieira Filho, V. Lima Chaar Junior & L. Ferreira de Araújo
UFPA, Belem, Brazil
S. Williamson
University of Bristol, United Kingdom

ORAL PRESENTATIONS 3CO.7
15:15 - 16:45 CIGS Characterisation
Chairpersons:
Alex Redinger
University of Luxembourg, Luxembourg
Thomas Dalibor
Avancis, Germany

3CO.7.1 Discrimination of Trapping and Front Surface Recombination for Double Graded Cu(In,Ga)Se2
T.P. Weiss, R. Carron, J. Löckinger, E. Avancini, S. Buecheler & A.N. Tiwari
EMPA, Dubendorf, Switzerland

3CO.7.2 Defects, Buffer Layer, or Artefact – What Do We See in Capacitance Measurements of Thin-Film Solar Cells?
F. Werner, F.-S. Babbe, J. Burkhart, H. Elanzeery & S. Siebentritt
University of Luxembourg, Belvaux, Luxembourg

3CO.7.3 Reduced Recombination in a Surface-Sulfurized Cu(InGa)Se2 Thin-Film Solar Cell
Tsukuba University, Japan

3CO.7.4 Impact of Chalcogen Atmosphere during KF-Post Deposition Treatment on Cu(In,Ga)Se2/CdS Interface Formation and PV Performance
S. Harel, T. Lepetit, L. Arzel & N. Barreau
University of Nantes, France
P. Zabierowski
Warsaw University of Technology, Poland

3CO.7.5 Service Life Prediction for CIGS Modules Regarding Potential-Induced Degradation
P. Lechner, J. Schnepf & S. Hummel
ZSW, Stuttgart, Germany

ORAL PRESENTATIONS 2CO.11
15:15 - 16:45 Transparant Passivating Layers for Silicon Cells
Chairpersons:
Joachim John
imec, Belgium
Jörg Müller
Hanwha Q CELLS, Germany

2CO.11.1 Nanocrystalline n-Type Silicon Front Surface Field Layers: From Research to Industry Applications in Silicon Heterojunction Solar Cells
A.B. Morales-Vilches, L. Mazzarella, L. Korte, R. Schlatmann & B. Stannowski
HZB, Berlin, Germany
D. Decker & D. Sontag
Meyer Burger, Hohenstein-Ernstthal, Germany

2CO.11.2 SiCx- and SiOx-Based Passivating Contacts for High-Efficiency Silicon Solar Cells
EPFL, Neuchâtel, Switzerland
C. Allebé, J. Horzel & M. Despeisse
CSEM, Neuchâtel, Switzerland

2CO.11.3 Passivating Contacts for Silicon Solar Cells Made of Al2O3 and TiOx Nanolayer Systems
M. Grube, D. Tröger, M. Materano & T. Mihajlic
NaMLab, Dresden, Germany
M. Knaut, J. Reif & J.W. Bartha
Technical University of Dresden, Germany

2CO.11.4 Implementation of Full-Area-Deposited Electron-Selective TiOx Layers into Silicon Solar Cells
V. Titova & J. Schmidt
ISFH, Emmerthal, Germany

2CO.11.5 Electron-Selective Contact Using i-a-Si:H/TiOx and Yb for Silicon Heterojunction Solar Cells
imec, Leuven, Belgium
2CO.11.6  Transparent Passivating Contacts for Front Side Application
J. Stückelberger, G. Nogay, P. Wyss, L. Gnocchi,
M.J. Lehmann, L. Antognini, F.-J. Haug, A. Ingenito &
C. Ballif
EPFL, Neuchâtel, Switzerland
J.J. Diaz Leon, L. Ding, J. Horzel, C. Allebé, S. Nicolay &
M. Despeisse
CSEM, Neuchâtel, Switzerland
ECN, Petten, The Netherlands
A.H.G. Vlooswijk
Tempress, Vaassen, The Netherlands

6CO.4  Design of Hybrid-Minigrids in South African Rural Areas under Consideration of Social and Cultural Aspects
M. Kühnel, B. Hanke & K. von Maydell
DLR, Oldenburg, Germany
Y. Baranova
DEULA-Nienburg, Germany
O. Weigel & S. Maebe
GIZ, Hamburg, Germany
I.W. Stuermer
MU-Niedersachsen, Hannover, Germany
A. McMaster
DEDEAT, East London, South Africa

VISUAL PRESENTATIONS 5CV.3
15:15 - 16:45  PV Module Design, Manufacture, Performance and Reliability / Inverters and Balance of System Components / Sustainability and Recycling

Detailed information on this session is presented in the section entitled ‘Visual Presentations’.

ORAL PRESENTATIONS 6CO.4
17:00 - 18:30  Design and Calculations

Chairpersons:
Christer Nyman
Soleco, Finland

Elias Garcia Goma
Delft University of Technology, The Netherlands

6CO.4.1  Open Source Tool for a Better Design of BIPV+ Battery System: An Applied Example
M. Lovati, J. Adami & D. Moser
Eurac Research, Bolzano, Italy

6CO.4.2  Size of a Basic Simulation Unit in PV System Partial Shading Studies
K. Lappalainen & S. Valkealahti
Tampere University of Technology, Finland

6CO.4.3  Special Presentation: Economic Validation of Large Power PV Irrigation Systems
R.H. Almeida, I.A. Barata Carrêlo, C. Lorenzo Navaro &
L. Narvarte Fernández
UPM, Madrid, Spain

ORAL PRESENTATIONS 3CO.8
17:00 - 18:30  CdTe and CZTS

Chairpersons:
Takahiro Wada
Ryukoku University, Japan

Susanne Siebentritt
University of Luxembourg, Luxembourg

3CO.8.1  Increased Efficiency with CdSeTe Layer in Front of CdTe
J.R. Sites, T. Song & A. Huss
Colorado State University, Fort Collins, United States
M. Lingg
EMPA, Dubendorf, Switzerland

3CO.8.2  Introduction of Copper by Wet Deposition in CdTe Solar Cells
E. Artegiani, D. Menossi, M. Leoncini, M. Cavallini &
A. Romeo
University of Verona, Italy
3CO.8.3  In-Line MOCVD of Al Doped ZnS: A Path to High Performance CdTe Solar Cells
Swansea University, St. Asaph, United Kingdom

3CO.8.4  Towards Cd-Free R2R CZTSSe-Monograin-Membrane PV-Module Production
P. Santos Ortiz, S. Lopez, S. Edinger, M. Ursprung, L. Plessing, C. Waldauf & D. Meissner
Crystalsol, Vienna, Austria
J. Mangalam, T. Rath, P. Poelt & G. Trimmel
Graz University of Technology, Austria
C. Neubauer
Tallinn University of Technology, Estonia

3CO.8.5  SWInG – Development of Thin Film Solar Cells Based onWide Band Gap Kesterite Absorbers
B. Vermang, G. Brammertz, S. Sahayaraj, S. Ranjbar, M. Aniket, S. Garud & M. Meuris
imec, Leuven, Belgium
T. Schnabel & E. Ahlswede
ZSW, Stuttgart, Germany
L. Choubrac, S. Harel, C. Cardinaud, L. Arzel & N. Barreau
CNRS, Paris, France
J. van Deelen & P.J. Bolt
TNO/Solliance, Eindhoven, The Netherlands
P. Bras, Y. Ren & E. Jaremalm
Midsummer, Järfälla, Sweden
S. Khelifi, S. Yang & J. Lauwaert
Ghent University, Gent, Belgium
X. Kozina, E. Handick, Y. Zhang, R.G. Wilks & M. Bär
HZB, Berlin, Germany

3CO.8.6  Electronic Structure of CdS/Cu2ZnGeSe4 Heterointerface
AIST, Tsukuba, Japan
K. Tanigawa, Y. Iwamoto, H. Hamada, N. Ohta, T. Shimamura & N. Terada
Kagoshima University, Japan

ORAL PRESENTATIONS 2CO.12
17:00 - 18:30 Metallisation and Structuring

Chairpersons:
Jörg Horzel
CSEM, Switzerland
Florian Clement
Fraunhofer ISE, Germany

2CO.12.1 Ultra-Short Laser Processing for Damage-Free Back-Contacted Silicon Hetero-Junction Solar Cells
A. Singh, B. Turan, S. Haas, A. Lambertz, K. Ding & U. Rau
Forschungszentrum Jülich, Germany

2CO.12.2 Benefits of Pattern Transfer Printing Method for Finger Metallization on Silicon Solar Cells
A. Adrian, D. Rudolph & J. Lossen
ISC Konstanz, Germany
M. Matusovsky
Utlight, Yavne, Israel

2CO.12.3 Progress on Bifacial Ni/Ag Plated nPERT Cells for Module Fabrication with SWCT
imec, Leuven, Belgium
Y. Yao & B. Bonnet-Eymard
Meyer Burger, Gwatt, Switzerland

2CO.12.4 Plated Fine Line Metallization for PERC Solar Cells
Fraunhofer ISE, Freiburg, Germany
S. Hörnlein & A. Mette
Hanwha Q CELLS, Bitterfeld-Wolfen, Germany

2CO.12.5 Processing Routes and Costs for Copper Plating on Bifacial Heterojunction Cells
A. Lachowicz, J. Geissbühler, A. Faes, J. Champliaud, J. Horzel, C. Ballif & M. Despeisse
CSEM, Neuchâtel, Switzerland
M. Sciuto & A. Battaglia
3SUN, Catania, Italy
J.-F. Lerat, D. Muñoz & P.-J. Ribeyron
INES, Le Bourget du Lac, France
P. Papet & B. Strahm
Meyer Burger Research, Hauterive, Switzerland
**2CO.12.6 Novel Methods of Efficient Metallization for Silicon Heterojunction Solar Cells**  
G.K. Zhavnerko, I. Paribok & V.Y. Shiripov  
Izovac Technologies, Minsk, Belarus  
O.V. Sergeev  
DLR, Oldenburg, Germany

**VISUAL PRESENTATIONS 1CV.4**

| 17:00 - 18:30 | Fundamental Studies / New Materials and Concepts for Photovoltaic Devices |

*Detailed information on this session is presented in the section entitled ‘Visual Presentations’.*

---

**EU PVSEC Dinner**

---

### Conference Programme  
**WEDNESDAY, 26 SEPTEMBER 2018**

- **2CO.12.6 Novel Methods of Efficient Metallization for Silicon Heterojunction Solar Cells**  
  G.K. Zhavnerko, I. Paribok & V.Y. Shiripov  
  Izovac Technologies, Minsk, Belarus  
  O.V. Sergeev  
  DLR, Oldenburg, Germany

### Conference Programme  
**THURSDAY, 27 SEPTEMBER 2018**

<table>
<thead>
<tr>
<th>10:00</th>
<th>5DP.1</th>
<th>Gold Hall</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:30</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>12:00</td>
<td>Lunch</td>
<td></td>
</tr>
<tr>
<td>10:00</td>
<td>2DO.1</td>
<td>Copper Hall</td>
</tr>
<tr>
<td></td>
<td>T2.3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3DO.4</td>
<td>Silver Hall</td>
</tr>
<tr>
<td></td>
<td>T3.2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5DO.7</td>
<td>Gold Hall</td>
</tr>
<tr>
<td></td>
<td>T5.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6DO.10</td>
<td>Hall 400</td>
</tr>
<tr>
<td></td>
<td>T6.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Grand Hall</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>10:30</th>
<th>6DP.2</th>
<th>Gold Hall</th>
</tr>
</thead>
<tbody>
<tr>
<td>12:00</td>
<td>Lunch</td>
<td></td>
</tr>
<tr>
<td>10:00</td>
<td>2DO.1</td>
<td>Copper Hall</td>
</tr>
<tr>
<td></td>
<td>T2.3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3DO.5</td>
<td>Silver Hall</td>
</tr>
<tr>
<td></td>
<td>T3.2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5DO.8</td>
<td>Gold Hall</td>
</tr>
<tr>
<td></td>
<td>T5.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6DO.11</td>
<td>Hall 400</td>
</tr>
<tr>
<td></td>
<td>T6.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Grand Hall</td>
<td></td>
</tr>
</tbody>
</table>

| 10:00 | 7DO.3 | Copper Hall |
|       | T7.1  |
|       | 3DO.6 | Silver Hall |
|       | T3.2  |
|       | 5DO.9 | Gold Hall |
|       | T5.1  |
|       | 6DO.12| Hall 400  |
|       | T6.5  |
|       | Grand Hall |

### 2 Silicon Cells
- T2.1 Feedstock, Crystallisation, Wafering, Defect Engineering
- T2.2 Homojunction Solar Cells
- T2.3 Heterojunction Solar Cells
- T2.4 Thin Film and Foil-Based Si Solar Cells
- T2.5 Characterisation & Simulation Methods for Si Cells
- T2.6 Manufacturing & Production of Si Cells

### 3 Non Silicon-Based Thin Film Photovoltaics
- T3.1 CIGS, CdTe and Related Thin Film Solar Cells and Modules
- T3.2 Perovskite, Organic and Dye-Sensitised Devices

### 5 Photovoltaic Modules and BoS Components
- T5.1 PV Module Design, Manufacture, Performance and Reliability
- T5.2 Inverters and Balance of System Components
- T5.3 Sustainability and Recycling

### 6 PV Systems - Performance, Applications and Integration
- T6.1 Solar Resource and Forecasting
- T6.2 Design and Installation of PV Systems
- T6.3 Operation, Performance and Maintenance of PV Systems
- T6.4 Building, Infrastructure, Landscape and Other Applications of PV
- T6.5 Grid and Energy System Integration

### 7 PV Economics, Markets and Policies
- T7.1 PV Economics and Markets
- T7.2 PV-Related Policies, Strategies and Societal Issues
PLENARY SESSION 5DP.1

08:30 - 10:00 Photovoltaic Modules and BoS Components

Chairpersons:
Werner Herrmann
TÜV Rheinland Energy, Germany

Mariska De Wild-Scholten
SmartGreenScans, The Netherlands

5DP.1.1 Keynote Presentation: Standards for PV - Overview of IEC Related PV Standards and How They Contribute to Reduced Costs of Energy
T. Sample
European Commission JRC, Ispra, Italy

5DP.1.2 Overview of Bifacial Module Technologies, Applications and Costs
R. Kopecek
ISC Konstanz, Germany

5DP.1.3 Storage for Increasing Self Consumption
K.-P. Kairies
RWTH Aachen University, Germany

5DP.1.4 Environmental Aspects of Crystalline Silicon PV Module Recycling Technologies
K. Komoto, S. Oyama, T. Sato & H. Uchida
Mizuho IR Institute, Tokyo, Japan

NOTES

PLENARY SESSION 6DP.2

10:30 - 12:00 PV Systems Performance, Applications and Integration

Chairpersons:
Franz P. Baumgartner
ZHAW, Switzerland

Alessandra Scognamiglio
ENEA, Italy

6DP.2.1 Keynote Presentation: Visions from the Future: The Interaction between Curtailment, Spinning Reserve Settings and Generator Limits on Australian Projects with Medium to High Renewable Energy Fractions
B. Herteleer, G. Dickeson, L. McLeod, B. van Ree,
C. Paynter & L. Frearson
Ekistica, Alice Springs, Australia

D. Airen, P. Maker & S. Latz
Power and Water, Alice Springs, Australia

A. Dobb & S. Rodgers
ARENA, Canberra, Australia

6DP.2.2 Demonstrating Novel Building Integrated Photovoltaic Technologies with the PVSITES Project
M. Machado, R. Alonso & J.M. Vega de Seoane
Tecnalia, San Sebastián, Spain

I. Weiss & S. Challet
WIP - Renewable Energies, Munich, Germany

V.K. Nguyen & P. Alamy
CADCAMation, Onex, Switzerland

F. Noris
R2M Solution, Pavia, Italy

E. Rico
Onyx Solar Energy, Avila, Spain

T. Reijenga
BEAR-iD, Gouda, The Netherlands

P. Brassier
Nomatek, Anglet, France

P. Surguy
Film Optics, Watchfield, United Kingdom

V. Francisco
CTCV, Coimbra, Portugal

J. Perrenoud
Filsom, Dübendorf, Switzerland

H. Delgado
CRICURSA, Barcelona, Spain

F. Burgun
CEA, Le Bourget du Lac, France

J.C. Esteban
Acciona Infraestructuras, Madrid, Spain

D. Déramaix
Format D2, Sirault, Belgium

A. Bogucka
Vilogia, Paris, France
6DP.2.3 An Overview of Floating PV Worldwide
M.M. de Jong, K. Sinapis & W. Folkerts
SEAC, Eindhoven, The Netherlands

6DP.2.4 Infrared and Electroluminescence Imaging for PV Field Applications: An Overview of the Latest Report by IEA PVPS Task 13
J.A. Tsanakas
imec, Heverlee, Belgium
U. Jahn & M. Herz
TÜV Rheinland Energy, Cologne, Germany
M. Köntges
ISFH, Emmerthal, Germany
D. Parlevliet
Murdoch University, Perth, Australia
M. Paggi
IMT School for Advanced Studies, Lucca, Italy
J.A. Tsanakas
imec, Heverlee, Belgium
U. Jahn & M. Herz
TÜV Rheinland Energy, Cologne, Germany
M. Köntges
ISFH, Emmerthal, Germany
D. Parlevliet
Murdoch University, Perth, Australia
M. Paggi
IMT School for Advanced Studies, Lucca, Italy

2DO.1.2 Silicon Heterojunction Solar Cells with Open-Circuit-Voltage above 750mV
A. Danel, S. Harrison, F. Gérenton, R. Varache & J. Veirman
CEA, Grenoble, France

2DO.1.3 Selective Deposition of a-Si:H: A Proof-of-Concept Study
M. Xu, T. Bearda, M. Hasan, H. Sivaramakrishnan
Radhakrishnan, I. Gordon, J. Szlufcik & J. Poortmans
imec, Leuven, Belgium

2DO.1.4 Passivation and Transport Modification Upon Light Soaking of Silicon Heterojunction Solar Cells
J. Cattin, J. Haschke, O. Dupré, M. Boccard & C. Ballif
EPFL, Neuchâtel, Switzerland

2DO.1.5 Implementation of a Novel Silicon Heterojunction IBC Process Flow Using Partial Etching of Doped a-Si:H with Efficiencies Close to 23%
imec, Leuven, Belgium

ORAL PRESENTATIONS 3DO.4
13:30 - 15:00 Characterisation, Stability and Outdoor Performance of Emerging PV Technologies
Chairpersons:
Sjoerd Veenstra
ECN part of TNO, The Netherlands
Quentin Jeangros
EPFL, Switzerland

G. Bardizza & H. Müllejans
European Commission JRC, Ispra, Italy
T. Matsuyama
University of Tokyo, Japan
C.J. Fell
CSIRO Energy Technology, Mayfield West, Australia

3DO.4.2 Outdoor Monitoring of MAPI and FMC Mini-Modules
V. Stoichkov
Bangor University, United Kingdom
J. Troughton, K. Hooper, F. de Rossi & T.M. Watson
Swansea University, United Kingdom
J. Kettle
University of Bangor, United Kingdom
3DO.3  Outdoor Measurements of MPP-Track ed Perovskite Solar Cells
C. Ulbrich, M. Riedel, S. Pingel, S. Neubert &
R. Schlatmann
PVcomB, Berlin, Germany
A. Abate
HZB, Berlin, Germany
M. Jankovec, B. Glažar & M. Topic
University of Ljubljana, Slovenia
C. Schultz
University of Applied Sciences, Berlin, Germany

3DO.4  Towards Long-Term Thermally Stable Highly Efficient Perovskite Solar Cells
W. Song, J.P. Bastos, L. Rakocevic, W. Qiu, T. Merckx,
G. Uytterhoeven, R. Gehlhaar, T. Aernouts & J. Poortmans
imec, Heverlee, Belgium

3DO.5  Probing Photoinduced Degradation of CH3NH3PbI3 Perovskite Films by Kelvin Probe and Photoluminescence Techniques
A. Peter Amalathas, L. Abelová, B. Conrad & B. Dzurnák
CTU, Prague, Czech Republic
M. Ledinsky & J. Holovsky
ASCR, Prague, Czech Republic

3DO.6  Development of Imaging Tools for Degradation Study of Organic Photovoltaic Cells and Modules under Illumination
M.-A. Llobel, M. Matheron, S. Cros & S. Berson
CEA, Le Bourget du Lac, France
C. Arrivé, S. Courtel, G. Rivière & M. Bertrand
ARMOR, Nantes, France

ORAL PRESENTATIONS 5DO.7
13:30 - 15:00 Qualification and Testing of Glass, Encapsulation and Backsheet Materials
Chairpersons:
Mike Van Iseghem
EDF R&D, France
Hartmut Nussbaumer
ZHAW, Switzerland

5DO.7.1 New Test Method for Performance Evaluation of Anti-Soiling Coatings
K. Ilse, M.Z. Khan, V. Naumann & C. Hagendorf
Fraunhofer CSP, Halle (Saa le), Germany
N. Voicu
DSM Advanced Solar, Geleen, The Netherlands

5DO.7.2 PV Module and Solar Glass Trickling Sand Testing
G. Mathiak, D. Grimm, L. Falk, L. Rimmelspacher,
W. Herrmann, F. Reil & J. Althaus
TÜV Rheinland Energy, Cologne, Germany
A. Morlier
ISFH, Hamelin, Germany

5DO.7.3 Do PV Modules Optimized for Different Climatic Conditions Make Sense? Discussion by Using the Example of Backsheet and Encapsulant Films
G. Oreski & A. Omazic
PCCL, Leoben, Austria
G.C. Eder & Y. Voronko
OFI, Vienna, Austria
L. Neumaier & C. Hirschl
CTR, Villach, Austria
R. Ebner
AIT, Vienna, Austria
M. Edler
ISOVOLTAIC, Lebring, Austria

5DO.7.4 Climate Specific Accelerated Ageing Tests & Evaluation of Ageing Induced Electrical, Physical and Chemical Changes
G.C. Eder & Y. Voronko
OFI, Vienna, Austria
S. Dimitriadis & K. Köbl
University of Applied Sciences Vienna, Austria
G. Újvári & K.A. Berger
AIT, Vienna, Austria
L. Neumaier
CTR, Villach, Austria

5DO.7.5 Backsheet Chalking: Background and Relation to Backsheet Cracking
P. Gebhardt, L. Pitta Bauermann & D. Philipp
Fraunhofer ISE, Freiburg, Germany

5DO.7.6 Combined-Accelerated Stress Testing for Advanced Reliability Assessment of Photovoltaic Modules
M. Owen-Bellini, P. Hacke, M. Kempe & D.C. Miller
NREL, Golden, United States
S.V. Spataru
AAU, Aalborg, Denmark
L. Schelhas & S. Moffitt
SLAC, Menlo Park, United States
CONFERENCE PROGRAMME
THURSDAY, 27 SEPTEMBER 2018

ORAL PRESENTATIONS 6DO.10
13:30 - 15:00 Solar Radiation

Chairpersons:
Christos Protogeropoulos
EEPS, Greece
Jan Remund
Meteotest, Switzerland

6DO.10.1 Improving the Accuracy of the National Solar Radiation Database (1998-2016)
M. Sengupta, A. Habte, A. Lopez & Y. Xie
NREL, Golden, United States

6DO.10.2 Disaggregation of Local Photovoltaic Generation from Composite Power Flows with Direct Measuring and Satellite Estimations of the Irradiance: A Comparison
F. Sossan, E. Scolari & M. Paolone
EPFL, Lausanne, Switzerland

6DO.10.3 Solar Irradiation on Roof Surfaces: Generating Spatially Resolved Hour-by-Hour Time Series for Buildings in The Netherlands
N. Nortier, W.G.J.H.M. van Sark & B.B. Kausika
Utrecht University, The Netherlands
M. Paardekooper
Geodan, Amsterdam, The Netherlands

6DO.10.4 Modeling Reflected Irradiance in Urban Environments – A Case Study for Simulation-Based Measurement Quality Control for an Outdoor PV Test Site
A. Bognar, R. Loonen & J.L.M. Hensen
Eindhoven University of Technology, The Netherlands
R.M.E. Valckenborg
SEAC, Eindhoven, The Netherlands

6DO.10.5 Direct Normal Irradiance Measurements Using a Tracker-Less Sunshine Duration Measurement Concept
J.M. Pó & K. Hoogendijk
EKO Instruments, Den Haag, The Netherlands
I. Chiba & A. Akiyama
EKO Instruments, Tokyo, Japan
W. Beuttell
EKO Instruments, San Jose, United States

6DO.10.6 Radiometer Response Time and Irradiance Measurement Accuracy
A. Driesse
PV Performance Labs, Freiburg, Germany

VISUAL PRESENTATIONS 6DV.1
13:30 - 15:00 Operation, Performance and Maintenance of PV Systems

Detailed information on this session is presented in the section entitled ‘Visual Presentations’.

ORAL PRESENTATIONS 2DO.2
15:15 - 16:45 Transparent Conductive Oxides

Chairpersons:
Yoshio Ohshita
Toyota Technological Institute, Japan
David Young
NREL, United States

2DO.2.1 Transparent Conductive Oxide Screening on High Temperature Passivating Contact Solar Cells for Improved Passivation and Cell Efficiency
J.J. Diaz Leon, L. Ding, G. Christmann, C. Allebé, M. Despeisse & S. Nicolay
CSEM, Neuchâtel, Switzerland
G. Nogay, J. Stückelberger, P. Wyss, F.-J. Haug, A. Ingenito & C. Ballif
EPFL, Neuchâtel, Switzerland

2DO.2.2 Optoelectronic Performance of TCOs on Silicon Heterojunction Rear Emitter Solar Cells
A. Cruz, S. Neubert, A.B. Morales-Vilches, D. Erfurt, F. Ruske, B. Stannowski & R. Schlatmann
HZB, Berlin, Germany
S. Koerner & B. Szyszka
Berlin University of Technology, Germany

2DO.2.3 Zr-Doped In2O3: Combining High-Doping and High-Mobility in a Water-Free Ultra-Transparent Electrode for SHJ Solar Cells
M. Boccard, R. Monnard, E. Rucavado, M. Morales-Masis & C. Ballif
EPFL, Neuchâtel, Switzerland

2DO.2.4 High Mobility Transparent Conductive Oxides for Silicon Heterojunction Solar Cells Deposited by Rotatable Magnetrons
VON ARDENNE, Dresden, Germany
A. Cruz, S. Neubert, A.B. Morales-Vilches & B. Stannowski
HZB, Berlin, Germany
2DO.5 High Mobility IWO for Improved Current in Heterojunction Technology Solar Cells
CSEM, Neuchâtel, Switzerland

2DO.6 Analysis of Infrared Light Trapping on Bifacial Silicon Heterojunction Solar Cells
F. Gérenton, S. Harrison, P. Carroy, A. Valla, A. Danel & D. Muñoz
CEA, Le Bourget du Lac, France

ORAL PRESENTATIONS 3DO.5
15:15 - 16:45 Increasing the Efficiency of Perovskite Solar Cells
Chairpersons:
Uli Würfel
Fraunhofer ISE, Germany
Rutger Schlatmann
PVcomB, Germany

3DO.5.1 Special Introductory Presentation: Passivation of Grain Boundaries by Phenethylammonium in Formamidinium-Methylammonium Lead Halide Perovskite Solar Cell
UNSW Australia, Sydney, Australia

3DO.5.2 Perovskite Solar Cells with Mixed Metal SnPb and SnGe (Pb-Free) Light Harvesting Layer
N. Ito, T.S. Ripolles, M.A. Kamarudin, Y. Ogomi, S. Likubo, T. Kinoshita & S. Hayase
Kyushu Institute of Technology, Kitakyushu, Japan
G. Kapil, T. Bessho & H. Segawa
University of Tokyo, Japan
K. Hamada, Q. Shen & T. Toyoda
University of Electro-Communication, Chofu, Japan
K. Yoshino
University of Miyazaki, Japan
T. Minemoto
Ritsumeikan University, Shiga, Japan

3DO.5.3 Stable and Highly Transparent Perovskite Cell and Module for High Efficiency Perovskite/c-Si 4-Terminal Tandems
M. Najafi, D. Zhang, M. Dörenkämper, W. Verhees & S.C. Veenstra
ECN, Eindhoven, The Netherlands
TNO, Eindhoven, The Netherlands
M. Jaysankar & T. Aernouts
imec, Leuven, Belgium
G. Coletti & B. Geerligs
ECN, Petten, The Netherlands

3DO.5.4 Towards Inexpensive and Stable All-Evaporated Perovskite Solar Cells for Industrial Large-Scale Fabrication
T. Abzieher, J.A. Schwenzer, F. Sutterlüti, M. Pfau, M. Hetterich & U. Lemmer
Karlsruhe Institute of Technology, Germany
E. Lotter & M. Powalla
ZSW, Stuttgart, Germany
U.W. Paetzold
Karlsruhe Institute of Technology, Karlsruhe, Germany

3DO.5.5 Enhancing the Radiative Efficiency of Perovskites Materials and Solar Cells by Improved Crystallization and Passivation Methods
B. Wenger & H.J. Snaith
University of Oxford, United Kingdom

ORAL PRESENTATIONS 5DO.8
15:15 - 16:45 Advanced PV Module Concepts
Chairpersons:
Ana Rosa Lagunas
CENER, Spain
Mauro Pravettoni
SERIS, Singapore

5DO.8.1 Special Introductory Presentation: Advanced PV Module Concepts
S.K. Chunduri
Sunnybloke, Hyderabad, India
5DO.8.2 Hybrid Encapsulation Film for PV Modules Operating at High Voltage
S.C. Pop
SCP SYS, San Francisco, United States
J. Kapur
DuPont, Wilmington, United States
P. Hacke & M. Kempe
NREL, Golden, United States
R.N. Schulze
Sunrun, San Francisco, United States
X. Wang
Yingli Green Energy, Philadelphia, United States

5DO.8.3 A Multidimensional Optimization Approach to Improve Module Efficiency, Power and Costs
J. Shahid, M. Mittag, M. Heinrich & U. Eitner
Fraunhofer ISE, Freiburg, Germany

5DO.8.4 Novel Light-Weight Glass-Free PV Module Design Based on Use of Polycarbonate
V. Rosca & L.A.G. Okel
ECN, Petten, The Netherlands
M. Brounne & J.-W. Heuseveldt
Sabic, Bergen op Zoom, The Netherlands

5DO.8.5 EU PVSEC Student Award Winner Presentation: Pre-Qualification of Glass-Free Lightweight Modules for Building Integrated Photovoltaics
A.C. Oliveira Martins, A. Virtuani & C. Ballif
EPFL, Neuchâtel, Switzerland
V. Chapuis
CSEM, Neuchâtel, Switzerland

6DO.11.2 Modelling and Forecasting PV Production in the Absence of Behind-the-Meeter Measurements
T. Landelius & S. Andersson
SMHI, Norrköping, Sweden
R. Abrahamsson
Tekniska Verken, Linköping, Sweden

6DO.11.3 Support Vector Regression for Spatio-Temporal PV Forecasting
R. Amaro e Silva, L.C. Teixeira da Silva & M.C. Brito
University of Lisbon, Portugal

6DO.11.4 Ensemble Detrending for Solar Nowcasting
L. Martín-Pomares & A. Sanfilippo
QEERI, Doha, Qatar

6DO.11.5 Short-Term Photovoltaic Power Forecasting Based on Artificial Neural Networks: A Numerical Weather Prediction-Free Approach
S. Theocharides, G. Makrides, M. Theristis & G.E. Georghiou
University of Cyprus, Nicosia, Cyprus
F. Almonacid & E.F. Fernández
University of Jaén, Spain

6DO.11.6 Comparison of Irradiation Data from Different Numerical Weather Models and Their Combination in Multi-Model Forecasts
M. Bührer & K.G. Gutbrod
meteoblue, Basel, Switzerland
T. Kanefendt, D. Beinert & R. Fritz
Fraunhofer IEE, Kassel, Germany

ORAL PRESENTATIONS 6DO.11
15:15 - 16:45 Solar Forecasting
Chairpersons:
Wilfried G.J.H.M. Van Sark
Utrecht University, The Netherlands
Manajit Sengupta
NREL, United States

6DO.11.1 Comparison of Methods for Cloud Motion Vector Estimation on Satellite Images
D.G. Anagnostos & D. Soudris
NTUA, Athens, Greece
F. Catthoor
imec, Leuven, Belgium

VISUAL PRESENTATIONS 7DV.2
15:15 - 16:45 PV Economics and Markets / PV-Related Strategies and Societal Issues
Detailed information on this session is presented in the section entitled ‘Visual Presentations’. 
Conference Programme
THURSDAY, 27 SEPTEMBER 2018

ORAL PRESENTATIONS 7DO.3

17:00 - 18:30 Drivers Behind Global PV Market Development

Chairpersons:
Maria Getsiou
European Commission DG RTD, Belgium
Stefan Nowak
NET Nowak Energy & Technology, Switzerland

7DO.3.1 A Snapshot of Global PV Markets - The Latest Survey Results on PV Markets and Policies from the IEA PVPS Programme in 2017
G. Masson
IEA PVPS, Brussels, Belgium
I. Kaizuka
RTS, Tokyo, Japan
J. Lindahl
Svensk Solenergi, Stockholm, Sweden
A. Jäger-Waldau
European Commission JRC, Brussels, Belgium
G. Neubourg
APERE, Brussels, Belgium
P. Ahm
PA Energy, Malling, Denmark
J. Donoso Alonso
UNEF, Madrid, Spain
F. Tilli
GSE, Rome, Italy

7DO.3.2 Established and Emerging Solar Markets in 2017: Overview on Global Solar Market Development
Ch. Werner
Chris Werner Energy Consulting, Dessau, Germany
A. Gerlach
Alexander Gerlach New Energy Consulting, Ellrich, Germany
Ch. Breyer
Lappeenranta University of Technology, Finland
G. Masson
Becquerel Institute, Brussels, Belgium

7DO.3.3 Development of Innovative Self-Consumption and Aggregation Concepts for PV Prosumers to Improve Grid Load and Increase Market Value of PV: The PV-Prosumers4Grid Project
L.A. Aguilar, M. Roos & M. Battaglia
BSW - Solar, Berlin, Germany
C. Grundner & M. Jimeno
eclareon, Berlin, Germany

7DO.3.4 Impact of Batteries and Electric Vehicles on the Competitiveness of Solar PV
E. Vartiainen
Fortum Growth, Finland
G. Masson
Becquerel Institute, Brussels, Belgium
C. Breyer
Lappeenranta University of Technology, Finland
D. Moser
EURAC, Bolzano, Italy

7DO.3.5 Price-Bifaciality Relationship of Bifacial Modules in Vertical East-West Oriented PV Systems
H. Hernandez, J. Bierbaum, J. Kang, S. Nold & R. Preu
Fraunhofer ISE, Freiburg, Germany
L. Bodlak
RENA, Freiburg, Germany

7DO.3.6 Quantifying the Impact of R&D Achievements on PV Project Financing Costs
D. Feldman & R. Margolis
NREL, Washington, United States
R. Jones-Albertus
U.S. Department of Energy, Washington, United States
ORAL PRESENTATIONS 3DO.6
17:00 - 18:30 Upscaling of Perovskite Photovoltaics

Chairpersons:
Giorgio Bardizza
European Commission JRC, Italy
Ulrich Wilhelm Paetzold
Karlsruhe Institute of Technology, Germany

3DO.6.1 Perovskite Solar Modules: A Path to Record-Breaking Devices
A.L. Palma, F. Matteocci, L. Vesce, L.A. Castriotta,
N. Yaghoobi Nia, E. Calabrò & A. Di Carlo
University of Rome II, Italy

3DO.6.2 Large Area Perovskite Deposition Enabled by Nanoparticle Adhesion Promoters
M. Schultes & E. Ahlswede
ZSW, Stuttgart, Germany
N. Giesbrecht
Ludwig-Maximilians-University, Munich, Germany
P. Docampo
Newcastle University, United Kingdom

3DO.6.3 From Cell to Mini-Module – Blade Coating and Controlled Drying for Planar Inverted Perovskite Solar Cells
U. Würfel, M.A. Yakoob, J. Herterich & L.E. Mundt
Fraunhofer ISE, Freiburg, Germany
M. Kohlstädt
University of Freiburg, Germany

3DO.6.4 Picos econd Laser Scribing of Perovskite Solar Cells Eliminates PbI2 Residuals within Interconnection Scribe
C. Schultz, A. Bartelt & B. Stegemann
HTW Berlin, Germany
A. Neubauer
Becker & Hickl, Berlin, Germany
M. Jost, L. Kegelmann, B. Rech, R. Schlatmann &
S. Albrecht
HZB, Berlin, Germany

3DO.6.5 Processing of Large Area Perovskite-Based Solar Devices: High Efficiency and Stability Assessment
M. Manceau, C. Roux, N. Lemaitre, S. Cros & S. Berson
CEA, Le Bourget du Lac, France

3DO.6.6 Efficient, Large-Area Scalable Perovskite-Si and Perovskite-CIGS Tandem Solar Modules
M. Jaysankar, M. Debucquoy, T. Aernouts, R. Gehlhaar &
J. Poortmans
imec, Leuven, Belgium
S. Paetel & E. Ahlswede
ZSW, Stuttgart, Germany
U.W. Paetzold
Karlsruhe Institute of Technology, Germany

ORAL PRESENTATIONS 5DO.9
17:00 - 18:30 Energy Performance, PID and LID

Chairpersons:
Christos Monokroussos
TÜV Rheinland, China
Steve Ransome
Steve Ransome Consulting, United Kingdom

5DO.9.1 Special Introductory Presentation: The 35th Birthday of the Tiso-10-kW Solar Plant: Lessons Learnt in Safety and Performance
A. Virtuani, E. Annigoni & C. Ballif
EPFL, Neuchâtel, Switzerland
M. Caccivio, G. Friesen & D. Chianese
SUPSI, Canobbio, Switzerland

5DO.9.2 The Completed IEC 61853 Standard on PV Module Energy Rating, Overview, Applications and Outlook
T. Huld, A.M. Gracia Amillo, T. Sample, E.D. Dunlop,
E. Salis & R.P. Kenny
European Commission JRC, Ispra, Italy

5DO.9.3 Module Architectures to Prevent Potential-Induced Degradation: The Interplay between Material Properties, Moisture Ingress, and PID
E. Annigoni, A. Virtuani & C. Ballif
EPFL, Neuchâtel, Switzerland

5DO.9.4 Temperature and Irradiance Dependency of Light Induced Degradation and Regeneration
M. Passaro, E. Garcia Goma & S. Roest
Eternal Sun, The Hague, The Netherlands
C. Chan & A. Ciesla
UNSW Australia, Sydney, Australia
T. Luka
Fraunhofer CSP, Halle (Saale), Germany
5DO.9.5 Identifying High Uncertainties in PV Soiling Measurements When Comparing Two Devices
A.T. Al-Asfour, F.G. Alzubi & A. Alkandary
KISR, Safat, Kuwait

ORAL PRESENTATIONS 6DO.12

17:00 - 18:30 Grid Integration

Chairpersons:
Henrik Te Heesen
Trier University of Applied Sciences, Germany
Kristian Peter
ISC Konstanz, Germany

6DO.12.1 Myopic and Predictive Control Policies for Photovoltaic and Storage-Based Energy Ecosystems: A Technical and Economical Assessment
F. Sossan, E. Scolari, E. Namor & M. Paolone
EPFL, Lausanne, Switzerland

6DO.12.2 Optimization of Component Dimensioning for a Combined Heat and Power System with Special Focus on PV Generator Size
RWTH Aachen University, Germany

6DO.12.3 Photovoltaic Energy Integration with Households’ Demand: A Case Study of a Residential Smart Grids Pilot in The Netherlands
C. Gerçek & A.H.M.E. Reinders
University of Twente, Enschede, The Netherlands

6DO.12.4 Managing PV Power Injection and Storage, Enabling a Larger Consumption of Renewable Energy: A Case Study for the Belgian Electricity System
M. Meuris, P. Lodewijks, R. Ponnette, F. Meinke-Hubeney, P. Valkering, R. Belmans & J. Poortmans
EnergyVille, Genk, Belgium

6DO.12.5 Techno-Economic Evaluation of Voltage Dependant Active and Reactive Power Control to Reduce Voltage Violations in Distribution Grids
R. Knecht, F. Carigiet, A. Schwab, P. Korba & F.P. Baumgartner
ZHAW, Winterthur, Switzerland

6DO.12.6 Spatial Representation of Low-Voltage Network Hosting Capacity for Photovoltaic Roof-Top Installations Using an Open-Source Tool
M. Joos, N. Lebert & B. Gaiddon
Hespul, Lyon, France
E. Seguin & P.-E. Gautreau
IGN, Saint Mandé, France

VISUAL PRESENTATIONS 2DV.3

17:00 - 18:30 Thin Film and Foil-Based Si Solar Cells / Characterisation & Simulation Methods for Si Cells / Manufacturing & Production of Si Cells

Detailed information on this session is presented in the section entitled ‘Visual Presentations’.
**ORAL PRESENTATIONS 5EO.1**

08:30 - 10:00  **Inverters and Balance of Systems Components / Sustainability and Recycling**

**Chairpersons:**

Giorgio Graditi  
ENEA, Italy

Karsten Wambach  
bifa Environmental Institute, Germany

**5EO.1.1 Keynote presentation: A High Step-Up Resonant Converter with Single Switch for Photovoltaic Applications**

H.-T. Yang & C. Hsu  
National Cheng Kung University, Tainan, Taiwan

**5EO.1.2 DC-DC Power Optimizers for Building Integrated Photovoltaic Applications - A Simulation-Based Evaluation**

J. Eisenlohr, S. Gasparotto, H.R. Wilson & T.E. Kuhn  
Fraunhofer ISE, Freiburg, Germany

**5EO.1.3 Switched-Capacitors as Local Converters for Snake PV Modules: A Cost/Efficiency Exploration**

P. Bauwens & J. Doutreloigne  
Ghent University, Belgium

A. Bakovasilis  
Aristotle University, Thessaloniki, Greece

P. Manganiello, E. Voroshazi, J. Poortmans & F. Catthoor  
imec, Genk, Belgium

**5EO.1.4 Life Cycle Assessment of CIGS PV Modules: Update of Current Production Conditions in Germany and Investigation of a Planned Factory in China**

A.-K. Briem  
University of Stuttgart, Germany

M. Held  
Fraunhofer IBP, Stuttgart, Germany

B. Dimmler  
NICE Solar Energy, Schwäbisch Hall, Germany

**5EO.1.5 Integration of Fluctuating Photovoltaic Power Plants into the Grid: Life Cycle Environmental Impacts of Infrastructure Adaptations for Photovoltaic Electricity**

R. Itten, V. Stahel & M. Stucki  
ZHAW, Wädenswil, Switzerland

**5EO.1.6 Life Cycle Assessment of PV-Battery Systems for a Cloakroom and Club Building in Zurich**

P. Stolz & R. Frischknecht  
Treeze, Uster, Switzerland

T. Kessler & Y. Züger  
City of Zurich, Switzerland

**ORAL PRESENTATIONS 6EO.2**

08:30 - 10:00  **Energy System and Grid Integration**

**Chairpersons:**

Ingrid Weiss  
WIP Renewable Energies, Germany

Bert Herteleer  
Ekistica, Australia

**6EO.2.1 Energy Cluster Model for the Hunsrück-Hochwald National Park Region**

D. Jung & H. te Heesen  
Trier University of Applied Sciences, Neubrücke (Nahe), Germany

**6EO.2.2 Performance of In-House Li-Ion Battery Storage System Based on Various Strategies**

N. Munzke & B. Verma  
Karlsruhe Institute of Technology, Eggenstein-Leopoldshafen, Germany

J. Barry  
Heidelberg University, Germany

**6EO.2.3 Residential Battery Storage Sizing Based on Daily PV Production and Load Consumption Profile Characterization**

S. Afxentis, M. Florides, S. Theocharides, V. Venizelou & G.E. Georghiou  
University of Cyprus, Nicosia, Cyprus

**6EO.2.4 TH-E Box: Thermodynamic and Electric Energy Box**

K. Peter, F. Reichenbach, A. Minde, E. Gnann, J. Glatz-Reichenbach & R. Roescu  
ISC Konstanz, Germany

**6EO.2.5 A Modular Stand-Alone Photocatalytic Reactor for Waste Water Purification: The HPSolar Project**

P. Bernardoni, M. Boschetti, D. Vincenzi, V. Cristino, S. Caramori, C.A. Bignozzi, S. Fugattini & A. Andreoli  
University of Ferrara, Italy
6EO.2.6 Analysing the Voltage Stability of Photovoltaic Inverters
Reactive Power Control in the Laboratory Including the Distribution GRID Transformer
F.P. Baumgartner & F. Carigiet
ZHAW, Winterthur, Switzerland
T. Strasser, R. Bründlinger, C. Messner, C. Seitl & G. Lauss
AIT, Vienna, Austria

ORAL PRESENTATIONS 7EO.3
08:30 - 10:00 PV Related Policies, Strategies and Societal Issues

Session Chair:
- Christian Breyer
  Lappeenranta University of Technology, Finland
- Gaetan Masson
  Becquerel Institute, Belgium

7EO.3.1 Diversifying Land-Use Options for the Future Large Scale European PV Deployment
T. Huld, A. Jäger-Waldau, S. Szabó & N. Taylor
European Commission JRC, Ispra, Italy

7EO.3.2 The Roadmap for PV Systems and Applications in The Netherlands
W. Folkerts, C. de Keizer & M.N. van den Donker
SEAC, Eindhoven, The Netherlands
W.G.J.H.M. van Sark
Utrecht University, The Netherlands
W. van Hooff
TKI Urban Energy, Utrecht, The Netherlands

7EO.3.3 "PV150": Toward 150 GW PV in Japan by 2030
K. Sugibuchi, I. Kaizuka, H. Yamaya, T. Ohigashi & O. Ikki
RTS, Tokyo, Japan

7EO.3.4 Solar Electricity in Africa: Overcoming Barriers and Lessons Which May Be Learnt from Previous Experiences in Europe
A. Virtuani
O’Sole, Milan, Italy
G. Agostinelli
IFC, Washington, United States

7EO.3.5 Cost-Benefit Analysis of BIPV Specific Policies in Key European Countries
P. Macé & G. Masson
Becquerel Institute, Brussels, Belgium
F. Tilli
GSE, Rome, Italy
F. Frontini
SUPSI, Canobbio, Switzerland
S. Boddaert
CSTB, Sophia Antipolis, France

7EO.3.6 EPBD Recast: A Real or a Missed Opportunity for the Market Uptake of Integrated Photovoltaic and Efficiency Solutions?
Y. Saheb
OpenExp, Paris, France

PLENARY SESSION 7EP.1
10:30 - 11:30 A Vision for PV in the Energy Sector

Chairpersons:
- Thomas Nordmann
  TNC Consulting, Switzerland
- Heinz Ossenbrink
  Band Gap, Germany

7EP.1.1 Solar Photovoltaic Capacity Demand for a Sustainable Transportation Sector to Fulfil the Paris Agreement by 2050
C. Breyer, S. Khalili, E. Rantanen, M. Fasihi & D. Bogdanov
Lappeenranta University of Technology, Finland

7EP.1.2 Sector Coupling in Europe to Reach the Climate Change Mitigation Goals by 2050
M.-C. Leonhard, M. Kamberaj, L. Richert & H. te Heesen
Trier University of Applied Sciences, Neubrücke (Nahe), Germany

7EP.1.3 Photovoltaics, You Should Think Big!
A.H.M. Smets
Delft University of Technology, Netherlands
11:30 – 12:30  CONFERENCE CLOSING

Welcome:

Pierre Verlinden
EU PVSEC General Chairman
Director at AMROCK Pty Ltd
Visiting Professor at Sun Yat-Sen University, Guangzhou, China

Highlights of the Conference Week

Robert Kenny
EU PVSEC Technical Programme Chairman
European Commission Joint Research Centre

Ceremony of the Student Awards

Arno Smets
Professor Solar Energy at Delft University of Technology

Ceremony of the Poster Awards

Alessandra Scognamiglio
ENEA, Portici, Italy

Announcement upcoming PV events

What do we take home from the EU PVSEC? Farewell and Closing

Pierre Verlinden
EU PVSEC General Chairman
Director at AMROCK Pty Ltd
Visiting Professor at Sun Yat-Sen University, Guangzhou, China

At the time of printing the detailed Programme of the Closing Event is under final preparation. Please visit www.photovoltaic-conference.com for all information.
# Monday, 24 September 2018

## VISUAL PRESENTATIONS 2AV.1

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>13:30 - 15:00</td>
<td>Feedstock, Crystallisation, Wafering, Defect Engineering</td>
</tr>
</tbody>
</table>

### 2AV.1.1 Extraction and Characterization of Silicon Extracted from the Padma River Sand Using a Modified-Aluminothermic Process

A.B.M. Ismail & M.A. Kuddus  
University of Rajshahi, Bangladesh  
S.M. Mahabubuzzaman  
Walton HIL, Dhaka, Bangladesh

### 2AV.1.2 Study of Metal Impurity Extraction from Silicon

S.M. Karabanov, D.V. Suvorov, E.V. Slivkin & D.Y. Tarabrin  
RSREU, Ryazan, Russia  
A.S. Karabanov & O.A. Belyakov  
Helios-Resource, Saransk, Russia

### 2AV.1.3 Effects of Mg-Doping on Silicon Leaching for Solar Grade Feedstock Production

M. Zhu & J. Safarian  
NTNU, Trondheim, Norway  
A. Murgau  
Elkem Solar, Kristiansund, Norway

### 2AV.1.4 Phosphorus Removal from Al-Doped Silicon by Vacuum Refining

A. Hoseinpur & J. Safarian  
NTNU, Trondheim, Norway

### 2AV.1.5 Performance of Modules and Solar Cells Made of 100% Solar Silicon Purified by Direct Route

E. Forniés & M. Tojeiro  
Aurinka PV, Madrid, Spain  
A. Souto, A. Pérez Vázquez & G. Varela  
FerroGlobe, Arteixo, Spain  
T. Vlasenko  
Pillar, Kiev, Ukraine

### 2AV.1.6 Effect of Commercially Available SiO2 Diffusion Barriers on the Material Quality of Directionally Solidified High Performance Multi-Crystalline Silicon Ingots

Fraunhofer IISB, Erlangen, Germany  
I. Kupka  
Fraunhofer THM, Freiberg, Germany  
C. Schenk  
Heraeus Quarzglas, Kleinstheim, Germany  
L. Weizhi  
Heraeus Materials Technology, Shanghai, China
2AV.1.7 Influencing the Incorporation of Oxygen during the Directional Solidification of Multi-Crystalline Silicon by Adjusting the Silicon Nitride Coating
S. Schwanke, C. Reimann & J. Friedrich
Fraunhofer IISB, Erlangen, Germany
M. Kuczynski, C. Hoislbauer & J. Sans
AlzChem, Trostberg, Germany

2AV.1.8 Cost Effective Growth of Silicon Mono Ingots by the Application of the Multipulling Technique Combined with Active Crystal Cooling
F. Mosel, A.V. Denisov & B. Klipp
PVA Crystal Growing Systems, Wettenberg, Germany
R. Kunert & P. Dold
Fraunhofer CSP, Halle, Germany

2AV.1.9 Mathematical Modeling of Electromagnetic Stirring of Silicon Melt
S.M. Karabanov, D.V. Suvorov, D.Y. Tarabrin & E.V. Slivkin
RSREU, Ryazan, Russia
A.S. Karabanov & O.A. Belyakov
Helios-Resource, Saransk, Russia

2AV.1.10 Analysis of the Impact of Czochralski Growth Parameters on Silicon Grown-in Defects Formation
M. Jomâa, J.A. Bones, M. M’Hamdi, M. Juel & E.J. Øvrelid
SINTEF, Oslo, Norway
O. Jensen
Institute for Energy Technology, Kjeller, Norway

2AV.1.11 Development of Methods for Reducing the Red Zone in the Top Region of mc-Silicon Ingots
T. Bähr & M. Ghosh
Access, Aachen, Germany
C. Kranert
Fraunhofer THM, Freiberg, Germany
C. Reimann
Fraunhofer IISB, Erlangen, Germany
C. Morche
ALD-VT, Hanau, Germany

2AV.1.12 Evaluation of a New Hybrid Crucible Concept for Crystallization of mc-Silicon Ingots
T. Bähr & M. Ghosh
Access, Aachen, Germany
C. Kranert
Fraunhofer THM, Freiberg, Germany
C. Morche, A. Zimmermann & H. Franz
ALD-VT, Hanau, Germany

2AV.1.13 Influence of Process Parameter on the Bubble Formation in Fused Silica Crucibles during Czochralski Growth of Mono-Crystalline Silicon for Solar Cell Application
I. Kupka & L. Schmidtner
Fraunhofer THM, Freiberg, Germany
M. Trempe, C. Reimann & J. Friedrich
Fraunhofer IISB, Erlangen, Germany

2AV.1.14 A Study on the Continuous Casting of High Purity Silicon Ingot Using Numerical Simulation Method
KIER, Daejeon, Korea South

2AV.1.15 Computer Modeling of a DS Furnace for Multicrystalline Silicon Ingot Growth
A. Mokrani & D. Ouadjaout
CRTSE, Algiers, Algeria
E.H. Amara
CDTA, Algiers, Algeria

2AV.1.16 The Crucible-Si3N4 Coating-Silicon Feedstock Quality Effect on the Electrical Properties of the Directional Solidified Multicrystalline Silicon Ingot
A. Lami, Y. Chettat, N. Drouiche & B. Palahouane
CRTSE, Algiers, Algeria

2AV.1.18 Thermal Stress Minimization in Silicon Ribbon Growth Processes by Thermal Gradients Modulation with 808 nm Laser Scanning
D.M. Pera, M.C. Brito, A.M. Vallêra, J.M. Serra & J.M. Alves
University of Lisbon, Portugal

2AV.1.19 Eco-Solar Factory: Utilisation of Kerf-Loss from Silicon Wafer Sawing for the Manufacturing of Silicon Nitride Crucibles
M.P. Bellmann
SINTEF, Trondheim, Norway
A. Ciftja
Steuler Solar Technology, Porsgrunn, Norway
G. Noja
Garbo, Cerano, Italy

2AV.1.20 The Impact of Wafer Thickness (210 and 140 μm) for Photovoltaic Use on the Fracture Strength
H. Sekhar, T. Fukuda & H. Takato
AIST, Koriyama, Japan
K. Tanahashi & K. Shirasawa
AIST, Tsukuba, Japan
K. Ohkubo
Noritake, Fukuoka, Japan
H. Ono, Y. Sampei & T. Kobayashi
Fukushima Technical Centre, Koriyama, Japan
2AV.1.21 Epitaxial Growth of Silicon by Electron Beam Evaporation Deposition
M. Stange, R. Dahl-Hansen, A.S. Azar & A. Ulyashin
SINTEF, Oslo, Norway

2AV.1.22 Slurry Sawing of Multicrystalline Silicon with Low-Viscosity Carrier Liquid
T. Kaden & C. Look
Fraunhofer THM, Freiberg, Germany
V. Ischenko & M. Gröschel
SiC Processing, Bautzen, Germany
O. Anspach
PV Crystalox Solar, Erfurt, Germany

2AV.1.23 Study of the Failure Mechanism of Crystalline Silicon: Relation between Crack Orientation and Failure Stress
S. Rodríguez-Conde, A. Moretón & O. Martínez
UVa, Valladolid, Spain
J. Barredo Egusquiza
UPM, Madrid, Spain
J. Ferrer
Newgentechs, Valladolid, Spain

2AV.1.24 Cutting Performance of Structured Wire in Correlation to the Wire Geometry
R. Koepge, F. Kaule, K. Buehler & S. Schoenfelder
Fraunhofer CSP, Halle (Saale), Germany
O. Anspach
PV Crystalox Solar, Erfurt, Germany

2AV.1.29 Lifetime Evolution during Regeneration in Boron-Doped Czochralski-Silicon
D.C. Walter, L. Helmich, D. Bredemeier & J. Schmidt
ISFH, Emmerthal, Germany
R. Falster & V.V. Voronkov
SunEdison, Merano, Italy

2AV.1.30 Defect Analysis of APCVD Gettered Multicrystalline Silicon
M. Fleck, J. Lindroos, A. Zuschlag & G. Hahn
University of Konstanz, Germany

2AV.1.31 Gettering and Passivation of Advanced High Performance Multicrystalline Silicon Material
C. Fischer, J. Lindroos, A. Zuschlag & G. Hahn
University of Konstanz, Germany

2AV.1.32 Thermally Induced Oxygen Related Donor States in Cz-Silicon Studied by Spectral Photoluminescence
E. Olsen, M. Héland, T. Mehl & I. Burud
NMBU, Ås, Norway
R. Søndenå
Institute for Energy Technology, Kjeller, Norway

2AV.1.33 Quantifying the Impact of Grain Boundaries on Standard and High Performance mc-Silicon Solar Cells
A.P.J. Pacho, B. Petrelius & M. Rinio
Karlstad University, Sweden

2AV.1.34 An Efficient Optimized RTP Process to Minimize Light Induced Degradation Phenomenon and their Effect on Surface Roughness in p-Type Cz-Si Wafers
Y. Kouhlane, D. Bouhafs, N. Khelifati, S. Mezghiche & A. Guenda
CRTSE, Algiers, Algeria
W. Hetatache
University of Séfîf, Algeria
F. Derkaoui
University of Blida, Algeria
O. Vivian Nwadiaru
University of Tiemcen, Algeria

2AV.1.35 The Performance of Cast Mono Wafer, Cell and Module
X.-S. Wang & G. Xing
Canadian Solar, Suzhou, China
T. Galvez
Photowatt International, Bourgoin Jallieu, France

VISUAL PRESENTATIONS 2AV.2
15:15 - 16:45 Homojunction Solar Cells

2AV.2.1 Passivation of Black Silicon Solar Cells
D.V. Aghabekyan, L.M. Lakhoyan & A. Barseghyan
National Polytechnic University of Armenia, Yerevan, Armenia
2AV.2.2 Dry-Etched Black Silicon: A Cost-Effective Production Route for PERC Solar Cells
C. Modanese, H.S. Laine, T.P. Pasanen, O. Aydin & H. Savin
Aalto University, Espoo, Finland
E. Salmi & S. Sneck
Beneq, Espoo, Finland
V. Weeda & E. Vartiainen
Fortum, Espoo, Finland
M.A. Juntunen
Naps Solar Systems, Helsinki, Finland
M. Tili
Okmetic, Vantaa, Finland
R. Alcubilla González & P.R. Ortega
UPC, Barcelona, Spain
T. Savisalo
Valoe, Mikkeli, Finland
J.M. Pearce
Michigan Technological University, Houghton, United States

2AV.2.3 Optimization of Surface Passivation for Black Silicon Based on Thermal Oxidation
S. Zhang, H. Qian, J. Peng, Q. Wei & Z. Ni
Talesun Solar, Suzhou, China
J. Jie & X. Zhang
Soochow University, Suzhou, China

2AV.2.4 Industrially MCCE Textured Cells on Monolike Substrates
Z. Xu, H. Wang, Y. Wang, J. Liu, F. Lang, F. Li, J. Shi & D. Song
Yingli Green Energy, Baoding, China

2AV.2.5 Industrial Applicability of AR-Coating-Free Black Silicon
Aalto University, Espoo, Finland
F. Wolny, A. Oehlke & M. Wagner
SolarWorld Innovations, Freiberg, Germany
M.A. Juntunen
Naps Solar Systems, Helsinki, Finland
E. Salmi & S. Sneck
Beneq, Espoo, Finland
A. Tolvanen & J. Hyvärinen
Endeas, Espoo, Finland

2AV.2.6 The Black-SiN Method - A Novel Approach to Reduce the Reflection of Solar Cells
J. Hirsch, S. Großer & D. Lausch
Fraunhofer CSP, Halle (Saale), Germany
A.V. Okhorzina & N. Bernhard
Anhalt University of Applied Sciences, Köthen, Germany

2AV.2.7 Wet Chemical Surface Finishing for Lithography-Free Inverted Pyramids
METU, Ankara, Turkey

2AV.2.8 Green Black Silicon Texturing for Multi-Crystalline Silicon Wafer
P.-Y. Sun, P.-C. Tsai, H.-P. Hsu, A. Sutejo & C.-W. Lan
NTU, Taipei, Taiwan
A. Yang
SOLartech Energy, Hsinchu, Taiwan

2AV.2.9 Silicon Wafer Reflection Reduction with Maskless Plasma Etching by CHF3 and H2
A.V. Okhorzina, J. Hirsch & N. Bernhard
Anhalt University of Applied Sciences, Köthen, Germany
D. Lausch
Fraunhofer CSP, Halle (Saale), Germany

2AV.2.10 Electroless-Plated Metallization for Mono- and Bi-Facial n-PERT Solar Cells
Y.-L. Lee, M.-S. Lin, K.-C. Lai, C.C. Chuang & C.-C. Li
Motech Industries, Tainan, Taiwan

2AV.2.11 Influence of Plating Solution via Wet Process on High Efficiency Silicon Solar Cells
M.-S. Lin, Y.-L. Lee, K.-C. Lai, C.C. Chuang & C.-C. Li
Motech Industries, Tainan, Taiwan

2AV.2.12 Optimization of Boron Doping by BCl3 for n-Type Bifacial c-Si Solar Cell
E. Orhan, F. Es & R. Turan
METU, Ankara, Turkey

2AV.2.13 Metallization Fraction of Bifacial pSPEER Shingle Solar Cells
M. Al-Akash, P. Baliozian, E. Lohmüller, T. Fellmeth, N. Wöhrle & R. Preu
Fraunhofer ISE, Freiburg, Germany

2AV.2.14 Novel PERC Solar Cells with Advanced Passivated Multi-Layers
ITRI, Hsinchu, Taiwan
S.-H. Yang & Y.-C. Chen
Tainergy Tech, Taoyuan, Taiwan

2AV.2.15 Aluminum/Porous Silicon Combination on Multicrystalline Silicon Nanostructure Passivation for Solar Cells Applications
M. Ben Rabha
CRTEn, Hammam-Lif, Tunisia
A. Bessadok Jemaic
Riyadh College of Technology, Saudi Arabia
2AV.2.16 Modifying the Ratio between Highly- and Lightly-Doped Emitters for PERC with a Selective Emitter Structure by Wet Chemical Etch-Back Process
S. Joonwichien, Y. Kida, M. Moriya, S. Utsunomiya, K. Shirasawa & H. Takato
AIST, Koriyama, Japan

2AV.2.17 The Study of Surface Field and Junction on Large Area n-Type Solar Cell by Industrial Process
Z.-G. Tsai, H.-W. Yin, M.-Y. Chen & C.-L. Cheng
AU Optronics, Taichung, Taiwan

2AV.2.18 Boron Autodoped LPCVD Polysilicon as a Surface Passivation and Contact Passivation Layer on the Front-Side of n-PERT Solar Cells
R.C.G. Naber & J.R.M. Luchies
Tempress, Vaassen, The Netherlands
M. Jahn, R. Keding, M. Zimmer & A. Wolf
Fraunhofer ISE, Freiburg, Germany

2AV.2.19 Improvement of Pull Strength for Plated Ni/Cu Electrodes on Silicon Solar Cells
Motech Industries, Tainan City, Taiwan

2AV.2.21 Analysis of Doped Poly Si with Tunnel Silicon Oxide for Carrier Selective Solar Cell Application
H. Oh, J. Kang, J. Lee, Y.S. Choi & M.-I. Hwang
Hyundai Heavy Industries, Gyeonggi, Korea South

2AV.2.22 Influence of Oxygen on Formation of Poly-Si Films by Al-Induced Crystallization of SiOx Films
J.-H. Yoon
Kangwon National University, Chuncheon, Korea South

2AV.2.23 Effect of Light Absorption from Rear Side in Bifacial Interdigitated-Back-Contact (IBC) Crystalline Silicon Solar Cell
T. Tachibana, K. Tanahashi, T. Mochizuki, K. Shirasawa & H. Takato
AIST, Koriyama, Japan

2AV.2.24 X-Ray Photoelectron Spectroscopy (XPS) Study of the Printed-SiOx DL CAP in PERC-Type Solar Cell Application
E-TON Solar Tech, Tainan, Taiwan
J.-Y. Hung
New E Materials, Kaohsiung, Taiwan
J.-C. Wang
Eternal Materials, Kaohsiung, Taiwan
Y.-C. Lee & I.-S. Yu
National Dong Hwa University, Hualien, Taiwan

2AV.2.26 Application of Boron Doping Paste for Simplified Fabrication of Interdigitated Back Contact Solar Cells
A. Aliefendioglu, E.H. Çiftpinar & R. Turan
METU, Ankara, Turkey

2AV.2.27 Laser Doping from PSG for Selective FSF of Screen Printed Rear-Junction n-PERT Cells
imec, Leuven, Belgium
R. Liu, L. Ma, X. Wu, J. Wang & Z. Liu
Jolywood, Taizhou, China

2AV.2.28 Screen-Printed Interdigitated Back Contact Silicon Solar Cell: Design, Fabrication, and Analytical Characterization
Y.-W. Peng & J.-Y. Gan
NTHU, Hsinchu, Taiwan

2AV.2.29 Bath-Life Time Analysis and Simulation of HF-HCI-CI2 Batch Processes for Texturing Monocrystalline Silicon Wafers
K. Halbfaß, A. Stapf, P. Nattrodt, B. Neubert & E. Kroke
Freiberg University of Technology, Germany

2AV.2.30 The Impact of Advanced Texturing on Saturation Current Density in n-Type PERC Silicon Solar Cell Processing
imec, Leuven, Belgium
A.T. Hajjiah
Kuwait University, Safat, Kuwait

2AV.2.31 Avoiding Parasitic Plating on Ni/Cu Plated Monocrystalline Silicon Solar Cells by Optimization of Silicon Oxide Etching in Fluoride Media
C. Molto, P.P. Grand, J. Rousset & A. Duchatelet
EDF, Palaiseau, France
K. Kholostov & E. Drahi
TOTAL, Paris la Defense, France
A. Etcheberry & A.M. Goncalves
UVSQ, Versailles, France

2AV.2.32 Characterization of Metal Oxide Barrier Layer in Screen-Printed Cu Paste Electrode / Mono c-Si Solar Cell
Tohoku University, Sendai, Japan
T. Fukuda & Y. Kurimoto
Material Concept, Sendai, Japan
2AV.2.33 Impact of Surface Morphology and Interfacial Oxide Thickness on Passivation Quality of p+ Polysilicon Passivating Contacts
S. Mack, F. Feldmann, A. Moldovan & A. Wolf
Fraunhofer ISE, Freiburg, Germany
M. Lenes
Tempress, Vaassen, The Netherlands
J.M. Luchies
Amtech, Vaassen, The Netherlands

2AV.2.34 WetAlOx: A Novel Negative Charge and Cost Effective Passivation Method for Crystalline Silicon Solar Cells
E. Schmid, S. Schmitt, T. Boescke, E. Wefringhaus,
F. Buchholz, C. Peter & R. Marczak
ISc Konstanz, Germany
A. Ramakrishnan, M. Mateescu & P. Kunze
GP Solar, Konstanz, Germany

2AV.2.35 Industrial biPERC Solar Cells with Varied Rear Side Characteristics under Bifacial Illumination
N. Wöhrle, A. Krieg, J.M. Greulich & S. Rein
Fraunhofer ISE, Freiburg, Germany
P. Palinginis, T. Weber & S. Steckemetz
SolarWorld, Freiberg, Germany
K. Ramspeck
h.a.l.m. elektronik, Frankfurt am Main, Germany

2AV.2.36 In-Situ Photoluminescence Study of the Influence of Plasma Processes on Passivation Quality of c-Si Wafers Coated with Al2O3
M. Sreng
IPVF, Palaiseau, France
F. Silva & P. Roca i Cabarrocas
CNRS, Palaiseau, France

2AV.2.37 Emitter Formation and Passivation Dependence on Crystal Grain Orientations after Atmospheric Pressure Dry Nanotexturing
A.I. Ridoy, B. Kafle, P. Saint-Cast, S. Lohmüller,
M.H. Norouzi, M. Hofmann, J. Rentsch & R. Preu
Fraunhofer ISE, Freiburg, Germany
L. Clochard & E. Duffy
Nines Photovoltaics, Dublin, Ireland

2AV.2.38 Optimizing TCO Layers for Novel Bifacial Crystalline Silicon Homojunction Solar Cells Integrating Passivated Contacts
E. Bruhat, T. Desrues, B. Grange & S. Dubois
CEA, Le Bourget du Lac, France
D. Blanc-Péllissier
INSA Lyon, France

2AV.2.39 Rear Side Design Optimization and Loss Analysis for n-Type IBC Solar Cells Using Simulation
C. Sasidharan & S. Mondal
TERI, New Delhi, India

2AV.2.40 Effect of Laser Parameters on Rear Contact Formation and Passivation of PERC Type Silicon Solar Cells
E. Genç, D. Türkyay, G. Kökbudak, E. Semiz, F. Es,
S. Yerci & R. Turan
METU, Ankara, Turkey

2AV.2.41 Investigation on Post Cleanings on Modified Surface Using Laser Texturing
B. Radfar, F. Es & R. Turan
METU, Ankara, Turkey

2AV.2.42 Evolution of Contact Formation on p-Type Crystalline Silicon Solar Cells
R.W. Mayberry & V. Chandrasekaran
Heraeus, West Conshohocken, United States

2AV.2.43 Passivation of Crystalline Silicon Surfaces with Ultra-Thin Silicon Nitride Films Formed by Catalytic Chemical Vapor Deposition
H. Song & K. Ohdaira
JAIST, Ishikawa, Japan

2AV.2.44 Fully Ion-Implanted IBC Silicon Solar Cell with Gap Structure between Emitter and BSF by Self-Aligned Process
K. Tanahashi, T. Tachibana, M. Moriya, Y. Kida,
K. Shirasawa & H. Takato
AIST, Koriyama, Japan

2AV.2.45 Potential of Chemical Rounding for the Performance Enhancement of a Pyramid-Textured Bifacial Si Bottom Cell
H. Lee & Y. Ohshita
Toyota Technological Institute, Nagoya, Japan
I. Song, S.W. Lee, S.H. Bae, J.Y. Hyun, Y. Kang, H. Lee &
D. Kim
Korea University, Seoul, Korea South
A. Ogura
Meiji University, Kawasaki, Japan

2AV.2.46 Novel Texturisation Approach for Improving the Performance of Diamond Wire Cut Sawn Multi-Crystalline Silicon Wafer
B. Pal & P.P. Ray
Jadavpur University, Kolkata, India
S. Ray & U. Gangopadhyay
MSIT, Kolkata, India
S. Jana, S. Ghosh, D. Sarangi & H. Saha
IIEST Shibpur, Howrah, India
2AV.2.47 Development of Large Area n-Type Crystalline Silicon Solar Cell by Black Silicon Emitter Surface Having Passivation and Back Surface Field with a-Si:H Layers
IIEST Shibpur, Howrah, India
B. Pal
Jadavpur University, Kolkata, India
U. Gangopadhyay
MSIT, Kolkata, India

2AV.2.48 Investigation of c-Si Surface Passivation with ALD Deposited HfO2 Films Annealed in Air
B. Rajab, A.B. Afif & A. Gougam
Masdar Institute, Abu Dhabi, United Arab Emirates

2AV.2.49 Passivation Studies for p-Type and n-Type TOPCon Solar Cells
IIEST Shibpur, Howrah, India

VISUAL PRESENTATIONS 2AV.3
17:00 - 18:30 Heterojunction Solar Cells

2AV.3.1 Efficiency Improvement of Cul-Si Solar Cells through Progress in Hole Selective Layer Quality
J. Lin, S. Hwang, V.M. Han Cao & J. Lee
Sungkyunkwan University, Suwon, Korea South

2AV.3.2 Nano-Rod Antireflection Film Hf-Doped In2O3 Thin Films and Its Application to Silicon Heterojunction Solar Cells
G.H. Wang, L. Zhao, H.W. Diao & W.J. Wang
CAS, Beijing, China

2AV.3.3 Stacks of a-SiOx:H/a-Si:H Passivation Layer for Low Parasitic Absorption and High Passivation in Silicon Heterojunction Solar Cells
K. Gotoh, M. Cui, R. Akaishi, Y. Kurokawa & N. Usami
Nagoya University, Japan

2AV.3.5 Development of Silicon-Oxide Layer (SiOx:H) for High-Performance Silicon Heterojunction Solar Cells under Hot and Sunny Environment
A.A. Abdallah, B. Aissa, M.M. Kivambe, A. Belaidi & N. Tabet
QEERI, Doha, Qatar
J. Haschke, J. Cattin, M. Boccard & C. Ballif
EPFL, Neuchâtel, Switzerland

2AV.3.7 Different p-Type Silicon Front Emitters for Si Heterojunction Solar Cells
E. Bobeico, M. Della Noce, L. Lancellotti, L.V. Mercaldo, I. Usatii & P. Delli Veneri
ENEA, Portici, Italy

2AV.3.8 Transparent MoOx and SiOx Window Layers for Heterojunction Silicon Solar Cells
F. Menchini, L. Serenelli, L. Martini, M. Izzi, G. Stracci, P. Mangiapani, E. Salza & M. Tucci
ENEA, Rome, Italy

2AV.3.9 Effects of Deposition and Annealing Temperature on Sputtered ITO
F. Menchini, L. Serenelli, G. Stracci, M. Izzi, E. Salza, L. Martini & M. Tucci
ENEA, Rome, Italy
D. Caputo & G. de Cesare
University of Rome „La Sapienza”, Italy

2AV.3.10 Crystallinity and Profilometry of Thin Silicon Films on Rough Substrates by Raman Spectroscopy
M. Ledinsky, Z. Hájková, A. Vetushka & A. Fejfar
ASCR, Prague, Czech Republic
A. Tomasi, J.P. Seif & C. Ballif
EPFL, Neuchâtel, Switzerland
B. Paviet-Salomon
CSEM, Neuchâtel, Switzerland
D. Lachenal
Meyer Burger, Hauterive, Switzerland
S. De Wolf
KAUST, Thuwal, Saudi Arabia

2AV.3.12 Rear Device Architectures for Evaluating Passivated Organic/Silicon Hybrid Cells
University of Delaware, Newark, United States

2AV.3.13 Recent Progress in Front/Back Contacted c-Si Heterojunction Solar Cells Using nc-SiOx:H Layers
E. Özkol, Y. Zhao, G.R. van Kuler, P. Procel Moya, G. Yang, G. Limodio, A.W. Weeber, O. Isabella & M. Zeman
Delft University of Technology, The Netherlands

2AV.3.14 Electron Selective Contacts Based on Al2O3/TiO2/ZnO Stacks for Crystalline Silicon Solar Cells
L.A. Zafoschnig, P. Ortega, I. Martín, G. Masmitja, G. López & R. Alcubilla González
UPC, Barcelona, Spain
2AV.3.15 Amorphous Silicon-Free Metal Oxides Based Carrier Selective Contacts to Crystalline Silicon Solar Cells
S. Patwardhan, S. Maurya, A. Kumar & K.R. Balasubramaniam
IIT Bombay, Mumbai, India

2AV.3.16 Enhanced Pasivation Quality of Crystallized Doped Amorphous Silicon Layer with Wet Chemical Oxide
A.E. Aytac, G. Kokbudak, E. Donercark & R. Turan
METU, Ankara, Turkey

2AV.3.17 Contactless Investigation of the p-Type Doping Concentration Level of Single GaAs Micro-Crystals Grown on Silicon for Multijunction Solar Cells
A. Jaffré, J. Alvarez, J.P. Connolly, J.-P. Kleider & D. Mencaraglia
CNRS, Gif-sur-Yvette, France
H.-L. Chen, H. Makhloufi, C. Renard & S. Collin
University of Paris Saclay, Orsay, France

2AV.3.18 Comparison between Amorphous Silicon Layers Deposited for Heterojunction Solar Cells at 13.56 Mhz and 140 Mhz Excitation Frequency
B. Leszcynska, C. Strobel, S. Leszczynski, M. Albert & J.W. Bartha
Dresden University of Technology, Germany
F. Stahr & J. Kuske
FAP, Dresden, Germany

2AV.3.19 Black Silicon with Tunnel Oxide Passivated Contacts
Technical University of Denmark, Kongens Lyngby, Denmark

2AV.3.20 Approach for Developing Amorphous Silicon Passivation Layers and p-Type Microcrystalline Layers for Highly Efficient HIT Solar Cells Using a Dynamic VHF-PECVD Process with High Deposition Rates
S. Leszczynski, C. Strobel, B. Leszczynska, M. Albert & J.W. Bartha
Technical University of Dresden, Germany
F. Stahr & J. Kuske
FAP, Dresden, Germany

2AV.3.21 Deposition of Intrinsic Amorphous Silicon Layers for Heterojunction Solar Cells by Hot-Wire CVD
M. Justianto, M. Höfer, T. Häng & V. Sittinger
Fraunhofer IST, Braunschweig, Germany

2AV.3.22 From Wafers, to Modules, to Mass Production: Solving All Bottlenecks in Silicon Heterojunction Technology
C. Ballif & M. Boccard
EPFL, Neuchâtel, Switzerland
M. Despeisse
CSEM, Neuchâtel, Switzerland

2AV.3.23 PERC and nPERT Industrial Low-Cost Cells Provided with Front Polysilicon Passivated Contact for Tandem Application
L.J. Geerligs, Y. Wu, P. Manushand, M.K. Stodolny, J. Anker, E. Bende & S.L. Luxembourg
ECN, Petten, The Netherlands
D. Zhang
ECN, Eindhoven, The Netherlands

2AV.3.24 Silicon Heterojunction IBC Process Simplification: Implementation of Novel “Nano-Envelope” in Situ Dry Clean with Efficiencies above 22.5%
imec, Leuven, Belgium

2AV.3.25 Optimization of Silicon Heterojunction Cells: A Recipe for More Than 26% Efficient Cells
M.Y. Ghannam
Kuwait University, Safat, Kuwait

2AV.3.26 Ultra-Thin Tunneling SiOx and AlOx Passivating Layers for MoOx Based Selective Hole Contacts
M. Ah Sen, P. Spinelli, E. Hoek, B.W.J. Kikkert, A.W. Weeber & P.C.P. Bronsveld
ECN, Petten, The Netherlands

2AV.3.27 Impact of the Film Stoichiometry of a-SiNx:H Layers on Hydrogen Diffusion and the Surface Passivation Quality
S. Jafari, V. Naumann, J. Hirsch & D. Lausch
Fraunhofer CSP, Halle (Saale), Germany
N. Bernhard
Anhalt University of Applied Sciences, Köthen, Germany

2AV.3.28 A Transition to Thinner Si Wafers at HJT Mass Production: Ahead of ITRPV Schedule
R&D Center TFTE, St. Petersburg, Russia
N. Belkova, A. Dubrovskiy, P. Ishmuratov, A. Ivanov, D. Saykin, A. Smirnov, E. Sokolov, N. Saymurzanoiv & V. Tarasov
Hevel Solar, Novocheboksarsk, Russia
2AV.3.29 Study of Changes in Intrinsic a-Si:H Passivation Layer Induced by the Growth of n-Doped Microcrystalline Layer
H. Meddeb, O. Sergeev, M. Vehse & C. Agert
DLR, Oldenburg, Germany

2AV.3.30 Improvement of Microcrystalline Doped Layer Properties with Argon and Hydrogen Plasma Treatments
H. Meddeb, O. Sergeev, M. Vehse & C. Agert
DLR, Oldenburg, Germany

2AV.3.31 Fabrication and Analysis of Silicon Surface Texturing at Various Coverage Ratios for Improved Solar Cell Performance
N. Avishan & A. Bek
METU, Ankara, Turkey

2AV.3.32 Front/Back PolySi/SiO2 Passivated Contact Device with Voc > 710 mV
D.L. Young, V. LaSalvia, B. Nemeth, S. Theingi, A. Kale, D. Findley, M. Page & P. Stradins
NREL, Golden, United States

2AV.3.33 Ultimate Behavior of an Al2O3 Interlayer in a Directly Grown Multilayer Graphene-Silicon Schottky Junction Solar Cell
M.A. Rehman, I. Akhtar, N.D. Cong & Y. Seo
Sejong University, Seoul, Korea South

2AV.3.34 Investigating Different Polymeric Systems for Heterojunction Screen Printing Technology
S. LaPlante & S. Sylla
Heraeus, West Conshohocken, United States

2AV.3.35 Poly-Si and SiO2 Passivation Contact on Front and Rear Sides of Si Solar Cell with 22% Efficiency
ITRI, Hsinchu, Taiwan
P. Yu
National Chiao Tung University, Hsinchu, Taiwan

2AV.3.36 Effects of Flow Ratio and Annealing Temperature on Passivation Contacts
ITRI, Hsinchu, Taiwan
P. Yu
National Chiao Tung University, Hsinchu, Taiwan

Tuesday, 25 September 2018

VISUAL PRESENTATIONS 6BV.1

08:30 - 10:00 Solar Resource and Forecasting / Building, Infrastructure, Landscape and other Applications of PV / Grid and Energy System Integration

6BV.1.1 Improvement of Accuracy and Precision of Spectral Irradiance Measurements in Annual Spectroradiometer Intercomparison
M. Halwachs & M. Rennhofer
AIT, Vienna, Austria
R. Galleano & W. Zaaiman
European Commission JRC, Ispra, Italy
M. Pravettoni
SERIS, Singapore, Singapore
M. Theristis & A. Phinikarides
University of Cyprus, Nicosia, Cyprus
N. Riedel & A. Thorseth
Technical University of Denmark, Roskilde, Denmark
M. Po & K. Hoogendijk
EKO Instruments Europe, Den Haag, The Netherlands
E. J. Haverkamp
Radboud University Nijmegen, The Netherlands
A. Minuto & M. Marzoli
RSE, Milan, Italy
V. Tatsiankou
Spectrafy, Ottawa, Canada
R. Roldán
SUPSI, Canobbio, Switzerland
I. R. Cole
Loughborough University, United Kingdom
D. Alonso-Álvarez
Imperial College, London, United Kingdom
N. Ferretti & A. Drobisch
PI Berlin, Germany
G. Belluardo
EURAC, Bolzano, Italy
R. Fucci
ENEA, Naples, Italy
M. Friederichs
PV Lab Germany, Potsdam, Germany
F. Plag & D. Friedrich
PTB, Braunschweig, Germany

6BV.1.2 Studying the Impact of Spectral Irradiance Variation on the Outdoor Performance of PV Modules in the UAE
A. Alnuaimi, J. Quadir, J.J. John, A. Elnosh & M. Stefancich
DEWA, Dubai, United Arab Emirates
6BV.1.3 Development and Industrialization of an Handy and Wireless Irradiation Sensor Enabling Distributed Global, Diffuse, and Direct Irradiation Monitoring with No Need of Tracking Systems Nor Moving Parts
A. Rossi, L. Botti & R. Zaza
Alitec, Cascina, Italy

6BV.1.4 Validation of the Meteonorm Satellite Irradiation Dataset
S.C. Müller & J. Remund
Meteotest, Bern, Switzerland

6BV.1.5 Radiation Data from Satellites and Numerical Weather Models - A Comparison with Surface Measurements
P. Lütolf & E. Parlow
University of Basel, Switzerland
M. Bührer & K.G. Gutbrod
meteoblue, Basel, Switzerland

6BV.1.6 Assessment of Error Sources in FARMS-NIT under Clear-Sky Conditions
Y. Xie & M. Sengupta
NREL, Golden, United States

6BV.1.7 IEA PVPS Task 16 and IEA SolarPACES V: State of the Project and Results of the First Workshops
J. Remund
Meteotest, Bern, Switzerland
P. Blanc
MINES ParisTech, France
R. Perez
SUNY, Albany, United States

6BV.1.9 Short-Term Solar Irradiance Forecasting Based on Sunshine Number
M. Paulescu & E. Paulescu
West University of Timisoara, Romania
O. Mares & D. Calinoiu
Politehnica University of Timisoara, Romania

6BV.1.11 Impact of Rapid Changes in Solar Irradiance on PV Installations
F. Kuonen & U. Muntwyler
BUAS, Burgdorf, Switzerland

6BV.1.13 Machine Learning Techniques for Forecasting Single-Site PV Production
M. Boegli & P.-J. Alet
CSEM, Neuchâtel, Switzerland
M. Pierro & D. Moser
EURAC, Bolzano, Italy

6BV.1.14 A Hybrid Solar Radiation Forecasting Based on Data Mining and Wavelet Analysis
R. Kumar & V. Vijay
IIT Jodhpur, India

6BV.1.16 Simplified Model for Solar Energy Potential Estimation in Urban Environments
A. Calcabrini, H. Ziar, O. Isabella & M. Zeman
Delft University of Technology, The Netherlands

6BV.1.17 Optimisation of Physical Based Ray-Tracing Model for PV Plants Simulation
G. Tourasse
KiloWattsol, Lyon, France

6BV.1.18 Analysis of Albedo Irradiance in the Context of Bifacial Photovoltaics Potential Utilising Multiband (Spectrally Resolved) Satellite Imagery
I.R. Cole & T.R. Betts
Loughborough University, United Kingdom

6BV.1.19 Study of Electric Energy Complementarity in the Generation of Electric Power in Colombia
D.J. Rodriguez Patarroyo, J. Hernández & J. Camargo
District University of Bogotá, Colombia

6BV.1.20 Experimental Comparison of Maximum Power Estimators for a Single Unit Photovoltaic Plant
E. Scolari, F. Sossan & M. Paolone
EPFL, Lausanne, Switzerland

6BV.1.21 Comparison of Four Numerical Weather Prediction Models Solar Radiation Forecasts in French Guiana
M. Diallo, F. Seyler & L. Linguet
University of French Guiana, Cayenne, France

6BV.1.22 Comparison of Irradiance Forecasting Methods Applied for Building Solar Energy Estimation
V. Martinek, P. Wolf & L. Dupond
CTU, Bustehrad, Czech Republic

6BV.1.25 Really Building with BIPV
A. De Vries
Stichting Monitoring Zonnestroom, Utrecht, The Netherlands
A. Kahn
4WWWWIE, Ouderkerk aan de Amstel, The Netherlands
R. Comuth
Adviesbureau Comuth, Maastricht, The Netherlands
A. van Deursen
HD Solar, Someren, The Netherlands
M. Arninkhof
Holland Solar, Utrecht, The Netherlands
G. Verpaalen  
Kameleon Solar Specials, Roosendaal, The Netherlands
C. Maas  
Chatim, Heerlen, The Netherlands
S. Kin  
SolarSwing Energy, Delft, The Netherlands
P. de Jong  
Solinso, Kessel, The Netherlands
W. van de Wall  
Wallvision, Heeze, The Netherlands
Z. Vroon  
Zuyd Hogeschool, Heerlen, The Netherlands
A. Kuypers  
TNO, Eindhoven, The Netherlands
J.C.P. Kester  
ECN, Petten, The Netherlands
R.M.E. Valckenborg  
SEAC, Eindhoven, The Netherlands
W.G.J.H.M. van Sark  
Utrecht University, The Netherlands
R. Loonen  
Eindhoven University of Technology, The Netherlands
Y. Aartsma, I. van Straten & E. Teunissen  
Berenschot, Utrecht, The Netherlands

6BV.1.26 Energy Performance Evaluation of a Photovoltaic Window
F. Serrano-Casares & V. Navas  
UMA, Malaga, Spain

6BV.1.27 Beyond Watt Per Module and Costs Per Watt - Lightweight Indicators for Photovoltaic Modules
S. Schindler, D. Götz & J. Schneider  
Fraunhofer CSP, Halle (Saale), Germany

6BV.1.28 Building Integrated Photovoltaic Facade Design: An Analysis of Decision Criteria
D. Efurosibina Attoye, K.A. Tabet Aoul & A. Hassan  
UAEU, Al Ain, United Arab Emirates

6BV.1.29 In-Situ Performance Evaluation and Prediction of BIPV Systems Using Normalized Efficiency
Hanbat National University, Yuseong-gu, Korea South

6BV.1.31 Evaluation of Thermal Properties for BIPV in Glass Façade
H. Ishii  
LIXIL, Tokyo, Japan

6BV.1.32 Comparative Performance Measurements of Identical BIPV-Elements in Different Climatic Environments - A Round Robin Action of IEA PVPS Task 15
P. Illich  
UAS Technikum Vienna, Austria
G.C. Eder  
OFI, Vienna, Austria
K.A. Berger & G. Újvári  
AIT, Vienna, Austria
P. Rechberger  
FH-OOE, Wels, Austria
D. Moor  
Ertex Solar, Amstetten, Austria
S. Boddaert  
CSTB, Sophia Antipolis, France
M. Ritzen  
ZUYD, Heerlen, The Netherlands

6BV.1.33 Light Attenuation Model to Predict Nominal Power of Modules with Light Scattering Ceramic Printed Front Glasses
C. Kutter, M. Heinrich, H.R. Wilson, A. Pfreundt, U. Eitner & H. Wirth  
Fraunhofer ISE, Freiburg, Germany

6BV.1.34 Analysis of Power Generation Performance for Design Elements of BIPV System through Mock-Up Demonstration
S. Lee, E. Ryu, K.-J. Kim & J.-J. Choi  
KCL, Jincheon-gun, Korea South

6BV.1.36 Research Project CIGS-Façade: PV Façades - Chances and Limits
D. Geyer & P. Lechner  
ZSW, Stuttgart, Germany
D. Gürlich  
University of Applied Science Stuttgart, Germany
C. Conejo Gangkofner  
NICE Solar Energy, Schwäbisch Hall, Germany

6BV.1.37 A Feasibility Study of Snow Load Reduction on Roofs Using a Photovoltaic System in Heating Mode
I. Frimannslund  
Multiconsult, Oslo, Norway
T. Thiis  
NMBU, Ås, Norway

6BV.1.38 Optimized Orientation and Proportion of Transparent Components Based on the Least Annual Heat Demand
A. Rahmani & R. Wagner  
Karlsruhe Institute of Technology, Germany
6BV.1.39  Comparison of the Electrical and Thermal Performance of Double Skin Façade and Insulating Glazing Unit Integrating Semi-Transparent Photovoltaics  
Z. Ioannidis, E.D. Rounis, A.K. Athienitis & T. Stathopoulos  
Concordia University, Montreal, Canada  
A. Buonomano  
University of Naples, Italy

6BV.1.40  Using the Hot Air under a Building Integrated PV Roof in Combination with a Ventilation Heat Pump to Realise Energy Efficient Dwellings  
C. de Keizer, R.M.E. Valckenborg & W. Folkerts  
SEAC, Eindhoven, The Netherlands  
D. Hoogvliet & W. de Vries  
Inventum Technologies, Houten, The Netherlands  
R. Borro  
Rebor, Amsterdam, The Netherlands  
M. Laureijssen  
Unilin Insulation, Oisterwijk, The Netherlands

6BV.1.41  Finding the Most Suitable PV Technology for a ZigZag-Structured PV Façade in NW-Europe  
R.M.E. Valckenborg, C. Tzikas & W. Folkerts  
SEAC, Eindhoven, The Netherlands  
S. Sasidharan & R. Santbergen  
TU Delft, The Netherlands  
W. van de Wall  
Wallvision, Heeze, The Netherlands

6BV.1.42  High Quality Solutions of Building-Integrated Photovoltaics (BIPV) – Results of the World Wide Competition in 2017  
G. Becker, F. Flade, R. Krippner, B. Schiebelsberger & W. Weber  
SeV Bavaria, Munich, Germany

6BV.1.43  Performance of Facade-Integrated Photovoltaics at High Latitudes  
A.G. Imenes & B. Paudyal  
University of Agder, Grimstad, Norway

6BV.1.44  Experimental Study on Fire Property Regarding BIPV Module Applied to Facade  
H. Ishii  
LIXIL, Tokyo, Japan

6BV.1.45  The Use of Photovoltaic Technologies in the Built Environment: Open Issues and Research Perspectives  
A. Scognamiglio  
ENEA, Portici, Italy  
F. Frontini  
SUPSI, Canobbio, Switzerland  
A. Krstic-Furundzic, M. Devetakovicc & B. Sudimac  
University of Belgrade, Serbia

6BV.1.46  Results of PVOPTI-Ray Project: Optimisation of Reflecting Materials and Photovoltaic Yield in an Urban Context  
S. Zamini, M. Revesz & A. Schneider  
AIT, Vienna, Austria  
P. Weihs, S. Oswald & H. Trimmel  
BOKU, Vienna, Austria  
S. Krispel & M. Peyerl  
Smart Minerals, Vienna, Austria

6BV.1.47  Performance Assessment of Floating PV Systems in Central Europe  
K. Sinapis, M.M. de Jong & W. Folkerts  
SEAC, Eindhoven, The Netherlands

6BV.1.48  Experimental Performance of a Curtain Wall BIPV Element under Realistic Boundary Conditions  
J. Goncalves, J. Lehmann, W. Parys & D. Saelens  
KU Leuven, Belgium  
G.H. Yordanov & K. Baert  
KU Leuven, Genk, Belgium

I. Custódio & R. Rüther  
UFSC, Florianópolis, Brazil

6BV.1.50  Feedback on the Performance Monitoring of a Rooftop BIPV Installation  
Y.B. Assoa & P. Schneuwly  
CEA, Le Bourget du Lac, France

6BV.1.51  Higher Energy Efficient Facades with Solar Energy  
S. Naderi  
Islamic Azad University, Tehran, Iran

6BV.1.53  The Integration of Photovoltaics System and an Electric Battery in a Tertiary Building at RABAT to Slash the Annual Electricity Bill by 46%  
S. Idrissi Kaitouni, A. Benlarabi & B. Ikken  
IRESEN, Rabat, Morocco

6BV.1.54  Solar Decathlon AFRICA: An In-Depth Outlook on the Participating Prototype Net-Zero-Energy Houses  
S. Idrissi Kaitouni & B. Ikken  
IRESEN, Rabat, Morocco

6BV.1.56  Development of a Photovoltaic Powered Poultry Egg Incubator  
W.I. Okonkwo & O. Onyekwere  
University of Nigeria, Nsukka, Nigeria
6BV.1.57 Power Generation of Rooftop PV System Considering Partial Shading and Sand Dust Effect in a Kuwait Houses
J. Park, C. Lee & B. Cho
Korea Conformity Laboratories, Cheongju, Korea South
H. Hamwi & A. Al-Qattan
KISR, Safat, Kuwait

6BV.1.62 PV Beyond Electricity, Heat Pumps Hybridization for a Multiplicative Effect towards NZEB
A. Sanz Martinez & A. Pereda
TECNALIA, Derio, Spain
R. Fuente Dacal
UPV/EHU, Bilbao, Spain
A.J. Martin
Energy Panel, Lucena, Spain
J.M. Vega de Seoane
TECNALIA, San Sebastián, Spain

6BV.1.63 Storage Management of Shared PV-Battery-Systems in Multi-Apartment Buildings
L. Gaisberger & P. Rechberger
University of Applied Sciences Upper Austria, Wels, Austria

6BV.1.64 Use and Benefits of the Combination of PV and Meteorological Networks
P. Rechberger & R. Höller
FH-OOE, Wels, Austria
W. Traunmüller
Blue Sky, Attnang, Austria
K. Erk
Fronius, Thalheim, Austria
T. Grubinger
SCCH, Hagenberg, Austria
M. Schmidthaler
Energie AG Trading, Linz, Austria
M. Schwarz
Energieinstitut an der JKU, Linz, Austria

6BV.1.65 The Possible Role of PV in the Future Power Supply of the Faroe Islands
H.G. Beyer & H.G. Beyer
University of the Faroe Islands, Torshavn, Faroe Islands

6BV.1.66 Modelling Different PV-Based Communal Grids Architectures for Rural Developing Communities
N. Opiyo
University of Southampton, United Kingdom

6BV.1.67 SimZukunft: Studies about Integrating a Large Amount of PV into the Grid of a Small Swiss Town
N. Pflugradt & U. Muntwyler
BUAS, Burgdorf, Switzerland

6BV.1.68 Modelling Control Methods for PV-Based Communal Grids with Different Line Resistances and Impedances
N. Opiyo
University of Southampton, United Kingdom

6BV.1.69 Study of Approaches to the Creation of a Stand-Alone Microgrid on the Basis of Renewable Energy Sources for Guaranteed Power Supply of Small Settlements
P.P. Bezrukkkh
JSC ENIN, Moscow, Russia
S.M. Karabanov
Solar Consult, Ryazan, Russia

6BV.1.70 Performance of a 40 kWp PV Irrigation Demonstrator Combining Variable and Constant Pressure Pumping
I.A. Barata Carrêlo, R.H. Almeida & L. Narvarte Fernández
UPM, Madrid, Spain

6BV.1.71 Main Final Results of MASLOWATEN – the H2020 Project for the Market Uptake of Large Power PV Irrigation Systems
R.H. Almeida, I.A. Barata Carrêlo, L. Narvarte Fernández, F. Martinez-Moreno & L.M. Carrasco
UPM, Madrid, Spain
J. Fernandez-Ramos
UMA, Malaga, Spain

6BV.1.72 Energy Management of Combined PV, Storage and HP-Systems Using Forecasts and Variable Tariffs
P. Rechberger & H. Kirchsteiger
University of Applied Sciences Upper Austria, Wels, Austria

6BV.1.74 Experimental Evaluation of the Integration of Microgrids Supplied by Hybrid Energy Sources
UFPA, Belém, Brazil
L. Oliveira de Albuquerque
UFPA, Belem, Brazil

6BV.1.75 The Development and Test of the PV Concentrator System with Electrical and Thermal Output
A.V. Yurchenko & A.V. Okhorzina
Tomsk Politechnical University, Russia
N. Bernhard
Anhalt University of Applied Sciences, Köthen, Germany

6BV.1.76 Innovative Solar Spectral Beam Splitting Concepts: Alternative Fuels Production
G. Mittelman
Agricultural Research Organization, Rishon lezion, Israel
A. Kribus
Tel Aviv University, Israel
6BV.1.77  Optimal Energy Management in Microgrid Using a Particle Swarm Optimization Algorithm
M. Ait Benali & A. Outzourhit
Cadi Ayyad University, Marrakech, Morocco

6BV.1.78  Automatic Topology Identification for Energy Load Management in Electro Mobility Charging Applications to Increase Share of Local Renewables
P. Klement, B. Ravanbach, B. Hanke & K. von Maydell
DLR, Oldenburg, Germany

6BV.1.80  Computational Diagnostics of Regional Photovoltaic Smoothing Potential for Composite Orientations and Configurations
N. Riaz & S. Repo
Tampere University of Technology, Finland

6BV.1.81  High Gain Bi-Directional DC-DC Converter for Battery Charging Applications Interligated to a DC Nanogrid for Residencial Prosumer
F. Queiroz & F.L.M. Antunes
UFC, Fortaleza, Brazil

R. Dumoulin, A. Rey, A.K. Athienitis & B. Lee
Concordia University, Montreal, Canada
K. Lavigne, A. Daoud & M. Fournier
IREQ, Shawinigan, Canada

6BV.1.84  Smart Control of a Grid Connected PV Power Plant - Tunisian Electrical Grid Case Study
K. Mansouri, K. Jemai & L. Sbita
University of Gabes, Tunisia

6BV.1.85  Analysis of the Sustainability of the Energy Cost of Blockchain Technologies in a Fully Distributed PV-Based Energy System. An European Case
P. Macé, C. Cambiè & G. Masson
Becquerel Institute, Brussels, Belgium
P.-J. Alet
CSEM, Neuchâtel, Switzerland
B. Azzopardi & R. Mikalauskiene
MCAST, Paola, Malta
J. Kervyn de Meere ndré
GreenWatch, Wavre, Belgium
D. Mugnier
Tecsol, Perpignan, France
B. Wilkin
APERE, Brussels, Belgium

VISUAL PRESENTATIONS 3BV.2
13:30 - 15:00  CI(G)S, CdTe and Related Thin Film Solar Cells and Modules

3BV.2.2  Elucidation of Mechanism behind the Performance Improvement in Nanoparticle Based CISe Solar Cells upon Na Addition
KIER, Daejeon, Korea South

3BV.2.3  High-Speed Shunt-Free Laser Scribing and Back-End Interconnection Technology for CIGS Module Production
Solliance Solar Research, Eindhoven, The Netherlands

3BV.2.4  CulnSe2 Formation from Electroplated Metallic Layers Using Continuous-Wave Laser Annealing
P. Arnou, D. Siopa, M.H. Wolter & P.J. Dale
University of Luxembourg, Belvaux, Luxembourg
M.A. Scarpulla
University of Utah, Salt Lake City, United States

3BV.2.6  Investigation on Sb-Doped Induced Cu(InGa)Se2 Films Grain Growth by Sputtering Process with Se-Free Annealing
Tsinghua University, Beijing, China

3BV.2.7  Effect of Selenization Ramping Temperature Profile on the Structural and Morphological Properties of Cu(In,Ga)Se2 Thin Films Absorber Layers Using Two Step Growth Process
F.B. Dejene
University of the Free State, Phuthaditjhaba, South Africa

3BV.2.8  Investigation of High-Quality CBD-Zn(S,O,OH) Buffer Layer on CIGS-Absorbers
M. Ostrysz, S. Song, J. Gwak & A. Cho
KIER, Daejeon, Korea South

3BV.2.9  Molybdenum Bilayer Thin Film on Large Area by Cylindrical Rotating DC Magnetron Sputtering for CIGS Solar Cell Application
S.R. Dhage, A.C. Badgujar & B.S. Yadav
ARCI, Hyderabad, India
3BV.2.10 Laser Patterning of CIGSe Absorber Layers: Revealing Enhanced Charge Carrier Recombination within Laser-Affected Zones by Means of Time-Resolved Photoluminescence Spectroscopy
C. Schultz, A. Bartelt & B. Stegemann
HTW Berlin, Germany
C. Junghans
Becker & Hickl, Berlin, Germany
S. Schmitz & R. Schlatmann
HZB, Berlin, Germany

3BV.2.12 Engineering of Band Alignment at the CuInSe2/In2S3 Interface of the CIGS-Based Thin Film Solar Cells
E. Ghorbani & K. Albe
Technical University of Darmstadt, Germany

3BV.2.13 Co-Optimized CdS Buffer and Gallium Profile toward High-Efficiency Penternary Cu(In,Ga)(Se,S)2 Solar Cell
C.-Y. Huang, H.-M. Chou, P. Parashar, Y.-S. Lin & A. Lin
NCTU, Hsinchu, Taiwan

3BV.2.14 Photovoltaic Glazing from Bottom-Up Electrodeposition of CIGS on Patterned Mo/Glass Substrates
T. Sidali, A. Bou, S. Leyder & P.-Y. Thoulon
Crosslux, Rousset, France
D. Coutancier, E. Chassaing, B. Theys & D. Lincot
CNRS, Palaiseau, France
R. Garuz & D. Barakel
IM2NP, Marseille, France

3BV.2.15 Alkali Reactivity on Aged CIGS Absorber Deposited on Flexible Substrates Studied by XPS
S. Béchu, V. Achard, A. Loubat, M. Balestrieri, T. Hildebrandt, M. Jubault & F. Donsanti
IPVF, Palaiseau, France
M. Frégniaux, J. Vigner, M. Bouttemy & A. Etcheberry
UVSQ, Versailles, France
D. Lincot
CNRS, Palaiseau, France

3BV.2.16 A Study of the Long-Term Effects of Alkali Atom Inclusion on CIGS Solar Cells
T. Kohl, J. de Wild, D.G. Buldu, N.A. Rivas & F. Renner
Hasselt University, Diepenbeek, Belgium
G. Brammertz, M. Meuris & B. Vermang
imec, Diepenbeek, Belgium
J. Poortmans
imec, Leuven, Belgium

3BV.2.17 Stability of CIGS Solar Cells under Illumination with Damp Heat and Dry Heat: A Comparison
M. Theelen, K. Beyeler & H. Steijvers
TNO, Eindhoven, The Netherlands
N. Barreau
IMN-UMR, Nantes, France

3BV.2.18 Assessment of CIGS Device Processing on Innovative Insulating Non-Glass Substrates
F. Kessler & R. Würz
ZSW, Stuttgart, Germany
L. Fourdrinier, A. Lafont & S. Le Craz
CRM Group, Liège, Belgium

3BV.2.19 3D-Imaging of Cu(In,Ga)Se2 Grain Boundaries by Time-of-Flight-Secondary Ion Mass Spectrometry
W. Hempel, J. Hanisch, T. Magorian-Friedlmeier & M. Powalla
ZSW, Stuttgart, Germany

3BV.2.20 Systematic Studies on Characteristics of CIGS Absorbers Grown on Flexible PI/Mo Substrate under Different Processing Temperature
KIER, Daejeon, Korea South

3BV.2.21 Molybdenum Back Interface Engineering Using Ultrathin Intermediate Layers for Solution Processed Cu2(Cd,Zn)SnS4 Solar Cells
S. Zhuk, T.K.S. Wong, V. Tunuguntla & L.H. Wong
NTU, Singapore, Singapore
S. Tripathy, T.I. Wong & G.K. Dalapati
A*Star, Singapore, Singapore
A. Stsiapanau & A. Smirnov
BSUIR, Minsk, Belarus

3BV.2.22 Characterization of Sputtered CdSexTe1-X Films and Its Application in CdTe Solar Cells
C.X. Li, L.L. Wu, F.G. Wang, Y.L. Chen & L.H. Feng
Sichuan University, Chengdu, China

3BV.2.25 Efficiency Improvement of CdTe Solar Cells with Ultra-Thin CdS Layer
M. Leoncini, E. Arregiani, M. Cavallini & A. Romeo
University of Verona, Italy

3BV.2.26 In Situ Gel Formation of High-Quality Kesterite Thin Films
V. Trifiletti, S. Mostoni, R. Scotti & S. Binetti
University of Milan, Italy
3BV.2.27 Effect of Annealing Condition on Formation of Cu2ZnSnS4 Thin Films Using CS2
K. Yoshikawa, T. Shimizu, T. Ito & S. Shingubara
Kansai University, Osaka, Japan
S. Tanaka
NICT, Kobe, Japan
K. Takase
Nihon University, Tokyo, Japan

3BV.2.28 Phases Control of CZTSSe during Selenization
R. Sun, D.-M. Zhuang, M. Zhao, Y. Wei, G. Ren, Y. Wu,
L. Zhang, X. Lyu & X. Peng
Tsinghua University, Beijing, China

3BV.2.29 Partial and Total Substitution of Zn by Mg in the Cu2ZnSnS4 Structure
D.M. Mena Romero, D. Victoria Valenzuela &
C.L. Azanza Ricardo
UNAM, Querétaro, Mexico
L.M. Rivera González
UTEQ, Querétaro, Mexico

3BV.2.30 Surface Passivation by Alkali Metal Containing Solution for Cu2ZnSnSe4 Solar Cells
H. Tampo, S. Kim, H. Shibata & S. Niki
AIST, Tsukuba, Japan

3BV.2.31 Impedance Spectroscopy of CdTe PV Modules – Comparative Study
T. Finsterle, L. Cerná, P. Hrzina & V. Benda
Czech Technical University of Prague, Czech Republic
S. Kichou
Czech Technical University of Prague, Bustehrad, Czech Republic

3BV.2.32 Effect of Temperature Profile on the Formation of CZTS Absorber Layer
V. Kumar & U.P. Singh
KIIT University, Bhubaneswar, India

3BV.2.34 Effect of Temperature on CZTS Based Thin Film Solar Cell Performance
A. Chowdhury, M. Rahaman, M. Islam & M. Rahman
BRAC University, Dhaka, Bangladesh

3BV.2.35 Stoichiometry Evaluation in the Partial and Total Substitution of Zn by Mg in the Cu2ZnSnS4 Structure by XRD
C.L. Azanza Ricardo, D.M. Mena Romero &
D. Victoria Valenzuela
UNAM, Querétaro, Mexico

3BV.2.36 Fabrication of p-Type Na Doped SrCuSeF and n-Type ITO Bilayer Ohmic Tunnel Junction and its Application to the Back Contact of CdS/CdTe Solar Cells
T. Wada, K. Miki & D. Tamai
Ryukoku University, Otsu, Japan
Y. Shiina, S. Okamoto & T. Okamoto
Kisarazu College, Chiba, Japan

3BV.2.37 Effect of the Chemical Composition Ratio Cu/(Zn+Sn) and Cu/Zn onto the Structural, Morphological, and Optical Properties of Cu2ZnSnS4 (CZTS) Thin Films for PV Applications
K. Abouabassi, H. Kirou, L. Atourki, A. Elfanaoui,
K. Bouabid, M. Nya & A. Ihlal
University of IBN ZOHR, Agadir, Morocco
M.Y. Messous
CNESTEN, Rabat, Morocco
A. Almaggoussi
Cadi Ayyad University, Marrakech, Morocco

3BV.2.38 Visually Attractive and Flexible Cigs Solar Cell by Lift-Off Process with Automotive Painting
T. Masuda & Y. Kudo
Toyota, Susono, Japan
S. Hirai, M. Inoue, J. Chantana & T. Minemoto
Ritsumeikan University, Shiga, Japan

3BV.2.39 Cu(In,Ga)Se2 Mini-Modules with High-Mobility In2O3:W, H Transparent Conducting Oxide Layers
T. Koida, J. Nishinaga, Y. Ueno, H. Higuchi, H. Takahashi,
M. Iioka, Y. Kamikawa-Shimizu, H. Shibata & S. Niki
AIST, Tsukuba, Japan

VISUAL PRESENTATIONS 3BV.3
15:15 - 16:45 Perovskite, Organic and Dye-Sensitised Devices

3BV.3.1 Evaluation Emerging PV Performance under Energy Harvesting for IOT (Internet of Things) Applications
Y.-S. Long, E.-Y. Wang & T.-C. Wu
ITRI, Hsinchu, Taiwan

3BV.3.3 Quantitative Assessment of Humidity in Encapsulation Materials for Moisture-Sensitive Devices
J. Hepp, S. Langner, M. Wolton, G. Jovicic, K. Burlaﬁnger &
C.J. Brabec
FAU, Erlangen, Germany
A. Vetter, C. Camus, H.-J. Egelhaaf & J. Hauch
ZAE Bayern, Erlangen, Germany
3BV.3.4 Indoor Calibration of Large Area Organic PV Modules
G. Bardizza, E. Salis, D. Pavanello, T. Sample,
H. Mullejans & E.D. Dunlop
European Commission JRC, Ispra, Italy

3BV.3.5 Toward High Performance Organic Solar Cells: Development of Materials
H.J. Son
KIST, Seoul, Korea South

3BV.3.6 Investigations of Antireflective Coatings for Organic Solar Cells
S.X. Suleymanov, V.G. Dyskin, M.U. Djaniklich,
N.A. Kulagina & O.A. Dudko
Academy of Sciences of Uzbekistan, Tashkent, Uzbekistan

3BV.3.8 Bifacial Dye Sensitized Solar Cell Prototyped Using Carbon Fibre Mesh as Counter Electrode
M. Gheorghe & S. Gheorghe
NANOM MEMS, Rasnov, Romania

3BV.3.9 Improvement of Light Harvesting with a Multi-Resonance Tandem Geometry in Thin-Film Solar Cells
B. Godefroid & G. Kozyreff
Free University of Brussels, Belgium

3BV.3.11 Lead Sulfide Nanocrystal Co-Sensitized Dye-Sensitized Solar Cell: Scalable Deposition Process and Significant Improvement in Power Conversion Efficacy
U. Mehmood, A. Al-Ahmed, A.S. Hakeem & F.A. Al-Sulaiman
KFUPM, Dhahran, Saudi Arabia
M. Afzaal
University of Salford, United Kingdom
S. Abdullahi Haladu
University of Dammam, Saudi Arabia

M.J. Yun, Y.H. Sim, S.I. Cha & D.Y. Lee
KERI, Changwon, Korea South

3BV.3.13 Solution Grown (100)pc Oriented BiFeO3 Thin Films: Photoconductivity and Ferroelectric Studies
S. Nandy & S. Chandran
IIT Madras, Chennai, India

J. Zhang, X. Jia, S. Wang, Y. Zhu, Z. Chen, S. Zhang,
B. Lin, N. Yuan & J. Ding
Changzhou University, China

3BV.3.15 Enhancement of Hole-Extraction at the In2O3:H / CH3NH3PbI3 Interface by Graphene: Investigated by Modulated Surface Photovoltage Spectroscopy
S.H.B. Vinoth Kumar, R. Muydinov & B. Szyzka
Berlin University of Technology, Germany
T. Koltsova & O. Tolochko
SPbPU, St. Petersburg, Russia
D. Erfurt & A. Steigert
HZB, Berlin, Germany

3BV.3.16 Fully Inorganic Charge Transport Layers for High Efficiency Perovskite Solar Cells and Modules
A. Walter, S.-J. Moon, B. Niesen, B.A. Kamino,
J.J. Diaz Leon, G. Cattaneo, S. Nicolay & C. Ballif
CSEM, Neuchatel, Switzerland

3BV.3.17 Low-Temperature Electron Transport Layers for Perovskite Solar Cells
V. La Ferrara, A. De Maria, G. Rametta, M. Della Noce,
L.V. Mercaldo, C. Borriello, A. Bruno & P. Delli Veneri
ENEA, Portici, Italy

3BV.3.18 The Effect of Potassium Doping on Perovskite Solar Cells Performance and Stability
M.F. Vildanova, A.B. Nikolskaia, S.S. Kozlov,
O.I. Shevaleevskiy & L.L. Larina
RAS, Moscow, Russia

3BV.3.19 Growth of Compact CH3NH3PbI3 Thin Films Controlled by Ligand Chemistry
J. Jiang, S. Wang, X. Jia, X. Fang, W. Liu, J. Ding & N. Yuan
Changzhou University, China

3BV.3.21 Fabrication and Characterization of CH3NH3(Cs)Pb(Sn)I3(Cl) Perovskite Solar Cells with TiO2 Nanoparticle Layers
N. Ueoka, T. Oku & A. Suzuki
University of Shiga Prefecture, Hikone, Japan
H. Sakamoto & M. Yamada
Osaka Gas, Japan
S. Minami, S. Miyauchi & S. Tsukada
Osaka Gas Chemicals, Japan
3BV.3.22 Effects of Excess PbI2 Addition to CH3NH3PbI3-xClx Perovskite Solar Cells
N. Ueoka, T. Oku, Y. Ohishi, H. Tanaka & A. Suzuki
University of Shiga Prefecture, Hikone, Japan

3BV.3.23 Enhancing the High Efficiency of Perovskite Solar Cell Using TiO2 Nanorod as Effective Electron Transfer Layer
M. Kim, Y. Jo & D.S. Kim
KIER, Ulsan, Korea South
D. Huh & H. Lee
Korea University, Seoul, Korea South

3BV.3.25 The Impact of Time on Efficiency Variation of CH3NH3PbI3 Perovskite Solar Cells via Sandwich Deposition Technique
NTU, Taipei, Taiwan

3BV.3.26 Perovskite Solar Cells Prepared by 3-Step Method Using Additional CH3NH3I or HC(NH2)2I Spin-Coating: Multiple Bandgap Structure for Efficiency Improvement
Y. Okamoto
University of Tsukuba, Japan
T. Yasuda & M. Sumiya
NIMS, Tsukuba, Japan
Y. Suzuki
University of Tsukuba, Ibaraki, Japan

3BV.3.27 Fabrication of High Efficiency Single Halide Lead Perovskite Solar Cells by Sandwich Deposition Technique
T. Avula & C.-F. Lin
NTU, Taipei, Taiwan

3BV.3.28 Improving Carrier Transport Ability to Enhance Sandwich Deposition Technique Synthesized CH3NH3PbI3-xClx Perovskite Solar Cells
P.-T. Kuo, H.-J. Syu & C.-F. Lin
NTU, Taipei, Taiwan

3BV.3.29 Coevaporation of Methylammonium Lead Iodide Perovskites Absorbers and Their Optical and Structural Properties
T. Gallet & A. Redinger
University of Luxembourg, Luxembourg

3BV.3.30 Perovskite Solar Cells with Sulfide-Based Interlayer
RAS, Moscow, Russia

3BV.3.31 Design of High-Performance Perovskite Solar Cells Adapted to the Tandem Concept and Suitable to Harsh Climates
S. Laalioui, K. Belrhibi Alaoui & B. Ikken
IRESEN, Rabat, Morocco
K. El Assali & A. Outzourhit
Cadi Ayyad University, Marrakech, Morocco

3BV.3.32 Simulation Study of Tandems of Perovskite and IBC c-Si Solar Cells
S. Silvestre, J. Puigdollers González, P. Ortega & D. Serra
UPC, Barcelona, Spain
E. Mas-Marzà & F. Fabregat-Santiago
UJI, Castelló, Spain

3BV.3.34 Exploring the Use of Collodion as a Binder in Screen Printing Vehicles for Perovskite Solar Cells Metallization
C. Montes, L. Ocaña, L. De Sousa-Vieira, J.S. Moreno-Ramírez, M. Friend & M. Cendagorta
ITER, Granada de Abona, Spain
S. González-Pérez & B. González-Diaz
ULL, La Laguna, Spain

3BV.3.35 Innovative Intermittent Coating Techniques in the R2R Manufacturing of Perovskite Solar Cells and Nano-Imprint Structuring for Efficiency Optimization
T. Exlager, K. Krone & N. Meyer
Coatema, Dormagen, Germany
H. Hauser
Fraunhofer ISE, Freiburg, Germany
I. de Vries & P. Groen
TNO, Eindhoven, The Netherlands

3BV.3.36 Producing Uniform and Smooth Thin Layers of Perovskite under Ambient Conditions by Adjusting to the Existing Levels of Moisture
C. Montes, L. Ocaña, L. De Sousa-Vieira, J.S. Moreno-Ramírez, M. Friend & M. Cendagorta
ITER, Granada de Abona, Spain
S. González-Pérez, B. González-Diaz & C. Hernandez-Rodriguez
ULL, La Laguna, Spain

3BV.3.37 Optimization of Three-Terminal Perovskite / c-Si Tandem Solar Cells
R. Santbergen & M. Zeman
Delft University of Technology, The Netherlands
H. Uzu & K. Yamamoto
Kaneka, Osaka, Japan
3BV.3.38 Preparation of Large Area Perovskite Solar Cells Modules by Industrial Methods
S. Wang, J. Zhang, Y. Zhu, X. Jia, Z. Chen, K. Zhang, B. Lin, N. Yuan & J. Ding
Changzhou University, China

3BV.3.40 Improved Performance and Stability of Organo-Halide MAPbI3-xClx Perovskite Solar Cell by Grain Boundary Modification with CsPb(BrI)3 Quantum Dots
IISER, Kolkata, India

3BV.3.41 Designation of a Novel and Highly Stable Lead-Free Cs2NaBiI6 Double Perovskite for Photovoltaic Application
C. Zhang, S. Teo, Z. Guo, Z. Xu & T. Ma
Institute of Technology, Kitakyushu, Japan

3BV.3.42 Highly Efficient and ITO-Free Flexible Counter Electrodes Employing Novel Copper Based Redox Shuttles in Dye-Sensitized Solar Cells
H. Iftikhar, S.G. Hashmi & P. Lund
Aalto University, Espoo, Finland
G. Gava Sonai & A. Flávia Nogueira
University Of Campinas, Brazil

3BV.3.43 First Long-Term Stability Test for Carbon Based Printed Perovskite Solar Cells in Harsh Nordic Conditions
S.G. Hashmi & S. Lepikko
Aalto University, Espoo, Finland
D. Martineau
Solaronix, Aubonne, Switzerland

3BV.3.44 Fabrication of Metal Organic Framework Based Composites as Electron Transport Layer for Perovskites Solar Cells
R. Kaur & S.K. Tripathi
Panjab University, Chandigarh, India
V.A. Chhabra
C-DAC, Mohali, India
A. Deep
CSIR-CSIO, Chandigarh, India

3BV.3.45 Investigating the Optimum Optical Spacer in a 4-Terminal Semitransparent Perovskite/Silicon Tandem Solar Cell
A.T. Hajjiah & F.A. Parmouneh
Kuwait University, Khaldiya, Kuwait
imec, Leuven, Belgium

3BV.3.46 Semitransparent Organic Solar Cells from a Transparent Conductive Polymer Electrode
M.H. Kang, D.H. Kim, D.J. Lee & D.G. Hur
KMU, Daegu, Korea South

3BV.3.47 Improving Efficiency of CH3NH3PbI3 Perovskite Solar Cells by Co-Doping H2O and Potassium Halide in PbI2 Buffer Layer
National Cheng Kung University, Tainan, Taiwan

VISUAL PRESENTATIONS 4BV.4
17:00 - 18:30 III-V-Based Devices for Terrestrial and Space Applications

4BV.4.2 Dichroic Pentaprism for the Spectral Splitting of Concentrated Solar Radiation
A. Parretta
University of Ferrara, Italy
M. Iazzi & M. Tucci
ENEA, Rome, Italy

4BV.4.3 Machine Learning for Realistic Yearly Averaged Photovoltaic Efficiency Calculations
J.M. Ripalda
IMM - CSIC, Madrid, Spain
J. Buencuerpo
NREL, Golden, United States
I. Garcia
UPM, Madrid, Spain

4BV.4.4 Coupling Effects in InGaP/InGaAs/Ge Triple Junction PV Cells of Different Structures
V. Paraskeva & G.E. Georgiou
University of Cyprus, Nicosia, Cyprus
N. Armani, A. Malchiodi, F. Trespidi & G. Timò
RSE, Piacenza, Italy

4BV.4.5 Isotype Heterointerfaces in Triple-Junction Solar Cells: Influence on IV-Curve Shape and Optimization
M.A. Mintairov, V.V. Evstropov, S.A. Mintairov, M.Z. Shvarts & N.A. Kalyuzhnyy
RAS / Ioffe, St. Petersburg, Russia

4BV.4.6 CPVindia - Evaluation of a 53 kW CPV System in India
M. Steiner, A. Wekkel & G. Siefer
Fraunhofer ISE, Freiburg, Germany
S. Ojha, S. Sardar, J. Singh, V. Singh & J. Singh Chandok
NETRA NTPC, Gr. Noida, India
4BV.4.7  Internal Sun Tracking CP4ALL Module: Improvement and Novel Characterization of the 4-Lobed Parabolic Mirror with Tolerance Manufacturing
S. Bernardis & P. Voarino
CEA, Le Bourget du Lac, France
G. Ickes, H. Hagedorn, H. Reus & T. Schmauder
Buhler Leybold Optics, Alzenau, Germany
M. Schottner, H. Rooms & P.-J. Bolt
TNO, Eindhoven, The Netherlands
J. Bos-Coenraad, S.G.D. van Es & J.J. Schermer
Radboud University, Nijmegen, The Netherlands

4BV.4.9  Open and Close Loop Control of Solar Tracker Applied to Small Size HCPV System
L.E. Peñaranda Chenche, M. Barros de Almeida, R. Mendes Finzi Neto, O.S. Hernandez Mendoza & E. Pedone Bandarra Filho
Federal University of Uberlândia, Brazil

4BV.4.10 Optimization of MBE Grown III-V Phosphide for Multijunction Solar Cells
A. Michaud & J. Fernandez Martin
Total New Energies, Palaiseau, France
T. Bideau, L. Largeau, J.-C. Harmand & S. Collin
C2N, Marcoussis, France

4BV.4.11 On the Development of a Novel Triple-Stacked Solar Cell
S. Michael
Naval Postgraduate School, Monterey, United States

4BV.4.12 Concentrator Solar Cells (up to 100 Suns) for Space Applications
OJSC RPE „KVANT“, Moscow, Russia

4BV.4.13 GaAs Solar Cell with Quantum Objects: Temperature Photovoltaic Characteristics
M.A. Mintairov, V.V. Evstropov, S.A. Mintairov, M.Z. Shvarts & N.A. Kalyuzhnny
RAS / Ioffe, St. Petersburg, Russia

Wednesday, 26 September 2018

VISUAL PRESENTATIONS 5CV.1
08:30 - 10:00  PV Module Design, Manufacture, Performance and Reliability

5CV.1.1  Influence of the Module Temperature on the Performance and EL-Image of Pre-cracked PV-Modules
C. Buerhop-Lutz, M. Krause, T. Winkler, J. Hauch & C. Camus
ZAE Bayern, Erlangen, Germany
C.J. Brabec
FAU, Erlangen, Germany

5CV.1.2  Sequential Stress Test Methods to Predict Outdoor Performance of Monofacial and Bifacial Module Designs
DuPont, Wilmington, United States
A. Borne
DuPont, Geneva, Switzerland
H. Hu
DuPont, Shanghai, China

5CV.1.3  The Influence of Module Structure on Degradation Modes of Multi-Crystalline Silicon Photovoltaic Modules by Dynamic Mechanical Loading Test
Y. Ino, S. Asao, K. Shirasawa & H. Takato
AIST, Koriyama, Japan

5CV.1.4  Temperature and Power Yield Difference of N-Mono Si Halved Cell Modules in Outdoor Shading Testing
J. Jiang, J. Ni, D. Rong, Y. Zhang, T. Feng, Y. Li, C. Ma, J. Shi & D. Song
Yingli Green Energy, Baoding, China

5CV.1.5  Evaluation of Reliability and Field Performance of a Novel Shading-Free PV Module
T. Feng, J. Jiang, J. Ni, D. Rong, Y. Li, Y. He, C. Ma, J. Shi & D. Song
Yingli Green Energy, Baoding, China

5CV.1.6  Early Potential Induced Degradation (PID) Detection in the Field: Cell Shunt Resistance Characterisation at Different Degradation Rates
M. Florides, G. Makrides & G.E. Georghiou
University of Cyprus, Nicosia, Cyprus
5CV.1.8 Importance of Power Stabilization of Crystalline PV Modules
R. Ebner & G. Újvári
AIT, Vienna, Austria
W. Mühleisen & Ch. Hirschl
CTR, Villach, Austria
G.C. Eder & Y. Voronko
OFI, Vienna, Austria
F. Vollmaier
PVP Photovoltaik, Wies, Austria

5CV.1.9 Architecture, Design and Simulation for a Shade Resilient Smart Module
S.Z. Mirbagheri Golroodbari, A.C. de Waal & W.G.J.H.M. van Sark
Utrecht University, The Netherlands

5CV.1.10 Resistance of PID Sensitive PV Modules to Alternating High Voltage Stress (A-HVS)
J. Arp
PV Lab Germany, Potsdam, Germany
B. Jaeckel
UL International, Neu-Isenburg, Germany

5CV.1.11 Outdoor Performance Characterization of a Novel Shadow Tolerant Module
K. Sinapis & W. Folkerts
SEAC, Eindhoven, The Netherlands
L.H. Slooff, L.A.G. Okel & M.J. Jansen
ECN, Petten, The Netherlands

5CV.1.12 Comparative Assessment of Anti-Soiling Nanocoated Photovoltaic Modules in an Arid Desert Environment
A. Alkandary, A.T. Al-Asfour & F.G. Alzubi
KISR, Shuwaikh, Kuwait

5CV.1.13 Assessment of Technology- and Weather-Specific Temperature Losses of Various Photovoltaic Technologies
C. Camus, J. Bogenrieder & J. Hauch
ZAE Bayern, Erlangen, Germany
A. Adrian
ISC Konstanz, Germany
C.J. Brabec
University of Erlangen-Nuremberg, Germany

5CV.1.14 Evaluation of PV and PV/T Systems under Various Cooling Conditions
M. Al-Damook, D.W. Dixon-Hardy, P.J. Heggs, S.W.O. Luhaib, J. Cottom & P. Mason
University of Leeds, United Kingdom
Z. Hussein Obaid
University of Anbar, Iraq
M. Al Qubeissi
Coventry University, United Kingdom

5CV.1.15 Novel Computational Fluid Dynamics Modeling of Spatial Convective Heat Transfer over PV-Modules Mounted on an Inclined Surface with an Underlying Air Gap
M.G. Chowdhury, L. Somma, H. Goverde, I.T. Horvath, E. Voroshazi, J. Poortmans & F. Catthoor
imec, Heverlee, Belgium
D. Goossens
KU Leuven, Belgium

5CV.1.16 The Study on the Anti-PID Performance of High Efficiency Bifacial Cell Module
Talesun Solar, Suzhou, China

5CV.1.17 Crystalline Silicon Photovoltaic Modules Degradation Mode in Different Climatic Zones in China
H. Song, P. Xu, Z. Wu, Y. Xia & M. Yun
CPVT, Wuxi, China

5CV.1.18 Effect of Temperature in Potential Induced Degradation Recovery Process of PV Modules with the Application of Reverse Bias Pulse Voltage
Gifu University, Japan
Y. Hara & A. Masuda
AIST, Tsukuba, Japan

5CV.1.19 Potential-Induced Degradation (PID) of n-Type and p-Type Silicon Solar Cells
M. Schwark & J. Slamberger
AIT, Vienna, Austria

5CV.1.20 Field Performance Analysis of Bi-Facial Modules in South Africa
M. Basappa Ayanna, S. Miene, L. Pratt, K.T. Roro & S. Koopman
CSIR, Pretoria, South Africa
M. Diale
University of Pretoria, South Africa

5CV.1.21 New Developments in Modeling and Numerical Simulations of Temperature and Yield of Commercial Photovoltaic Panels under Desert Environment
S. Ahzi, S.P. Aly, N. Barth, B.W. Figgis & A.A. Abdallah
QEERI, Doha, Qatar

5CV.1.23 Reducing Uncertainty in Outdoors PV Module Characterisation
F. Martinez-Moreno, C.H. Rossa & E. Lorenzo
UPM, Madrid, Spain
5CV.1.24  **Towards Efficient and Accurate Energy Yield Modelling of Bifacial PV Systems**  
I.T. Horvath, P. Manganiello, H. Goverde, E. Voroshazi, F. Catthoor & J. Poortmans  
imec, Leuven, Belgium  
D.G. Anagnostos  
NTUA, Athens, Greece  
B. Aldalali  
Kuwait University, Khaldiya, Kuwait

5CV.1.25  **BIPV Modules with Plated Bifacial n-PERT Cells and Smart Wire Interconnection: Manufacturing, Monitoring and Energy Yield Analysis**  
imec, Leuven, Belgium  
K. Spiliotis, J. Lehmann, D. Saelens & J. Driesen  
KU Leuven, Heverlee, Belgium

5CV.1.27  **Quantification of the Infra-Red Response of Various Cell Technologies on the Energy Yield**  
H. Goverde, J. Govaerts & I.T. Horvath  
imec, Genk, Belgium  
B. Aldalali  
Kuwait University, Khaldiya, Kuwait  
E. Voroshazi, J. Szlufcik, F. Catthoor & J. Poortmans  
imec, Leuven, Belgium

5CV.1.28  **Adaptable PV Performance Modelling**  
S. Ransome  
Steve Ransome Consulting, Kingston upon Thames, United Kingdom  
J. Sutterlueti  
Gantner Instruments, Schruns, Austria

5CV.1.29  **Investigation on the Quality of Adhesive Joints of Shingled Solar Cells by Accelerated Lifetime Testing**  
I. Ullmann, D. Rudolph, J. Rabanal-Arabach, A. Schneider & A. Halm  
ISC, Konstanz, Germany

5CV.1.30  **IV Measurement of Bifacial PV Module Using Monofacial Illumination by Applying Dynamic Bifacialities**  
A.N.N. Alquennah & A.T. Al-Asfour  
KISR, Shuwaikh, Kuwait

5CV.1.31  **Performance Simulations of a 72-Cell, a-Si HET Module with Different Tab-Interconnection Geometries**  
J. Eymard, B. Commault & F. Gérenton  
CEA, Le Bourget du Lac, France  
R. Clerc & M. Hebert  
University of Lyon, Saint-Etienne, France

5CV.1.32  **Current-Voltage Characteristic Driven Yield Investigation of Bifacial Modules**  
D. Daßler, S. Malik, H. Hanifi, J. Fröbel & M. Ebert  
Fraunhofer CSP, Halle, Germany

5CV.1.33  **Novel Power-Enhancing Ribbon for Solar Cell Interconnection**  
T. Zhou, M. König & A. Henning  
Heraeus, Hanau, Germany  
Fraunhofer ISE, Freiburg, Germany  
W. Pranger & A. Schütz  
Ulbrich of Austria, Müllendorf, Austria

5CV.1.34  **Super Lightweight Flexible HJT Solar Panels**  
R&D Center TFTE, St. Petersburg, Russia  
S. Shakhray  
Hevel Solar, Moscow, Russia

5CV.1.35  **Influence of Near Field Shadowing on the Performance Ratio at Thin Film Modules**  
S. Wendlandt & L. Podlowski  
PI Berlin, Germany

5CV.1.36  **Energy Yield Comparison between Bifacial and Monofacial PV Modules - Real World Measurements and Validation with Bifacial Simulations**  
J.N. Bonilla Castro, M. Herz, C. Monokroussos & M. Schweiger  
TÜV Rheinland Energy, Cologne, Germany

5CV.1.37  **Techno-Commercial Performance Evaluation of 5 Different PV Technologies in Same Weather Conditions - A One Year Practical Case Study**  
R. Bohra, R.R. Gowda & M.R. Krishnan  
Infosys, Bangalore, India

5CV.1.38  **The Performance of Different Module under Composite Test Conditions**  
ITRI, Hsinchu, Taiwan
5CV.1.40 Multiscale Analysis of Silicon-Based Photovoltaic Module Performance in a 19 Years-Old Power Plant
M. Li & K. Le Dinh
Girasol Energy, Tokyo, Japan
H. Ochiai
The University of Tokyo, Japan
I. Kurimoto
Kisarazu College, Chiba, Japan
A. Fujita & Y. Toda
ITES, Shiga, Japan

5CV.1.41 Comprehensive Study of Reliability of Photovoltaic Modules of Various Configurations under Static and Dynamic Mechanical Loading Conditions Using Finite Element Analysis
B. Masetty
IIT Kharagpur, India
N. Shiradkar & S. Patwardhan
IIT Bombay, Mumbai, India

5CV.1.42 From Bifaciality to Yield: How Different Bifacial Cell Technologies May Differ Even More in Annual Outdoor Performance
C. Reise, G. Baarah, E. Schnabel, U. Kräling & B. Müller
Fraunhofer ISE, Freiburg, Germany
S. Chang, Y. Choe & H. Cho
LG Electronics, Gumi-City, Korea South

5CV.1.43 A 3D Stress Analysis of Silicon Wafer Cells during Lamination
W.M. Song, S.K. Tippabhotlta, A. Tay & A.S. Budiman
SUTD, Singapore, Singapore

5CV.1.44 Water Diffusion Simulation of the Photovoltaic Module Based on Gravimetric Measurement of Packaging Materials
A. Dadaniya & N.V. Datla
IIT Dehli, New Dehli, India

6CV.2.2 Optimization of Solar Photovoltaic and Wind Hybrid Systems
R. Vardanyan & V. Dallakyan
NPUA, Yerevan, Armenia

6CV.2.3 Quality Control of PV Modules at Origin: Essential Risk Mitigation Strategy for PV Developers
R.J. Gómez, F. Prieto, C. Acinas, L. Pérez & V. Parra
Enertis Solar, Alcobendas, Spain

6CV.2.4 Nonlinear Controller Design for Maximum Power Point Tracking in Photovoltaic Systems
H. Yatimi & E. Aroudam
Abdelmalek Essaadi University, Tetouan, Morocco

6CV.2.5 Impact of Dynamic-Mechanical Load on PV Modules Mounted on Single-Axis Tracker
D. Stellbogen, P. Lechner, O. Schanz, S. Hummel & J. Schnepf
ZSW, Stuttgart, Germany
M. Kaiser
Canadian Solar, Munich, Germany

6CV.2.6 Few Technological Enablers with Profound Impact on Very Large Photovoltaic Electric Power Plants
S. Salkalachen
Indian Institute of Science Campus, Bangalore, India
H.K. Nagarajan
Metro Village, Tiruchirapalli, India

6CV.2.7 Technical Evaluation of a Stand-Alone PV Heat Pump System for Space Heating/ Cooling Applications without Batteries
C. Lorenzo Navaro, L. Narvarte Fernández & F. Martinez-Moreno
UPM, Madrid, Spain

6CV.2.8 1.2 GW PV Installation in Chernobyl Exclusion Zone – Revitalizing Radioactive-Contaminated Zone with Renewable Solar Energy Generation
C. Tjengdrawira, L. Botet, V. Lebrun, J. Dantinne & T. Dewez
Tractebel Engineering, Gennevilliers, France
R. Cariou
CEA, Grenoble, France

6CV.2.9 PV Systems Based on Bifacial Modules: The Factors That Influence the Bifacial Gain
S. Liu, Z. Wang, S. Zhang, Y. Tang & J. Lv
LONGi Solar, Xi’an, China
6CV.2.10 Evaluation and Comparison of the Operational Aspects of Two Topologies for the Integration of Several Hybrid Renewable Energy Systems for Grid-Connected and Stand-Alone Applications
University of São Paulo, Brazil
J. Tavares Pinho
Federal University of Para, Belém, Brazil

6CV.2.11 Maximizing the Energy Output for Local Climate Conditions: Advanced Technology Selection and PV System Design Toolbox
E. Garcia Goma, R. Santbergen, H. Ziar, O. Isabella & M. Zeman
Delft University of Technology, The Netherlands
B. Prudon
Waterschap Rivierenland, Tiel, The Netherlands
B. Roeffen
Blue21, Delft, The Netherlands
H. van Laar
Hakkers, Werkendam, The Netherlands

6CV.2.12 Non-Uniformity on the Backside of a Bifacial Panel for Different Configurations Including Spectral Reflectivity
imec, Genk, Belgium

6CV.2.13 Concept and Design of PV System for Harvesting Salt and Electricity at the Salt Farm Floor
C. Lim, C. Kim & S. Lee
Green Energy Institute, Jeollanamdo, Korea South
S.-M. Lee & B.-S. Kim
KEPRI, Jeollanam-do, Korea South

6CV.2.14 Comparative Analysis of a Novel Low Concentration Dual Photovoltaic/Phase Change Material System with a Conventional Photovoltaic System
J. Sarwar, A.E. Abbas & K. Kakosimos
UET, Lahore, Pakistan

6CV.2.15 An Empirical Techno-Commercial Assessment of Inverter DC Loading of Photovoltaic Assets in Asian Locations
A.M. Nobre, J. Tan, S. Karthik, R.S. Baker, R. Malhotra & A. Khor
Cleantech Energy, Singapore, Singapore

6CV.2.18 Photovoltaic System Equipped with Flat Reflectors: New MPPT Model in Case of Non-Uniform Illumination on PV Modules
C. Abdel Nour, A. Migan Dubois & C. Marchand
GeePs, Gif-sur-Yvette, France
J. Badosa
CNRS, Palaiseau, France
V. Bourdin
LIMSI, Orsay, France
T. Akiki
Holy Spirit University of Kaslik, Jounieh, Lebanon

6CV.2.19 Yield Simulations for Horizontal Axis Trackers with Bifacial PV Modules in PVsyst
B. Wittmer & A. Mermoud
PVsyst, Satigny, Switzerland

6CV.2.20 Reduction of the Carbon Footprint Using Photovoltaic Energy on Irrigation Systems. Case Study on a Semiarid Zone in the Southeast of Spain
J.P. Chazarra Zapata
University Miguel Hernandez, Alicante, Spain
R. Egea Pérez
EMUASA, Murcia, Spain
F.J. López Peñalver
University of Alicante, Spain

6CV.2.21 Comparison between Central and String Inverters Performance for the Utility-Scale PV Plant in Nova Olinda Brazil
G. Nobile, M. Cacciato, G. Scarcella & G. Scelba
University of Catania, Italy
A.G.F. Di Stefano, F. Bizzarri, G. Leotta & P.M. Pugliatti
ENEL Green Power, Catania, Italy

6CV.2.22 Sizing of Photovoltaic Systems for Self-Consumption in Commercial and Industrial Applications
T. Roessler
Yingli Namene, Munich, Germany

6CV.2.23 PV Battery Systems Sizing to Account for the Provision of Ancillary Services under Different Scenarios for Energy Policies and Tariffs
USP, São Paulo, Brazil
J. Tavares Pinho
UFPA, Belém, Brazil

6CV.2.24 The Dutch Photovoltaic Portal 2.0
Delft University of Technology, The Netherlands
6CV.2.25 New Photovoltaic System Based on Solar Radiation Splitting Technology
M. Tonezzer, P. Bernardoni & D. Vincenzi
University of Ferrara, Italy
P. Decarli
Trentino Rainbow Energy, Altopiano della Vigolana, Italy

6CV.2.26 Inflatable System for Ubiquitous Deployment of Organic Photovoltaics
A. Bernardi, G. Corso, R. Po, G. Giannotta & A. Cominetti
University of Ferrara, Italy

6CV.2.28 PHOTOPUR-PV-Powered Water Decontamination for Wine Growers
J. da Costa Fernandes, F. Ziebold, S. Lapp, M. Schmidt & E. Bollin
University of Applied Sciences, Offenburg, Germany

6CV.2.29 Custom PV System Integration into High Performance Autonomous Heliostats for Optimal Thermo Solar Plants
J. Ulbikas, D. Horbacauskas & V. Ulbikaite
Modern E-Technologies, Vilnius, Lithuania
J. Doneliene & M. Rudzikas
PROTECH, Vilnius, Lithuania
M.A.C. Pérez
Thermal Power Engineering, Madrid, Spain
S. Bundgaard & J. Pelle
Aalborg CSP, Denmark
R.J. Serrano & I. Palomino
Acciona Industrial, Alcobendas, Spain

6CV.2.30 Cloud Enhancement Phenomenon and Its Effect on PV Generators
M. Järvelä, K. Lappalainen & S. Valkealahti
Tampere University of Technology, Finland

6CV.2.31 Dual-Axis Sun Tracking System Development Using Microcontroller ATmega 328 for Maximum Solar Energy Generation
H.S. Akbar, M.W. Aziz & O.O. Raoof
University of Kirkuk, Iraq
A.I. Siddiq & M.N. Fathulla
Kirkuk Technical College, Iraq

6CV.2.32 New Approach for the Design of Large Scale Photovoltaic Plants Which Takes into Account the Integration of Project Data, Tools and Cost Analysis trough the Digitalization of the Processes
D. Guida, A. Sabene, W. Ferrara & M. Carbone
ENEL Green Power, Rome, Italy

6CV.2.33 Parameter Identification of a Photovoltaic System
A. Hajizadeh & J.W.A. Kumar
Aalborg University, Esbjerg, Denmark

6CV.2.35 Effect of Bypass Diodes on a Photovoltaic System under Partial Shading
A. Hajizadeh & J.W.A. Kumar
Aalborg University, Esbjerg, Denmark

6CV.2.36 Detailed Calculation of Electrical Mismatch Losses for Central and String-Inverter Configurations on Utility-Scale PV Arrays
M. Herreras Azcué & H. Capdevila
capdevila ite, Stuttgart, Germany

VISUAL PRESENTATIONS 5CV.3

15:15 - 16:45 PV Module Design, Manufacture, Performance and Reliability / Inverters and Balance of System Components / Sustainability and Recycling

5CV.3.1 Reliability Investigation on Bifacial c-Si Photovoltaic Modules Using Multiple Sequential Tests
ITRI, Hsinchu, Taiwan

5CV.3.2 Study on Reliability of p-PERC and n-PERT Bifacial Modules
Y. Li, J. Ni, Y. Geng, Y. He, T. Feng, C. Ma, J. Shi & D. Song
Yingli Green Energy, Baoding, China

5CV.3.3 PET- Versus Polyolefin-Based Backsheet: Comparison of Degradation Behavior
A. Omazic & G. Oreski
PCCL, Leoben, Austria
G.C. Eder
OFI, Vienna, Austria
C. Hirschl
CTR, Villach, Austria
M. Edler
ISOVOLTAIC, Lebring, Austria
G. Pinter
University of Leoben, Austria
M. Erceg
University of Split, Croatia
5CV.3.4 Multi-Imaging of PV Module Inhomogeneities in 17 kW PV Power Plant and Mutual Correlations
M. Bokalic, K. Brecl & M. Topic
University of Ljubljana, Slovenia

5CV.3.5 Enhancement of Reliability for Photovoltaic Modules by More Severe Test in Accordance with Particular Environment of Taiwan
C.-Y. Gao, C.-H. Lin & B.-C. Kuo
TERTEC, Taoyuan, Taiwan
C.-W. Huang, C.-H. Chen & Q.-R. Li
BSMI, Taipei, Taiwan

5CV.3.6 Durasol - A French Multisite Platform for Assessing the Durability of Solar Material and Systems
J. Merten, B. Braisaz, O. Doucet & O. Raccurr
CEA, Le Bourget du Lac, France
D. Barakel
IM2NP - CNRS, Marseille, France
J.-L. Canaletti
SPE University of Corsica, Ajaccio, France
M. David
University of la Réunion, St. Pierre, France
F. Mezzasalma
CEA, St-Paul-lez-Durance, France
D. Nellias
INSA Lyon, Villeurbanne, France

5CV.3.7 The Influence of the EVA Film Quality on the Degradation of PV Modules under Harsh Test Conditions
K. Brecl, M. Bokalic & M. Topic
University of Ljubljana, Slovenia
C. Barretta & G. Oreski
PCCL, Leoben, Austria
B. Malic
Jozef Stefan Institute, Ljubljana, Slovenia

5CV.3.8 PV Module Glass Stress Testing
G. Mathiak, D. Grimm, L. Falk, L. Rimmelspacher, W. Herrmann & F. Reil
TÜV Rheinland Energy, Cologne, Germany

5CV.3.9 Temperature Mapping of PV Modules
A.C. Besen, E. Arikan & M. Aldemir
GTC, Adiyaman, Turkey

5CV.3.10 Development of Packaging Materials for Hot Spot Resistance PV Modules with High Efficiency
Y. Sun, J. Qi, Q. Zhu & C. Zhu
LONGi Solar Technology, Taizhou, China

5CV.3.11 Determination of Moisture Ingress and Diffusion Path in Encapsulation Layers of Standard PV Modules
L. Neumaier, D. Holzmann, W. Mühleisen, J. Zikulnig & C. Hirschl
CTR, Villach, Austria

5CV.3.12 Statement of Certified PV Module Registration and Policy in Taiwan
C.-C. Chou
ITRI, Hsinchu, Taiwan

5CV.3.13 Characterization of Degraded Site in Crystalline Silicon Photovoltaic Cells Exposed to Acetic Acid Vapor
T. Tanahashi, N. Sakamoto, H. Shibata & A. Masuda
AIST, Tsukuba, Japan

5CV.3.14 Review of Statistical and Analytical Degradation Models for PV Modules and Systems and Improvements
I. Kaaya & K.-A. Weiß
Fraunhofer ISE, Freiburg, Germany
S. Lindig & D. Moser
EURAC, Bolzano, Italy

5CV.3.15 A Benchmark for Visual Identification of Defective Solar Cells in Electroluminescence Imagery
C. Buerhop-Lutz, J. Hauch & C. Camus
ZAE Bayern, Erlangen, Germany
S. Deitsch & F. Gallwitz
Nuremberg Institute of Technology, Germany
A. Maier & C.J. Brabec
FAU, Erlangen, Germany

5CV.3.16 Single Diode Model Applied to PV Module Aging
N. Hrelja, M. Van Iseghem & E. Lajoie-Mazenc
EDF R&D, Moret sur Loing, France
E. Moulines
Ecole Polytechnique, Palaiseau, France

5CV.3.17 Electroluminescence System for In Situ Characterization of PV Modules
M. Ezquer Mayo, A. Barrenetxea, J. Moracho, J. Díaz & A.R. Lagunas
CENER, Sarriguren, Spain

5CV.3.18 Evaluation of Industrial Frameless Double Glass Silicon Cells Modules Using a Novel Accelerated Aging Test Procedure
J. Dupuis, E. Lajoie-Mazenc, F. Sicard & D. Binest
EDF R&D, Moret-sur-Loing, France
S. Mousel & K. Radouane
EDF EN, Paris La Defense, France
5CV.3.19 Anti-Reflective Properties of Reactive Ion Etched Glasses
E. Zugasti, J. Bengoechea, A. Turumbay, M. Murillo,
M.J. Rodriguez & A.R. Lagunas
CENER, Sarriguren, Spain

5CV.3.20 Digitalization in PV – Virtual Application of Real Weather Data on PV Modules for Lifetime Prediction
U. Zeller & M. Pander
Fraunhofer CSP, Halle (Saale), Germany
D. Daßler
Anhalt University of Applied Sciences, Köthen, Germany

5CV.3.21 Development of Non-Destructive Methods for Acetic Acid Detection in Photovoltaic Modules
C. Barretta & G. Oreski
PCCL, Leoben, Austria
N. Kyranaki
CREST, Loughborough, United Kingdom
K. Resch-Fauster & G. Pinter
University of Leoben, Austria

5CV.3.22 Wireless System for In-Situ Monitoring of Moisture Ingress in PV Modules
M. Jankovec, J. Slapšak & M. Topic
University of Ljubljana, Slovenia

5CV.3.23 Scanning Acoustic Microscopy as a Non-Destructive Method for the Investigation of PV Module Components
L. Verissimo Mesquita, D.E. Mansour, L. Pitta Bauermann & D. Philipp
Fraunhofer ISE, Freiburg, Germany

5CV.3.24 Using UV LEDs for PV Module Aging and Degradation Study
S. Mitterhofer, M. Jankovec & M. Topic
University of Ljubljana, Slovenia

5CV.3.25 Degradation Analysis from Long-Term PV Module IV Curve Field Monitoring
D. Stellbogen, P. Lechner & O. Schanz
ZSW, Stuttgart, Germany

5CV.3.26 Multi-Wire Interconnection: The Impact of the Lamination Process and Encapsulant Properties on Solder Joint Formation
R. Van Dyck & S. De Jonge
KU Leuven, Belgium
T. Borgers, J. Govaerts, A. van der Heide, E. Voroshazi,
J. Szlucik & J. Poortmans
imec, Genk, Belgium
P. Nivelle
imeomec, Diepenbeek, Belgium

5CV.3.27 Analysis and Development of Transport Phenomena Models for PV Modules
L. Castillón & G. Oreski
PCCL, Leoben, Austria
G. Pinter
University of Leoben, Austria

5CV.3.28 Nanoindentation Analysis of the Encapsulant in a PV Module after Accelerated Aging
D.E. Mansour, I. Kaaya, D. Philipp & L. Pitta Bauermann
Fraunhofer ISE, Freiburg, Germany
F. Swientek & P. Pavlov
Anton Paar Germany, Ostfildern-Scharnhausen, Germany

5CV.3.29 DaySy Photoluminescence Measures the Shunt Resistance in Installed PV Modules
L. Stoicescu & M. Reuter
Solarzentrum Stuttgart, Germany

5CV.3.30 Investigating the Effect of Soiling on the Power Production of PV Panels Exposed to Wind: Wind Tunnel Approach
R. Lundholm, H. Goverde, J. Poortmans, G. Chowdhury & J. Govaerts
imec, Leuven, Belgium
D. Goossens
KU Leuven, Heverlee, Belgium

5CV.3.31 Automatic Quantitative Analysis of Silicon Solar Panels Based on Statistical Parameters from Electro- and Photoluminescence Images
M. Guada, S. Pena, O. Martínez, M.A. González & J. Jiménez
UVa, Valladolid, Spain
L. Pérez
Enertis Solar, Madrid, Spain

5CV.3.32 Long Term Performance Evaluation of PV Module Backsheets: Module Accelerated Sequential Testing (MAST)
A. Sinha, S. Tatapudi & G. Tamizhmani
Arizona State University, Mesa, United States
W.J. Gambogi, T.J. Trout & K. Roy-Choudhury
DuPont, Wilmington, United States

5CV.3.33 Degradation Analysis of m-Si Photovoltaic Modules for Early Life Defects Observed in Harsh Climate of Morocco
A. Bouaichi, A. Alami Merrouni, B. Ikken, A. Ghenniou, H. Zitouni, C. Hajjaj & A. Benlarabi
IRESEN, Rabat, Morocco
C. Messaoudi & A. El Amranil
OATE, Errachidia, Morocco
5CV.3.35 Proposing an Electro-Thermal SPICE Model to Investigate the Effect of Partial Shading on CIGS PV Modules
J. Carolus, Z. Purohit, T. Vandenberghe, M. Meuris & M. Daenen
Hasselt University, Belgium
B. Tripathi
PDPU, Gujarat, India

5CV.3.36 Overview of the “Darkbus” Defect: Causes, Consequences and Solutions
B. Braisaz, L. Sicot, V. Barth, H. Robin, M. Vite, W. Favre & P.-J. Ribeyron
CEA, Le Bourget du Lac, France
F. Rametta, L. Todaro, A. Canino, A. Ragonesi, M. Sciuto & A. Battaglia
3SUN, Catania, Italy
C. Gerardi
ENEL Green Power, Rome, Italy

5CV.3.37 Selection Map for PV Module Installation Based on Shading Tolerability and Temperature Coefficient
H. Ziar, S. Mishra, O. Isabella & M. Zeman
Delft University of Technology, The Netherlands

5CV.3.38 Advanced Testing of PV Module Encapsulants
S. Pingel, S. Fechner, S. Janke & L. Podlowski
PI Berlin, Germany
B. Stannowski
HZB, Berlin, Germany

5CV.3.39 Current Collection Efficiency Mapping of Solar Modules in Daylight
A. Gerber, V. Huhn, B.E. Pieters & U. Rau
Forschungszentrum Jülich, Germany

5CV.3.40 Multi-Scale Mechanical Model for Photovoltaic Module Reliability
P. Nivelle, J. D’Haen, W. De Ceuninck & M. Daenen
Hasselt University, Belgium
T. Borgers, J. Govaerts, E. Voroshazi & J. Poortmans
imec, Genk, Belgium

5CV.3.41 Scaling up Laser Line Photoluminescence Imaging for Outdoor Inspections
G.A. dos Reis Benatto, M. Chi, N. Riedel, A.A. Santamaria Lancia, O. Bjarlin Jensen, S. Thorsteinsson & P.B. Poulsen
Technical University of Denmark, Roskilde, Denmark

5CV.3.42 Key Performance Indicators and PV Module Reliability
G. Kleiss
Kleiss Consulting, Bonn, Germany

5CV.3.43 Assessments for Distance through Insulation (DTI) of PV Encapsulant/ Backsheet Materials
ITRI, Hsinchu, Taiwan

5CV.3.44 Transient Effects and Internal Series Resistance Calculation on Bifacial Silicon PV Modules
J. Lopez-Garcia, D. Pavanello & T. Sample
European Commission JRC, Ispra, Italy

5CV.3.45 Development of Conductive Back-Sheet for Manufacture of PV Modules with Back-Contact Cells
I.J. Bennett
DSM Innovation, Geleen, The Netherlands

5CV.3.46 Performance of Various Polymeric PV Backsheet Designs in Different UV Tests
J. Jung
Agfa Gevaert, Mortsel, Belgium
S. Suga
Suga Test Instruments, Tokyo, Japan

5CV.3.47 Investigating the Degradations of Front and Back Sides of c-Si PV Cells that Exposed in Acetic Acid
N. Kyranaki
CREST, Loughborough, United Kingdom
J. Zhu & T.R. Betts
Loughborough University, United Kingdom
R. Gottschalg
Fraunhofer CSP, Halle, Germany

5CV.3.48 PV Modules Inspection through Photoluminescence in Daylight Conditions
L.J. Herrero, R. Herrero Martín & I. Antón Hernández
UPM, Madrid, Spain

5CV.3.54 Accreditation for the PV Inverter Test Bench of the PV Laboratory
U. Muntwyler, A. Werder, L. Borgna, D. Gfeller & E. Schuepbach
BUAS, Burgdorf, Switzerland

5CV.3.55 Development of a Multichannel Data Logger for the Measurement of Microclimatic Parameters within Enclosures of (Externally Mounted) PV-Inverters
J. Zikulnig, L. Neumaier, W. Mühleisen, C. Hirschl & D. Holzmann
CTR, Villach, Austria
H. Heigl
Fronius, Thalheim, Austria
5CV.3.56 Reliable-Thermal Design Smart Converters for NZEB Application
G. Graditi, G. Adinolfi, R. Ciavarella & V. Palladino
ENEA, Portici, Italy

5CV.3.57 Substring-MPPT for 4 Terminal 3-Substring Modules
R. Brace, A. Neumann, T. Czarnecki & R. Merz
University of Applied Sciences, Karlsruhe, Germany

5CV.3.59 Modelling the Probability to Fail for PV Systems at Specific Locations due to the Impact of Cosmic Rays
M. Halwachs, M. Schwark, K.A. Berger & R. Ebner
AIT, Vienna, Austria

5CV.3.60 New PV System Concept – Inductive Power Transfer for PV Modules
F. Carigiet, R. Knecht & F.P. Baumgartner
ZHAW, Winterthur, Switzerland
C.J. Brabec
FAU, Erlangen, Germany

5CV.3.61 A Comparative Study on the Durability of Metallic Coated Profiles as Structural Elements Used in PV Solar Energy Fields
P. Verpoort, B. Corlu & J. De Strycker
ArcelorMittal, Zelzate, Belgium
C. Dieu
ArcelorMittal, Flémalle, Belgium

5CV.3.62 Technical and Economic Comparative Study of DC Cables Operated in Solar PV Farms in Iran
I. Kazemi
Islamic Azad University, Damavand, Iran
M. Zandi, N. Aboufazeli & A. Tadjik
Shahid Beheshti University, Tehran, Iran

5CV.3.63 Single-Phase Two-Stage Grid-Interactive Photovoltaic (PV) Micro-Inverter Using PV Current Sensorless MPPT Control
S.S. Bohra
Sarvajanik College, Surat, India

5CV.3.68 Life Cycle Assessment of Perovskite Solar Cells in Single and Tandem Configuration
DLR, Oldenburg, Germany

5CV.3.69 An Assessment of a Photovoltaic Plant in Tehran (Iran): Life-Cycle Approach
A. Bakhtiari, S. Eslami, H. Akhbari & Y. Gholami
Shahid Beheshti University, Tehran, Iran

5CV.3.70 A Strategy for 2nd Life c-Si-PV-Panels Based on Failure Assessment of Scrap PV-Modules
U. Ricklefs, H. Weigand, E.A. Stadlbauer, J. Glatthaar, E. Kamdje, J. Barnikel, R. Gissel & J. Henkel
THM, Giessen, Germany
M. Dax
Ruehl Solar, Lohra Kirchvers, Germany
V. Schaub
AWLD, Asslar, Germany
H.G. Stevens
SM-innotech, Bocholt, Germany
B. Jehle
ZME, Heuchelheim, Germany

5CV.3.71 Study about Silicon Material - Received from EOL-PV Waste and Intended as Secondary Raw Material
W. Palitzsch & S. Rudolph
Loser Chemie, Zwickau, Germany
I. Röver
FRESITEC, Freiberg, Germany

5CV.3.72 Earth First! Greening the PV Industry with an Universal PV-Module Recycling Concept!
W. Palitzsch
Loser Chemie, Zwickau, Germany
U. Loser
GERAU, Grunau, Germany

5CV.3.73 Indium, Silicon and Silver from PV Waste for New Photovoltaics and Other Applications - Latest News from CABRISS (EU Collaborative Project)
W. Palitzsch, P. Schönherr & A. Killenberg
Loser Chemie, Zwickau, Germany

5CV.3.74 Planning and Optimizing the PV Material Life Cycle - Case Study Switzerland
U. Muntywely & E. Schuepbach
BUAS, Burgdorf, Switzerland
R. Eppenberger
SENS, Zurich, Switzerland
5CV.3.75 Eco-Solar Factory: 40% Plus Eco-Efficiency Gains in the Photovoltaic Value Chain with Minimised Resource and Energy Consumption by Closed Loop Systems
M.P. Bellmann
SINTEF, Trondheim, Norway
K. Wambach, M. Seitz & R. Peche
bifa Environmental Institute, Augsburg, Germany
G.S. Park
NorSun, Oslo, Norway
J. Denafas
Soli „Tek R&D“, Vilnius, Lithuania
F. Buchholz
ISC Konstanz, Germany
R. Einhaus
Apollon Solar, Lyon, France
G. Noja
Garbo, Cerno, Italy
B. Ehlen
Boukje.com Consulting BV, Bleiswijk, The Netherlands
R. Roligheten
Steuler Solar Technology, Porsgrunn, Norway
P. Romero
AIMEN, Porrino (Pontevedra), Spain
A. Bollar
INGESEA, Elgoibar, Spain

5CV.3.76 PV Module Recycling Solution and Module Defects in the Field
M. Ito & T. Doi
NPC Incorporated, Tokyo, Japan

1CV.4.3 Comprehensive Approach to Accurate Albedo Modelling and Simulation for Solar Engineering Applications
H. Ziar, F.F. Sönmez, O. Isabella & M. Zeman
Delft University of Technology, The Netherlands

1CV.4.5 SLALOM: Open-Source, Portable and Easy-to-Use Solar Cell Optimizer. Application to the Design of InGaP and CZTS Solar Cells
S. Ould Saad Hamady & N. Fressengeas
Université de Lorraine, Metz, France

1CV.4.6 A Planar Indium-Tin-Oxide Thermophotovoltaic Emitter with High-Temperature Verification
D.-H. Wu & Y.-B. Chen
NTHU, Hsinchu, Taiwan
P. Parashar, H.-M. Chou, Y.-S. Lin, Y.-C. Lai, P. Yu & A. Lin
NCTU, Hsinchu, Taiwan

1CV.4.7 Rapid Calculation of the Backsheet Coupling Gain Using Ray Groups
A. Pfreundt, M. Mittag, M. Heinrich & U. Eitner
Fraunhofer ISE, Freiburg, Germany

1CV.4.8 EU PVSEC Student Award Winner Presentation: Generalized Reciprocity Relation in p-i-n Junction Solar Cells
K. Toprasertpong, A. Delamarre, K. Watanabe, Y. Nakano & M. Sugiyama
University of Tokyo, Japan
J.F. Guillemoles
CNRS, Chatou, France

1CV.4.9 Simulation of Some Effects of Grain Boundaries in Solar Cells
T.O. Saetre
University of Agder, Grimstad, Norway

1CV.4.13 Evaluating the Potential of Optical Materials as Solar Cell Absorbers
B. Dzurnak
CTU, Prague, Czech Republic
L. Danos
Lancaster University, United Kingdom
T. Markvart
University of Southampton, United Kingdom

1CV.4.14 Surface Defect Spectroscopy of Transparent Conductive Oxides
E. Horynova & R. Nevyhosteny
CTU, Prague, Czech Republic
N. Neykova, Y.Y. Chang & J. Holovsky
ASCR, Prague, Czech Republic
1CV.4.15 Multiphysics Modeling and Optimization of the Induction Heating Process for Germanium Crystal Growth
D. Ouadjaout
CRTSE, Algiers, Algeria
N. Derguini
CDTA, Algiers, Algeria

1CV.4.16 Quantifying Radiative and Non-Radiative Carrier Lifetime of Solar Cells by Combined Optical and Electrical Characterisation
V. Tsai, M. Bliss, T.R. Betts & R. Gottschalg
Loughborough University, United Kingdom

1CV.4.18 Enhanced Electrical and Optical Properties of Zinc Oxide Ultrathin Film Using Graphene Sheet for Solar Cell Application
A.F. Abdelaal, M.K. Hossain, A. Ibrahim, B. Salhi & T. Laoui
KFUPM, Dhahran, Saudi Arabia

1CV.4.19 Enhanced Performance of a Graphene/n-GaAs Schottky Barrier Solar Cell by Means of a AlGaAs/GaAs Thin Multi-Quantum Well Layer
A.C. Varonides
University of Scranton, United States

1CV.4.26 Optimal Band Gap Energies for Two-Step Photon Up-Conversion Solar Cells with Partial Absorptivity
Y. Harada, T. Matsu, S. Asahi & T. Kita
Kobe University, Japan

1CV.4.27 Interfacial Buffer Layer for the Integration in CNT/a-Si Hybrid Thin Films Solar Cells
H. Meddeb, O.V. Sergeev, M. Vehse & C. Agert
DLR, Oldenburg, Germany
P.M. Rajanna & A.G. Nasibulin
Skoltech, Moscow, Russia

1CV.4.29 Advanced Silver Paste Formulation for High Efficiency Silicon Solar Cells
C. Yüce, C. Xu & N. Willenbacher
Karlsruhe Institute of Technology, Germany
M. König
Heraeus, Hanau, Germany

1CV.4.30 Rare Earth Doped Compounds for Enhancing the Efficiency of Silicon BICPV via Spectral Conversion
J. Day, T.K. Mallick & S. Sundaram
University of Exeter, Penryn, United Kingdom

1CV.4.31 Thick Films of CY:PMMA as a Luminescent Solar Concentrator for Photovoltaic Windows
M. Jobin & C. Ruiz Diaz
HES-SO, Geneva, Switzerland

1CV.4.32 Efficient Light Collection via Dielectric Nanoparticles in Ultrathin Cu(In,Ga)Se2 Solar Cells and Modules
M. Schmid
University of Duisburg-Essen, Germany
P. Manley & G. Yin
HZB, Berlin, Germany

1CV.4.33 Application of Reduced Graphene Oxide (rGO) on a-Si: H Solar Cell for Performance Enhancement
A. Nandi, S. Ghosh, S. Majumdar, S.M. Hossain & H. Saha
IIEST Shibpur, Howrah, India
S. Mandal
IIT Delhi, New Delhi, India

1CV.4.34 Optical and Structural Properties of RF-Sputtered ZnS:Cr Thin Films
C.M. Samba Vall, M. Chaik, H. El Aakib, M. Elyaagoubi & A. Outzourhit
Cadi Ayyad University, Marrakech, Morocco
M. Aggour
Ibn Tofail University, Kenitra, Morocco

1CV.4.36 Synthesis, Structural and Photo Physical Properties of Perovskite Oxide (KNbO3)1-x+(La2Ni2O6)x for Photovoltaic Application
M.S. Sheikh, A. Dutta, T.K. Bhowmik & T.P. Sinha
Bose Institute, Kolkata, India
S.K. Ghosh & S.K. Rout
Birla Institute of Technology, Ranchi, India

1CV.4.37 Silicon Nanowire for Solar Energy Application
B. Salhi, M.K. Hossain & F. Al-Sulaiman
KFUPM, Dhahran, Saudi Arabia

1CV.4.38 Optimization of Technology for Creation of Composite Antireflection Coatings for Silicon Solar Cells
S.X. Suleymanov, V.G. Dyskin, M.U. Djanklich, N.A. Kulagina & O.A. Dudko
Academy of Sciences of Uzbekistan, Tashkent, Uzbekistan

1CV.4.39 Improved Durability and Efficiency of Solar Modules by Reduced Operating Temperature
M.A. Green, Z. Zhou, M.J. Keevers, J. Jiang & N.J. Ekins-Daukes
UNSW Australia, Sydney, Australia

1CV.4.41 Effect of Annealing Process on Crystalline Silicon Solar Cells with Down-Conversion SiN::Tb3+ - Yb3+ Films
Y.-C. Lee, S.-C. Wu & I.-S. Yu
NDHU, Hualien, Taiwan
L. Dumont, J. Cardin, C. Labbe & F. Gourbilleau
CIMAP, Caen, France
1CV.4.42 Characterization of a Novel Photovoltaic Backsheet Based on Polyamide-Ionomer Alloy Technology
C. Thellen, A. Rothacker, R. Davis & D. Santoleri
Tomark-Worthen, Nashua, United States

1CV.4.43 Novel (ZnSe)0.1(SnSe)0.9 Absorber for Use in Thin-Film Solar Cells
T.M. Razykov, B. Ergashev, K.M. Kouchkarov, A.A. Movlonov & R. Yuldoshov
Academy of Sciences of Uzbekistan, Tashkent, Uzbekistan
A. Bosio & N. Romeo
University of Parma, Italy
E. Artegiani & A. Romeo
University of Verona, Italy

1CV.4.45 Effect of Co and Cr Doping on the Optical Band Gap of ZnTe
Cadi Ayyad University, Marrakech, Morocco

1CV.4.47 Stable Nanoscale Inorganic Bulk pn Homojunctions for Solar Cells
S. Menezes
InterPhases Solar, Moorpark, United States
A. Samantilleke
University of Minho, Braga, Portugal

1CV.4.48 Precursor Compositions Effect on the Photovoltaic Performance of Non-Vacuum Proceed CuSbS2 Solar Cells and Its Defect Properties
S. Banu, Y. Cho & A. Cho
KIER, Daejeon, Korea South

1CV.4.50 The Research of the Al2O3 Passivation Layer in Sb2Se3 Thin Film Solar Cells
C. Ma, H. Guo, X. Guo, K. Zhang, N. Yuan & J. Ding
Changzhou University, China

1CV.4.51 Nanosphere Colloidal Coating for Improvement of Solar Cell Efficiency
N. Seyedpour Esmailzad, I.M. Öztürk, M. Zolfaghariiborra & A. Bek
METU, Ankara, Turkey

1CV.4.52 Spectrally Selective Solar Cells for Simultaneous Use of Photosynthesis and Photovoltaics
N. Osterthun, V. Steenhoff, N. Neugebohm, K. Gehrke, M. Vehse & C. Agert
DLR, Oldenburg, Germany

1CV.4.53 Electron Selective La:BaSnO3 Thin Films via Pulsed Laser Deposition – Effect of Deposition Pressure
A. Kumar, A.K. Singh & K.R. Balasubramaniam
IIT Bombay, Mumbai, India

1CV.4.54 Studying Transition Metal Doped In2S3 by Means of Hybrid Density-Functional Theory
K. Albe & E. Ghorbani
Technical University, Darmstadt, Germany

1CV.4.55 Optical and Compositional Properties of ALD Grown TiOx
O. Akdemir, H. Nasser, M. Zolfaghariiborra, E. Aygün, R. Turan & A. Bek
METU, Ankara, Turkey

1CV.4.56 Design Limitations and Opportunities for Using CIGS Flexible Solar Cell Technology to Create Integrated Plastic and Composite Photovoltaic Products
S. Kristensen, M.H.B. Driers, H. de Moor & E. Geldof
Avans University Applied Sience, s-Hertogenbosch, The Netherlands

1CV.4.57 Reliability of Electrically Conductive Adhesives
G. Oreski, S. Pötz & A. Omazic
PCCL, Leoben, Austria
G.C. Eder
OFI, Vienna, Austria
L. Neumaier & C. Hirschl
CTR, Villach, Austria
R. Ebner
AIF, Vienna, Austria
J. Scheurer
Polytec PT, Karlsbad, Germany
W. Pranger
Ulbrich of Austria, Müllendorf, Austria

1CV.4.58 Hole Transport Transparent Conductive Oxide: Towards Dopant Free Si-Based Solar Cells
O. Akdemir, H. Nasser, M. Zolfaghariiborra, R. Turan & A. Bek
METU, Ankara, Turkey

1CV.4.59 Sputter-Deposited CuGaO2 as a Hole Conductor for Transparent Recombination Junctions for Methylammonium-Pb-Halide Tandem Solar Cells
R. Wenisch, Y. Wang & I. Lauermann
HZB, Berlin, Germany

1CV.4.60 Evaluation of Different Module Designs and Determination of Different Physical Loss Mechanisms by Means of a Practical Multi-Physic Model
H. Hanifi & J. Schneider
Fraunhofer CSP, Halle (Saale), Germany
1CV.4.62  Influence of Ni Doping on the Optical and Structural Properties of CuO Thin Films Deposited by RF Sputtering
H. El Aakib & A. Outzourhit
Cadi Ayyad University, Marrakech, Morocco
J.F. Pierson
University of Lorraine, Nancy, France

1CV.4.63  CsSnI3-xClx Based Metal Halide for the Near IR Absorption Perovskite Solar Cells
M.-H. Jung
Sejong University, Seoul, Korea South

1CV.4.64  Using White Encapsulants in PV Modules
M. Li & C. Quan
HIUV, Shanghai, China
A. Hoffmann
GLAAST, Bensheim, Germany

1CV.4.65  Coating Paper with Paper. A Planarization Strategy towards Efficient Silicon Thin Film Solar Cells to Power Optoelectronic Devices
M.P. Ferreira, A.T. Vicente, T. Mateus, M.J. Mendes,
S. Zakir, H. Águas, E. Fortunato & R. Martins
New University of Lisbon, Caparica, Portugal

1CV.4.66  Si with Self Organized Quasiperiodical Microrelief for Plasmonic Solar Cells
S.V. Mamykin, A.V. Korovin, N.V. Kotova, T.R. Barlas,
O.S. Kondratenko, I.B. Mamontova & V.R. Romanyuk
NAS, Kiev, Ukraine

1CV.4.67  Application of Taguchi Approach to Optimize the Spray Pyrolysis Process of the Quaternary CuInxGa(1-x)(Se,S)2 with Good Optical Properties
A. Bouich
University of Hassan II, Casablanca, Morocco
B. Hartiti & M. Ebn Touhami
Ibn Tofail University, Kenitra, Morocco
D.M.F. Santos
IST-ULisboa, Lisbon, Portugal

1CV.4.68  Electronic Properties of Twist-Angle Interlayer of WSe2/MoSe2 Heterostructure
N.D. Cong, C.W. Seok, I. Akhtar, M.A. Rehman & Y. Seo
Sejong University, Seoul, Korea South

1CV.4.69  ZnO Based Nanostructures Fabricating by Chemical Bath Deposition for Dye-Sensitized Solar Cell Application
C. Li & Q. Zhang
Kochi University of Technology, Kami, Japan

1CV.4.70  Innovative Solar Spectral Beam Splitting Concepts: Cogeneration and Photochemistry
G. Mittelman, H. Vitoshkin & B. Lew
Agricultural Research Organization, Rishon Lezion, Israel
H. Mamane & A. Kribus
Tel Aviv University, Israel

1CV.4.71  Ultra-Fast Plasmonic Ag NPs Production for Light Trapping in Thin Si Solar Cells
A. Araújo Cardoso, M.J. Mendes, T. Mateus, J. Costa,
D. Nunes, E. Fortunato, H. Águas & R. Martins
New University of Lisbon, Caparica, Portugal

1CV.4.72  Inorganic Cesium Carbonate Electron Transport Layer for High Efficiency Perovskite Solar Cells
M.I. Hossain, N. Tabet & A. Belaidi
QEERI, Doha, Qatar
I. Zimmermann & M.K. Nazeeruddin
EPFL, Lausanne, Switzerland

1CV.4.73  Solar Cell Embedded Textile Yarn
A. Satharasinghe, T. Hughes-Riley & T. Dias
Nottingham Trent University, United Kingdom

1CV.4.74  Development of High Efficiency Multi-PERC Bifacial Cells and Modules
F. Jiang, J. Wu, J. Xia, E. Liu & G. Xing
Canadian Solar, Suzhou, China

1CV.4.75  Photovoltaic Driven Solar Fuel Generation Using Chalcogenide Materials
J.S. Kim, Y.B. Kim & H. Cho
Sungkyunkwan University, Suwon-City, Korea South
Thursday, 27 September 2018

**VISUAL PRESENTATIONS 6DV.1**

**13:30 - 15:00** Operation, Performance and Maintenance of PV Systems

**6DV.1.1** Effect of Dust on Solar Photovoltaic Modules in Shiraz  
S.A. Bahreini & M. Yaghoubi  
Shiraz University, Iran

**6DV.1.2** Effect of Dust Deposition on Photovoltaic System Performance of Various Tilt Angle in Residential Area of Shiraz/Iran  
A. Khodakaram-Tafti & M. Yaghoubi  
Shiraz University, Iran

**6DV.1.3** Effect of Dusting from Industrial Zone on Photovoltaic  
J. Vanek, M. Sturm, J. Hylsky & D. Strachala  
Brno University of Technology, Czech Republic  
E. Koopman Ovando  
USP, Sao Paulo, Brazil

**6DV.1.4** Local Variability in PV Soiling Rate  
M. Gostein & B. Stueve  
Atonometrics, Austin, United States  
K. Passow  
First Solar, San Francisco, United States  
M.G. Deceglie & L. Micheli  
NREL, Golden, United States

**6DV.1.5** Modeling of the Influence of Dust Soiling on PV Panels for Desert Applications: The Example of the Solar Test Facility at Doha – Qatar  
N. Barth, B.W. Figgis, A.A. Abdallah, S.P. Aly & S. Ahzi  
QEERI, Doha, Qatar

**6DV.1.6** Analysing the Effect of Snow on the PV Regulator Response in a Simple PV System  
J. Solis & S. Hamane  
Karlstad University, Sweden  
M. Nilsson  
Glava Energy Center, Sweden

**6DV.1.8** Unique Soiling Detection System for PV Modules  
M. Korevaar, J. Mes, T. Bergmans & X. van Mechelen  
Kipp & Zonen, Delft, The Netherlands  
A. Alami Merrouni  
IRESEN, Rabat, Morocco  
P. Nepal  
Delft University of Technology, The Netherlands

**6DV.1.9** New Experimental Results on the Impact of Soiling on High Concentration Photovoltaic Module Performance  
A. Barhdadi, W. Anana, F. Chaouki & B. Laarabi  
University Mohammed V-Agdal, Rabat, Morocco  
V. Gilioli & D. Verdillo  
Becar, Monteveglio, Italy

**6DV.1.10** Deep Analyses of Soiled Photovoltaic Modules under Different Moroccan Climates  
B. Laarabi, F. Safsafi, F.-E.-Z. Daoudi & A. Barhdadi  
University Mohammed V-Agdal, Rabat, Morocco

**6DV.1.11** Innovative Cleaning Technique for Solar Biaxial Tracker PV Modules  
D. Dahlouii, S. El Ayane, M. Rhourri, S. Medaghri Alaoui & A. Barhdadi  
University Mohammed V, Rabat, Morocco  
E. Menard & J. Boardman  
HeliosLite, Le Bourget du Lac, France

**6DV.1.12** The Soiling Effect on the Performance and the Cleaning Cost of Amorphous Photovoltaic System in Benguerir, Morocco  
H. Zitouni, A. Ghennioui, C. Hajjaj, A. Bouaichi, B. Ikken & A. Benlarabi  
IRESEN, Rabat, Morocco  
M. Regragui  
University Mohammed V-Agdal, Rabat, Morocco

**6DV.1.13** Deployment of Photovoltaic Systems in Public Buildings of Saudi Arabia Including the Effects of Dust Accumulation  
J. Alshahrani & P. Boait  
De Montfort University, Leicester, United Kingdom

**6DV.1.14** Long Term Evaluation of Anti-Reflection and Anti-Soiling Coating for Existing Photovoltaic Modules  
K. Nishioka & Y. Ota  
University of Miyazaki, Japan

**6DV.1.15** Low-Cost Soiling Detector for Photovoltaic Applications  
L. Micheli  
NREL, Golden, United States  
E.F. Fernández & F. Almonacid  
University of Jaén, Spain  
M. Muller  
Leidos, Denver, United States

**6DV.1.16** Photovoltaic (PV) Degradation Rate Trend Assessment with Time Series Change Point Analysis  
A. Livera, G. Makrides, A. Kyprianou & G.E. Georghiou  
University of Cyprus, Nicosia, Cyprus
6DV.1.17 I-V Characteristics of Broken Bypass Diode on PV Module
S. Oke, H. Sakai & H. Tottori
NIT, Tsuyama College, Japan
I. Nanno & T. Hamada
NIT, Ube College, Japan
N. Ishikura
NIT, Yonago College, Japan
M. Fujii
NIT, Oshima College, Suo-oshima, Japan

6DV.1.18 Influence of the Irradiance on the Detection and Performance of PID-Affected PV-Modules
C. Buerhop-Lutz, T. Pickel, F. Wenz, J. Hauch & C. Camus
ZAE Bayern, Erlangen, Germany
C. Zetzmann
Rauschert, Pressig, Germany
C.J. Brabec
FAU, Erlangen, Germany

6DV.1.19 Image Processing for Daylight Electroluminescence PV Imaging Acquired in Movement
G.A. dos Reis Benatto, C. Mantel, N. Riedel,
A. Alejo Santamaria Lancia, S. Thorsteinsson, P.B. Poulsen,
S. Forchhammer, A. Thorseth & C. Dam-Hansen
Technical University of Denmark, Roskilde, Denmark
K.H.B. Frederiksen
Kenergy, Horsens, Denmark
J. Vedde
SiCon, Birkerod, Denmark
M. Larsen & H. Voss
Sky-Watch, Støvring, Denmark
H.R. Parikh, S.V. Spataru & D. Sera
AAU, Aalborg, Denmark

6DV.1.20 Low-Cost Electroluminescence System for Infield PV Modules
M. Abdullah Eissa
Helwan University, Giza, Egypt
J. Almeida Silva, J.M. Serra & K. Lobato
University of Lisbon, Portugal
A.M. Bassiuny
Helwan University, Cairo, Egypt

A. Virtuani
O’Sole, Milan, Italy
A. Skoczek & J. Betak
Solargis, Bratislava, Slovakia

6DV.1.22 System Failure Analysis Tool for PV Plants – A Software Concept for Non-Specialists
A. Horn, W. Mühleisen & C. Hirschl
CTR, Villach, Austria
R. Ebner
AIT, Vienna, Austria
M. Spielberger
PVSV, Guttaring, Austria
H. Sonnleitner
ENcome Energy Performance, Klagenfurt, Austria

6DV.1.24 An Enhanced Fault Diagnosis Approach for PV Array Based on I-V Characteristics and Neural Networks
M. Ouassaid & Y. Chouay
University Mohammed V-Agdal, Rabat, Morocco

6DV.1.25 Evaluation of Irradiance Sensor Technologies for Plant Monitoring of PV Systems with CIGS Thin Film Modules
S. Grünsteidl, P. Borowski & T. Dalibor
Avancis, Munich, Germany

6DV.1.27 Delta Structure for Constant Daily Power Profile in PV Irrigation Systems
R.H. Almeida, I.A. Barata Carrêlo, L. Narvarte Fernández & E. Lorenzo Pigueiras
UPM, Madrid, Spain

6DV.1.28 Harmonized Data Collection from the Field
D. Moser
EURAC, Bolzano, Italy
L. Azpilicueta
SOLARUNITED, Brussels, Belgium
L. Garreau-Iles
DuPont, Paris, France
G. Masson & G. Serra
Becquerel Institute, Brussels, Belgium

6DV.1.29 Investigation on Response Characteristics of PV-PCS at Step Change in Solar Irradiance
H. Konishi, J. Hashimoto & K. Otani
AIST, Koriyama, Japan

6DV.1.30 A Decision Support System Based on Earth Observation Exploitation for Renewable Energy Plants Management
A. Masini
Flyby, Livorno, Italy
C. Lanzetta
I-EM, Livorno, Italy
F. Bizzarri, G. Leotta, G.L. Giuliani Burbui, P. Guerrisi & M.L. Lo Trovato
ENEL, Rome, Italy
6DV.1.32 Review of Guidelines for PV System Performance and Degradations
B.R. Paudyal, A.G. Imenes & T.O. Saetre
University of Agder, Grimstad, Norway

6DV.1.35 Evaluation of 1 MW Arak Photovoltaic Power Plant
According to IEC-61724 Standard
A.A. Ghadimi, M. Pirzadi & A.A. Basiri
Arak University, Iran

6DV.1.37 Application of Bayesian Belief Network in Non-Conventional Energy Sources to Improve Performance & Reliability
A. Chandra
HMRC, Telford, United Kingdom

6DV.1.38 Observations in PV Module Operating Voltage Distribution Along a PV Array. An In-Deep Look on Mismatch Losses
E. Lorenzo, C.H. Rossa & F. Martinez-Moreno
UPM, Madrid, Spain

6DV.1.39 Web Platform of Real-Time Performance Monitoring and Smart Analysis PV Systems
C. Ghannaj
ENSET, Rabat, Morocco
A. Benazzouz
IRESEN, Rabat, Morocco

6DV.1.40 Comparative Study of the Photovoltaic Productivity of the Three Silicon Technologies in Ouarzazate City
Y. Darmane
University Ibn Zohr, Ouarzazate, Morocco

6DV.1.41 Estimation of the PV Output Power in the Various Setting Directions and Angles from the IV Characteristics of the Inclined PV Module
K. Saito & M. Sato
Fukushima University, Japan
M. Kondo
AIIST, Koriyama, Japan

6DV.1.42 Performance Analysis of a Remote Hybrid PV System Based on Real and Modelled Data in Indonesia
K. Kunaifi & A.H.M.E. Reinders
University of Twente, Enschede, The Netherlands

6DV.1.43 Yield of Small Roof-Top PV Systems in Germany 2017
H. te Heesen & M. Rumpler
Trier University of Applied Sciences, Neubrücke (Nahe), Germany
V. Herbert
Ulm University of Applied Sciences, Germany

6DV.1.44 Data-Filtering-Dependent Variability of Long-Term Degradation Rates of MW-Scale Photovoltaic Power Plants from “Non-Ideal” Monitoring and Weather Data
C. Camus, M. Hüttner, J. Hauch & C.J. Brabec
ZAE Bayern, Erlangen, Germany
D. Lassahn & C. Kurz
Meteocontrol, Augsburg, Germany

6DV.1.45 Performance of Si-Heterojunction Modules with Different Cell Interconnection and Module Technologies
A. Titov, K. Emtsev, D. Andronikov, A. Abramov, E.I. Terukov & D. Orekhov
R&D Center TFTE, St. Petersburg, Russia
B. Bulygin & A. Dubrovskiy
Hevel Solar, Novocheboksarsk, Russia
I. Shakhray
Avelar Solar Technology, Moscow, Russia

6DV.1.46 Cell-Level Analysis of Multi-Megawatt PV Plants
J. Schlif & A. Fladung
Aerial PV Inspection, Aachen, Germany

6DV.1.47 Validation of PV System Performance Modelling in View of Köppen-Geiger-Photovoltaic Climate Classification
J. Ascencio-Vásquez, K. Brecl & M. Topic
University of Ljubljana, Slovenia

6DV.1.48 Double Diode Model of PV Panel for Power Estimation under Real Outdoor Conditions
M. Kumar & A. Kumar
IIT Roorkee, India

6DV.1.50 PV Power Prediction in Qatar Based on Machine Learning Approach
Qatar University, Doha, Qatar

6DV.1.51 Prioritization of Test Execution with Operational Profile Mechanism for Software Reliability of Solar Energy Monitoring System
W.S. Jang, R.Y.C. Kim & B.K. Park
Hongik University, Sejong, Korea South

6DV.1.52 Methods for Quality Control of Monitoring Data from Commercial PV Systems
M.B. Øgaard, A. Skomedal, H. Haug & J.H. Krogh Selj
Institute for Energy Technology, Kjeller, Norway

6DV.1.54 Novel Characterization of Indian Weather Zones for Study of PV Degradation
P. Mundle & N. Shiradkar
IIT Bombay, Mumbai, India
VISUAL PRESENTATIONS 7DV.2

15:15 - 16:45 PV Economics and Markets / PV-Related Strategies and Societal Issues

7DV.2.1 Implementation of Business Models for Renewable Energy Aggregators: Experience from the European Project BestRES
S. Caneva, P. Alonso, S. Challet & I. Weiss
WIP - Renewable Energies, Munich, Germany

7DV.2.2 Cooperatively-Owned Batteries as a Concept to Prevent Local Grid Congestion
G. Leghissa, M.N. van den Donker, C. Tzikas & W. Folkerts
SEAC, Eindhoven, The Netherlands
G.P.J. Verbong
Eindhoven University of Technology, The Netherlands

7DV.2.3 Solar PV Electrification in New Regions and the Globalized Energy Transition
H.J.J. Yu
CEA, Gif-sur-Yvette, France

7DV.2.5 Impact of PV Power Loss/Gain on PV Power Cost and PV Adoption
N. Mohandes, A. Elrayyah, A. Sanfilippo & A. Boumaiza
QEERI, Doha, Qatar

7DV.2.7 Status of Building Integrated Photovoltaics (BIPV) in Latin America and the Case of Suriname
A. Raghoebarsing
Anton de Kom University of Suriname, Paramaribo, Suriname
A.H.M.E. Reinders
University of Twente, Enschede, The Netherlands

7DV.2.8 Introducing the Super PV Project - Cost Reduction and Enhanced Performance of PV Systems
J. Ulbikas
PROTECH, Vilnius, Lithuania
J. Denafas
Soli „Tek R&D“, Vilnius, Lithuania
M. Köntges
ISFH, Emmerthal, Germany
M. Topic
University of Ljubljana, Slovenia
F. Frontini
SUPSI, Canobbio, Switzerland
P. Macé
Becquerel Institute, Brussels, Belgium
P.J. Bolt
TNO, Eindhoven, The Netherlands

A.G. Ulyashin
SINTEF, Oslo, Norway
T. Haarberg
BNW-Energy, Trondheim, Norway
W. Palitzsch
Loser Chemie, Zwickau, Germany
B. Terheiden
University of Konstanz, Germany
I. Weiss
WIP Renewable Energies, Munich, Germany

7DV.2.9 Grid Connected PV Systems in Spain: An Economic Assessment with Sensitivity Analysis
R. Peña, A.M. Diez-Pascual, P. García Díaz & J.A. Lučeño Sánchez
UAH, Madrid, Spain

7DV.2.12 DuraMAT: The Durable Module Materials Consortium
T.M. Barnes, D.S. Ginley, P. Hacke, M. Woodhouse & M. Owen-Bellini
NREL, Golden, United States
M. Gordon, K. Leung & B.H. King
Sandia National Laboratories, Albuquerque, United States
M. Hartney & M.F. Toney
SLAC, Palo Alto, United States
A. Jain
LBNL, Berkeley, United States

7DV.2.13 Calculating the Cost of Distribution Grid Upgrades Required to Accommodate Current and Future Levels of PV Deployment in the UK
S. Few, P. Djapic, G. Strbac, J. Nelson & C. Candelise
Imperial College London, United Kingdom

7DV.2.16 Building on CrowdFundRES: CrowdFunding the Energy Transition
P. Alonso, S. Caneva & I. Weiss
WIP Renewable Energies, Munich, Germany

7DV.2.17 Market Potential of TIPV Applications and Opportunities for the PV Industry
P. Macé, G. Masson & C. Cambiè
Becquerel Institute, Brussels, Belgium

7DV.2.23 Addressing PV Overvoltage and Backwards Flow Problems with Policy
G.T. Currie, I. Mareels, C. Duffield & R. Evans
University of Melbourne, Parkville, Australia
7DV.2.25 Patterns of Sectoral Diffusion of Solar Photovoltaics: A Comparative Analysis in UK
A.-M. Bunea
IMT Institute for Advanced Studies, Lucca, Italy
P. Della Posta & P. Manfredi
University of Pisa, Italy

7DV.2.26 Impacts of Socio-Economic Policies on Temporal Diffusion of PV-Based Communal Grids in a Rural Developing Community
N. Opiyo
University of Southampton, United Kingdom

7DV.2.29 SOLAR-ERA.NET Cofund - European Network of National and Regional Research and Innovation Programmes - Recent Developments of Joint Transnational Calls
S. Nowak, M. Gutschner & T. Biel
NET Nowak Energy & Technology, St. Ursen, Switzerland
S. Oberholzer
Swiss Federal Office of Energy, Bern, Switzerland
C. Hünnekes, H. Bastek & R. Horbelt
Forschungszentrum Jülich, Germany
S. Falcón Morales
MINECO, Madrid, Spain
L. Gómez
FECYT, Coruña, Spain
G. del Río
CDTI, Madrid, Spain
P.-J. Rigole & T. Walla
Swedish Energy Agency, Eskilstuna, Sweden
O. Bernsen
RVO, Den Haag, The Netherlands
I. Sergidou-Loizou
RPF, Lefkosia, Cyprus
T. Carrere
ADEME, Paris, France
K. Karaösz
TUBITAK, Gebze, Turkey
A. Goodbrook
InnovateUK, Swindon, United Kingdom
J. Osinski
NCBR, Warszaw, Poland
E. Lutter
Climate and Energy Fund, Vienna, Austria
A. Hipfinger
FFG, Vienna, Austria
U. Rohrmeister
BMVIT, Vienna, Austria

7DV.2.31 Education for Stand-Alone Photovoltaic System Projects Financed by Governments in Developing Countries: The Case of the Rio Ibáñez Commune in the Aysén Region, Patagonia, Chile
J.C. Osorio-Aravena
Austral University of Chile, Coyhaique, Chile
E. Muñoz-Cerón
University of Jaén, Spain

7DV.2.32 BIPV Courseware for Higher Education and Professionals
M. Tabakovic & H. Fechner
UAS Technikum Wien, Vienna, Austria
J. van Leeuwen, E. Bontekoe, W.G.J.H.M. van Sark & A. Louwen
Utrecht University, The Netherlands
I. Weiss & S. Arancón
WIP - Renewable Energies, Munich, Germany
G.E. Georgiou, G. Makrides & M. Hadjipanayi
University of Cyprus, Nicosia, Cyprus
E. Loucaidou & M. Ioannidou
Deloitte, Lemasol, Cyprus

7DV.2.34 Enhancing Solar Research by Using ICT and Explorative Web-Based Methods for Communication, Education and Training
C.S. Polo López, F. Frontini & P. Bonomo
SUPSI, Canobbio, Switzerland

7DV.2.36 The Potential of Webinars as a Dissemination and Training Tools in Photovoltaics Among Communities of Scientists, Students, Professionals, Stakeholders
F. Roca, D. Casaburi, F. Ammirati & F. Beone
ENEA, Portici, Italy
K. Bittkau
Forschungszentrum Jülich, Germany
C. del Canizo
UPM, Madrid, Spain
E. Simonot
KIC InnoEnergy Iberia, Barcelona, Spain

7DV.2.37 Trends in Employment Factors for the PV Value Chain and Implications for EU Jobs
N. Taylor, P. Ruiz Castello, V. Czako & A. Jäger-Waldau
European Commission JRC, Petten, The Netherlands

7DV.2.38 Human Capital for the Global PV Revolution: Experiences with Online BSc and MSc Education in Solar Energy Engineering
A.H.M. Smets
Delft University of Technology, The Netherlands
7DV.2.39 Photovoltaic Generation in the Spanish Electrical System and Its Impact on Agriculture of Irrigation. Regulations, Current Situation and Limitations
J.P. Chazarra Zapata, A. Ruiz Canales & F.J. López Peñalver
University Miguel Hernandez, Alicante, Spain
R. Egea Pérez
Alicante University, Spain
F.J. Pérez de la Cruz
Polytechnic University of Cartagena, Murcia, Spain

7DV.2.40 Energy and Climate Change
M.I. Rabiou
CODDAE, Niamey, Niger

7DV.2.41 Enterprise Europe Network Sector Group Intelligent Energy and Sustainable Constructions Helping Companies in Photovoltaics Innovate and Grow Internationally
S. Angloher-Reichelt
Bayern Innovativ, Nuremberg, Germany
K. Tzitzinou
FING, Thessaloniki, Greece
F. Roca
ENEA, Portici, Italy

VISUAL PRESENTATIONS 2DV.3
17:00 - 18:30 Thin Film and Foil-Based Si Solar Cells / Characterisation & Simulation Methods for Si Cells / Manufacturing & Production of Si Cells

2DV.3.1 Homogeneous Deposition of High Purity Silicon Thin Films with Highest Rates above 30 µm/min
S. Saager & B. Scheffel
Fraunhofer FEP, Dresden, Germany

2DV.3.2 Large Area Deposition of P, I and N Single Layer of Amorphous Silicon Thin Films Solar Cells Prepared by PECVD
K. Belrhiti Alaoui, S. Laalioui & B. Ikken
IRESEN, Rabat, Morocco
A. Outzourhit
Cadi Ayyad University, Marrakech, Morocco

2DV.3.3 High-Performing Photonic-Structured ARCs Enabling Pronounced Efficiency Enhancement in a-Si Thin Film Solar Cells
O. Sanchez-Sobrado, M.J. Mendes, S. Haque, T. Mateus, H. Águas, E. Fortunato & R. Martins
New University of Lisbon, Caparica, Portugal

2DV.3.4 Structural Study of Nickel Silicide Formation Using Ni/a-Si/c-Si and a-Si/Ni/a-Si/c-Si Multilayers Prepared by RF Sputtering for Photovoltaic Application
A. Agdag, A.-I. El Khalfi, A. Tchenka, M. Azizan, E. Ech-Chamikh & Y. Ijdiyaou
Cadi Ayyad University, Marrakech, Morocco

2DV.3.5 PEDOT:PSS Window Layer for a-Si:H Thin Film Solar Cells on Flexible Substrates
Y. Lee, M. Shin & J. Lee
Korea Aerospace University, Goyang, Korea South
S.J. Yun, G. Kim & J.W. Lim
ETRI, Daejeon, Korea South

2DV.3.6 Optimizing the Transparent Electrode Structure in a-Si:H Solar Cells for Low Angular Dependence of Incident Light for BIPV Windows
G. Kim & J.W. Lim
ETRI, Daejeon, Korea South
Y. Lee & M. Shin
Korea Aerospace University, Goyang, Korea South

2DV.3.7 Enhanced Efficiency of Crystalline Si Solar Cells Based on Kerfless-Thin Wafer Based Nanohole Arrays
KIST, Seoul, Korea South
K.J. Choi
UNIST, Ulsan, Korea South
B.-K. Ju
Korea University, Seoul, Korea South

2DV.3.8 Study on Bowing Phenomenon According to Thickness of Front/Back-Side Electrode of Thin C-Si Solar Cell
KIER, Daejeon, Korea South

2DV.3.13 Validity Analysis of the Textbook Lumped Series Resistance Approach for Solar Cells
A.S.H. van der Heide
imec, Leuven, Belgium

2DV.3.15 Cross-Sectional Workfunction Measurements on Solar Cell Structures under Light-Controlled Conditions
F. Yamada, T. Kamioka, Y. Ohshita & I. Kamiya
Toyota Technological Institute, Nagoya, Japan

2DV.3.16 A Simulation Study of LID Loss in p-Type Monocrystalline Silicon Solar Cells
C.-M. Wei, Y.-C. Lai & C.-C. Li
Motech Industries, Tainan City, Taiwan
2DV.3.18 Theoretical Simulation of Carbon Nanotubes – Amorphous Silicon Hybrid Solar Cells
H. Meddeb, O.V. Sergeev, M. Vehse & C. Agert
DLR, Oldenburg, Germany
P.M. Rajanna & A.G. Nasibulin
Skoltech, Moscow, Russia

2DV.3.19 Fundamental and Technological Limits to Low-Light Efficiency of Crystalline Silicon Solar Cells
B. Conrad & A.P. Amalathas
CTU, Prague, Czech Republic
J. Holovsky
ASCR, Prague, Czech Republic

2DV.3.20 Silicon Failure under Complex Loadings
M. Fourmeau, M. Wang & D. Nelias
INSA Lyon, Villeurbanne, France

2DV.3.21 Series Resistance Breakdown of Silicon Heterojunction Solar Cells Produced on CEA-INES Pilot Line
L. Basset, W. Favre & R. Varache
CEA, Le Bourget du Lac, France
J.-P. Vilcot
IEMN, Villeneuve d’Ascq, France

2DV.3.22 A New Analysing Approach for Periodically Textured c-Si Solar Cells
S.H. Altinoluk
Mugla University, Turkey
H.E. Çiftpinar, O. Demircioglu & R. Turan
METU, Ankara, Turkey

2DV.3.23 Electrical and Optical Characterization of e-Beam Evaporated Poly-Si Films as an Alternative Emitter Layer for Solar Cell Applications
S.H. Sedani, O.F. Erdem & R. Turan
METU, Ankara, Turkey

2DV.3.24 Evaluation of the Lateral Homogeneity of the Light Field of Solar Simulators
M. Turek & S. Eitemick
Fraunhofer CSP, Halle (Saale), Germany

2DV.3.25 Simulations of Optimal Solar Cell Architecture and Material Parameters for Silicon Heterojunction Cells on Quasi-Mono Substrate: Strategies for Obtaining Efficiencies over 20%
Y. Smirnov, V.N. Verbitskiy, I. Nyapshaev, D. Andronikov, A. Abramov & E.I. Terukov
R&D Center TFTE, St. Petersburg, Russia

2DV.3.26 Physical Device Simulation of Dopant-Free Silicon Solar Cell Based on Hole-Selective Molybdenum Oxide and Electron-Selective Titanium Oxide
H. Mehmood
NUST, Islamabad, Pakistan
T. Tauqueer
ITU, Lahore, Pakistan
H. Nasser & R. Turan
METU, Ankara, Turkey

2DV.3.27 Inline Wafer Identification Using Optical Character Recognition (OCR)
S. Al-Hajjawi, T. Hammer & J. Haunschild
Fraunhofer ISE, Freiburg, Germany

2DV.3.28 Optical and Electrical Behaviour of Dislocations in Mono-like Silicon Solar Cells
D. Ory
EDF R&D, Palaiseau, France
O. Lafont & L. Lombez
IPVF, Palaiseau, France

2DV.3.29 Image Recognition of Etch Pits on As-Sliced Surface of Multicrystalline Silicon Using Machine Learning
T. Kojima, K. Onishi & A. Ogura
Meiji University, Kawasaki, Japan
K. Fukui, M. Komoda & J. Atobe
Kyocera, Higashimichi, Japan

2DV.3.30 Spectral Optical Characteristics of Silicon Nanowire System: Simulative Prediction Followed by Experiments
M.K. Hossain, A. Wajeeh & B. Salhi
KFUPM, Dhahran, Saudi Arabia

2DV.3.31 Study of Inhibition Amorphous Incubation Layer in n-an-p Doped µcSi:H Thin Films by Optical Methods and Electron Microscopy
F.E. Rojas Tarazona
Pontificial Xavierian University, Bogotá, Colombia
F. Villar Lopez, J.M. Asensi & J. Bertomeu
UB, Barcelona, Spain

2DV.3.32 Application of Genetic Algorithm Parameter Optimization on Current-Voltage Data of Multi-Crystalline Silicon Solar Cells
R. Dix-Peek, E.E. van Dyk, F.J. Vorster & C.J. Pretorius
Nelson Mandela University, Port Elizabeth, South Africa

2DV.3.33 Silver Nanoparticles on Substrate and Superstrate: Fabrication and Numerical Analysis for Solar Cell Applications
M.K. Hossain & A. Wajeeh
KFUPM, Dhahran, Saudi Arabia
2DV.3.34 Spectral Characterization of Temperature Increase in Encapsulated Crystalline Silicon Solar Cells
J. Bengoechea, I. Urrea, E. Zugasti & A.R. Lagunas
CENER, Navarra, Spain

2DV.3.36 Electroluminescence Imaging and Light-Beam Induced Current as Characterization Techniques of Multi-Crystalline Si Solar Cells
L.A. Sánchez, A. Moretón, S. Rodríguez-Conde, M. Guada, O. Martínez & J. Jiménez
UVa, Valladolid, Spain

2DV.3.37 Usage of Low Cost Digital Camera for Detecting of Silicon Solar Cell Electroluminiscence
P. Lepik & J. Vanek
Brno University of Technology, Czech Republic

2DV.3.38 IV-Measurements of Bifacial Solar Cells in an Inline Solar Simulator with Double-Side Illumination
A. Krieg, N. Wöhrle, J.M. Greulich, M. Rauer & S. Rein
Fraunhofer ISE, Freiburg, Germany
K. Ramspeck & D. Dzafic
h.a.l.m. elektronik, Frankfurt am Main, Germany

2DV.3.39 An Examination into the Optical Coupling between Light Funnel Arrays and Underlying Substrates
A. Prajapati, Y. Nissan, T. Gabay & G. Shalev
BGU, Beer-Sheva, Israel

2DV.3.40 Efficient Light Trapping with Light Funnel Arrays
A. Prajapati, Y. Nissan, T. Gabay & G. Shalev
BGU, Beer-Sheva, Israel

2DV.3.43 GÜNAM Photovoltaic Line (GPVL) - A Pilot Research Line for PERC/PERL/PERT Concepts
F. Es, E. Semiz & R. Turan
METU, Ankara, Turkey

2DV.3.44 Over 22.0% Efficiency for the p-Type Mono Silicon PERC Solar Cells by Industrial Mass Production Technology
C.-W. Kuo, T.-M. Kuan, W.-L. Chueh, C.-J. Li, L.-G. Wu, C.-C. Huang & C.-Y. Yu
TSEC, Hsinchu, Taiwan

2DV.3.45 Optimization of Rear Pattern for p-Type Mono Bifacial PERC Cells in Mass Production
H. Li, Z. Zhang, T. Jia, C. Yu, Q. Ma & Q. Xu
Dongfang Huansheng Photovoltaic, Yixing, China

2DV.3.46 70% Bifaciality Industrial p-Type mc-Si Bifacial PERC Solar Cell
GCL System Integration Technology, Suzhou, China

2DV.3.47 Nanocrystalline n-Type Silicon and Silicon Oxide Front Surface Field Layers: Transfer and Optimization of Research Process in Industrial Scale HJT Cell Production
D. Decker, D. Sontag & D. Sontag
Meyer Burger, Hohenstein-Ernstthal, Germany
A.B. Morales-Vilches, L. Mazzarella, R. Schlatmann & B. Stannowski
HZB, Berlin, Germany

2DV.3.48 Magnetron Sputtered TCO-Layers for Industrial Production of Heterojunction Silicon Solar Cells
R. Korn, S. Hübner, M. Huber & P. Wohlfart
Singulus Technologies, Kahl am Main, Germany

2DV.3.49 Atmospheric Pressure Chemical Vapor Deposition of In-Situ Doped Amorphous Silicon Layers for Passivating Contacts
A. Merkle, B. Min, R. Brendel & R. Peibst
ISFH, Emmerthal, Germany
S. Seren, H. Knauss & R. Nissler
SCHMID Group, Freudcnstadt, Germany
J. Steffens & B. Terheiden
University of Konstanz, Germany

2DV.3.50 Printed Dopant Sources for Locally-Doped SiOx/Poly-Si Passivating Contacts
Fraunhofer ISE, Freiburg, Germany

2DV.3.51 19.2% Efficiency of Industrial Multi-Crystalline Silicon Solar Cell with MCCE Textured
H. Wang, Z. Xu, F. Lang, Y. Wang, J. Liu, F. Li, J. Shi & D. Song
Yingli Green Energy, Baoding, China

2DV.3.52 Metal-Free Texturing for Diamond-Wire-Sawn Multi-Crystalline Silicon (DWS-mc)
RENA, Freiburg, Germany

2DV.3.53 MCCE Textured Multicrystalline and Monocrystalline Silicon Solar Cells
W. Jooss, I. Melnyk, A. Teppe, J. Jung König, S. Madugula, O. Voigt, F. Binaie Masoule & P. Fath
RCT-Solutions, Konstanz, Germany
2DV.3.54 Anisotropic Etching of Monocrystalline Silicon Wafer without Formation of Hydrogen
A. Stapf, K. Halbfaß, P. Nattrodt, B. Neubert & E. Kroke
Freiberg University of Technology, Germany

2DV.3.55 Improvement of Emitter Characterization for Industrial PERC Solar Cell
Shinsung Solar Energy, Chungcheongbuk-do, Korea South

2DV.3.56 Phosphorus and Boron Co-Diffusion in Silicon for p-PERT Solar Cells Application
N. Khelifati & D. Bouhafs
CRTSE, Algiers, Algeria
I. Charif
USTHB, Algiers, Algeria
S.-E.-H. Abaidia
UMBB, Boumerdes, Algeria

2DV.3.57 Gentle and Damage Free Ablation of Dielectric Layers Using a Femtosecond Laser Source for High Efficiency Silicon Wafer Solar Cells
SERIS, Singapore, Singapore

2DV.3.58 Improvement of Solar Cell Efficiencies for Ultrashort-Pulse Laser Contact Opening with Ni-Cu Plated Contacts by Optimized LCO-FFO Processing Order
V. Arya, S. Kluska, S. Gutscher, G. Cimiotti, J.-F. Nekarda & A.A. Brand
Fraunhofer ISE, Freiburg, Germany

2DV.3.59 Low Temperature Silver-Copper Paste Printed on Bus-Bar Electrodes of Passivated Emitter and Rear Cell
ITRI, Hsinchu, Taiwan

2DV.3.61 PVD Metallization for High-Efficiency c-Si Solar Cells: Scenario for Implementation in Production
A. Hain, M. Dörr, M. Huber & P. Wohlfart
Singulus Technologies, Kahl am Main, Germany
H. Nagel
Fraunhofer ISE, Freiburg, Germany
T. Buck & Z.-W. Peng
ISC Konstanz, Germany

2DV.3.62 Deep Learning Approach to Inline Quality Rating and Mapping of Multi-Crystalline Si-Wafers
M. Demant, A.S. Kovvali & S. Rein
Fraunhofer ISE, Freiburg, Germany
P. Virtue & S.X. Yu
University of California, Berkeley, United States

2DV.3.63 Ultrafast In-Line Regeneration for Cz-Si PERC Solar Cells and Stability Testing
K. Krauß, S. Roder, J.-F. Nekarda & S. Rein
Fraunhofer ISE, Freiburg, Germany
P. Wild & S. Schörner
Rehm Thermal Systems, Blaubeuren, Germany

2DV.3.64 Temperature Dependence and Low Light Performance of Various Types of Silicon Solar Cells
Trina Solar Energy, Changzhou, China

2DV.3.65 Screen Printed Thick Film Metallization of Silicon Solar Cells - Recent Developments and Future Perspectives
A. Lorenz, M. Linse, D. Erath & F. Clement
Fraunhofer ISE, Freiburg, Germany
H. Frintrup
Hans Frintrup, Bonn, Germany
M. Lechner
Lehner Engineering, Engelburg, Switzerland
M. König
Heraeus Deutschland, Hanau, Germany
R. Greutmann & H. Brocker
Gallus Fert. Rüesch, St. Gallen, Switzerland

2DV.3.66 Results of the Project “AdmMo” – Cell and Module Development towards a 318 W Module
Fraunhofer ISE, Freiburg, Germany
J. Schneider & C. Hagendorf
Fraunhofer CSP, Halle, Germany
T. Urban, M. Müller & J. Heitmann
Freiberg University of Technology, Germany
M. Ehrl
Freiberg University of Technology, Freiburg, Germany
C. Yüce & N. Willenbacher
Karlsruhe Institute of Technology, Germany
T. Große
Meyer Burger, Hohenstein-Ernstthal, Germany
R. Böhme
InnoLas Solutions, Krailling, Germany
M. König
Heraeus, Hanau, Germany
H. Frintrup
Hans Frintrup, Bonn, Germany
P. Fuss-Kailuweit
WAVELABS, Münster, Germany
A. Mette & J.W. Müller
Hanwha Q CELLS, Bitterfeld-Wolfen, Germany
2DV.3.68 335W Heterojunction Record Module with Smart Wire Cell Technology
M. König, A. Waltinger & H. Mehlich
Meyer Burger, Hohenstein-Ernstthal, Germany
B. Bonnet-Eymard & G. Marti
Meyer Burger, Gwatt (Thun), Switzerland

2DV.3.69 Mass Production of Ga-Doped p-Type Cz-Silicon PERC Solar Cells Approaching 21.6% Efficiency
H. Wang, C. Chen, J. Yang, W. He & H. Yang
Xi’an Jiaotong University, China
J. Lv
LONGi Solar, Xi’an, China

2DV.3.70 Towards the Mass Production of High Efficiency Passivated Contacts n-Type PERT Solar Cells
B. Martel, T. Blevin & C. Bouet
CEA, Le Bourget du Lac, France
J. Yang, J.C. Loretz & S. Tran
SEMCO, Montpellier, France

2DV.3.71 Industrial Solutions to Mitigate Light-Induced Degradation in mc-PERC Cells and Modules
J. Wu, Z. Yao, D. Zhang, G. Xiong, F. Jiang, J. Sun,
J.-N. Jaubert & G. Xing
Canadian Solar, Suzhou, China

For more information on the Poster Area please refer to the Poster Guide or visit www.photovoltaic-conference.com
<table>
<thead>
<tr>
<th>Authors Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aarseth, B.B., 6CO.3.5</td>
</tr>
<tr>
<td>Aartsma, Y., 6BV.1.25</td>
</tr>
<tr>
<td>Abagnale, G., 4CP.2.1</td>
</tr>
<tr>
<td>Abaida, S.-E.-H., 2DV.3.56</td>
</tr>
<tr>
<td>Abak, M.K., 2AV.2.7</td>
</tr>
<tr>
<td>Abate, A., 3DO.4.3</td>
</tr>
<tr>
<td>Abbas, A.E., 6CV.2.14</td>
</tr>
<tr>
<td>Abdallah, A.A., 1AO.1.6, 5BO.12.6, 2AV.3.5, 6DV.1.5, 5CV.1.21, 2BO.1.2</td>
</tr>
<tr>
<td>Abdel Nour, C., 6CV.2.18</td>
</tr>
<tr>
<td>Abdelaal, A.F., 1CV.4.18</td>
</tr>
<tr>
<td>Abdullah Eissa, M., 6DV.1.20</td>
</tr>
<tr>
<td>Abdullahi Haladu, S., 3BV.3.11</td>
</tr>
<tr>
<td>Abelová, L., 2AO.5.3, 3DO.4.5</td>
</tr>
<tr>
<td>Aberle, A.G., 5BO.11.1, 2DV.3.57</td>
</tr>
<tr>
<td>Abolmasov, S., 2AV.3.28</td>
</tr>
<tr>
<td>Abotaleb, A., 5BO.12.6</td>
</tr>
<tr>
<td>Abouabassi, K., 3BV.2.37</td>
</tr>
<tr>
<td>Aboufazeli, N., 5CV.3.62</td>
</tr>
<tr>
<td>Abrahamsson, R., 6DO.11.2</td>
</tr>
<tr>
<td>Abramov, A., 2DV.3.25, 6DV.1.45, 5CV.1.34, 2AV.3.28</td>
</tr>
<tr>
<td>Abzieher, T., 3DO.5.4</td>
</tr>
<tr>
<td>Achaibou, N., 6CV.2.1</td>
</tr>
<tr>
<td>Achaud, V., 3BV.2.15, 3CO.6.2</td>
</tr>
<tr>
<td>Achterberg, E.J., 5BO.11.3</td>
</tr>
<tr>
<td>Acinas, C., 6CV.2.3</td>
</tr>
<tr>
<td>Adam, Z., 2BP.1.4</td>
</tr>
<tr>
<td>Adami, J., 6CO.4.1</td>
</tr>
<tr>
<td>Adinolfi, G., 5CV.3.56</td>
</tr>
<tr>
<td>Adrian, A., 5CV.1.13, 2CO.12.2</td>
</tr>
<tr>
<td>Aernouts, T., 3DO.4.4, 3DO.6.6, 3DO.5.3, 3CP.1.3, 3BV.3.45</td>
</tr>
<tr>
<td>Afif, A.B., 2AV.2.48</td>
</tr>
<tr>
<td>Afxentis, S., 6EO.2.3</td>
</tr>
<tr>
<td>Afzaal, M., 3BV.3.11</td>
</tr>
<tr>
<td>Agdad, A., 2DV.3.4</td>
</tr>
<tr>
<td>Agert, C., 6BO.8.2, 1AO.3.2, 1CV.4.52, 2AV.3.29, 2AV.3.30, 1CV.4.27, 2DV.3.18</td>
</tr>
<tr>
<td>Aggour, M., 1CV.4.34</td>
</tr>
<tr>
<td>Aghabekyan, D.V., 2AV.2.1</td>
</tr>
<tr>
<td>Agostinelli, G., 7EO.3.4</td>
</tr>
<tr>
<td>Agresti, A., 1AO.3.3</td>
</tr>
<tr>
<td>Águas, H., 2DV.3.3, 1CV.4.76, 1CV.4.65</td>
</tr>
<tr>
<td>Aguilar, L.A., 7DO.3.3</td>
</tr>
<tr>
<td>Ah Sen, M., 2AV.3.26</td>
</tr>
<tr>
<td>Ahlswede, E., 3CO.8.5, 3DO.6.6, 3DO.6.2</td>
</tr>
<tr>
<td>Ahm, P., 7DO.3.1</td>
</tr>
<tr>
<td>Ahn, S.J., 3BV.2.2, 3BV.2.20</td>
</tr>
<tr>
<td>Ahn, Y.S., 2AV.1.14</td>
</tr>
<tr>
<td>Ahn, S.K., 3BV.2.2, 3BV.2.20</td>
</tr>
<tr>
<td>Aho, T., 4CO.5.5</td>
</tr>
<tr>
<td>Ahzi, S., 6DV.1.5, 5CV.1.21</td>
</tr>
<tr>
<td>Aihara, T., 1AO.2.1</td>
</tr>
<tr>
<td>Airen, D., 6DP.2.1</td>
</tr>
<tr>
<td>Aissa, B., 2AV.3.5, 2BO.1.2</td>
</tr>
<tr>
<td>Ait Ali, M., 1AO.3.4</td>
</tr>
<tr>
<td>Ait Benali, M., 6BV.1.77</td>
</tr>
<tr>
<td>Ait Dads, H., 1AO.3.4</td>
</tr>
<tr>
<td>Aizpurua, I., 6AO.7.4</td>
</tr>
<tr>
<td>Akaishi, R., 2AV.3.3</td>
</tr>
<tr>
<td>Akbar, H.S., 6CV.2.31</td>
</tr>
<tr>
<td>Akdemir, O., 1CV.4.55, 1CV.4.58</td>
</tr>
<tr>
<td>Akhbari, H., 5CV.3.69</td>
</tr>
<tr>
<td>Akhtar, I., 2AV.3.33, 1CV.4.72</td>
</tr>
<tr>
<td>Aki, T., 6CV.2.18</td>
</tr>
<tr>
<td>Akiyama, A., 6DO.10.5</td>
</tr>
<tr>
<td>Akiyama, H., 1AO.1.1</td>
</tr>
<tr>
<td>Al Qubeissi, M., 5CV.1.14</td>
</tr>
<tr>
<td>Al-Ahmed, A., 3BV.3.11</td>
</tr>
<tr>
<td>Al-Ajmi, R., 6BO.7.6</td>
</tr>
<tr>
<td>Al-Akash, M., 2AV.2.13</td>
</tr>
</tbody>
</table>
Alami Merrouni, A., 6DV.1.8, 5CV.3.33, 1CV.4.1
Alamy, P., 6DP.2.2
Al-Asfour, A.T., 6BO.5.2, 5DO.9.5, 5CV.1.12, 5CV.1.30
Albe, K., 1CV.4.54, 3BV.2.12
Albert, M., 2AV.3.18, 2AV.3.20
Albrecht, S., 3DO.6.4
Alcubilla González, R., 2AV.2.2, 2AV.3.14
Aldalali, B., 6CO.3.2, 5CV.1.24, 5CV.1.27, 6BO.8.5
Al-Damook, M., 5CV.1.14
Aldemir, M., 5CV.3.9
Alejo Santamaría Lancia, A., 6DV.1.19
Aleman, M., 2BO.3.1
Alet, P.-J., 6BV.1.13, 6BV.1.85
Algasinger, M., 3CO.6.1
Al-Hajjawi, S., 2DV.3.27, 2BP.1.2
Al-Hitmi, M.A., 6DV.1.50
Ali, Y., 3BV.3.40
Allefendioglu, A., 2AV.2.26
Alkandary, A., 6BO.5.2, 5DO.9.5, 5CV.1.12
Allebé, C., 2BP.1.4, 2CO.11.2, 2CO.11.6, 2DO.2.1, 2DO.1.1
Almagougussi, A., 3BV.2.37
Almeida, R.H., 6BV.1.70, 6CO.4.3, 6BV.1.71, 6DV.1.27
Almeida Silva, J., 6DV.1.20
Almonacid, F., 6DO.11.5, 6DV.1.15
Alnuaimi, A., 6BV.1.2, 6BO.5.1
Alonso, R., 4CP.2.1, 6DP.2.2
Alonso, P., 7DV.2.1, 7DV.2.16
Alonso-Álvarez, D., 6BV.1.1
Al-Qattan, A., 6BV.1.57
Al-Qudaihi, A., 6BO.7.6
Alquennah, A.N.N., 5CV.1.30
Alsaqabi, H., 6BO.7.6
Alshahran, J., 6DV.1.13
Al-Sulaiman, F.A., 1CV.4.37, 3BV.3.11
Altermatt, P.P., 2BP.1.1, 2DV.3.64
Althaus, J., 5DO.7.2
Altinoluk, S.H., 2DV.3.22
Alvarez, J., 2CO.10.2, 2AV.3.17
Alvarez, A., 1CO.2.4
Alves, J.M., 2AV.1.18
Alves Verissimo, J.P., 6BV.1.74
Aly, S.P., 6DV.1.5, 5CV.1.21
Alzubi, F.G., 6BO.5.2, 5DO.9.5, 5CV.1.12
Amalathas, A.P., 2DV.3.19
Amara, E.H., 2AV.1.15
Amaro e Silva, R., 6DO.11.3
Amdemeskel, M.W., 5BO.10.4
Amkreutz, D., 2CO.10.5
Ammirati, F., 7DV.2.36
Ams, A., 2BO.1.6
Anagnostos, D.G., 5CV.1.24, 6DO.11.1
Anana, W., 6DV.1.9
Andersson, A., 6AO.7.2
Andersson, S., 6DO.11.2
Ando, D., 2AV.2.32
Andrā, G., 2CO.10.5
Andreev, T., 4CO.5.6
Andreoli, A., 6EO.2.5
Andriessen, R.A.J.M., 3DO.5.3, 3CP.1.3
Andronikov, D., 2DV.3.25, 6DV.1.45, 5CV.1.34, 2AV.3.28
Angenendt, G., 6DO.12.2
Angloher-Reichelt, S., 7DV.2.41
Ainiket, M., 3CO.8.5
Anker, J., 2AV.3.23, 2CO.10.3
Annigoni, E., 5DO.9.3, 5DO.9.1
Anspach, O., 2BP.1.2, 2AV.1.22, 2AV.1.24
Antognini, L., 2CO.11.6
Antón Hernández, I., 4CP.2.1, 5CV.3.48
Antunes, F.L.M., 6BV.1.81
Araki, K., 1AO.1.1
Arancón, S., 7DV.2.32
Araújo Cardoso, A., 1CV.4.76
Archer, D.-E., 6AO.7.2
Ardizzone, A., 1CO.1.2
Arkan, E., 5CV.3.9
Armani, N., 4BV.4.4, 4CP.2.1
Arninkhof, M., 6BV.1.25
Arnou, P., 3BV.2.4
Aroodam, E., 6CV.2.4
Arp, J., 5CV.1.10
Arrifano Manito, A.R., 6CV.2.23, 6CV.2.10
Arrivé, C., 3DO.4.6
Arrizabalaga, I., 6AO.7.4
Argiellini, E., 3CO.8.2, 3BV.2.25, 1CV.4.43
Arya, V., 2CO.12.4, 2DV.3.58
Arzel, L., 3CO.8.5, 3CO.7.4
Asahi, S., 1CV.4.26
Asao, S., 5CV.1.3
Ascencio-Vázquez, J., 6DV.1.47
Asensi, J.M., 2DV.3.31
Assoa, Y.B., 6BV.1.50
Astigarraga Erleaga, A., 6AO.7.4
Athienitis, A.K., 6AO.9.3, 6BV.1.83, 6BV.1.39
Atobe, J., 2DV.3.29
Atourki, L., 3BV.2.4
Avanzini, E., 3CP.1.1, 3CO.6.5, 3CO.7.1
Avishek, N., 2AV.3.31
Avula, T., 3BV.3.27
Axelsen, H., 6DO.12.2
Aydin, O., 2AV.2.2
Aynün, E., 1CV.4.55
Aytaç, A.E., 2AV.3.16
Azanza Ricardo, C.L., 3BV.2.29, 3BV.2.35
Azar, A.S., 2AV.1.21
Aziz, M.W., 6CV.2.31
Azizan, M., 2DV.3.4
Azipuceta, L., 6DV.1.28
Azzopardi, B., 6BV.1.85

B

Baarah, G., 5BO.10.4, 5CV.1.42
Baba, M., 1AO.2.1
Babbe, F.-S., 3CO.6.4, 3CO.7.2
Badel, N., 6BO.5.5, 2DO.2.5, 2DO.1.1
Badgurji, A., 3BV.2.9
Badosa, J., 6CV.2.18
Bae, S.H., 2AV.2.45
Baert, K., 6CO.3.3, 6BV.1.48, 6AO.8.3, 6BO.8.5
Bagdahn, J., 5BO.10.2
Bähr, T., 2AV.1.11, 2AV.1.12
Bahreini, S.A., 6DV.1.1
Baker, R.S., 6CV.2.15
Bakhtiari, A., 5CV.3.69
Bakovasili, A., 5EO.1.3
Balasubramaniam, K.R., 1CV.4.53, 2AV.3.15
Balenzategui, J.L., 5BO.10.4
Balestrieri, M., 3BV.2.15, 3CO.6.2
Baliozian, P., 2AV.2.13, 2CO.9.6
Ballif, C., 5DO.8.5, 2AV.3.5, 6BO.5.5, 2CO.12.5, 2AV.3.10, 2CO.11.2, 5DO.9.3, 2CO.11.6, 1AP.1.2, 3BV.3.16, 2DO.2.1, 2DO.2.5, 2DO.1.1, 2AV.3.22, 2DO.2.3, 5DO.9.1, 2BO.1.2, 2DO.1.4
<table>
<thead>
<tr>
<th>Authors</th>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ballmann, T.</td>
<td>2CO.9.1</td>
</tr>
<tr>
<td>Bancourt, P.</td>
<td>7DO.3.3</td>
</tr>
<tr>
<td>Banda, P.</td>
<td>5BO.5.1</td>
</tr>
<tr>
<td>Banu, S.</td>
<td>1CV.4.48</td>
</tr>
<tr>
<td>Bär, M.</td>
<td>3CO.8.5, 3CP.1.1</td>
</tr>
<tr>
<td>Barakel, D.</td>
<td>5CV.3.6, 3BV.2.14</td>
</tr>
<tr>
<td>Baranov, Y.</td>
<td>6CO.4.4</td>
</tr>
<tr>
<td>Barata Carrêlo, I.A.</td>
<td>6BV.1.70, 6CO.4.3, 6BV.1.71, 6DV.1.27</td>
</tr>
<tr>
<td>Bardizza, G.</td>
<td>3BV.3.4, 3DO.4.1</td>
</tr>
<tr>
<td>Barhdadi, A.</td>
<td>6DV.1.9, 6DV.1.10, 6DV.1.11</td>
</tr>
<tr>
<td>Barlass, T.R.</td>
<td>1CV.4.69</td>
</tr>
<tr>
<td>Barnes, T.M.</td>
<td>7DV.2.12</td>
</tr>
<tr>
<td>Barnikel, J.</td>
<td>5CV.3.70</td>
</tr>
<tr>
<td>Barraud, L.</td>
<td>1AP.1.2, 2DO.2.5</td>
</tr>
<tr>
<td>Barros de Almeida, M.</td>
<td>4BV.4.9</td>
</tr>
<tr>
<td>Barroso Galhardo, M.A.</td>
<td>6CO.3.6, 6BV.1.74</td>
</tr>
<tr>
<td>Barry, J.</td>
<td>6EO.2.2</td>
</tr>
<tr>
<td>Barseghyan, A.R.</td>
<td>2AV.2.1</td>
</tr>
<tr>
<td>Bartelt, A.</td>
<td>3BV.2.10, 3DO.6.4</td>
</tr>
<tr>
<td>Barth, P.</td>
<td>2AO.6.6</td>
</tr>
<tr>
<td>Barth, N.</td>
<td>6DV.1.5, 5CV.1.21</td>
</tr>
<tr>
<td>Barth, V.</td>
<td>5CV.3.36</td>
</tr>
<tr>
<td>Bartha, J.W.</td>
<td>2CO.11.3, 2AV.3.18, 2AV.3.20</td>
</tr>
<tr>
<td>Bartsch, J.</td>
<td>2BP.1.4, 2CO.12.4</td>
</tr>
<tr>
<td>Bartzsch, M.</td>
<td>5CO.9.1</td>
</tr>
<tr>
<td>Barua, A.K.</td>
<td>1CO.2.2</td>
</tr>
<tr>
<td>Basappa Ayanna, M.</td>
<td>5CV.1.20</td>
</tr>
<tr>
<td>Basiri, A.A.</td>
<td>6DV.1.35</td>
</tr>
<tr>
<td>Basset, L.</td>
<td>2DV.3.21</td>
</tr>
<tr>
<td>Bassiuny, A.A.</td>
<td>6DV.1.20</td>
</tr>
<tr>
<td>Bastek, H.</td>
<td>7DV.2.29</td>
</tr>
<tr>
<td>Bastos, J.P.</td>
<td>3DO.4.4</td>
</tr>
<tr>
<td>Battaglia, A.</td>
<td>2CO.12.5, 5CV.3.36</td>
</tr>
<tr>
<td>Battaglia, M.</td>
<td>7DO.3.3</td>
</tr>
<tr>
<td>Bättner, R.</td>
<td>7DO.3.3</td>
</tr>
<tr>
<td>Bätzner, D.L.</td>
<td>2CO.9.5</td>
</tr>
<tr>
<td>Baum, T.</td>
<td>6AO.9.4</td>
</tr>
<tr>
<td>Baumgartner, F.P.</td>
<td>6EO.2.6, 5CV.3.60, 6DO.12.5, 6AO.9.4</td>
</tr>
<tr>
<td>Baumann, T.</td>
<td>6AO.9.4</td>
</tr>
<tr>
<td>Bearda, T.</td>
<td>2DO.1.3, 2BP.1.3</td>
</tr>
<tr>
<td>Béchu, S.</td>
<td>3BV.2.15, 3CO.6.2</td>
</tr>
<tr>
<td>Becker, G.</td>
<td>6BV.1.42</td>
</tr>
<tr>
<td>Bedrich, K.G.</td>
<td>5BO.11.1</td>
</tr>
<tr>
<td>Beinert, D.</td>
<td>6DO.11.6</td>
</tr>
<tr>
<td>Bek, A.</td>
<td>1CV.4.51, 2AV.2.7, 1CV.4.55, 1CV.4.58, 1AO.3.6, 2AV.3.31</td>
</tr>
<tr>
<td>Belaidi, A.</td>
<td>1CV.4.78, 2AV.3.5, 2BO.1.2</td>
</tr>
<tr>
<td>Belkova, N.</td>
<td>2AV.3.28</td>
</tr>
<tr>
<td>Bellani, S.</td>
<td>1AO.3.3</td>
</tr>
<tr>
<td>Belledin, U.</td>
<td>2BO.3.4, 2AO.6.3</td>
</tr>
<tr>
<td>Belluardo, G.</td>
<td>5BO.12.5, 6BO.7.3, 6BV.1.1</td>
</tr>
<tr>
<td>Bellmann, M.P.</td>
<td>2AV.1.19, 5CV.3.75</td>
</tr>
<tr>
<td>Belluardo, G.</td>
<td>5BO.12.5, 6BO.7.3, 6BV.1.1</td>
</tr>
<tr>
<td>Belmans, R.</td>
<td>6DO.12.4</td>
</tr>
<tr>
<td>Belrhiati Alaoui, K.</td>
<td>2DV.3.2, 3BV.3.31</td>
</tr>
<tr>
<td>Belyakov, O.A.</td>
<td>2AV.1.9, 2AV.1.2</td>
</tr>
<tr>
<td>Ben Rabha, M.</td>
<td>2AV.2.15</td>
</tr>
<tr>
<td>Benammar, M.A.</td>
<td>6DV.1.50</td>
</tr>
<tr>
<td>Benazouz, A.</td>
<td>6DO.1.10</td>
</tr>
<tr>
<td>Benabid, A.</td>
<td>6BV.1.20</td>
</tr>
<tr>
<td>Benlahouf, A.</td>
<td>2AV.3.18</td>
</tr>
<tr>
<td>Benjannet, M.</td>
<td>2AV.3.20</td>
</tr>
<tr>
<td>Ben-Ahmed, M.</td>
<td>6DV.1.11</td>
</tr>
<tr>
<td>Ben-Ahmed, M.</td>
<td>6CV.2.26</td>
</tr>
<tr>
<td>Bernhard, N.</td>
<td>6BV.1.75, 2AV.2.6, 2AV.2.9, 2AV.3.27</td>
</tr>
<tr>
<td>Bernsen, O.</td>
<td>7DV.2.29</td>
</tr>
<tr>
<td>Bertone, S.</td>
<td>3DO.6.5, 3DO.4.6</td>
</tr>
<tr>
<td>Bertaume, J.</td>
<td>2DV.3.31</td>
</tr>
<tr>
<td>Bertrand, M.</td>
<td>3DO.4.6</td>
</tr>
<tr>
<td>Besen, A.C.</td>
<td>5CV.3.9</td>
</tr>
<tr>
<td>Bessak, J.</td>
<td>6BV.1.8</td>
</tr>
<tr>
<td>Bessho, T.</td>
<td>3DO.5.2</td>
</tr>
<tr>
<td>Betak, J.</td>
<td>6DV.1.12</td>
</tr>
<tr>
<td>Bett, A.W.</td>
<td>4CP.2.1</td>
</tr>
<tr>
<td>Bett, T.R.</td>
<td>5BO.11.6, 5BO.12.4, 5BO.10.4, 1CV.4.16</td>
</tr>
<tr>
<td>Beu, P.</td>
<td>2BO.2.6</td>
</tr>
<tr>
<td>Beutte, W.</td>
<td>6DO.10.5</td>
</tr>
<tr>
<td>Beyeler, R.</td>
<td>3BV.2.17</td>
</tr>
<tr>
<td>Beyer, H.G.</td>
<td>6BV.1.65</td>
</tr>
<tr>
<td>Bezrukhikh, P.P.</td>
<td>6BV.1.69</td>
</tr>
<tr>
<td>Bhattacharyya, S.</td>
<td>38V.3.40</td>
</tr>
<tr>
<td>Bhowmik, T.K.</td>
<td>1CV.4.36</td>
</tr>
<tr>
<td>Biascioli, F.</td>
<td>3CP.1.3</td>
</tr>
<tr>
<td>Bideau, T.</td>
<td>4BV.4.10</td>
</tr>
<tr>
<td>Biel, T.</td>
<td>7DV.2.29</td>
</tr>
<tr>
<td>Bierbaum, J.</td>
<td>7DO.3.5</td>
</tr>
<tr>
<td>Biezemans, A.F.K.V.</td>
<td>3BV.2.3</td>
</tr>
<tr>
<td>Bignonzi, C.A.</td>
<td>6EO.2.5</td>
</tr>
<tr>
<td>Bijna, S.</td>
<td>2DO.3.53</td>
</tr>
<tr>
<td>Bini, D.</td>
<td>5CV.3.18</td>
</tr>
<tr>
<td>Binetti, S.</td>
<td>3BV.2.26</td>
</tr>
<tr>
<td>Bissig, B.</td>
<td>3CP.1.1</td>
</tr>
<tr>
<td>Biswas, S.</td>
<td>2AV.2.49</td>
</tr>
<tr>
<td>Bittkau, K.</td>
<td>7DV.2.36</td>
</tr>
<tr>
<td>Bizzarri, F.</td>
<td>6BO.6.2, 6CV.2.21, 6DV.1.30</td>
</tr>
<tr>
<td>Bizzini, O.</td>
<td>6AO.7.3</td>
</tr>
<tr>
<td>Bjarlin Jensen, O.</td>
<td>5CV.3.41</td>
</tr>
<tr>
<td>Blanc, P.</td>
<td>6BV.1.7</td>
</tr>
<tr>
<td>Blanc-Pélassier, D.</td>
<td>2AV.2.38</td>
</tr>
<tr>
<td>Bläser, B.</td>
<td>6AO.8.6</td>
</tr>
<tr>
<td>Blevin, T.</td>
<td>2DV.3.70</td>
</tr>
<tr>
<td>Bliss, M.</td>
<td>5BO.11.6, 5BO.10.4, 1CV.4.16</td>
</tr>
<tr>
<td>Blum, A.</td>
<td>5BO.10.6</td>
</tr>
<tr>
<td>Boaite, P.</td>
<td>6DV.1.13</td>
</tr>
<tr>
<td>Boardman, J.</td>
<td>6DV.1.11</td>
</tr>
<tr>
<td>Bobeiko, E.</td>
<td>2AV.3.7</td>
</tr>
<tr>
<td>Boccard, M.</td>
<td>2AV.3.5, 1AP.1.2, 2DO.1.1, 2AV.3.22, 2DO.2.3, 2BO.1.2, 2DO.1.4</td>
</tr>
<tr>
<td>Boddart, S.</td>
<td>6BV.1.32, 7EO.3.5</td>
</tr>
<tr>
<td>Bodlak, L.</td>
<td>7DO.3.5</td>
</tr>
<tr>
<td>Boegli, M.</td>
<td>6BV.1.13</td>
</tr>
<tr>
<td>Boeschke, T.</td>
<td>2AV.2.34</td>
</tr>
<tr>
<td>Bogdanov, D.</td>
<td>7EP.1.1</td>
</tr>
<tr>
<td>Bogenrieder, J.</td>
<td>5CV.1.13</td>
</tr>
<tr>
<td>Bognar, A.</td>
<td>6DO.10.4, 6AO.8.1</td>
</tr>
<tr>
<td>Bogucka, A.</td>
<td>6DP.2.2</td>
</tr>
<tr>
<td>Böhme, R.</td>
<td>2DV.3.66</td>
</tr>
<tr>
<td>Bohra, S.S.</td>
<td>5CV.3.63</td>
</tr>
<tr>
<td>Bohra, R.</td>
<td>5CV.1.37</td>
</tr>
<tr>
<td>Bokalic, M.</td>
<td>5CV.3.4, 5CV.3.7, 2BP.1.4</td>
</tr>
<tr>
<td>Bollar, A.</td>
<td>5CV.3.75</td>
</tr>
<tr>
<td>Authors</td>
<td></td>
</tr>
<tr>
<td>-------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Chen, J., 2AV.3.5, 2BO.1.2, 2DO.1.4</td>
<td></td>
</tr>
<tr>
<td>Cavallini, M., 3CO.8.2, 3BV.2.25</td>
<td></td>
</tr>
<tr>
<td>Cavassilas, N., 1AP.1.3</td>
<td></td>
</tr>
<tr>
<td>Cendagorta, M., 3BV.3.34, 3BV.3.36, 1CO.2.4</td>
<td></td>
</tr>
<tr>
<td>Cerná, L., 3BV.2.31</td>
<td></td>
</tr>
<tr>
<td>Cha, S.I., 3BV.3.12</td>
<td></td>
</tr>
<tr>
<td>Chai, J., 5BO.11.1</td>
<td></td>
</tr>
<tr>
<td>Chaik, M., 1CV.4.34, 1CV.4.45, 1AO.3.4</td>
<td></td>
</tr>
<tr>
<td>Challet, S., 7DV.2.1, 6DP.2.2</td>
<td></td>
</tr>
<tr>
<td>Chalimaud, J., 6BO.5.5, 2CO.12.5, 2DO.1.1</td>
<td></td>
</tr>
<tr>
<td>Chan, C., 2BO.2.3, 5DO.9.4</td>
<td></td>
</tr>
<tr>
<td>Chandra, A., 6DV.1.37</td>
<td></td>
</tr>
<tr>
<td>Chandran, C., 3BV.3.13, 1AO.3.5</td>
<td></td>
</tr>
<tr>
<td>Chandrasekaran, V., 2AV.2.42</td>
<td></td>
</tr>
<tr>
<td>Chang, S., 5BO.10.2, 5CV.1.42</td>
<td></td>
</tr>
<tr>
<td>Chang, Y.Y., 1CV.4.14</td>
<td></td>
</tr>
<tr>
<td>Chantana, J., 3BV.2.39</td>
<td></td>
</tr>
<tr>
<td>Chaouki, F., 6DV.1.9</td>
<td></td>
</tr>
<tr>
<td>Chapuis, V., 5DO.8.5</td>
<td></td>
</tr>
<tr>
<td>Charif, I., 2DV.3.56</td>
<td></td>
</tr>
<tr>
<td>Chassaing, E., 3BV.2.14</td>
<td></td>
</tr>
<tr>
<td>Chaudhary, D.K., 3BV.3.40</td>
<td></td>
</tr>
<tr>
<td>Chaudhuri, P., 2AV.2.49</td>
<td></td>
</tr>
<tr>
<td>Chazarra Zapata, J.P., 7DV.2.39, 6CV.2.20</td>
<td></td>
</tr>
<tr>
<td>Chan, C.-H., 2DV.3.59, 2AV.3.36</td>
<td></td>
</tr>
<tr>
<td>Chen, S.-Y., 2AV.2.14</td>
<td></td>
</tr>
<tr>
<td>Chen, M.-Y., 2AV.2.17</td>
<td></td>
</tr>
<tr>
<td>Chen, D., 2BP.1.1</td>
<td></td>
</tr>
<tr>
<td>Chen, S.-H., 5CV.3.1, 5CV.1.38</td>
<td></td>
</tr>
<tr>
<td>Chen, T.-C., 2AV.2.24</td>
<td></td>
</tr>
<tr>
<td>Chen, Y., 2BP.1.1</td>
<td></td>
</tr>
<tr>
<td>Chen, J., 2AV.2.27, 2BO.3.1</td>
<td></td>
</tr>
<tr>
<td>Chen, M., 2AV.3.12</td>
<td></td>
</tr>
<tr>
<td>Chen, Y.L., 3BV.2.22</td>
<td></td>
</tr>
<tr>
<td>Chen, X., 2DV.3.46</td>
<td></td>
</tr>
<tr>
<td>Chen, C., 2DV.3.69</td>
<td></td>
</tr>
<tr>
<td>Chen, C., 5CV.1.16</td>
<td></td>
</tr>
<tr>
<td>Chen, H., 5CV.1.16</td>
<td></td>
</tr>
<tr>
<td>Chen, C.-H., 5CV.3.5</td>
<td></td>
</tr>
<tr>
<td>Chen, S., 3DO.5.1</td>
<td></td>
</tr>
<tr>
<td>Chen, Y.-C., 2AV.2.14</td>
<td></td>
</tr>
<tr>
<td>Chen, Z., 3BV.3.14, 3BV.3.38</td>
<td></td>
</tr>
<tr>
<td>Chen, Y.-B., 1CV.4.6</td>
<td></td>
</tr>
<tr>
<td>Chen, L., 2DV.3.64</td>
<td></td>
</tr>
<tr>
<td>Chen, H.-L., 2AV.3.17</td>
<td></td>
</tr>
<tr>
<td>Chen, G., 1AO.1.5</td>
<td></td>
</tr>
<tr>
<td>Cheng, C.-L., 2AV.2.17</td>
<td></td>
</tr>
<tr>
<td>Cheng, Y.-T., 3BV.3.47</td>
<td></td>
</tr>
<tr>
<td>Cherman, V., 2AO.5.2</td>
<td></td>
</tr>
<tr>
<td>Chettat, Y., 2AV.1.16</td>
<td></td>
</tr>
<tr>
<td>Chhabra, V.A., 3BV.3.44</td>
<td></td>
</tr>
<tr>
<td>Chi, M., 5CV.3.41</td>
<td></td>
</tr>
<tr>
<td>Chianese, D., 5DO.9.1</td>
<td></td>
</tr>
<tr>
<td>Chiba, Y., 5BO.12.3</td>
<td></td>
</tr>
<tr>
<td>Chiba, I., 6DO.10.5</td>
<td></td>
</tr>
<tr>
<td>Chilibon, I., 1AO.2.3</td>
<td></td>
</tr>
<tr>
<td>Chiodetti, M., 6CO.3.4</td>
<td></td>
</tr>
<tr>
<td>Chiu, C.-H., 6AO.9.5</td>
<td></td>
</tr>
<tr>
<td>Cho, A., 3BV.2.2, 1CV.4.48, 3BV.2.8, 3BV.2.20</td>
<td></td>
</tr>
<tr>
<td>Cho, J.S., 3BV.2.20</td>
<td></td>
</tr>
<tr>
<td>Cho, J., 2CO.11.5, 2DO.1.5, 2BP.1.3</td>
<td></td>
</tr>
<tr>
<td>Cho, Y., 3DO.5.1</td>
<td></td>
</tr>
<tr>
<td>Cho, Y., 1CV.4.48, 3BV.2.20</td>
<td></td>
</tr>
<tr>
<td>Cho, H., 1CV.4.82</td>
<td></td>
</tr>
<tr>
<td>Cho, B., 6BV.1.57</td>
<td></td>
</tr>
<tr>
<td>Cho, H., 5CV.1.42</td>
<td></td>
</tr>
<tr>
<td>Choe, Y., 5CV.1.42</td>
<td></td>
</tr>
<tr>
<td>Choi, Y.S., 2AV.2.21</td>
<td></td>
</tr>
<tr>
<td>Choi, J.-J., 6BV.1.34</td>
<td></td>
</tr>
<tr>
<td>Choi, S., 5BO.12.3</td>
<td></td>
</tr>
<tr>
<td>Choi, M.-J., 6BV.1.29</td>
<td></td>
</tr>
<tr>
<td>Choi, K.J., 2DV.3.7</td>
<td></td>
</tr>
<tr>
<td>Chou, C.-C., 5CV.3.12</td>
<td></td>
</tr>
<tr>
<td>Chou, H.-M., 1CV.4.6, 3BV.2.13</td>
<td></td>
</tr>
<tr>
<td>Chouay, Y., 6DV.1.24</td>
<td></td>
</tr>
<tr>
<td>Chourat, L., 3CO.8.5</td>
<td></td>
</tr>
<tr>
<td>Choulat, P., 2AV.2.27, 2BO.3.1</td>
<td></td>
</tr>
<tr>
<td>Choudhury, N.A., 6DV.1.50</td>
<td></td>
</tr>
<tr>
<td>Choudhury, M.G., 5CV.1.15, 5CV.3.30</td>
<td></td>
</tr>
<tr>
<td>Choudhury, A., 3BV.2.34</td>
<td></td>
</tr>
<tr>
<td>Christensen, S., 4CO.5.3</td>
<td></td>
</tr>
<tr>
<td>Christmann, G., 2DO.2.1, 2DO.2.5, 2DO.1.1</td>
<td></td>
</tr>
<tr>
<td>Chuang, C.C., 2AV.2.19, 2AV.2.11, 2AV.2.10</td>
<td></td>
</tr>
<tr>
<td>Chueh, W.-L., 2DV.3.44</td>
<td></td>
</tr>
<tr>
<td>Chunduri, S.K., 5DO.8.1</td>
<td></td>
</tr>
<tr>
<td>Chung, W.-T., 2AV.2.19</td>
<td></td>
</tr>
<tr>
<td>Chupin, J., 2BP.1.4</td>
<td></td>
</tr>
<tr>
<td>Ciavarella, R., 5CV.3.56</td>
<td></td>
</tr>
<tr>
<td>Ciesla, A., 5DO.9.4</td>
<td></td>
</tr>
<tr>
<td>Ciftja, A., 2AV.1.19</td>
<td></td>
</tr>
<tr>
<td>Çiftpinar, E.H., 2DV.3.22, 2AV.2.26</td>
<td></td>
</tr>
<tr>
<td>Cifuentes, L., 1AP.1.1</td>
<td></td>
</tr>
<tr>
<td>Cimioti, G., 2CO.12.4, 2DV.3.58</td>
<td></td>
</tr>
<tr>
<td>Clayton, A.J., 3CO.8.3</td>
<td></td>
</tr>
<tr>
<td>Clement, F., 2DV.3.65, 2DV.3.50, 2CO.12.4, 2DV.3.66</td>
<td></td>
</tr>
<tr>
<td>Clerc, R., 5CV.1.31</td>
<td></td>
</tr>
<tr>
<td>Clochard, L., 2AV.2.37</td>
<td></td>
</tr>
<tr>
<td>Colakoglu, T., 2AV.2.7, 1AO.3.6</td>
<td></td>
</tr>
<tr>
<td>Colaprico, M., 6BO.6.2</td>
<td></td>
</tr>
<tr>
<td>Cole, I.R., 6BV.1.1, 6BV.1.18</td>
<td></td>
</tr>
<tr>
<td>Coletti, G., 2BO.2.3, 3DO.5.3</td>
<td></td>
</tr>
<tr>
<td>Collin, S., 2AV.3.17, 4BV.4.10</td>
<td></td>
</tr>
<tr>
<td>Cominetti, A., 6CV.2.26</td>
<td></td>
</tr>
<tr>
<td>Commault, B., 5CV.1.31</td>
<td></td>
</tr>
<tr>
<td>Comuth, R., 6BV.1.25</td>
<td></td>
</tr>
<tr>
<td>Conejo Gangkofner, C., 6BV.1.36</td>
<td></td>
</tr>
<tr>
<td>Cong, N.D., 2AV.3.33, 1CV.4.72</td>
<td></td>
</tr>
<tr>
<td>Connolly, J.P., 2AV.3.17</td>
<td></td>
</tr>
<tr>
<td>Conrad, B., 2AO.5.3, 3DO.4.5, 2DV.3.19</td>
<td></td>
</tr>
<tr>
<td>Coppye, W., 6BO.6.4</td>
<td></td>
</tr>
<tr>
<td>Corbett, B., 1CO.2.5</td>
<td></td>
</tr>
<tr>
<td>Cord, B., 2BO.4.2</td>
<td></td>
</tr>
<tr>
<td>Corlu, B., 5CV.3.61</td>
<td></td>
</tr>
<tr>
<td>Corrilli, M., 4CP.2.1</td>
<td></td>
</tr>
<tr>
<td>Corso, G., 6CV.2.26</td>
<td></td>
</tr>
<tr>
<td>Costa, J., 1CV.4.76</td>
<td></td>
</tr>
<tr>
<td>Cottom, J., 5CV.1.14</td>
<td></td>
</tr>
<tr>
<td>Courtel, S., 3DO.4.6</td>
<td></td>
</tr>
<tr>
<td>Coutancier, D., 3BV.2.14</td>
<td></td>
</tr>
<tr>
<td>Craciunescu, D., 1AO.2.3</td>
<td></td>
</tr>
<tr>
<td>Cristino, V., 6EO.2.5</td>
<td></td>
</tr>
<tr>
<td>Crone, K., 3BV.3.35</td>
<td></td>
</tr>
<tr>
<td>Cros, S., 3DO.6.5, 3DO.4.6</td>
<td></td>
</tr>
<tr>
<td>Cruz, A., 2DO.2.4, 2DO.2.2</td>
<td></td>
</tr>
<tr>
<td>Cueli, A.B., 1CO.2.4</td>
<td></td>
</tr>
<tr>
<td>Cuevas, A., 2BP.1.5</td>
<td></td>
</tr>
<tr>
<td>Cui, M., 2AV.3.3</td>
<td></td>
</tr>
<tr>
<td>Currie, G.T., 7DV.2.23</td>
<td></td>
</tr>
<tr>
<td>Custódio, I., 6BV.1.49</td>
<td></td>
</tr>
<tr>
<td>Czako, V., 7DV.2.37</td>
<td></td>
</tr>
<tr>
<td>Czarnecki, T., 5CV.3.57</td>
<td></td>
</tr>
</tbody>
</table>

**D**

<table>
<thead>
<tr>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>D’Haen, J., 5CV.3.40</td>
</tr>
<tr>
<td>D’Avignon, K., 6AO.9.3</td>
</tr>
<tr>
<td>da Costa Fernandes, J., 6CV.2.28</td>
</tr>
<tr>
<td>Dadaniya, A., 5CV.1.44</td>
</tr>
<tr>
<td>Daenens, M., 5CV.3.35, 5CV.3.40</td>
</tr>
<tr>
<td>Dahl-Hansen, R., 2AV.1.21</td>
</tr>
<tr>
<td>Dahlioui, D., 6DV.1.11</td>
</tr>
</tbody>
</table>

182 183
Dalapati, G.K., 3BV.2.21
Dale, P.J., 3BV.2.4
Dalibor, T., 6DV.1.25, 3CO.6.1
Dallakyan, V., 6CV.2.2
Dallapiccola, M., 6CO.3.1
Dam-Hansen, C., 5BO.10.4, 6DV.1.19
Danel, A., 2DO.2.6, 2DO.1.2
Danos, L., 1CV.4.13
Dantinne, D., 6CV.2.8
Daoud, A., 6BV.1.83
Daoudi, F.-E.-Z., 6DV.1.10
Darmane, Y., 6DV.1.40
Das, G., 1CO.2.2
Das, T.K., 1AO.3.5
Daßler, D., 5CV.3.20, 5CV.1.32
Datla, N.V., 5CV.1.44
Davidsen, R.S., 2AV.3.19, 5BO.10.4
Davis, R., 1CV.4.42
Dax, M., 5CV.3.70
Day, J., 1CV.4.30
de Arimatéia Alves Vieira Filho, J., 6CO.3.6
de Brabandere, K., 6BO.6.4
de Cesare, G., 2AV.3.9
De Ceuninck, W., 5CV.3.40
de Jong, M.M., 6AO.9.1, 6BV.1.47, 6DP.2.3
de Jong, P., 6BV.1.25
De Jong, M.M., 6AO.9.1, 6BV.1.47, 6DP.2.3
de Jong, P., 6BV.1.25
De Jonge, S., 5CV.3.26
de Keizer, C., 6BV.1.40, 7EO.3.2
de Maria, A., 3BV.3.17
de Moor, H., 1CV.4.56
de Oliveira Alves, V.P., 6BV.1.74
de Oliveira Barbosa, C.F., 6BV.1.74
de Rossi, F., 3DO.4.2
de Ruvo, M.F., 6BO.6.2
De Sousa-Vieira, L., 3BV.3.34, 3BV.3.36
De Struycker, J., 5CV.3.61
de Vicente Suso, C., 6BO.7.4
de Vries, A., 6BV.1.25
de Vries, I., 3BV.3.35, 3CP.1.3
de Vries, W., 6BV.1.40
de Waal, A.C., 5CV.1.9
de Wild, J., 3BV.2.16
de Wolf, S., 2AV.3.10
Debrot, F., 2DO.1.1, 2BO.1.2
Debucquoy, M., 3DO.6.6, 2CO.11.5
Decarli, P., 6CV.2.25
Deceglie, M.G., 6BO.5.6, 6DV.1.4
Decker, D., 2CO.11.1, 2DV.3.47
Deep, A., 3BV.3.44
Degutis, G., 3CP.1.1
Deitsch, S., 5CV.3.15
Dejene, F.B., 3BV.2.7
del Cañizo, C., 7DV.2.36
del Rio, G., 7DV.2.29
Del Rio Castillo, A.E., 1AO.3.3
Delamarre, A., 1CV.4.8, 1AP.1.3
Delgado, H., 6DP.2.2
Della Noce, M., 2AV.3.7, 3BV.3.17
Della Posta, P., 7DV.2.25
Delli Veneri, P., 2AV.3.7, 3BV.3.17
Demant, M., 2DV.3.62
Deminski, P., 1AO.3.6
Demircioglu, O., 2DV.3.22
Denafas, J., 7DV.2.8, 5CV.3.75
Deng, X., 3DO.5.1
Denisov, A.V., 2AV.1.8
Depauw, V., 2AO.4.2, 2CO.10.4, 2AO.4.1, 2BP.1.3
Déramaix, D., 6DP.2.2
Derguini, N., 1CV.4.15
Derkoufi, F., 2AV.1.34
Derricks, C., 2BO.4.6
Descoeurdes, A., 2DO.2.5, 2DO.1.1
Despesse, M., 6BO.5.5, 2CO.12.5, 2CO.11.2, 2CO.11.6, 1AP.1.2, 2DO.2.1, 2DO.2.5, 2DO.1.1, 2AV.3.22, 2BO.1.2
Desrues, T., 2BP.1.4, 2AV.2.38
Devetaković, M., 6BV.1.45
Dewez, T., 6CV.2.8
Dhage, S.R., 3BV.2.9
Di Carlo, A., 3DO.6.1, 1AO.2.5, 1AO.3.3
Di Giacomo, F., 3DO.5.3, 3CP.1.3
Di Napoli, S., 3CO.6.6
Di Stefano, A.G.F., 6CV.2.21
Dileo, C., 5CV.3.61
Diers, T., 5CV.3.17
Diaz Leon, J.J., 2CO.11.6, 1AP.1.2, 3BV.3.16, 2DO.2.1, 2DO.2.5, 2DO.1.1
Dimer, M., 2DO.2.4
Dimitriadis, S., 5DO.7.4, 5BO.12.2
Dimmler, B., 3CP.1.1
Diez-Pascual, A.M., 7DV.2.9
Diez-Peek, R., 2DV.3.32
Djapic, P., 7DV.2.13
Djebbour, Z., 1AO.2.4
Dobbs, A., 6DP.2.1
Docampo, P., 3DO.6.2
Dogan, I., 3CP.1.3
Dos Santos, F., 1CO.2.5
Dor, T., 5CV.3.76
Dold, P., 2AV.1.8
Doneliene, J., 6CV.2.29
Donercark, E., 2AV.2.7, 2AV.3.16
Dong, J., 2CO.9.2, 2DV.3.46
Donoso Alonso, J., 7DO.3.3, 7DO.3.1
Donsanti, F., 3BV.2.15, 3CO.6.2
Dörenkämper, M., 6AO.8.1, 3DO.5.3, 3CO.6.3
Dörr, M., 2BO.4.2, 2DV.3.61
dos Reis Benatto, G.A., 5BO.10.4, 5BO.11.4, 6DV.1.19, 5CV.3.41
Doucet, O., 5CV.3.6
Doumen, G., 2CO.12.3
Doutreligné, J., 5EO.1.3
Dragan, F., 1AO.2.3
Drahi, E., 2AV.2.31
Draisiebner, A., 6AO.9.4
Driesen, J., 6CO.3.3, 5CV.1.25
Driesse, A., 6DO.10.6
Drießen, M., 2BO.2.6
Driess, M., 1CV.4.56
Droblisch, A., 6BV.1.1
Drouiche, N., 2AV.1.16
Dubois, S., 2CO.10.2, 2AV.2.38
Dubrovskiy, A., 6DV.1.45, 2AV.3.28
Duchatelet, A., 2AV.2.31
Dudko, O.A., 1CV.4.38, 3BV.3.6
Duerinckx, F., 2AV.2.27, 2AV.2.30, 2BO.3.1, 2CO.12.3, 2CO.10.4
Duffield, C., 7DV.2.23
Duffy, E., 2AV.2.37
Duguay, S., 3CP.1.1
Dullweber, T., 2BO.3.2, 2AO.4.3
Dumont, L., 1CV.4.41
Dumoulin, R., 6BV.1.83
Duncker, K., 2CO.9.1
Dunlop, E.D., 5DO.9.2, 3BV.3.4
Dupond, L., 6BV.1.22
Dupré, O., 2DO.1.4
Dupuis, J., 5CV.3.18
Duque Lozano, D., 6AO.8.1
Dutta, A., 1CV.4.36
Dyskin, V.G., 1CV.4.38, 3BV.3.6
Dzafic, D., 2DV.3.38
Dzurnak, B., 3DO.4.5, 1CV.4.13

Eberle, R., 2AO.5.4
Eberlein, D., 2BO.4.2, 5CV.1.33
Ebert, M., 5CV.1.32
Ebn Touhami, M., 1CV.4.70
Ebner, R., 5DO.7.3, 5DO.7.4, 6BV.1.32, 5CV.1.8, 1CV.4.57
Edinger, S., 3CO.8.4
Edler, M., 5CV.3.3, 5DO.7.3
Efurosibina Attoye, D., 6BV.1.28
Egea Pérez, R., 7DV.2.39, 6CV.2.20

Egelhaaf, H.-J., 3BV.3.3
Eggink, S., 6CO.4.5
Ehlen, B., 5CV.3.75
Ehrl, M., 2DV.3.66
Eichhorn, L., 2BO.4.2
Einghaus, R., 5CV.3.48
Eisenlohr, J., 5EO.1.2
Eisert, S., 2CO.10.5
Eiternick, S., 2DV.3.24
Eitner, U., 5BO.9.3, 1CO.1.1, 6AO.7.5, 1CV.4.7, 5DO.8.3, 5CV.1.33, 6BV.1.33
Ekins-Daukes, N.J., 1CV.4.40, 1AO.1.3
El Aakib, H., 1CV.4.34, 1CV.4.45, 1AO.3.4, 1CV.4.62
El Amrani, A., 5CV.3.33
El Assali, K., 3BV.3.31
El Ayane, S., 6DV.1.11
El -Chami, I., 2AO.5.2
El Khalfi, A.-I., 2DV.3.4
El Kissani, A., 1AO.3.4
Elanzeery, H., 3CO.6.4, 3CO.7.2
Elsaami, S., 5CV.3.69
Esmailpour, H., 1AO.1.2
Esteban, J.C., 6DP.2.2
Estruga, M., 2DO.2.2
Elrayyah, A., 7DV.2.5
Elsehrawy, F., 4CO.5.5
Elyaagoubi, M., 1CV.4.34, 1CV.4.45
Emtsev, K., 6DV.1.45, 5CV.1.34, 2AV.3.28
Engelhardt, J., 2BO.4.4
Eo, Y.J., 3BV.2.2, 3BV.2.20
Eppenberger, R., 5CV.3.74
Eraërs, P., 3CO.6.1
Erath, M., 2DO.3.65
Erceg, M., 5CV.3.3
Erdem, O.F., 2DV.3.23
Erdem, D., 3BV.3.15, 2DO.2.2
Ergashev, B., 1CV.4.43
Erdmann, D.J., 7DO.3.6
Erdem, O.F., 2DV.3.23
Erfurt, D., 3BV.3.15, 2DO.2.2
Erfurt, D., 3BV.3.15, 2DO.2.2
Erl, K., 6BV.1.64
Erlkann, D., 2AV.2.12, 2AV.2.40, 2AV.2.41
Erfurt, D., 3BV.3.15, 2DO.2.2
Erfurt, D., 3BV.3.15, 2DO.2.2
G

Gabay, T., 2DV.3.39, 2DV.3.40
Gaiddon, B., 6DO.12.6
Gaisberger, L., 6BV.1.63
Galagan, Y., 3CP.1.3
Gall, S., 2AO.6.4
Galleano, R., 6BV.1.1
Gallet, T., 3BV.3.29
Gallwitz, F., 5CV.3.15
Galvez, T., 2AV.1.35
Gambogi, W.J., 5BO.12.1, 5CV.3.32, 5CV.1.2
Gan, J.-Y., 2AV.2.28
Gangopadhyay, U., 2AV.2.46, 2AV.2.47
Gao, C.-Y., 5CV.3.5
Gapp, B., 2BO.4.4
Garcia, I., 4BV.4.3
Garcia Diaz, P., 7DV.2.9
Garcia Goma, E., 6CV.2.11, 5DO.9.4
Garnier Le Pallec, J., 1CO.2.5
Garreau-Iles, L., 6DV.1.28, 5BO.12.1
Garud, S., 3CV.8.5, 2AO.6.4
Garuz, R., 3BV.2.14
Gasparotto, S., 5EO.1.2
Gaulocher, S., 2BO.1.6
Gauy, J., 1CO.1.5
Gautreau, P.-E., 6DO.12.6
Gava Sonai, G., 3BV.3.42
Gebhardt, P., 5DO.7.5
Geerlits, B., 3DO.5.3, 2AV.3.23
Gehlhaar, R., 3CP.1.1, 3DO.4.4, 3DO.6.6
Gehrke, K., 1AO.3.2, 1CV.4.52
Geirnhas Ramos, H., 6BO.8.3
Geissbühler, J., 6BO.5.5, 2CO.12.5, 2DO.1.1
Geißler, S., 2CO.9.1
Geisz, J.F., 4CO.5.3
Geldof, E., 1CV.4.56
Genali, M., 4BV.4.12
 Genç, E., 2AV.2.40
Geng, Y., 5CV.3.2
Georgiou, G.E., 4BV.4.4, 5CV.1.6, 6EO.2.3, 6DO.11.5, 7DV.2.32, 6DV.1.16, 6BO.6.5
Gerardi, C., 5CV.3.36
Gerber, A., 5CV.3.39
Gerçek, C., 6DO.12.3
Gérenton, F., 2DO.2.6, 5CV.1.31, 2DO.1.2
Gerlach, A., 7DO.3.2
Gervasi, M., 4CO.5.4
Gétaz, G.-O., 6BO.5.5
Gevaerts, V.S., 3BV.2.3
Gewohn, T., 5BO.9.5
Geyer, D., 6BV.1.36
Gheorghe, A., 6DO.11.5
Gheorghe, M., 3BV.3.8
Ghore, A., 3BV.3.8
Gholami, Y., 5CV.3.69
Ghorbani, E., 1CV.4.54, 3BV.2.12
Ghosh, H., 2AV.2.47, 2AV.2.49
Ghosh, S., 2AV.2.46, 2AV.2.47, 1CV.4.33
Ghosh, M., 2AV.1.11, 2AV.1.12
Ghosh, S.K., 1CV.4.36
Ghosh, D., 3BV.3.40
Giannotta, G., 6CV.2.26
Giesbrecht, N., 3DO.6.2
Gijzen, G., 6AO.8.4
Gilioli, V., 6DV.1.9
Ginley, D.S., 7DV.2.12
Gissel, R., 5CV.3.70
Gius Uddin, M.D., 2AV.3.24, 2DO.1.5
Glatthaar, M., 2CO.12.4, 1AO.3.1
Glatthaar, J., 5CV.3.70
Glatz-Reichenbach, J., 6EO.2.4
Glažar, B., 3DO.4.3
Glunz, S.W., 2BO.4.1, 1AO.3.1
Gnann, E., 6EO.2.4
Gnocchi, L., 2CO.11.2, 2CO.11.6
Gocyla, M., 2AV.2.30
Godefroid, B., 3BV.3.9
Goethals, F., 6AO.8.4
Gombia, E., 4CO.5.4
Gómez, R., 6CV.2.3
Gómez, L., 7DV.2.29

Frischnecht, R., 5EO.1.6
Fritz, R., 6DO.11.6
Fritz, J., 2BO.2.2
Fröbel, J., 5BO.11.5, 5CV.1.32
Frontini, F., 6AO.8.2, 7EO.3.5, 7DV.2.8, 6BV.1.45, 7DV.2.34
Fu, O., 5BO.12.1
Fu, F., 1AP.1.2
Fucci, R., 6BV.1.1
Fuente Dacal, R., 6BV.1.62
Fugattini, S., 6EO.2.5
Fujii, M., 6DV.1.17
Fujita, A., 5CV.1.40
Fujiwara, K., 2BO.1.1
Fukuda, T., 2AV.1.20, 2BO.1.1
Fukuda, T., 2AV.2.32
Fukui, K., 2DV.3.29
Fuss-Kailuweit, P., 2DV.3.66

Flade, F., 6BV.1.42
Fladung, A., 6DV.1.46
Flávia Nogueira, A., 3BV.3.42
Fleck, M., 2AV.1.30
Fledderus, H., 3DO.5.3, 3CP.1.3
Flores Melendez, T.A., 6CV.2.10
Florides, M., 5CV.1.6, 6EO.2.3
Fokuhl, E., 5CV.1.33
Folchert, N., 2CO.10.1
Folkerts, W., 6BO.5.3, 6BV.1.41, 6AO.8.1, 6AO.9.1, 6BV.1.47, 5CV.1.11, 7DV.2.2, 6BV.1.40, 7EO.3.2, 6DP.2.3
Forchhammer, S., 5BO.11.4, 6DV.1.19
Forniés, E., 2AV.1.5
Fortunato, E., 2DV.3.3, 1CV.4.76, 1CV.4.65
Foss, S.E., 1AO.2.3
Fourdrinier, L., 3BV.2.18
Fourmeau, M., 6DV.3.20
Fournier, M., 6BV.1.83
Francisco, V., 6DP.2.2
Franke, O., 2AO.6.4
Franta, D., 2AO.5.3
Franz, H., 2AV.1.12
Frearson, L., 6DP.2.1
Frech, G., 2BO.1.6
Frederiksen, K.H.B., 5BO.11.4, 6DV.1.19
Frégniaux, M., 3BV.2.15
French, R., 6DP.2.4
Fressengeas, N., 1CV.4.5
Friederichs, M., 6BV.1.1
Friedrich, D., 6BV.1.1
Friedrich, J., 2AV.1.6, 2AV.1.7, 2AV.1.13
Friend, M., 3BV.3.34, 3BV.3.36, 1CO.2.4
Friesen, G., 5DO.9.1
Frimannslund, I., 6BV.1.37
Authors Index

Gomez Trillos, J.C., 5CV.3.68
Goncalves, A.-M., 2AV.2.31
Goncalves, J., 6CO.3.3, 6BV.1.48, 6AO.8.3
González, M.A., 5CV.3.31
González, O., 1CO.2.4
González-Diaz, B., 3BV.3.34, 3BV.3.36
González-Pérez, S., 3BV.3.34, 3BV.3.36
Goodbrook, A., 7DV.2.29
Goossens, D., 5CV.1.15, 5CV.3.30
Gordon, I., 2DO.1.3, 2AO.4.2, 2AV.2.27, 2CO.11.5, 2AV.3.24, 2DO.1.5, 2AO.4.1, 2BP.1.3, 3BV.3.45
Gordon, M., 7DV.2.12
Gorter, H., 3CP.1.3
Gostein, M., 6BO.5.4, 6DV.1.4
Gotoh, K., 2AV.3.3
Gottschalg, R., 5BO.11.6, 5BO.11.1, 5BO.12.4, 1CV.4.16, 5CV.3.47
Götz, D., 6BV.1.27
Goudsward, I., 1CO.1.4
Goudam, A., 2AV.2.48
Gourbilleau, F., 1CV.4.41
Govaerts, J., 5CV.3.26, 1CO.1.3, 6CO.3.2, 2AO.5.2, 5CV.1.27, 5CV.3.30, 5CV.3.40, 6BO.8.5
Goverde, H., 6CO.3.2, 5CV.1.15, 2AO.5.2, 6AO.8.3, 5CV.1.24, 5CV.1.25, 5CV.1.27, 6CV.2.12, 5CV.3.30, 6BO.8.5
Gowda, R.R., 5CV.1.37
Gracia Amillo, A.M., 5DO.9.2
Graditi, G., 5CV.3.56
Grand, P.P., 2AV.2.31
Grange, B., 2CO.10.2, 2AV.2.38
Graupner, U., 2DO.2.4
Greco, E., 4CO.5.4
Green, M.A., 1CV.4.40, 4CO.5.1, 1AP.1.4
Greulich, J.M., 2DV.3.38, 2AV.2.35
Greutmann, R., 2DV.3.65
Grimm, D., 5CV.3.8, 5DO.7.2
Groen, P., 3BV.3.35, 3CP.1.3
Gröschel, M., 2AV.1.22
Gruber, M., 2DO.2.4
Hambidge, J., 6BO.8.2
Hamada, T., 6DV.1.17
Hamada, K., 3DO.5.2
Hamada, H., 3CO.8.6
Hamman, S., 6DV.1.6
Hameiri, Z., 2BO.2.3
Hammer, T., 2DV.3.27, 2BP.1.2
Hamwi, H., 6BV.1.57
Han Cao, V.M., 2AV.3.1
Handick, E., 3CO.8.5, 3CP.1.1
Hanifi, H., 1CV.4.60, 5CV.1.32
Hanisch, J., 3BV.2.19
Hanke, B., 6CO.4.4, 6BO.8.2, 6BV.1.78
Hansen, O., 2AV.3.19
Haque, S., 2DO.3.3
Hara, Y., 5CV.1.18
Harada, Y., 1CV.4.26
Harel, S., 3CO.8.5, 3CO.7.4
Harig, T., 2AV.3.21
Harisoks, D., 3CP.1.1
Harmand, J.-C., 4BV.4.10
Harrison, S., 2DO.2.6, 2DO.1.2
Hartiti, B., 1CV.4.70
Hartlin, B., 2BP.1.4
Hartnauer, S., 3CP.1.2
Hartney, M., 7DV.2.12
Hasan, M., 2DO.1.3
Haschke, J., 2AV.3.5, 2BO.1.2, 2DO.1.4
Hashimoto, J., 6DV.1.29
Hashmi, S.G., 3BV.3.42, 3BV.3.43
Haslinger, M., 2AV.2.30
Hassan, A., 6BV.1.28
Hauch, J., 3BV.3.3, 5CV.1.13, 6DV.1.18, 6BO.6.6, 5CV.1.1, 5CV.3.15, 6DV.1.44
Haug, F.-J., 2BP.1.4, 2CO.11.2, 2CO.11.6, 2DO.2.1
Haug, H., 6DV.1.53
Haunschild, J., 2DV.3.27, 2BP.1.2
Hauser, H., 3BV.3.35
Haverkamp, E.J., 6BV.1.1
Havu, V., 3CP.1.1
Hayama, Y., 2BO.1.4
Hayase, S., 3DO.5.2
He, Y., 5CV.3.2, 5CV.1.5
He, W., 2DV.3.69
Hebert, M., 5CV.1.31
Heggs, P.J., 5CV.1.14
Heigl, H., 5CV.3.55
Heikkinen, I.T.S., 2AV.2.5
Heinrich, M., 5BO.9.3, 6AO.7.5,
6AO.8.6, 1CV.4.7, 5DO.8.3,
6BV.1.33
Heinz, F.D., 2BO.2.1, 2BO.2.6
Heitmann, J., 2DV.3.66
Helander, M., 2AV.1.32
Held, M., 5EO.1.4
Hellwig, S., 6BO.6.3
Helmers, H., 1AO.1.4
Helmich, L., 2AV.1.29
Hempel, W., 3BV.2.19
Henckens, A., 1CO.1.2
Hendricks, D., 7DO.3.3
Henkel, J., 5CV.3.70
Henning, A., 5CV.1.33
Hensen, J.L.M., 6DO.10.4,
6AO.8.1
Hepp, J., 3BV.3.3
Herbert, V., 6DV.1.43
Herguth, A., 2BO.4.6
Hermle, M., 2BP.1.4, 2DV.3.50
Hernandez, H., 7DO.3.5
Hernández, J., 6BV.1.19
Hernández, P., 1CO.2.4
Hernandez Mendoza, O.S.,
4BV.4.9
Hernandez-Rodriquez, C.,
3BV.3.36
Herreras Azcué, M., 6CV.2.36
Herrero, L.J., 5CV.3.48
Herrero Martin, R., 5CV.3.48
Hermann, W., 5CV.3.8,
5DO.7.2, 5BO.9.4
Hermann, D., 2AO.5.5
Herteleer, B., 6DP.2.1
Herterich, J., 3DO.6.3
Herz, M., 5CV.1.36, 6DP.2.4
Hess, A., 2BO.1.3
Hess-Wyser, A., 6BO.5.5
Het Mannetje, H., 3BV.2.3
Hetatache, W., 2AV.1.34
Hettermich, M., 3DO.5.4
Heuseveldt, J.-W., 5DO.8.4
Higuchi, H., 3BV.2.40
Hildebrandt, T., 3BV.2.15,
3CV.6.2
Hilger, C., 5BO.9.3
Hipfinger, A., 7DV.2.29
Hirai, S., 3BV.2.39
Hirsch, J., 2AV.2.6, 2AV.2.9,
3AV.2.37
Hirsch, C., 5CV.3.5, 5DO.7.3,
5CV.1.8, 3CV.3.11, 5CV.3.55,
5DO.12.2, 1CV.4.57, 1CO.2.1,
6DV.1.22
Ho-Baillie, A.W.Y., 3DO.5.1
Hoek, A., 1CO.1.4
Hoek, E., 2AV.3.26
Hoex, B., 1AO.1.6
Höfer, M., 2AV.3.21
Höfler, H., 2AO.5.5
Hoffmann, S., 5CV.1.33
Hoffmann, A., 1CV.4.64
Hofmann, M., 2BO.4.2, 2BO.3.4,
2AV.2.37, 2AO.6.3
Höger, I., 2CO.9.1
Höhn, O., 4CP.2.1, 6AO.8.6
Hoislbauer, C., 2AV.1.7
Höller, R., 6BV.1.64
Holovsky, J., 2AO.5.3, 3DO.4.5,
2DV.3.19, 1CV.4.14
Holzmann, D., 5CV.3.11,
5CV.3.55
Hong, K., 2DV.3.55
Hoogendijk, K., 6DO.10.5,
6BV.1.1
Hoogewijs, T., 1CO.1.3
Hoogvliet, D., 6BV.1.40
Hooper, K., 3DO.3.2
Horbacauskas, D., 6CV.2.29
Horbelt, R., 7DV.2.29
Horioka, Y., 2BO.1.1
Horn, A., 6DV.1.22
Hörlein, S., 2CO.12.4
Horvath, I.T., 6DO.3.2,
5CV.1.15, 2AO.5.2, 5CV.1.24,
5CV.1.27, 6CV.2.12
Horneya, E., 1CV.4.14
Horzel, J., 2CO.12.5, 2BP.1.4,
2CO.11.2, 2CO.11.6, 2DO.1.1,
2BO.1.2
Hoseinpur, A., 2AV.1.4
Höß, J., 2CO.10.5
Hossain, M.I., 1CV.4.78
Hossain, M.K., 2DV.3.33,
2DV.3.30, 1CV.4.37, 1CV.4.18
Hossain, M.A., 1AO.1.6
Hossain, S.M., 2AV.2.49,
1CV.4.33
Hovestad, A., 3CO.6.3
Hrelja, N., 5CV.3.16
Hzina, P., 3BV.2.31
Hsiao, Y.-W., 3BV.3.47
Hsieh, H.-H., 5CV.3.43
Hsieh, C.F., 5CV.3.1
Hsieh, W.-C., 3BV.3.25
Hsu, C., 5EO.1.1
Hsu, H.P., 2AV.2.8
Hu, H., 5BO.12.1, 5CV.1.2
Hu, Y.Y., 2DV.3.64
Huai, G.S., 5CV.1.18
Huang, S., 3DO.5.1
Huang, C.C., 2DV.3.44
Huang, P.S., 2CO.9.3
Huang, C.-J., 2AV.3.35,
2AV.3.36
Huang, C.-Y., 3BV.2.13
Huang, C.-W., 5CV.3.5
Huang, K.-T., 3BV.3.47
Huber, M., 2DV.3.48, 2DV.3.61
Hübner, S., 2DV.3.48
Hughes-Riley, T., 1CV.4.80
Huh, D., 3BV.3.23
Huhn, V., 5BO.11.3, 5CV.3.39
Huld, T., 5DO.9.2, 7EO.3.1
Hummel, S., 6CV.2.5, 3CO.7.5
Hung, J.-Y., 2AV.2.24
Hung, C.J., 2CO.9.3
Hung, K.-T., 3BV.3.47
Hunger, R., 3CP.1.2
Hünnekes, C., 7DV.2.29
Hur, D.G., 3BV.3.46
Huss, A., 3CO.8.1
Hussein Obaid, Z., 5CV.1.14
Hüttner, M., 6DV.1.44
Hwang, M.-I., 2AV.2.21
Hwang, S., 2AV.3.1
Hwang, H., 2DV.3.8
Hyloksy, J., 6DV.1.3
Hyun, J.Y., 2AV.2.45
Hyvarinen, J., 2AV.2.5, 2AO.4.4
Hyvärinen, S., 2AO.4.4

Iandolo, B., 2AV.3.19, 5BO.10.4
Ibrahim, A., 1CV.4.18
Ichikawa, Y., 2AO.4.5
Ickes, G., 4BV.4.7
Idrissi Kaitouni, S., 6BV.1.53,
6BV.1.54
Iftikhar, H., 3BV.3.42
Ihlal, A., 3BV.2.37
Iikubo, S., 3DO.5.2
Iioka, M., 3BV.2.40
Ildiyau, Y., 2DV.3.4
Ikken, B., 6BO.8.4, 2DV.3.2, 3BV.3.31, 6BV.1.53, 5CV.3.33, 1CV.4.1, 6BV.1.54, 6DV.1.12
Ilki, O., 7EO.3.3
Ilaiyaraja, P., 1AO.3.5
Illich, P., 6BV.1.32
Ilse, K., 5DO.7.1
Imbuluzketa, G., 6AO.7.4
Imenes, A.G., 6BV.1.43, 6DV.1.32
Ingenhoven, P., 6CO.3.1, 5BO.12.5, 6BO.7.3
Ingenito, A., 2BP.1.4, 2CO.11.2, 2DO.2.1
Ino, Y., 5CV.1.3
Inoue, M., 3BV.2.39
Ioannidou, M., 7DV.2.32
Irvine, S.J.C., 3CO.8.3
Isaa, I., 1CO.1.3
Isabella, O., 2AV.3.13, 2CO.10.6, 1CV.4.3, 6BV.1.16, 1CO.2.3, 6CV.2.24, 6CV.2.11, 6AO.7.1, 5CV.3.37
Isabelli, F., 3CP.1.3
Ischenko, V., 2AO.4.5
Ismeen, Z., 6BV.1.39
Ioannidis, Z., 6BV.1.39
Ishikawa, Y., 2AO.4.5
Ishikura, N., 6DV.1.17
Ishmuratov, P., 2AV.3.28
Ismail, A.B.M., 2AV.1.1
Ito, A., 2AO.5.1
Ito, T., 3BV.2.27
Ito, N., 3DO.5.2
Ito, M., 5CV.3.76
Iten, R., 5EO.1.5
Ivanov, G., 2AV.3.28
Ivanov, A., 2AV.3.28
Iwanov, A., 2AO.6.6
Iwamoto, Y., 3CO.8.6
Iyer, A., 2AV.3.12
Izzi, M., 2AV.3.8, 2AV.3.9, 4BV.4.2, 1AO.2.5
Jackson, P., 3CP.1.1
Jaeckel, B., 5CV.1.10, 5BO.9.1
Jafari, S., 2AV.3.27
Jäger-Waldau, A., 7EO.3.1, 7DO.3.1, 7DV.2.37
Jahn, U., 6DP.2.4
Jain, A., 7DV.2.12
Jambaldinni, S., 2AV.2.30, 2CO.12.3
Jana, S., 2AV.2.46
Jander, S., 3CP.1.2
Jang, W.S., 6DV.1.51
Jankovec, M., 5CV.3.22, 3DO.4.3, 5CV.3.24
Jansen, M.J., 5CV.1.11, 5BO.10.4
Jansma, T., 6CO.4.5
Janssen, G.J.M., 6BV.7.5
Janz, S., 2AO.6.6, 2BO.2.6
Jaremalm, E., 3CO.8.5
Järvelä, M., 6CV.2.30
Jaubert, J.-N., 2DV.3.71
Jaysankar, M., 3DO.6.6, 3DO.5.3, 3BV.3.45
Jouvenc, Q., 1AP.1.2
Jehl, J., 2AV.1.10
Jung, M.-H., 1CV.4.63
Jung, D., 6EO.2.1
Jung König, J., 2DV.3.53
Junghans, C., 3BV.2.10
Juntunen, M.A., 2AV.2.5, 2AV.2.2
Justianto, M., 2AV.3.21
Kaaya, I., 5CV.3.14, 5CV.3.28
Kaden, T., 2BO.1.5, 2AV.1.22, 2BP.1.3
Kafle, B., 2BO.4.3, 2BO.3.4, 2AV.2.37, 2AO.6.3
Kahn, A., 6BV.1.25
Kairies, K.-P., 5DP.1.3
Kaiser, M., 6CV.2.5
Kaizuka, I., 7EO.3.3, 7DO.3.1
Kakosimos, K., 6CV.2.14
Kale, A., 2AV.3.32
Kalyuzhnyy, N.A., 4BV.4.5, 4BV.4.13
Kamarudin, M.A., 3DO.5.2
Kamberaj, M., 7EP.1.2
Kamdjé, E., 5CV.3.70
Kamibeppu, S., 2BO.1.4
Kamikawa-Shimizu, Y., 3BV.2.40
Kamino, B.A., 1AP.1.2, 3BV.3.16
Kamioka, T., 2DV.3.15
Kamiya, I., 2DV.3.15
Kanefendt, T., 6DO.11.6
Kanemitsu, Y., 1AO.1.1
Kang, G.-H., 2AV.1.14, 2DV.3.8
Kang, M.H., 3BV.3.46
Kang, Y., 2AV.2.45
Kang, J., 6CO.3.4, 7DO.3.5
Kang, J., 2AV.2.21
Kapil, G., 3DO.5.2
Kapur, J., 5DO.8.2
Karabanov, S.M., 2AV.1.9, 2AV.1.2, 6BV.1.69
Karabanov, A.S., 2AV.1.9, 2AV.1.2
Karaösz, K., 7DV.2.29
Karthik, S., 6CV.2.15
Kartopu, G., 3CO.8.3
Kauer, M., 2CO.9.1
Kaufmann, K., 5BO.11.5
Kaul, F., 2AV.1.24
Kaur, R., 3BV.3.44
Kausika, B.B., 6DO.10.3
Kawaguchi, Y., 5CV.1.18
Kawayama, I., 2AO.5.1
Kaziemi, I., 5CV.3.62
Ke, P., 5CV.1.16
Ked Ing, R., 2AV.2.18, 2DV.3.50
Keevers, M.J., 1CV.4.40
Kegelmann, L., 3DO.6.4
Kempe, M.D., 5DO.7.6, 5DO.8.2
Kenny, R.P., 5DO.9.2
Kersten, N., 2AO.6.4
Kervyn de Meerendré, J., 6BV.1.85
Kessler, F., 3CP.1.1, 3BV.2.18
Kessler, T., 5EO.1.6
Kester, J.C.P., 6AO.9.1, 6BV.1.25
Kettle, J., 3DO.4.2
Khalili, S., 7EP.1.1
Khalili, A., 4CO.5.5
Khan, M.Z., 5DO.7.1
Khelifi, S., 3CO.8.5
Khodakaram-Tafti, A., 6DV.1.2
Kholostov, K., 2AV.2.31
Khoo, Y. S., 5BO.11.1, 5BO.10.1
Khor, A., 6CV.2.15
Kiaee, Z., 2DV.3.50
Kichou, S., 3BV.2.31, 1CV.4.2
Kida, Y., 2AV.2.16, 2AV.2.44
Kikkert, B.W.J., 2AV.3.26
Killat, J., 6BO.6.3
Killen Berg, A., 5CV.3.73
Kim, D.H., 2AV.2.45
Kim, W.M., 2DV.3.7
Kim, I., 2DV.3.7
Kim, K.-J., 6BV.1.34
Kim, K., 3BV.2.20
Kim, B.S., 5BO.10.2
Kim, G., 2AO.6.5, 2DV.3.5, 2DV.3.6
Kim, M., 3BV.3.23
Kim, D.-S., 2DV.3.55
Kim, S., 3CO.8.6, 3BV.2.30, 3CO.7.3
Kim, W.K., 5BO.10.2
Kim, D.S., 3BV.3.23
Kim, J., 3DO.5.1
Kim, D.K., 2DV.3.55
Kim, B.-S., 6CV.2.13
Kim, C., 6CV.2.13
Kim, H., 2DV.3.7
Kim, J., 2DV.3.7
Kim, R.Y.C., 6DV.1.51
Kim, J.S., 1CV.4.82
Kim, Y.B., 1CV.4.82
Kim, S., 6BV.1.25
King, B.H., 7DV.2.12
Kingma, A., 4CO.5.4
Kinoshita, T., 3DO.5.2
Kirchner, G., 3CP.1.3
Kirchsteiger, H., 6BV.1.72
Kiroshiro, T., 5CV.1.18
Kiritani, H., 6BV.1.72
Kiselev, V.I., 2AV.3.27
Kita, T., 1CV.4.26
Kivambe, M.M., 2AV.3.5, 2BO.1.2
Klamt, C., 2CO.10.1
Klassen, N., 5BO.9.3
Kleider, J.-P., 2CO.10.2, 2AV.3.17, 1AO.2.4
Kleiss, G., 5CV.3.42
Klement, P., 6BV.1.78
Klenk, M., 6AO.9.4
Klick, M., 2BO.4.2
Klip, B., 2AV.1.8
Kloos, M.J.H., 1CO.1.5
Kloster, M.E., 2AV.3.19
Koch, M., 6BO.6.1
Koepege, R., 2AV.1.24
Koerner, S., 2DO.2.2
Kogler, R., 2AO.6.2
Koh, T., 3BV.2.16
Köhler, R., 2AO.6.3
Kohlstädt, M., 3DO.6.3
Koida, T., 3BV.2.40
Koike, J., 2AV.2.32
Kojima, N., 1AO.1.1
Kojima, T., 2DV.3.29
Kölbudak, G., 2AV.3.16, 2AV.2.40
Kole, A., 1CO.2.2
Koltsova, T., 3BV.3.15
Komoda, M., 2DV.3.29
Komoto, K., 5DP.1.4
Komsa, H.-P., 3CP.1.1
Konagai, M., 2AO.4.5
Kondo, M., 6DV.1.41
Kondo, R., 2AO.4.5
Kondratenko, O.S., 1CV.4.69
König, M., 1CV.4.29, 2DV.3.65, 5CV.1.33, 2DV.3.66
König, M., 2CO.9.5, 2DV.3.68
Konysh, I., 6DV.1.29
Körtges, M., 7DV.2.8, 6DP.2.4
Koopman, S., 5CV.1.20
Koopman Ovando, E., 6DV.1.3
Kopecek, R., 5DP.1.2
Korba, P., 6DO.12.5
Korevaar, M., 6DV.1.8
Korn, R., 2DV.3.48
Korner, D., 2AO.6.2
Korovin, A.V., 1CV.4.69
Korte, L., 2CO.11.1
Kotova, N.V., 1CV.4.69
Kouchkarov, K.M., 1CV.4.43
Kouhlane, Y., 2AV.1.34
Koutsourakis, G., 5BO.11.6
Kovacova, Z., 2BP.1.3
Kovvali, A.S., 2DV.3.62
Kozina, X., 3CO.8.5
Kozlov, S.S., 3BV.3.30, 3BV.3.18
Kozyreff, G., 3BV.3.9
Kraft, A., 1CO.1.1, 2BO.4.2, 5CV.1.33
Kräling, U., 5BO.10.4, 5CV.1.42
Kramer, R., 2CO.9.5
Kranert, C., 2AV.1.11, 2AV.1.12
Kratzert, P., 3CP.1.2
Krause, A., 2BO.3.3
Krause, S., 5BO.10.2
Krause, M., 5CV.1.1
Krauss, V., 2CO.10.1
Krc, J., 2AO.4.2
Kreiter, R., 6CO.4.5
Kremer, M., 2AO.6.2
Krenckel, P., 2BO.1.3
Kribus, A., 1CV.4.75, 6BV.1.76
Krick, T., 2AO.6.2
Krieg, A., 2DV.3.38, 2AV.2.35
Krieg, K., 2BP.1.2
Krippner, R., 6BV.1.42
Krishnan, M.R., 5CV.1.37
Krispel, S., 6BV.1.46
Kristensen, S., 1CV.4.56
Kröger, I., 5BO.10.4
Krogh Selj, J.H., 6CO.3.5, 6DV.1.53
Kroke, E., 2AV.2.29, 2DV.3.54
Kropp, T., 5BO.11.2
Kroger, I., 5BO.10.4
Kristensen, S., 1CV.4.56
Kubera, T., 4CP.2.1
Kuczynski, M., 2AV.1.7
Kuddus, M.A., 2AV.1.1
Kudo, Y., 3BV.2.39
Kuhanhold-Pospischil, S., 2AO.6.6
Kühnlein, H., 2AO.6.1, 2DV.3.52
Kulagina, N.A., 1CV.4.38, 3BV.3.6
Kumar, M., 6DV.1.49
Kumar, R., 6BV.1.14
Kumar, R., 1AO.2.3
Kumar, A., 6DV.1.49
Kumar, A., 1CV.4.53, 2AV.3.15
Kumar, V., 3BV.2.32
Kumar, J.W.A., 6CV.2.33, 6CV.2.35
Kunaifi, K., 6DV.1.42
Kunert, R., 2AV.1.8
Kunze, T., 3CP.1.1
Kunze, P., 2AV.2.34
Kuo, C.-W., 2DV.3.44
Kuo, P.-T., 3BV.3.25, 3BV.3.28
Kuo, B.C., 5CV.3.5
Kuonen, F., 6BV.1.11
Kupka, I., 2AV.1.6, 2AV.1.13
Kurimoto, Y., 2AV.3.3
Kurokawa, Y., 2AV.3.3
Kurz, C., 6DV.1.44
Kuske, J., 2AV.3.18, 2AV.3.20
Kutter, C., 6AO.8.6, 6BV.1.33
Kyprianou, A., 6BV.1.25
Lagunas, A.R., 5CV.3.17, 5CV.3.19, 2DV.3.34
Lai, K.-C., 2AV.2.19, 2AV.2.11, 2AV.2.10
Lai, Y.-C., 2DV.3.16
Lai, Y.-C., 1CV.4.6
Laine, H.S., 2BO.2.4, 2AV.2.2
Lajoie-Mazenc, E., 5CV.3.16, 5CV.3.18
Lakhovan, L.M., 2AV.2.1
Lamanna, E., 1AO.2.5
Lamb, D.A., 3CO.8.3
Lambertz, A., 2CO.12.1
Lami, A., 6AO.9.5
Lan, C.-W., 2AV.2.8
Lan, D., 4CO.5.1
Lan, H., 6AO.9.5
Lan, H., 6AO.9.5
Lamprecht, B., 1CO.2.6
Landelius, T., 6DO.11.2
Lang, F., 2AV.2.4, 2DV.3.51
Langner, S., 3BV.3.3
Lantos, R., 2CO.9.1
Lanzetta, C., 6DV.1.30
Laoui, T., 2AV.2.18
LaPlette, S., 2AV.3.34
Lapp, S., 6CV.2.28
Lappalainen, K., 6CO.4.2, 6CV.2.30
Largeau, L., 4BV.4.10
Larina, L.L., 3BV.3.30, 3BV.3.18
Larsen, M., 5BO.11.4, 6DV.1.19
LaSalvia, V., 2AV.3.32
Lassahn, D., 6DV.1.44
Latz, S., 6DP.2.1
Laube, S., 2CO.9.1
Lauermann, I., 1CV.4.59
Laureijssen, M., 6BV.1.40
Lausch, D., 5BO.11.5, 2AV.2.6, 2AV.2.9, 2AV.3.27
Lauwaert, J., 3CO.8.5
Lavigne, K., 6BV.1.83
Le Dinh, K., 5CV.1.40
Lebedev, A.A., 4BV.4.12
Lebert, N., 6DO.12.6
Lebrun, V., 6CV.2.8
Lechner, P., 6CV.2.5, 3CO.7.5, 5CV.3.25, 6BV.1.36
Lechner, R., 3CO.6.1
Ledsisky, M., 2AV.3.10, 3DO.4.5
Lee, D.Y., 3BV.3.12
Lee, J.S., 2AV.1.14
Lee, E.-J., 2DV.3.55
Lee, H., 3BV.3.23
Lee, J., 2AV.2.21
Lee, D.-K., 2DV.3.7
Lee, H.-S., 2AV.2.45
Lee, T.-S., 2DV.3.7
Lee, S., 6BV.1.34
Lee, W.T.J., 3CO.6.3
Lee, J.-K., 2AV.1.14
Lee, J., 2AV.3.1
Lee, S.W., 2AV.2.45
Lee, Y.-L., 2AV.2.19, 2AV.2.11, 2AV.2.10
Lee, H., 2AV.2.45
Lee, H., 6BV.1.29
Lee, C., 1AO.1.6
Lee, Y.-C., 1CV.4.41, 2AV.2.24
Lee, C.-S., 6BV.1.29
Lee, Y., 2DV.3.5, 2DV.3.6
Lee, D.S., 3DO.5.1
Lee, B., 2CO.9.1
Lee, K.-H., 1AO.1.1
Lee, K.-Y., 6BV.1.29
Lee, S.-L., 2AV.2.24
Lee, S., 6CV.2.13
Lee, S.-M., 6CV.2.13
Lee, J., 2DV.3.5
Lee, E., 5BO.9.4
Lee, H.-S., 2DV.3.7
Lee, B., 6BV.1.83
Lee, C., 6BV.1.57
Lee, D.J., 3BV.3.46
Legaissa, G., 6BO.5.3, 7DV.2.2
Lehmann, M.J., 2CO.11.2, 2CO.11.6
Lehmann, J., 6BV.1.48, 6AO.8.3, 5CV.1.25, 6BO.8.5
Lehner, M., 2DV.3.65
Lelièvre, J.-F., 2BO.4.3
Leloux, J., 6BO.8.1
Lemaitre, N., 3DO.6.5
Lemmer, U., 3DO.5.4
Lene, M., 5CV.3.2, 5CV.1.40
Liang, T.S., 5BO.10.1
Liao, W.-S., 6AO.9.5
Lepetit, T., 3CO.7.4
Lepik, P., 2DV.3.37
Lepikko, S., 3BV.3.43
Lerat, J.-F., 2CO.12.5
Leszczyńska, B., 2AV.3.18, 2AV.3.20
Leszczyński, S., 2AV.3.18, 2AV.3.20
Lettnner, G., 7DO.3.3
Leung, K., 7DV.2.12
Levrat, J., 6BO.5.5, 2DO.1.1
Lew, B., 1CV.4.75
Leyder, S., 3BV.2.14
Li, C., 1CV.4.74
Li, Y., 2CO.10.4
Li, M., 2AV.3.51
Li, Y., 5CV.1.4, 5CV.3.2, 5CV.1.5
Li, W., 1AO.1.5
Li, C.-C., 2AV.2.19, 2AV.2.11, 2AV.2.10, 2DV.3.16
Li, C.X., 3BV.2.22
Li, H., 2DV.3.45
Li, M., 1CV.4.64
Li, J., 2DV.3.46
Li, Q.-R., 5CV.3.5
Li, M., 5CV.1.5
Liang, T.S., 5BO.10.1
Liao, W.-S., 6AO.9.5
Lim, B., 2BO.3.2, 2AO.4.3
Lim, J.W., 2AO.6.5, 2DV.3.5, 2DV.3.6
Lim, C., 6CV.2.13
Lim, S., 3DO.5.1
Lim, J.-R., 2DV.3.8
Lima Chaar Junior, V., 6CV.3.6
Limodio, G., 2AV.3.13, 2CO.10.6
Lin, Y.-H., 2AV.2.14
Lin, A., 1CV.4.6, 3BV.2.13
Lin, C.-C., 2AV.3.35, 2AV.3.36
Lin, C.-F., 3BV.3.25, 3BV.3.27, 3BV.3.28, 6AO.9.5
Lin, Y.-S., 2AV.2.24
Lin, B., 3BV.3.14, 3BV.3.38
Lin, C.-H., 5CV.3.5
Lin, M.-S., 2AV.2.19, 2AV.2.11, 2AV.2.10
Lin, C.-M., 5BO.11.5
Lin, J., 2AV.3.1
Lin, Y.-S., 1CV.4.6, 3BV.2.13
Lin, T.-J., 6AO.9.5
Lin, J.-Y., 6AO.9.5
Linares, A., 1CO.2.4
Lincot, D., 3BV.2.14, 1AO.2.2, 3BV.2.15, 3CV.6.2
Lindahl, J., 7DO.3.1
Linden, H., 3BV.2.3, 3CO.6.3
Lindig, S., 5BO.12.5, 5CV.3.14, 6BO.7.3
Lindroos, J., 2BO.2.2, 2AV.1.30, 2AV.1.31
Lindsay, A., 6CO.3.4
Lingg, M., 3CO.8.1
Lingue, L., 6BV.1.21
Linse, M., 2DV.3.65, 2DV.3.66
Linss, V., 2BP.1.4
Lipovec, B., 2AO.4.2
Liu, J., 2BO.2.5
Liu, J., 2AV.2.4, 2DV.3.51
Liu, S., 6CV.2.9
Liu, L., 2DV.3.64
Liu, R., 2AV.2.27
Liu, Z., 2AV.2.27
Liu, W., 3BV.3.19
Liu, E., 1CV.4.81
Livera, A., 6DV.1.16, 6BO.6.5
Llarena, E., 1CO.2.4
Lobato, K., 6DV.1.20
Löckinger, J., 3CP.1.1, 3CO.7.1
Lodewijks, P., 6DO.12.4
Lohmüller, S., 2AO.5.5, 2BO.3.6, 2BO.3.4, 2CO.9.6
Löhnert, J., 2DO.2.4
Lok, H., 6CO.4.5
Lokar, Z., 2AO.4.2
Lombez, L., 2DV.3.28, 3CO.6.2
Long, Y.-S., 3BV.3.1
Look, C., 2AV.1.22
Loonen, R., 6DO.10.4, 6AO.8.1, 6BV.1.25
Lopera, A., 6DO.10.1
Lopez, S., 3CO.8.4
López, G., 2AV.3.14
López Peñalver, F.J., 7DV.2.39, 6CV.2.20
Lopez-Garcia, J., 5BO.9.2, 5CV.3.44
Lorenz, R., 1CO.2.1
Lorenzo, A., 2DV.3.65, 2CO.12.4
Lorenzo, E., 6DV.1.38, 5CV.1.23
Lorenzo Navaro, C., 6CO.4.3, 6CV.2.7
Lorenzo Piqueiras, E., 6DV.1.27
Loretz, J.C., 2DV.3.70
Loser, U., 5CV.3.72
Lossen, J., 2CO.12.2, 2CO.10.5
Lotter, E., 3DO.5.4
Lottspeich, L., 2BO.1.5
Louciaidou, E., 7DV.2.32
Louwen, A., 7DV.2.32
Lovati, M., 6CO.4.1
Lu, H.-W., 2DV.3.59
Lu, K.-W., 5CV.3.1, 5CV.1.38
Lucaño Sánchez, J.A., 7DV.2.9
Luchies, J.M., 2AV.2.18, 2AV.2.33, 2CO.10.4
Lüdemann, K., 2BP.1.4
Luhaib, S.W.O., 5CV.1.14
Luk, W., 3CO.6.3
Luka, T., 5DO.9.4
Lund, P.D., 3BV.3.42
Lundberg, O., 3CP.1.2
Lundholm, R., 5CV.3.30
Luo, H., 1AO.1.5
Luk, T., 5DO.9.4
Lv, J., 6BV.1.5
Lutter, E., 7DV.2.29
Luxembourg, S.L., 2AV.3.23
Lv, J., 2DV.3.46
<table>
<thead>
<tr>
<th>Authors</th>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lv, J.</td>
<td>2DV.3.69</td>
</tr>
<tr>
<td>Lyu, X.</td>
<td>3BV.2.6, 3BV.2.28</td>
</tr>
<tr>
<td>Lyytikäinen, J.</td>
<td>4CO.5.5</td>
</tr>
<tr>
<td>Ma, C.</td>
<td>5CV.1.4, 5CV.3.2, 5CV.1.5</td>
</tr>
<tr>
<td>Ma, T.</td>
<td>3BV.3.41</td>
</tr>
<tr>
<td>Ma, C.</td>
<td>1CV.4.50</td>
</tr>
<tr>
<td>Ma, Q.</td>
<td>2DV.3.45</td>
</tr>
<tr>
<td>Ma, L.</td>
<td>2AV.2.27</td>
</tr>
<tr>
<td>Maar, J.</td>
<td>6AO.9.6</td>
</tr>
<tr>
<td>Maas, C.</td>
<td>6BV.1.25</td>
</tr>
<tr>
<td>Macdonald, D.</td>
<td>2BP.1.5, 2BO.2.1</td>
</tr>
<tr>
<td>Macé, P.</td>
<td>7EO.3.5, 7DV.2.8, 7DV.2.17, 6BV.1.85</td>
</tr>
<tr>
<td>Machado, M.</td>
<td>6AO.7.4, 6DP.2.2</td>
</tr>
<tr>
<td>Mack, S.</td>
<td>2AV.2.33</td>
</tr>
<tr>
<td>MacMaster, S.</td>
<td>5BO.12.1, 5CV.1.2</td>
</tr>
<tr>
<td>Madugula, S.</td>
<td>2DV.3.53</td>
</tr>
<tr>
<td>Maebe, S.</td>
<td>6CO.4.4</td>
</tr>
<tr>
<td>Magorian-Friedlmeier, T.</td>
<td>3BV.2.19</td>
</tr>
<tr>
<td>Mahabubuzzaman, S.M.</td>
<td>2AV.1.1</td>
</tr>
<tr>
<td>Mahboubi-Soufiani, A.</td>
<td>3DO.5.1</td>
</tr>
<tr>
<td>Maier, A.</td>
<td>5CV.3.15</td>
</tr>
<tr>
<td>Maitanova, N.</td>
<td>2AV.1.1</td>
</tr>
<tr>
<td>Mahboubi-Soufiani, A.</td>
<td>3DO.5.1</td>
</tr>
<tr>
<td>Maier, A.</td>
<td>5CV.3.15</td>
</tr>
<tr>
<td>Maitanova, N.</td>
<td>6BO.8.2</td>
</tr>
<tr>
<td>Majumdar, S.</td>
<td>1CV.4.33</td>
</tr>
<tr>
<td>Maker, P.</td>
<td>6DP.2.1</td>
</tr>
<tr>
<td>Makhloifi, H.</td>
<td>2AV.3.17</td>
</tr>
<tr>
<td>Mäkinen, P.</td>
<td>6AO.8.5</td>
</tr>
<tr>
<td>Makita, K.</td>
<td>1AO.2.1</td>
</tr>
<tr>
<td>Makrides, G.</td>
<td>5CV.1.6, 6DO.11.5, 7DV.2.32, 6DV.1.16, 6BO.6.5</td>
</tr>
<tr>
<td>Malchiodi, A.</td>
<td>4BV.4.4</td>
</tr>
<tr>
<td>Malhotra, R.</td>
<td>6CV.2.15</td>
</tr>
<tr>
<td>Malic, B.</td>
<td>5CV.3.7</td>
</tr>
<tr>
<td>Malik, S.</td>
<td>5CV.1.32</td>
</tr>
<tr>
<td>Malitckaya, M.</td>
<td>3CP.1.1</td>
</tr>
<tr>
<td>Mallick, T.K.</td>
<td>1CV.4.30</td>
</tr>
<tr>
<td>Mamane, H.</td>
<td>1CV.4.75</td>
</tr>
<tr>
<td>Mamontova, I.B.</td>
<td>1CV.4.69</td>
</tr>
<tr>
<td>Mamykin, S.V.</td>
<td>1CV.4.69</td>
</tr>
<tr>
<td>Manceau, M.</td>
<td>3DO.6.5</td>
</tr>
<tr>
<td>Matal, S.</td>
<td>1CV.4.33, 1CO.2.2</td>
</tr>
<tr>
<td>Mandlmeier, B.</td>
<td>2AO.6.2</td>
</tr>
<tr>
<td>Manfredi, P.</td>
<td>7DV.2.25</td>
</tr>
<tr>
<td>Mangalam, J.</td>
<td>3CO.8.4</td>
</tr>
<tr>
<td>Mangiapiane, P.</td>
<td>2AV.3.8</td>
</tr>
<tr>
<td>Manley, P.</td>
<td>1CV.4.32</td>
</tr>
<tr>
<td>Manshandan, P.</td>
<td>2AV.3.23, 5BO.10.4, 2CO.10.3</td>
</tr>
<tr>
<td>Mansour, D.E.</td>
<td>5CV.3.23, 5CV.3.28</td>
</tr>
<tr>
<td>Mansouri, K.</td>
<td>6BV.1.84</td>
</tr>
<tr>
<td>Mantel, C.</td>
<td>5BO.11.4, 6DV.1.19</td>
</tr>
<tr>
<td>Mantescu, G.</td>
<td>3BV.3.8</td>
</tr>
<tr>
<td>Manuel, H.</td>
<td>5BO.10.3</td>
</tr>
<tr>
<td>Marchand, C.</td>
<td>6CV.2.18</td>
</tr>
<tr>
<td>Marchat, C.</td>
<td>2CO.10.2</td>
</tr>
<tr>
<td>Marcon, E.</td>
<td>2BP.1.4</td>
</tr>
<tr>
<td>Marczak, R.</td>
<td>2AV.2.34</td>
</tr>
<tr>
<td>Mareels, I.</td>
<td>7DV.2.23</td>
</tr>
<tr>
<td>Mares, O.</td>
<td>6BV.1.9</td>
</tr>
<tr>
<td>Margolis, R.</td>
<td>7DO.3.6</td>
</tr>
<tr>
<td>Marino, F.</td>
<td>6BO.6.2</td>
</tr>
<tr>
<td>Markvat, T.</td>
<td>1CV.4.13</td>
</tr>
<tr>
<td>Marstein, E.S.</td>
<td>6CO.3.5</td>
</tr>
<tr>
<td>Martel, B.</td>
<td>2DV.3.70</td>
</tr>
<tr>
<td>Marti, G.</td>
<td>2DV.3.68</td>
</tr>
<tr>
<td>Martin, A.</td>
<td>5BO.11.3</td>
</tr>
<tr>
<td>Martin, A.J.</td>
<td>6BV.1.62</td>
</tr>
<tr>
<td>Martin, I.</td>
<td>2AV.3.14</td>
</tr>
<tr>
<td>Martín-Pomares, L.</td>
<td>6DO.11.4</td>
</tr>
<tr>
<td>Martínez-Moreno, F.</td>
<td>6BV.1.71, 6DV.1.38, 6CV.2.7, 5CV.1.23</td>
</tr>
<tr>
<td>Martini, L.</td>
<td>2AV.3.8, 2AV.3.9, 1AO.2.5</td>
</tr>
<tr>
<td>Martin-Pomares, L.</td>
<td>6DO.11.4</td>
</tr>
<tr>
<td>Martini, D.</td>
<td>3BV.3.43</td>
</tr>
<tr>
<td>Martinek, V.</td>
<td>6BV.1.22</td>
</tr>
<tr>
<td>Martínez, O.</td>
<td>2DV.3.36, 5CV.3.31, 2AV.1.23</td>
</tr>
<tr>
<td>Martin-Pomares, L.</td>
<td>6DO.11.4</td>
</tr>
<tr>
<td>Martinez-Moreno, F.</td>
<td>6BV.1.71, 6DV.1.38, 6CV.2.7, 5CV.1.23</td>
</tr>
<tr>
<td>Martínez-Moreno, F.</td>
<td>6BV.1.71, 6DV.1.38, 6CV.2.7, 5CV.1.23</td>
</tr>
<tr>
<td>Martin-Pomares, L.</td>
<td>6DO.11.4</td>
</tr>
<tr>
<td>Martínez-Moreno, F.</td>
<td>6BV.1.71, 6DV.1.38, 6CV.2.7, 5CV.1.23</td>
</tr>
<tr>
<td>Martin-Pomares, L.</td>
<td>6DO.11.4</td>
</tr>
<tr>
<td>Mas, C.</td>
<td>5CV.1.41</td>
</tr>
<tr>
<td>Masini, A.</td>
<td>6DV.1.30</td>
</tr>
<tr>
<td>Mas-Marzá, E.</td>
<td>3BV.3.32</td>
</tr>
<tr>
<td>Masmitja, G.</td>
<td>2AV.3.14</td>
</tr>
<tr>
<td>Mason, P.</td>
<td>5CV.1.14</td>
</tr>
<tr>
<td>Massines, F.</td>
<td>2BO.4.3</td>
</tr>
<tr>
<td>Masson, G.</td>
<td>7EO.3.5, 7DV.2.8, 7DV.2.17, 6BV.1.85</td>
</tr>
<tr>
<td>Massoud, A.</td>
<td>5BO.12.3, 5CV.3.13, 5CV.1.18</td>
</tr>
<tr>
<td>Masuda, A.</td>
<td>5BO.12.3, 5CV.3.13, 5CV.1.18</td>
</tr>
<tr>
<td>Masuda, T.</td>
<td>3BV.2.39</td>
</tr>
<tr>
<td>Mateescu, M.</td>
<td>2AV.2.34</td>
</tr>
<tr>
<td>Materano, M.</td>
<td>2CO.11.3</td>
</tr>
<tr>
<td>Mateus, T.</td>
<td>2DV.3.3, 1CV.4.76, 1CV.4.65</td>
</tr>
<tr>
<td>Matheron, M.</td>
<td>3DO.4.6</td>
</tr>
<tr>
<td>Mathiak, G.</td>
<td>5CV.3.8, 5DO.7.2</td>
</tr>
<tr>
<td>Matsubara, K.</td>
<td>3CO.8.6</td>
</tr>
<tr>
<td>Matsumoto, T.</td>
<td>2BO.1.4</td>
</tr>
<tr>
<td>Matsuo, T.</td>
<td>1CV.4.26</td>
</tr>
<tr>
<td>Matsuyama, T.</td>
<td>3DO.4.1</td>
</tr>
<tr>
<td>Matteocci, F.</td>
<td>3DO.6.1, 1AO.2.5</td>
</tr>
<tr>
<td>Matusovsky, M.</td>
<td>2CO.12.2</td>
</tr>
<tr>
<td>Maul, L.</td>
<td>5BO.12.2</td>
</tr>
<tr>
<td>Maurya, S.</td>
<td>2AV.3.15</td>
</tr>
<tr>
<td>Mavlonov, A.</td>
<td>1CV.4.43</td>
</tr>
<tr>
<td>May, F.</td>
<td>2BO.4.2</td>
</tr>
<tr>
<td>Mayberry, R.W.</td>
<td>2AV.2.42</td>
</tr>
<tr>
<td>Mazzarella, L.</td>
<td>2CO.11.1, 2DV.3.47</td>
</tr>
<tr>
<td>McKarris, G.</td>
<td>6BO.5.5</td>
</tr>
<tr>
<td>McLeod, L.</td>
<td>6DP.2.1</td>
</tr>
<tr>
<td>McMaster, A.</td>
<td>6CO.4.4</td>
</tr>
<tr>
<td>Meckelin, V.</td>
<td>2AO.6.2</td>
</tr>
<tr>
<td>Medaghri Alaoui, S.</td>
<td>6DV.1.11</td>
</tr>
<tr>
<td>Meddeb, H.</td>
<td>2AV.3.29, 2AV.3.30, 1CV.4.27, 2DV.3.18</td>
</tr>
<tr>
<td>Meffert, B.</td>
<td>6BO.6.3</td>
</tr>
<tr>
<td>Mehl, T.</td>
<td>2AV.1.32</td>
</tr>
<tr>
<td>Mehlich, H.</td>
<td>2DV.3.68</td>
</tr>
<tr>
<td>Mehmood, H.</td>
<td>2DV.3.26</td>
</tr>
<tr>
<td>Mehmood, U.</td>
<td>3BV.3.11</td>
</tr>
<tr>
<td>Meinke-Hubeny, F.</td>
<td>6DO.12.4</td>
</tr>
<tr>
<td>Meissner, D.</td>
<td>3CO.8.4</td>
</tr>
<tr>
<td>Melchiorre, M.</td>
<td>3CO.6.4</td>
</tr>
<tr>
<td>Melnyk, I.</td>
<td>2DV.3.53</td>
</tr>
<tr>
<td>Mena Romero, D.M.</td>
<td>3BV.2.29, 3BV.2.35</td>
</tr>
<tr>
<td>Menard, E.</td>
<td>6DV.1.11</td>
</tr>
<tr>
<td>Mencaraglia, D.</td>
<td>2AV.3.17</td>
</tr>
<tr>
<td>Mencini, F.</td>
<td>2AV.3.8, 2AV.3.9, 1AO.2.5</td>
</tr>
<tr>
<td>Mendes, M.J.</td>
<td>2DV.3.3, 1CV.4.76, 1CV.4.65</td>
</tr>
<tr>
<td>Mendes Finzi Neto, R.</td>
<td>4BV.4.9</td>
</tr>
<tr>
<td>Menezes, S.</td>
<td>1CV.4.47</td>
</tr>
<tr>
<td>Menossi, D.</td>
<td>3CO.8.2</td>
</tr>
<tr>
<td>Menozzi, R.</td>
<td>3CP.1.1</td>
</tr>
<tr>
<td>Menschick, M.</td>
<td>2AO.6.2</td>
</tr>
<tr>
<td>Menz, M.</td>
<td>6BO.6.3</td>
</tr>
<tr>
<td>Mercialdo, L.V.</td>
<td>2AV.3.7, 3BV.3.17</td>
</tr>
<tr>
<td>Merckx, T.</td>
<td>3DO.4.4</td>
</tr>
<tr>
<td>Merkle, A.</td>
<td>2BO.3.2, 2DV.3.49, 1AO.2.6</td>
</tr>
<tr>
<td>Mermoud, A.</td>
<td>6CV.2.19</td>
</tr>
<tr>
<td>Mertin, J.</td>
<td>5CV.3.6</td>
</tr>
<tr>
<td>Merz, R.</td>
<td>5CV.3.57</td>
</tr>
</tbody>
</table>
Mes, J., 6DV.1.8
Messaoudi, C., 5CV.3.33
Messaoudi, P., 6AO.7.3
Messerschmidt, M., 5BO.11.4
Messner, C., 6EO.2.6
Messou, M.Y., 2AV.1.10
Mette, A., 2CO.12.4, 2DV.3.66
Meuris, M., 3CO.8.5, 6DO.12.4, 3BV.2.16, 5CV.3.35
Mew, A.A., 2CO.10.3
Meyer, F., 2DV.3.66
Meyer, N., 3BV.3.35
Mewe, A.A., 2CO.10.3
Meyer, D.C., 5DO.7.6
Meehan, B., 2BP.1.4, 2DV.3.49
Minami, S., 3BV.3.21
Minderhoud, T., 6BO.5.4
Minkowski, C., 2AO.6.2
Min, B., 2BP.1.4, 2DV.3.49
Minami, S., 3BV.3.21
Minderhoud, T., 6AO.8.4
Minemoto, T., 3DO.5.2, 3BV.2.39
Mintairov, S.A., 4BV.4.5, 4BV.4.13
Mintairov, M.A., 4BV.4.5, 4BV.4.13
Minuto, A., 4CP.2.1, 6BV.1.1
Mirbagheri Golroodbari, S.Z., 5CV.1.9
Mishima, T.D., 1AO.1.2
Mishra, S., 5CV.3.37
Mitra, S., 2AV.2.47, 2AV.2.49
Mittel, M., 5AO.9.3, 6AO.7.5, 6AO.8.6, 1CV.4.7, 5DO.8.3
Mittelman, G., 1CV.4.75, 6BV.1.76
Mitterhofer, S., 5CV.3.24
Miyamura, K., 6BO.7.1
Miyashi, S., 1AO.2.1
Mochizuki, T., 2AV.2.23, 2AO.5.1
Modanese, C., 2BO.2.4, 2AV.2.2
Moffitt, S., 5DO.7.6
Mohandes, N., 7DV.2.5
Mohr, L., 2AO.6.2
Mokrani, A., 2AV.1.15
Moldovan, A., 2AV.2.33
Molin, A., 6BO.8.6
Molin, E., 6BO.8.6
Molina, D., 1CO.2.4
Molin, E., 6BO.8.6
Molto, C., 2AV.2.31
Monakhov, E., 1AO.2.3
Mondal, S., 2AV.2.39
Mondal, A., 2AV.2.47
Mondal, N.C., 2AV.2.47, 2AV.2.49
Mondon, A., 5BO.9.3
Monnard, R., 1AP.1.2, 2DO.2.3
Monkroossen, C., 5BO.9.1, 5CV.1.36, 5BO.9.4
Montes, C., 3BV.3.34, 3BV.3.36, 1CO.2.4
Moon, S.-J., 1AP.1.2, 3BV.3.16
Moon, J., 3BV.2.2
Moor, D., 6BV.1.32
Moosdorf, K., 7DO.3.3
Morach, J., 5CV.3.17
Morales-Masis, M., 2DO.2.3
Morphinc-Vilches, A.B., 2CO.11.1, 2DV.3.47, 2DO.2.4, 2DO.2.2
Morche, C., 2AV.1.11, 2AV.1.12
Moreno-Ramirez, J.S., 3BV.3.34, 3BV.3.36
Moret, A., 2DV.3.36, 2AV.1.23
Morgado-Dias, F., 6BO.8.3
Morgan, A., 1AP.1.1
Morisset, A., 2CO.10.2
Moriya, M., 2AV.2.16, 2AV.2.44
Morlier, A., 5DO.7.2
Mosel, F., 2AV.1.8
Moser, D., 6CO.3.1, 5BO.12.5, 6BO.8.1, 6BO.7.3, 6CO.4.1, 6BV.1.13, 7DO.3.4
Moser, T., 3CO.6.5
Mostoni, S., 3BV.2.26
Moulard, E., 5CV.3.16
Mousel, S., 5CV.3.18
Mrascarica, M., 1CO.1.4
Mueller, T., 2DV.3.57
Mugnier, D., 6BV.1.85
Mühlhöfer, G., 5CV.1.8, 5CV.3.11, 5CV.3.55, 5BO.12.2, 1CO.2.1, 6DV.1.22
Mukhopadhyay, S., 2AV.2.49, 1CO.2.2
Mühlhöfer, G., 5BO.9.1, 5BO.10.3
Müller, T., 6DO.1.15
Müller, B., 5CV.1.42
Müller, S.C., 6BV.1.4
Müller, J.W., 2CO.9.1, 2DV.3.66
Müller, M., 2BO.3.3, 2DV.3.66
Mundle, P., 6DV.1.54
Munlo, L., 3DO.6.3
Munoz, D., 2CO.12.5, 2DO.2.6
Munoz-Ceron, E., 7DV.2.31
Munthe, U., 6BV.1.11, 5CV.3.54, 5CV.3.74, 6BV.1.67
Munzke, N., 6EO.2.2
Muramatsu, K., 2BO.3.5
Muramatsu, T., 2BO.1.4
Murgau, A., 2AV.1.3
Murillo, M., 5CV.3.19
Muske, M., 2CO.10.5
Mutter, F., 2BO.6.2
Mutz, P., 1AO.6.2
Muydov, R., 3BV.3.15
Naber, R.C.G., 2AV.2.18
Naderi, S., 6BV.1.51
Nagai, T., 3CO.8.6
Nagarajan, H.K., 6CV.2.6
Nagel, H., 1AO.3.1, 2DV.3.61
Naghaii, N., 3CO.6.2
Najaf, A., 6BO.7.6
Najafi, M., 3DO.5.3, 3CP.1.3
Najari, L., 1AO.3.3
Nakamoto, T., 1AO.2.1
Nakamura, K., 2BO.3.5
Nakanishi, H., 2AO.5.1
Nakano, Y., 4CO.5.2, 1CV.4.8
Namor, E., 6DO.12.1
Nandi, A., 1CV.4.33
Nandy, S., 3BV.3.13
Nanno, I., 6DV.1.17
Narvarte Fernandez, L., 6BV.1.70, 6DO.4.3, 6BV.1.71, 6DV.1.27, 6CV.2.7
Nasbili, A.G., 1CV.4.27, 2DV.3.18
Nasser, H., 2DV.3.26, 1CV.4.55, 1CV.4.58, 1AO.3.6
Nattroud, P., 2AV.2.29, 2DV.3.54
Naumann, V., 5DO.7.1, 2AV.3.27
Naumova, A., 4BV.4.12
Navas, V., 6BV.1.26
Nazeeruddin, M.K., 1CV.4.78
Negrao-Macedo, W., 6CO.3.6, 6BV.1.74
Neišš, P., 2BO.4.2
Nekarda, J.-F., 2DV.3.63, 2CO.12.4, 2DV.3.58, 2BV.3.66
Nélia, D., 5CV.3.6, 2DV.3.20
Nelson, J., 7DV.2.13
Nemeth, B., 2AV.3.32
Nepal, P., 6DV.1.8, 6CV.2.24
Neubauer, E., 2BP.1.3
Neubauer, C., 3CO.8.4
Neubauer, A., 3DO.6.4
Neuber, M., 2CO.9.1
Neubert, S., 3DO.4.3, 2DO.2.4, 2DO.2.2
Neubert, B., 2AV.2.29, 2DV.3.54
Neubourg, G., 7DO.3.1
Neugebohrn, N., 1CV.4.52
Neuhaus, H., 2BO.3.3
Neumaier, L., 5DO.7.3, 5DO.7.4, 5CV.3.11, 5DO.8.4, 1CV.4.57, 1CO.2.1
Neumann, A., 5CV.3.57
Nevyhosteny, R., 1CV.4.14
Newman, B.K., 6AO.9.6, 1CO.1.5
Neykova, N., 1CV.4.14
Nguyen, V.K., 6DP.2.2
Nguyen, H., 1AP.1.1
Ni, J., 5CV.1.4, 5CV.3.2, 5CV.1.5
Ni, Z., 5CV.1.16, 2AV.2.3
Nicola, N., 3CP.1.1
Nicolay, S., 2CO.11.6, 1AP.1.2, 3BV.3.16, 2DO.2.1, 2DO.2.5, 2DO.1.1
Niederberger, S., 2BO.1.6
Niemi, T., 4CO.5.5
Niesen, B., 1AP.1.2, 3BV.3.16

Niki, S., 3CO.8.6, 3BV.2.30, 3CO.7.3, 3BV.2.40
Nikolksaia, A.B., 3BV.3.30, 3BV.3.18
Nilsson, M., 6DV.1.6
Nishinaga, J., 3CO.7.3, 3BV.2.40
Nishioka, K., 6BO.7.1, 6DV.1.14
Nissan, Y., 3CO.7.3, 3BV.2.40
Nishida, K., 2AV.2.45, 2DV.3.15
Ohta, N., 3CO.8.6
Ojha, S., 4BV.4.6
Okada, Y., 1AP.1.3
Okamoto, Y., 3BV.2.36
Okamoto, S., 3BV.2.36
Okamoto, T., 3BV.2.36
Oke, S., 6DV.1.17
Okel, L.A.G., 5CV.1.11, 6AO.9.6, 6AO.8.4, 5DO.8.4
Okhorzina, A.V., 6BV.1.14
Okonkwo, W.I., 6BV.1.56
Oku, T., 3BV.3.21, 3BV.3.22
Okumoto, K., 6BO.7.1
Olariu, N., 3BV.3.8
Oliveira de Albuquerque, L., 6BV.1.74
Oliveira Martins, A.C., 5DO.8.5
Olsen, E., 2AV.1.32
O’Mahony, D., 1CO.2.5
Omazic, A., 5CV.3.3, 5DO.7.3, 5BO.12.2, 1CV.4.57
Onishi, K., 2DV.3.29
Ono, H., 2AV.1.20
Onyekwere, O., 6BV.1.56

Opila, R.L., 2AV.3.12
Opiyo, N., 6BV.1.66, 7DV.2.26, 6BV.1.68
Oprins, H., 2AO.5.2
Orekhov, D., 6DV.1.45, 5CV.1.34, 2AV.3.28
Oreski, G., 5CV.3.3, 5DO.7.3, 5CV.3.7, 6BO.8.1, 1CV.4.57, 5CV.3.21, 5CV.3.27
Orhan, E., 2AV.2.12
Ortega, P.R., 3BV.3.32, 2AV.2.2, 2AV.3.14
Ortiz Lizcano, J.C., 1CO.2.3
Ory, D., 2DV.3.28
Oshimo, R., 1AO.2.1
Osinski, J., 7DV.2.29
Osorio-Aravena, J.C., 7DV.2.31
Osterthun, N., 1AO.3.2, 1CV.4.52
Ostryz, M., 3BV.2.8
Oswald, S., 6BV.1.46
Ota, Y., 6DV.1.14
Otaegi, A., 2AO.5.6
Otani, K., 6DV.1.29
Otto, W., 6CO.4.5
Ouadjaout, D., 2AV.1.15, 1CV.4.15
Oualad, M., 6BV.1.24
Ould Saad Hamady, S., 1CV.4.5
Outzourhit, A., 1CV.4.34, 2DV.3.2, 1CV.4.45, 3BV.3.31, 6BV.1.77, 1AO.3.4, 1CV.4.62
Ovrelied, E.J., 2AV.1.10
Owens, M., 5DO.7.6, 5BO.12.4, 7DV.2.12
Oyama, S., 5DP.1.4
Ozkalay, E., 5BO.9.2
Özkol, E., 2AV.3.13
Öztürk, I.M., 1CV.4.51
Paardekooper, M., 6DO.10.3
Pacho, A.P., 2AV.1.33
Paetel, S., 3DO.6.6
Paetzold, U.W., 3DO.6.6, 3DO.5.4
Page, M., 2AV.3.32
Paggi, M., 6DP.2.4
Pal, B., 2AV.2.46, 2AV.2.47
Palahouane, B., 2AV.1.16
Palinginis, P., 2AV.2.35, 2AO.6.3
Palitzsch, W., 7DV.2.8, 5CV.3.71, 5CV.3.72, 5CV.3.73
Palladino, V., 5CV.3.56
Palm, J., 3CO.6.1
Palma, A.L., 3DO.6.1, 1AO.3.3
Palomino, I., 6CV.2.29
Pander, M., 5CV.3.20
Pauleone, M., 6BV.1.20, 6DO.10.2, 6DO.12.1
Papet, P., 2CO.12.5
Papp, L., 2AO.6.2
Pararash, P., 1CV.4.6, 3BV.2.13
Paraskeva, V., 4BV.4.4
Pareige, P., 3CP.1.1
Paribok, I., 2CO.12.6
Parikh, H.R., 5BO.11.4, 6DV.1.19
Park, J.-K., 2DV.3.7
Park, G.S., 5CV.3.75
Park, J.H., 3BV.2.20
Park, C.-S., 2DV.3.55
Park, H., 5BO.10.2
Park, J., 6BV.1.57
Park, B.K., 6DV.1.51
Parlevliet, D., 6DP.2.4
Parlow, E., 6BV.1.5
Parmesani, R., 4CP.2.1
Parmouneh, F.A., 3BV.3.45
Parra, V., 6CV.2.3
Parretta, A., 4BV.4.2
Parys, W., 6BV.1.48
Pasanen, T.P., 2BO.2.4, 2AV.2.5, 2AV.2.2
Passaro, M., 5DO.9.4
Passow, K., 6DV.1.4
Patel, T., 6BO.6.6
Pathak, P., 1CO.1.4
Patwardhan, S., 2AV.3.15, 5CV.1.41
Patzold, M., 5BO.11.5
Paudyal, B.R., 6BV.1.43, 6DV.1.32
Paulescu, M., 6BV.1.9
Paulescu, E., 6BV.1.9
Pavanello, D., 3BV.3.4, 5CV.3.44
Paviet-Salomon, B., 2AV.3.10, 1AP.1.2, 2DO.1.1
Pavlov, I., 1AO.3.6
Pavlov, P., 5CV.3.28
Payet, J., 4CP.2.1
Payne, D., 2BO.2.3
Paynter, C., 6DO.2.1
Pearce, J.M., 2AV.2.2
Pearsall, N.M., 6BO.8.1
Peche, R., 5CV.3.75
Pediaditakis, A., 2DV.3.52
Pedone Bandarra Filho, E., 4BV.4.9
Peharz, G., 1CO.2.6
Peibst, R., 2BO.3.2, 2BP.1.4, 2DV.3.49, 2CO.10.1, 1AO.2.6
Pelle, J., 6CV.2.29
Pelucchi, E., 1CO.2.5
Pena, S., 5CV.3.31
Pena, R., 7DV.2.9
Peña, J., 6BV.1.74
Pinheiro da Silva, T.V., 6BV.1.74
Peng, Y.-W., 2AV.2.28
Peng, Z.-W., 2DV.3.61
Peng, X., 3BV.2.6, 3BV.2.28
Peng, J., 2AV.2.3
Pera, D.M., 2AV.1.18
Pereda, A., 6BV.1.62
Perez, R., 6BV.1.7
Pérez, L., 6CV.2.3, 5CV.3.31
Pérez, M.A.C., 6CV.2.29
Pérez de la Cruz, F.J., 7DV.2.39
Pérez Vázquez, A., 2AV.1.5
Pernau, T., 2CO.9.4
Perrenoud, J., 6DP.2.2
Pescetelli, S., 1AO.3.3
Peter, C., 2AV.2.34
Peter, K., 6EO.2.4
Peter Amalathas, A., 3DO.4.5
Peterhammer, S., 5CV.3.68
Peters, D., 6BO.8.2
Petersen, D.H., 2AV.3.19
Petrelius, B., 2AV.1.33
Petri, D., 6BO.5.5
Petrina Jauregui, I., 5BO.10.4
Peyerl, M., 6BV.1.46
Pfau, M., 3DO.5.4
Pflugradt, N., 6BV.1.67
Pfreundt, A., 1CV.4.7, 6BV.1.33
Phang, S.P., 2BP.1.5
Philipp, D., 5DO.7.5, 5CV.3.23, 5CV.3.28, 5BO.10.3
Philipps, S.P., 4CP.2.1
Phinikarides, A., 6BV.1.1
Pickel, T., 6DV.1.18
Pierro, M., 6BV.1.13
Pierson, J.F., 1CV.4.62
Pieters, B.E., 5CV.3.39
Piner, H., 6AO.8.5, 3BV.3.45
Pinheiro Almeida, M., 6CV.2.23, 6CV.2.10
Pinter, G., 5CV.3.3, 5CV.3.21, 5CV.3.27
Pio, A., 1CO.2.4
Pirzadi, M., 6DV.1.35
Pitta Bauermann, L., 5DO.7.5, 5CV.3.23, 5CV.3.28, 5CV.1.33
Piyathilake, H., 1AO.1.2
Plag, F., 6BV.1.1, 5BO.10.4
Plessing, L., 3CO.8.4
Po, R., 6CV.2.26
Po, M., 6BV.1.1
Pö, J.M., 6DO.10.5
Podlowski, L., 5CV.1.35, 5CV.3.38
Poelt, P., 3CO.8.4
Polinder, L., 6AO.8.4
Polo López, C.S., 7DV.2.34
Ponnette, R., 6DO.12.4
Poodt, P., 3DO.5.3
Poortmans, J., 5CV.3.26, 6DO.12.4, 2DO.1.3, 5EO.1.3, 3DO.4.4, 3BV.2.16, 1CO.1.3, 6CO.3.2, 3DO.6.6, 5CV.1.15, 2AO.5.2, 2AO.4.2, 2AV.2.27, 2AV.2.30, 5CV.1.24, 2CO.11.5, 5CV.1.25, 2CO.10.4, 5CV.1.27, 6CV.2.12, 5CV.3.30, 2AV.3.24, 2DO.1.5, 2AO.4.1, 2BP.1.3, 5CV.3.40, 6BO.8.5, 3BV.3.45
Pop, S.C., 5DO.8.2
Poruba, A., 2AO.5.3
Pötz, S., 1CV.4.57
Poulsen, P.B., 5BO.10.4, 5BO.11.4, 6DV.1.19, 5CV.3.41
Powalla, M., 3CP.1.1, 3BV.2.19, 3DO.5.4
Prajapati, A., 2DV.3.39, 2DV.3.40
Pranger, W., 1CV.4.57, 5CV.1.33, 1CO.2.1
Pratt, L., 5CV.1.20
Pravettoni, M., 5BO.10.1, 6BV.1.1
Pretorius, C.J., 2DV.3.32
Preu, R., 2AV.2.13, 7DO.3.5, 2CO.9.6, 2AV.2.37, 2DV.3.66
Prieto, F., 6CV.2.3
Procel Moya, P., 2AV.3.13
Prudon, B., 6CV.2.11
Pugliatti, P.M., 6CV.2.21
Puigdollers González, J., 3BV.3.32
Purohit, Z., 5CV.3.35
Pusch, A., 1AO.1.3
Pushko, S.V., 4BV.4.12
Pushka, M., 3CP.1.1
Qi, J., 5CV.3.10
Qian, H., 2AV.2.3
Qi, J., 5CV.3.10
Qian, H., 2AV.2.3
Qiblawey, Y., 6DV.1.50
Quadir, J., 6BV.1.2, 6BO.5.1
Quan, C., 1CV.4.64
Queroz, F., 6BV.1.81
Quinto, C., 1CO.2.4
Rabanal-Arabach, J., 5CV.1.29
Rabiou, M.I., 7DV.2.40
Raccourt, O., 5CV.3.6
Rafael, H., 2BO.1.6
Raghoebarsing, A., 7DV.2.7
Ragonesi, A., 5CV.3.36
Rahaman, M., 3BV.2.34
Rahayu, A., 5CV.1.18
Rahman, M., 3BV.2.34
Rahmani, A., 6BV.1.38
Reif, J., 2CO.11.3
Reijenga, T., 6DP.2.2
Reil, F., 5CV.3.8, 5DO.7.2
Reimann, C., 2AV.1.6, 2AV.1.7, 2AV.1.11, 2AV.1.13
Rein, S., 2DV.3.63, 2DV.3.38, 2AV.2.35, 2DV.3.62
Reinders, A.H.M.E., 6BO.8.1, 7DV.2.7, 6DV.1.42, 6DO.12.3
Reindl, T., 6AO.7.6
Rend, P., 3CO.8.5
Ren, G., 3BV.2.6, 3BV.2.28
Renard, C., 2AV.3.17
Renner, F., 3BV.2.16
Rennhofer, M., 5BO.11.3, 6BV.1.38
Rentsch, J., 2AV.2.37, 2AO.6.2
Revesz, M., 6BV.1.46
Reyes, M., 5CV.3.29
Ritsch, J., 2AV.2.37, 2AO.6.2
Ripo, S., 6BV.1.80
Rish-Fauster, K., 5CV.3.42
Remus, Z., 2AO.5.3
Renger, P., 3CO.8.4
Rigu, F., 6BV.1.83
Rigole, P.-J., 7DV.2.29
Rimbel, M., 6BV.1.46
Rieser, T., 5CV.3.29
Rico, E., 6DP.2.2
Ridoy, A.I., 2AV.2.37
Riedel, M., 3DO.4.3
Riedel, N., 6BV.1.1, 5BO.10.4, 5BO.11.4, 6DV.1.19, 5CV.3.41
Rienäcker, M., 2CA.10.1
Riepe, S., 2BO.1.3, 2DO.6.6
Rigole, P.-J., 7DV.2.29
Rimal, M., 6BV.1.80
Rivas, N.A., 3BV.2.16
Riva González, L.M., 3BV.2.29
Riviérè, G., 3DO.4.6
Roberts, K.P., 1AO.1.2
Robin, H., 5CV.3.36
Roca, F., 7DV.2.36, 7DV.2.41
Roca i Cabarrocas, P., 2AV.2.36
Roder, S., 2DV.3.63
Rodgers, S., 6DD.2.1
Rodrigues, S., 6BO.8.3
Rodriguez, M.J., 5CV.3.19
Rodriguez Patarroyo, D.J., 6BV.1.19
Rodriguez San Segundo, H.-J., 6BO.7.4
Rodriguez-Conde, S., 2DV.3.36, 2AV.1.23
Roeffen, B., 6CV.2.11
Roescu, R., 6EO.2.4
Roessler, T., 6CV.2.22
Roest, S., 5CV.9.4
Rohmeister, U., 7DV.2.29
Rojas Tarazona, F.E., 2DV.3.31
Rolán, R., 6BV.1.1, 5BO.10.4
Roligheten, R., 5CV.3.75
Román Medina, E., 7DO.3.3, 4CP.2.1, 6AO.7.4
Romanyuk, V.R., 1CV.4.69
Romeo, N., 1CV.4.43
Romeo, A., 3CO.8.2, 3BV.2.25, 1CV.4.43
Romer, O., 2CO.9.4
Romero, P., 5CV.3.75
Romijn, I.G., 6BO.7.5, 2CO.10.3, 2BO.2.5
Rong, D., 5CV.1.4, 5CV.1.5
Rooms, H., 4BV.4.7
Roos, M., 7DO.3.3
Roosen-Melsen, D., 6AO.9.2
Roro, K.T., 5CV.1.20
Rosca, V., 5DO.8.4
Rossa, C.H., 6DV.1.38, 5CV.1.23
Rossi, A., 6BV.1.3
Roth, A., 5BO.9.1
Röth, J., 2BP.1.3
Rothacker, A., 1CV.4.42
Rougieux, F.E., 2BO.2.1
Rounis, E.D., 6BV.1.39
Rousset, J., 2AV.2.31
Rout, S.K., 1CV.4.36
Roux, C., 3DO.6.5
Röver, I., 5CV.3.71
Roy-Choudhury, K., 5BO.12.1, 5CV.3.32, 5CV.1.2
Rozza, D., 4CO.5.4
Rucavado, E., 2DO.2.3
Rudolph, T., 2CO.9.1
Rudolph, D., 2CO.12.2, 5CV.1.29
Rudolph, S., 5CV.3.71
Rudy, J., 6AO.7.3
Rudzikas, M., 6CV.2.29
Ruiz Canales, A., 7DV.2.39
Ruiz Castello, P., 7DV.2.37
Ruiz Diaz, C., 1CV.4.31
Rumpler, M., 6DV.1.43
Ruske, F., 2DO.2.2
Russell, R., 2AV.2.30, 2CO.12.3, 5CV.1.25, 2CO.10.4
Rüther, R., 6BV.1.49
Ryu, E., 6BV.1.34
Saager, S., 2DV.3.1
Sabene, A., 6CV.2.32
Saccomet, D., 1AP.1.2
Sadewasser, S., 3CP.1.1
Saelsens, D., 6CO.3.3, 6BV.1.48, 6AO.8.3, 5CV.1.25
Saetre, T.O., 1CV.4.9, 6DV.1.32
Safar, E., 6BO.7.6
Safarian, J., 2AV.1.4, 2AV.1.3
Safsafi, F., 6DV.1.10
Saha, H., 2AV.2.46, 2AV.2.47, 2AV.4.49, 1CV.4.33
Sahayaraj, S., 3CO.8.5
Saheb, Y., 7EO.3.6
Sahli, F., 1AP.1.2
Sahnu, N., 1CV.4.1
Sainsbury, C.L., 5BO.10.6
Saint-Cast, P., 2BO.4.3, 2BO.4.2, 2BO.3.4, 2AV.2.37, 2AO.6.3
Saito, K., 6DV.1.41
Sailo, T., 2AV.2.32
Sakai, H., 6DV.1.17
Sakamoto, H., 3BV.3.21
Sakamoto, N., 5CV.3.13
Salhi, B., 2DV.3.30, 1CV.4.37, 1CV.4.18
Salis, E., 5DO.9.2, 5BO.10.5, 3BV.3.4
Salkalachen, S., 6CV.2.6
Salmi, E., 2AV.2.5, 2AV.2.2
Salza, E., 2AV.3.8, 2AV.3.9
Samantilleke, A., 1CV.4.47
Samba Valli, C.M., 1CV.4.34
Saoude, B., 6CV.2.1
Sarangi, D., 2AV.2.46
Sardar, S., 4BV.4.6
Saretta, E., 6AO.8.2
Sarikh, S., 6BO.8.4
Sarr, B., 6BO.6.4
Sarwar, J., 6CV.2.14
Sasidharan, S., 6BV.1.41
Sasidharan, C., 2AV.2.39
Satharasinghe, A., 1CV.4.80
Sato, R., 5BO.12.3
Sato, T., 5DP.1.4
Sato, M., 6DV.1.41
Satztenger, V., 1CO.2.6
Sauer, D.U., 6DO.12.2
Savin, H., 2BO.2.4, 2AV.2.5, 2AV.2.2
Savisalo, T., 2AV.2.2
Saykin, D., 2AV.3.28
Saymurzanoiv, N., 2AV.3.28
Sbina, L., 6BV.1.84
Scarcella, G., 6CV.2.21
Scarpulla, M.A., 3BV.2.4
Scelba, G., 6CV.2.21
Schanz, O., 6CV.2.5, 5CV.3.25
Schaper, M., 2CO.9.1
Schaub, V., 5CV.3.70
Scheffel, B., 2DV.3.1
Schelhas, L., 5DO.7.6
Schenk, C., 2AV.1.6
Schepe, V., 6CV.2.24
Schermer, J.J., 4BV.4.7
Scheurer, J., 1CV.4.57, 1CO.2.1
Schiebelsberger, B., 6BV.1.42
Schindler, S., 6BV.1.27
Schindler, F., 2AO.5.4, 2BO.2.6
Schineller, B., 4CP.2.1
Schinke, C., 5BO.9.5
Schlatmann, R., 2CO.11.1, 2AV.3.47, 3BV.2.10, 3DO.6.4, 3DO.4.3, 2DO.2.2
Schlipf, J., 6DV.1.46
Schmauder, T., 4BV.4.7
Schmid, A., 2BO.2.2, 2AO.5.6
Schmid, M., 1CV.4.32
Schmid, E., 2AV.2.34
Schmidt, S.S., 3BV.2.10
Schmidt, J., 2AV.1.29, 2CO.11.4, 2CO.9.4
Schmidt, V., 1CO.2.6
Schmidt, M., 6CV.2.28
Schmidt, W.B., 6BV.1.64
Schmidt, M., 2AV.1.13
Schmitt, C., 2AO.6.1, 2DV.3.52
Schmit, S., 2AV.2.34
Schmitt, E., 6AO.7.3
Schnabel, T., 3CO.8.5
Schnabel, E., 5CV.1.42
Schneider, J., 1CV.4.60, 6BV.1.27, 2DV.3.66
Schneider, A., 5CV.1.29
Schneider, A., 6BV.1.46
Schneiderlöchner, E., 2BP.1.4, 2DO.2.4
Schnepf, J., 6CV.2.5, 3CO.7.5
Schnepf, J., 6CV.2.5, 3CO.7.5
Schneuwly, P., 6BV.1.50
Schoenfelder, S., 2AV.1.24
Schönherr, P., 5CV.3.73
Schörner, S., 2DV.3.63
Schottner, M., 4BV.4.7
Schremmer, H., 2BP.1.2
Schubert, M.C., 2AO.5.4
Schubert, M.B., 5BO.11.2
Schuch, T., 2BO.4.2
Schütte, T., 2BO.4.2
Schütz, A., 5CV.1.33, 1CO.2.1
Schwalb, A., 6DO.12.5
Schwanke, S., 2AV.1.6, 2AV.1.7
Schwarz, M., 5CV.3.59, 5CV.1.19, 5BO.12.2, 1CO.2.1
Schwarz, M., 6BV.1.64
Schweiger, M., 5CV.1.36, 5BO.9.4
Schwenzer, J.A., 3DO.5.4
Sciuto, M., 2CO.12.5, 5CV.3.36
Scognamiglio, A., 6BO.8.1, 6BV.1.45
Scolari, E., 6BV.1.20, 6DO.10.2, 6DO.12.1
Scotti, R., 3BV.2.26
Sedani, S.H., 2DV.3.23
Segawa, H., 3DO.5.2
Seguín, E., 6DO.12.6
Seidel, J., 3DO.5.1
Seif, J.P., 2AV.3.10
Seitl, C., 6EO.2.6
Seitz, M., 5CV.3.75
 Sekhar, H., 2AV.1.20
Sellers, I.R., 1AO.1.2
Semenov, A.V., 2AV.3.28
Shahid, J., 5DO.8.3
Shakhray, I., 6DV.1.45, 5CV.1.34
Shalev, G., 2DV.3.39, 2DV.3.40
Shanmugam, V., 2DV.3.57
Sharov, S., 4BV.4.12
Shaw, D., 5BO.9.2
Sheikh, M.S., 1CV.4.36
Shelopin, G., 2AV.3.28
Shen, Q., 3DO.5.2
Shen, Z., 2DV.3.46
Sheng, J., 2CO.9.2, 2DV.3.46
Shen, Z., 2CO.9.2, 2DV.3.46
Sherif, R.A., 6BO.7.6
Shchukaleevski, O.I., 3BV.3.30, 3BV.3.18
Shi, J., 5CV.1.4, 5CV.3.2, 5CV.1.5, 2AV.2.4, 2DV.3.51
Shibata, H., 3CO.8.6, 5CV.3.13, 3BV.2.30, 3CO.7.3, 3BV.2.40
Shih, C.-F., 3BV.3.47
Shiina, Y., 3BV.2.36
Shimamura, T., 3CO.8.6
Shimizu, T., 3BV.2.27
Shin, D.H., 3BV.2.20
Shin, M., 2AO.6.5, 2DV.3.5, 2DV.3.6
Shin, W.G., 2DV.3.8
Shingubara, S., 3BV.2.27
Shirazivand, N., 5CV.1.41, 6DV.1.54
Sivaramakrishnan Radhakrishnan, H., 2DO.1.3, 2DO.1.5, 2AV.3.24, 2DO.1.5, 2BP.1.3
Skoczek, A., 6BV.1.21
Skomedal, A., 6DO.1.53
Skorka, D., 2BO.2.2, 2AO.5.6
Slamberger, J., 5CV.1.19
Slapšak, J., 5CV.3.22
Slivkin, E.V., 2AV.1.9, 2AV.1.2
Slooff, L.H., 5CV.1.11, 6DO.8.4, 5BO.10.4
Slystchenko, E., 4BV.4.12
Smets, A.H.M., 7DV.2.38, 7EP.1.3
Smirnov, A., 2AV.3.28
Smirnov, Y., 2DV.3.25
Smirnov, A., 3BV.2.21
Snaith, H., 3DO.5.5
Sneck, S., 2AV.2.5, 2AV.2.2
Sodabanlu, H., 4CO.5.2
Sokolov, E., 2AV.3.28
Solis, J., 6DV.1.6
Somma, L., 5CV.1.15
Sommeling, P.M., 6BO.5.3
Son, H.J., 3BV.3.5
Søndenå, R., 2AV.1.32
Song, D., 5CV.1.4, 5CV.3.2, 5CV.1.5, 2AV.2.4, 2DV.3.51
Song, H., 5CV.1.17
Song, S., 3BV.2.8, 3BV.2.20
Song, W.M., 5CV.1.43
Song, T., 3CO.8.1
Song, W., 3DO.4.4, 3BV.3.45
Song, H., 2AV.2.43
Song, I., 2AV.2.45
Song, J., 2DV.3.7
Song, H.-J., 2DV.3.8
Sönmez, F.F., 1CV.4.3, 6AO.7.1
Sonntag, D., 2CO.11.1, 2DV.3.47, 1AO.3.1
Sorgenfrei, R., 2AO.6.6
Sossan, F., 6BV.1.20, 6DO.10.2, 6DO.12.1
Soudris, D., 6DO.11.1
Souto, A., 2AV.1.5
Sozzi, G., 3CP.1.1
Spataru, S.V., 5DO.7.6, 5BO.11.4, 6DV.1.19
Sperber, D., 2BO.4.6
Spielberger, M., 6DV.1.22
Spiroliotis, K., 6CO.3.3, 5CV.1.25, 6BO.8.5
Spinelli, P., 2AV.3.26
Srng, M., 2AV.2.36
Stadlbauer, E.A., 5CV.3.70
Stahel, V., 5EO.1.5
Stahel, F., 2AV.3.18, 2AV.3.20
Stange, M., 2AV.1.21
Stanowski, B., 2CO.11.1, 2DV.3.47, 2DO.2.4, 5CV.3.38, 2DO.2.2
Stapf, A., 2AV.2.29, 2DV.3.54
Stathopoulos, T., 6BV.1.39
Steckemetz, S., 2AV.2.35
Steenbeek, J., 6AO.9.6
Steenhoff, V., 1AO.3.2, 1CV.4.52
Stefancich, M., 6BV.1.2, 6BO.5.1
Steffens, J., 2DV.3.49
Stegemann, B., 3BV.2.10, 3DO.6.4
Stegmaier, J., 1CO.1.1
Steigert, A., 3BV.3.15
Steijvers, H., 3BV.2.17, 3CO.6.3
Stein, J.S., 6CO.3.1, 6DP.2.4
Steiner, M., 4BV.4.6
Stellbogen, D., 6CV.2.5, 5CV.3.25
Stevens, H.G., 5CV.3.70
Stodolny, M.K., 2AV.3.23, 2CO.10.3, 2BO.2.5
Stoesser, B., 1CO.2.1
Stoicescu, L., 5CV.3.29
Stochkov, V., 3DO.4.2
Stolt, L., 3CP.1.2
Stolz, P., 5EO.1.6
Stracci, G., 2AV.3.8, 2AV.3.9
Strachala, D., 6DV.1.3
Stradins, P., 2AV.3.32
Strahm, B., 2CO.12.5
Strasser, T., 6EO.2.6
Straub, B., 2AO.6.1, 2DV.3.52
Strauch, A., 2AO.6.2
Strbac, G., 7DV.2.13
Stridh, B., 6BO.8.6
Strobel, C., 2AV.3.18, 2AV.3.20
Strömberg, T., 6CO.3.5
Stsiapanau, A., 3BV.2.21
Stübing, S., 6BO.6.3
Stückelberger, J., 2CO.11.2, 2CO.11.6, 2DO.2.1
Stucki, M., 5EO.1.5
Stuermer, I.W., 6CO.4.4
Stueve, W., 6BO.5.4, 6DV.1.4
Sturm, M., 6DV.1.3
Sturm, F., 2AV.1.6
Su, S.-P., 2CO.9.3
Suchet, D., 1AP.1.3
Sudimac, B., 6BV.1.45
Suga, S., 5CV.3.46
Sugaya, T., 1AO.2.1, 4CO.5.2
Sugibuchi, K., 7EO.3.3
Sugiyama, M., 4CO.5.2, 1CV.4.8, 1AP.1.3
Suk, J., 2DV.3.7
Suleymanov, S.X., 1CV.4.38, 3BV.3.6
Sumiya, M., 3BV.3.26
Sun, R., 3BV.2.28
Sun, Y., 5CV.3.10
Sun, D., 6AO.9.3
Sun, P.-Y., 2AV.2.8
Sun, J., 2DV.3.71
Sundaram, S., 1CV.4.30
Surguy, P., 6DP.2.2
Suthejo, A., 2AV.2.8
Sutou, Y., 2AV.2.32
Sutterlueti, J., 6BO.6.5, 5CV.1.28
Sutterlütì, F., 3DO.5.4
Suvorov, D.V., 2AV.1.9, 2AV.1.2
Suzuki, A., 3BV.3.21, 3BV.3.22
Suzuki, Y., 3BV.3.26
Svensson, B.G., 1AO.2.3
Swientek, F., 5CV.3.28
Sylla, S., 2AV.3.34
Syu, H.-J., 3BV.3.25, 3BV.3.28, 6AO.9.5
Szabó, S., 7EO.3.1
Szlufcik, J., 5CV.3.26, 2DO.1.3, 1CO.1.3, 2AV.2.27, 2AV.2.30, 2BO.3.1, 2CO.12.3, 2CO.11.5, 2CO.10.4, 5CV.1.27, 6CV.2.12, 2AV.3.24, 2DO.1.5, 2AO.4.1, 2BP.1.3
Szyszka, B., 3BV.3.15, 2DO.2.2

T

Tabakov, M., 7DV.2.32
Tabet, N., 1CV.4.78, 1AO.1.6, 2AV.3.5, 2BO.1.2
Tabet Aoul, K.A., 6BV.1.28
Taconi, M., 4CO.5.4
Tachibana, T., 2AV.2.23, 2AV.2.44
Tadjik, 5CV.3.62
Tajima, K., 2BO.1.4
Takahashi, H., 3BV.2.40
Takase, K., 3BV.2.27
Takato, H., 1AO.2.1, 2AV.1.20, 2AV.2.16, 5CV.1.3, 2AV.2.23, 2AO.5.1, 2AV.2.44, 2BO.1.1
Takrouni, A., 1CO.2.5
Tamai, D., 3BV.2.36
Tamin, F., 2BP.1.4
Tamizh Mani, G.S., 5CV.3.32
Tampo, H., 3CO.8.6, 3BV.2.30, 3CO.7.3
Tan, J., 6CV.2.15
Tanabe, M., 2AV.2.32
Tanahashi, T., 5CV.3.13, 6DP.2.4
Tanahashi, K., 2AV.1.20, 2AV.2.23, 2AO.5.1, 2AV.2.44, 2BO.1.1
Tanaka, S., 3BV.2.27
Tanaka, H., 3BV.3.22
Tang, Y., 6CV.2.9
Tanigawa, K., 3CO.8.6
<table>
<thead>
<tr>
<th>Authors Index</th>
<th>Authors Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tarabrin, D.Y., 2AV.1.9, 2AV.1.2</td>
<td>Tran, S., 2DV.3.70</td>
</tr>
<tr>
<td>Tarasov, V., 2AV.3.28</td>
<td>Traumüller, W., 6BV.1.64</td>
</tr>
<tr>
<td>Tatapudi, S., 5CV.3.32</td>
<td>Trempa, M., 2AV.1.6, 2AV.1.13</td>
</tr>
<tr>
<td>Tatsiankou, V., 6BV.1.1</td>
<td>Trespidi, F., 4BV.4.4, 4CP.2.1</td>
</tr>
<tr>
<td>Tauqeer, T., 2DV.3.26</td>
<td>Treutner, N., 6BO.6.3</td>
</tr>
<tr>
<td>Tavares Pinho, J., 6CO.3.6, 6BV.1.74, 6CV.2.23, 6CV.2.10</td>
<td>Treyer, D., 2BO.1.6</td>
</tr>
<tr>
<td>Tay, A., 5CV.1.43</td>
<td>Trifiletti, V., 3BV.2.26</td>
</tr>
<tr>
<td>Tayagaki, T., 1AO.2.1, 1AO.1.4</td>
<td>Trimmel, G., 3CO.8.4</td>
</tr>
<tr>
<td>Taylor, N., 7EO.3.1, 7DV.2.37</td>
<td>Trimmel, H., 6BV.1.46</td>
</tr>
<tr>
<td>Tchenka, A., 2DV.3.4</td>
<td>Tripathi, B., 5CV.3.35</td>
</tr>
<tr>
<td>te Heesen, H., 6EO.2.1, 7EP.1.2, 6DV.1.43</td>
<td>Tripathi, S.K., 3BV.3.44</td>
</tr>
<tr>
<td>Teixeira da Silva, L.C., 6DO.11.3</td>
<td>Tripathy, S., 3BV.2.21</td>
</tr>
<tr>
<td>Telle, J.-S., 6BO.8.2</td>
<td>Tröger, D., 2CO.11.3</td>
</tr>
<tr>
<td>Teloenke, A.C., 3CO.8.3</td>
<td>Trötschler, T., 2BO.1.13</td>
</tr>
<tr>
<td>ten Haaf, S., 3CP.1.2</td>
<td>Troughton, J., 3DO.4.2</td>
</tr>
<tr>
<td>Teo, S., 3BV.3.41</td>
<td>Trout, T.J., 5BO.12.1, 5CV.3.32, 5CV.1.2</td>
</tr>
<tr>
<td>Teppe, A., 2DV.3.53</td>
<td>Tsafarakis, O., 6BO.7.2</td>
</tr>
<tr>
<td>Terabita, N., 3CO.8.6</td>
<td>Tsai, M.-A., 5CV.1.38</td>
</tr>
<tr>
<td>Terheiden, B., 2BO.4.4, 2DV.3.49, 7DV.2.8</td>
<td>Tsai, V., 1CV.4.16</td>
</tr>
<tr>
<td>Terukov, E.I., 6BV.1.45, 5CV.1.34, 2AV.3.28</td>
<td>Tsai, Z.-G., 2AV.2.17</td>
</tr>
<tr>
<td>Terukova, E., 5CV.1.34, 2AV.3.28</td>
<td>Tsai, P.-C., 2AV.2.8</td>
</tr>
<tr>
<td>Teßmann, C., 2BO.4.2</td>
<td>Tsanakas, J.A., 6CO.3.5, 6DP.2.4</td>
</tr>
<tr>
<td>Teunissen, E., 6BV.1.25</td>
<td>Tsukada, S., 3BV.3.21</td>
</tr>
<tr>
<td>Theelen, E., 3BV.2.17, 5BO.11.3, 3CO.6.3</td>
<td>Tucci, M., 2AV.3.8, 2AV.3.9, 4BV.4.2, 1AO.2.5</td>
</tr>
<tr>
<td>Theingi, S., 2AV.3.32</td>
<td>Tukainen, A., 4CO.5.5</td>
</tr>
<tr>
<td>Thellen, C., 2AV.3.28</td>
<td>Tummers, P., 1CO.1.4</td>
</tr>
<tr>
<td>Theocharides, S., 6EO.2.3, 6DO.11.5</td>
<td>Tunuguntla, V., 3BV.2.21</td>
</tr>
<tr>
<td>Theristis, M., 6DO.11.5, 6BO.6.5, 6BV.1.1</td>
<td>Turan, R., 2DV.3.43, 2AV.2.12, 2DV.3.22, 2AV.2.7, 2DV.3.26, 2AV.2.26, 1CV.4.55, 2AV.3.16, 1CV.4.58, 2DV.3.23, 1AO.3.6, 2AV.2.40, 2AV.2.41</td>
</tr>
<tr>
<td>Theunissen, L., 1CO.1.2</td>
<td>Turan, B., 2CO.12.1</td>
</tr>
<tr>
<td>Theyys, B., 3BV.2.14</td>
<td>Turek, M., 2DV.3.24</td>
</tr>
<tr>
<td>Thiis, T., 6BV.1.37</td>
<td>Türrkay, D., 2AV.2.40</td>
</tr>
<tr>
<td>Thomas, K., 1CO.2.5</td>
<td>Turnali, A., 1AO.3.6</td>
</tr>
<tr>
<td>Thony, P., 6AO.7.3</td>
<td>Turumbay, A., 5CV.3.19</td>
</tr>
<tr>
<td>Thorseth, A., 6BV.1.1, 5BO.10.4, 6DV.1.19</td>
<td>Tzikas, C., 6BO.5.3, 6BV.1.41, 6AO.8.1, 7DV.2.2</td>
</tr>
<tr>
<td>Thorsteinsson, S., 5BO.10.4, 5BO.11.4, 6DV.1.19, 5CV.3.41</td>
<td>Tzitzinou, K., 7DV.2.41</td>
</tr>
</tbody>
</table>

**U**

| Ubukata, A., 4CO.5.2 | Uchida, H., 5DP.1.4 |
| Ueno, Y., 3BV.2.40 | Ueoka, N., 3BV.3.21, 3BV.3.22 |
| Uyvári, G., 5DO.7.4, 6BV.1.32, 5CV.1.8 | Ulbikaitė, V., 6CV.2.29 |
| Ulbikas, J., 6CV.2.29, 7DV.2.8 | Ulbrich, C., 3DO.4.3 |
| Ulmann, I., 5CV.1.29 | Ulyashin, A.G., 7DV.2.8, 2AV.1.21 |
| Urban, T., 2DV.3.66 | Urrea, I., 2DV.3.34 |
| Ursprung, M., 3CO.8.4 | Usami, N., 2BO.1.4, 2AV.3.3 |
| Usatii, I., 2AV.3.7 | Utsunomiyai, S., 2AV.2.16 |
| Uztunnunyai, A., 2AV.2.16 | Uytterhoeven, G., 3DO.4.4 |
| Uzu, H., 3BV.3.37 | **V**

| Vagapova, N.T., 4BV.4.12 | Vähänissi, V., 2BO.2.4, 2AV.2.5 |
| Vähänissi, V., 2BO.2.4, 2AV.2.5 | Vahlman, H., 2AV.2.5, 2AO.4.4 |
| Valckenborg, R.M.E., 6DO.10.4, 6BV.1.41, 6AO.8.1, 6BV.1.25, 6BV.1.40 | Valkealahti, S., 6CO.4.2, 6CV.2.30 |
| Valkering, P., 6DO.12.4 | Vallar, A., 2DO.2.6 |
| Vallar, A., 2DO.2.6 | Vallèra, A.M., 2AV.1.18 |
Van Aken, B.B., 6BO.7.5, 6CO.4.5
van de Wall, W., 6BV.1.41, 6BV.1.25
van Deelen, J., 3CO.8.5
van den Donker, M.N., 6BO.5.3, 6AO.8.1, 7DV.2.2, 7EO.3.2
van der Graaff, D., 6AO.9.1
van der Ham, A., 6AO.9.6
van der Heide, A.S.H., 5CV.3.26, 1CO.1.3, 6AO.8.3, 2CO.12.3, 5CV.1.25, 2DV.3.13, 6CV.2.12, 6BO.8.5
Van der Vleuten, M., 3CO.6.3
van der Werf, K., 3CO.6.3
van Deursen, A., 6BV.1.25
Van Durme, K., 1CO.1.4
Van Dyck, R., 5CV.3.26, 1CO.1.3
van Dyk, E.E., 2DV.3.32
van Es, S.G., 4BV.4.7
van Hangen, W., 7EO.3.2
van Iseghem, M., 5CV.3.16
van Kuler, G.R., 2AV.3.13
van Laar, H., 6CV.2.11
van Leeuwen, J., 7DV.2.32
van Mechelen, X., 6DV.1.8
van Nieuwenhuysen, K., 2AO.6.6, 2BP.1.3
van Ree, B., 6DP.2.1
van Roosmalen, J.A.M., 6AO.8.4
van Sark, W.G.J.H.M., 5CV.1.9, 6BO.8.1, 6BV.1.25, 7DV.2.32, 6BO.7.2, 7DO.3.3, 7EO.3.2, 6DO.10.3
van Straten, I., 6BV.1.25
Vandenbergh, T., 5CV.3.35
vanek, J., 6DV.1.3, 2DV.3.37
Varela, G., 2AV.1.5
Vargas Castrillon, C., 2BO.2.3
Vargonides, A.C., 1CV.4.19
Vartiainen, E., 2AV.2.2, 7DO.3.4
Vedde, J., 5BO.11.4, 6DV.1.19
Veenstra, S.C., 3DO.5.3, 3CP.1.3
Vega de Seoane, J.M., 6AO.7.4, 6BV.1.62, 6DP.2.2
Vehse, M., 1AO.3.2, 1CV.4.5, 2AV.3.29, 2AV.3.30, 1CV.4.27, 2DV.3.18
Veirman, J., 2DO.1.2
Velet, D., 7DO.3.3
Venizelou, V., 6EO.2.3
Verbitskiy, V.N., 2DV.3.25
Vejse, M., 1AO.3.2, 1CV.4.52, 2AV.3.29, 2AV.3.30, 1CV.4.27, 2DV.3.18
Verhees, W., 3DO.5.3, 3CP.1.3
Verma, B., 6EO.2.2
Verma, B., 3CO.8.5, 3BP.2.16
Vermeulen, W., 6CO.4.5
Verpaalen, G., 6BV.1.25
Verpoort, P., 5CV.3.61
Vesce, L., 3DO.6.1
Vetter, A., 3BV.3.3
Veth, M., 6BV.1.42
Wachter, R., 3CP.1.1
Wacel, G., 2AV.1.5
Wagner, M., 2BO.2.4, 2AV.2.5
Valler, R., 6BV.1.38
Wajeeh, A., 2DV.3.33, 2DV.3.30
Waldauf, C., 3CO.8.4
Wall, T., 7DV.2.29
Wallin, E., 3CP.1.2
Walter, J., 1CO.1.1
Walter, D.C., 2AV.1.29, 2CO.9.4
Walter, A., 1AP.1.2, 3BV.3.16
Waltz, A., 3DO.9.5, 2DV.3.68
Wambach, K., 5CV.3.75
Wan, Y., 2BP.1.5
Wang, X.-S., 2AV.1.35
Wang, W.-H., 5CV.3.43
Wang, H., 2AV.2.4, 2DV.3.51
Wang, W.J., 2BO.4.5, 2AV.3.2
Wang, G.H., 2AV.3.2
Wang, J.-C., 2AV.2.24
Wang, Y., 2AV.2.4, 2DV.3.51
Wang, X., 5DO.8.2
Wang, E.-Y., 3BV.3.1
Wang, W., 2CO.9.2, 2DV.3.46
Wang, F.G., 3BV.2.22
Wang, H., 2DV.3.69
Wang, Y., 5BO.11.1, 5BO.10.1
Wang, J., 2AV.2.27
Wang, S., 3BV.3.14, 3BV.3.38, 3BV.3.19
Wang, C., 3BV.2.6
Wang, B., 1AO.1.2
Wang, Y., 2BO.3.2
Wang, Z., 6CV.2.9
Wang, Y., 1CV.4.59
Wang, C.-C., 5CV.3.43
Wang, Y.H., 5BO.9.4
Wang, M., 2DV.3.20
Watanabe, K., 4CO.5.2, 1CV.4.8
Watson, T.M., 3DO.4.2
Weber, W., 6BV.1.42
<table>
<thead>
<tr>
<th>Authors</th>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weber, T.</td>
<td>5BO.11.3</td>
</tr>
<tr>
<td>Weber, T.</td>
<td>2AV.2.35</td>
</tr>
<tr>
<td>Weber, J.</td>
<td>2BO.3.6, 2BO.3.4</td>
</tr>
<tr>
<td>Weeber, A.W.</td>
<td>2AV.3.13, 5BO.11.3, 2CO.10.6, 2AV.3.26</td>
</tr>
<tr>
<td>Weeda, V.</td>
<td>2AV.2.2</td>
</tr>
<tr>
<td>Weeke, S.</td>
<td>3CP.1.2</td>
</tr>
<tr>
<td>Wefringhaus, E.</td>
<td>2AV.2.34</td>
</tr>
<tr>
<td>Wei, C.-M.</td>
<td>2DV.3.16</td>
</tr>
<tr>
<td>Weeke, S.</td>
<td>3CP.1.2</td>
</tr>
<tr>
<td>Wefringhaus, E.</td>
<td>2AV.2.34</td>
</tr>
<tr>
<td>Wei, W.</td>
<td>2CO.9.2, 2DV.3.46</td>
</tr>
<tr>
<td>Weigand, H.</td>
<td>5CV.3.70</td>
</tr>
<tr>
<td>Weihs, P.</td>
<td>6BV.1.46</td>
</tr>
<tr>
<td>Weiss, I.</td>
<td>7DV.2.32, 7DV.2.1, 7DV.2.8, 7DV.2.16, 6DP.2.2</td>
</tr>
<tr>
<td>Welden, S.</td>
<td>5CV.3.14</td>
</tr>
<tr>
<td>Weng, C.-C.</td>
<td>2AV.2.24</td>
</tr>
<tr>
<td>Wenzl, F.P.</td>
<td>1CO.1.2</td>
</tr>
<tr>
<td>Werder, A.</td>
<td>5CV.3.54</td>
</tr>
<tr>
<td>Werner, M.</td>
<td>2AV.3.46</td>
</tr>
<tr>
<td>Werner, J.H.</td>
<td>5BO.11.2</td>
</tr>
<tr>
<td>Weren, C.</td>
<td>3DV.3.2</td>
</tr>
<tr>
<td>Werner, J.</td>
<td>1AP.1.2</td>
</tr>
<tr>
<td>Werner, F.</td>
<td>3AV.1.1, 3CO.6.5, 3CO.7.1</td>
</tr>
<tr>
<td>Wesser, L.</td>
<td>2AV.1.6</td>
</tr>
<tr>
<td>Wessel, A.</td>
<td>4BV.4.6</td>
</tr>
<tr>
<td>Wen, C.-C.</td>
<td>3CO.8.5, 3CP.1.1</td>
</tr>
<tr>
<td>Wenisch, R.</td>
<td>1CV.4.59</td>
</tr>
<tr>
<td>Wenz, F.</td>
<td>6BV.1.18</td>
</tr>
<tr>
<td>Wenzl, F.P.</td>
<td>1CO.2.6</td>
</tr>
<tr>
<td>Werder, A.</td>
<td>5CV.3.54</td>
</tr>
<tr>
<td>Werner, M.</td>
<td>2AV.4.6</td>
</tr>
<tr>
<td>Werner, J.H.</td>
<td>5BO.11.2</td>
</tr>
<tr>
<td>Weren, C.</td>
<td>7DO.3.2</td>
</tr>
<tr>
<td>Werner, J.</td>
<td>1AP.1.2</td>
</tr>
<tr>
<td>Werner, F.</td>
<td>3CP.1.1, 3CO.6.4, 3CO.7.2</td>
</tr>
<tr>
<td>Whiteside, V.R.</td>
<td>1AO.1.2</td>
</tr>
<tr>
<td>Wiedemuth, P.</td>
<td>2BO.4.2</td>
</tr>
<tr>
<td>Wiesenfarth, M.</td>
<td>4CP.2.1</td>
</tr>
<tr>
<td>Wietler, T.</td>
<td>2BP.1.4</td>
</tr>
<tr>
<td>Wild, P.</td>
<td>2DV.3.63</td>
</tr>
<tr>
<td>Wilkin, B.</td>
<td>6BV.1.85</td>
</tr>
<tr>
<td>Wilks, R.G.</td>
<td>3CO.8.5, 3CP.1.1</td>
</tr>
<tr>
<td>Will, T.</td>
<td>2AO.6.2</td>
</tr>
<tr>
<td>Willems, B.</td>
<td>1CO.1.2</td>
</tr>
<tr>
<td>Willenbacher, N.</td>
<td>1CV.4.29, 2DV.3.66</td>
</tr>
<tr>
<td>Williamson, S.</td>
<td>6CO.3.6</td>
</tr>
<tr>
<td>Wilson, H.R.</td>
<td>5EO.1.2, 6AO.7.5, 6BV.1.33</td>
</tr>
<tr>
<td>Willerding, H.</td>
<td>5BO.10.6</td>
</tr>
<tr>
<td>Win, H.</td>
<td>5CV.1.18</td>
</tr>
<tr>
<td>Winkler, T.</td>
<td>6BV.6.6, 5CV.1.1</td>
</tr>
<tr>
<td>Winter, C.</td>
<td>7DO.3.3</td>
</tr>
<tr>
<td>Winter, U.</td>
<td>7DO.3.3</td>
</tr>
<tr>
<td>Wirth, H.</td>
<td>5BO.9.3, 6BV.1.33</td>
</tr>
<tr>
<td>Wissen, A.</td>
<td>2CO.9.5</td>
</tr>
<tr>
<td>Witte, W.</td>
<td>3CP.1.1</td>
</tr>
<tr>
<td>Wittinghöft, M.-L.</td>
<td>2AV.3.19</td>
</tr>
<tr>
<td>Wittmer, B.</td>
<td>6CV.2.19</td>
</tr>
<tr>
<td>Wohlfart, P.</td>
<td>2DV.3.48, 2DV.3.61</td>
</tr>
<tr>
<td>Wöhrle, N.</td>
<td>2AV.2.13, 2DV.3.38, 2BP.1.2, 2AV.2.35, 2CO.9.6</td>
</tr>
<tr>
<td>Woiton, M.</td>
<td>3BV.3.3</td>
</tr>
<tr>
<td>Wolf, A.</td>
<td>2AV.2.18, 2AV.2.5, 2AO.5.5, 2BO.3.4, 2AO.33, 2AO.6.3</td>
</tr>
<tr>
<td>Wolf, P.</td>
<td>1CV.4.2, 6BV.1.22</td>
</tr>
<tr>
<td>Wolny, F.</td>
<td>2BO.2.4, 2AV.2.5, 2BO.3.3</td>
</tr>
<tr>
<td>Wolter, M.H.</td>
<td>3CP.1.1, 3BV.2.4</td>
</tr>
<tr>
<td>Wong, L.H.</td>
<td>3BV.2.21</td>
</tr>
<tr>
<td>Wong, T.K.S.</td>
<td>3BV.2.21</td>
</tr>
<tr>
<td>Wong, T.I.</td>
<td>3BV.2.21</td>
</tr>
<tr>
<td>Woodhouse, M.</td>
<td>7DV.2.12</td>
</tr>
<tr>
<td>Woyte, A.</td>
<td>6BO.6.4</td>
</tr>
<tr>
<td>Wu, Y.L.</td>
<td>2AV.3.23</td>
</tr>
<tr>
<td>Wu, H.-S.</td>
<td>5CV.3.1, 5CV.1.38</td>
</tr>
<tr>
<td>Wu, J.</td>
<td>2BV.3.71, 1CV.4.81</td>
</tr>
<tr>
<td>Wu, T.-C.</td>
<td>5CV.3.1, 3BV.3.1, 5CV.1.38</td>
</tr>
<tr>
<td>Wu, L.-G.</td>
<td>2DV.3.44</td>
</tr>
<tr>
<td>Wu, K.-Y.</td>
<td>2DV.3.59</td>
</tr>
<tr>
<td>Wu, L.L.</td>
<td>3BV.2.22</td>
</tr>
<tr>
<td>Wu, S.-C.</td>
<td>1CV.4.41</td>
</tr>
<tr>
<td>Wu, Z.</td>
<td>5CV.1.17</td>
</tr>
<tr>
<td>Wu, X.-W.</td>
<td>2DV.3.59</td>
</tr>
<tr>
<td>Wu, Y.</td>
<td>3BV.2.6, 3BV.2.28</td>
</tr>
<tr>
<td>Wu, D.-H.</td>
<td>1CV.4.6</td>
</tr>
<tr>
<td>Wu, X.</td>
<td>2AV.2.27</td>
</tr>
<tr>
<td>Wu, H.-T.</td>
<td>3BV.3.47</td>
</tr>
<tr>
<td>Würfel, U.</td>
<td>3DO.6.3</td>
</tr>
<tr>
<td>Würz, R.</td>
<td>3BV.2.18</td>
</tr>
<tr>
<td>Wyrsch, N.</td>
<td>6BO.5.5</td>
</tr>
<tr>
<td>Wysss, P.</td>
<td>2CO.11.2, 2CO.11.6, 2DO.2.1</td>
</tr>
<tr>
<td>Xia, J.</td>
<td>1CV.4.81</td>
</tr>
<tr>
<td>Xia, Y.</td>
<td>5CV.1.17</td>
</tr>
<tr>
<td>Xie, Y.</td>
<td>6DO.10.1, 6BV.1.6</td>
</tr>
<tr>
<td>Xing, G.</td>
<td>2DV.3.71, 1CV.4.81, 2AV.1.35</td>
</tr>
<tr>
<td>Xiong, G.</td>
<td>2DV.3.71</td>
</tr>
<tr>
<td>Xu, G.</td>
<td>2BP.1.1, 2DV.3.64</td>
</tr>
<tr>
<td>Xu, M.</td>
<td>2DO.1.3, 2AV.3.24, 2DO.1.5, 2BP.1.3</td>
</tr>
<tr>
<td>Xu, Z.</td>
<td>2AV.2.4, 2DV.3.51</td>
</tr>
<tr>
<td>Xu, Q.</td>
<td>2DV.3.45</td>
</tr>
<tr>
<td>Xu, P.</td>
<td>5CV.1.17</td>
</tr>
<tr>
<td>Xu, C.</td>
<td>1CV.4.29</td>
</tr>
<tr>
<td>Xu, Z.</td>
<td>3BV.3.41</td>
</tr>
<tr>
<td>Yacob Ali, J.M.</td>
<td>2DV.3.57</td>
</tr>
<tr>
<td>Yadav, B.S.</td>
<td>3BV.2.9</td>
</tr>
<tr>
<td>Yaghoobi Nia, N.</td>
<td>3DO.6.1</td>
</tr>
<tr>
<td>Yaghoubi, M.</td>
<td>6DO.10.1, 6BV.1.6</td>
</tr>
<tr>
<td>Yakoob, M.A.</td>
<td>3DO.6.3</td>
</tr>
<tr>
<td>Yakob, M.A.</td>
<td>3DO.6.3</td>
</tr>
<tr>
<td>Yakovlev, S.</td>
<td>5CV.1.34</td>
</tr>
<tr>
<td>Yamada, F.</td>
<td>2DV.3.15</td>
</tr>
<tr>
<td>Yamada, N.</td>
<td>1AO.2.1</td>
</tr>
<tr>
<td>Yamada, M.</td>
<td>3BV.3.21</td>
</tr>
<tr>
<td>Yamaguchi, M.</td>
<td>1AO.1.1</td>
</tr>
<tr>
<td>Yamaguchi, N.</td>
<td>2BO.3.5</td>
</tr>
<tr>
<td>Yamamoto, K.</td>
<td>3BV.3.37</td>
</tr>
<tr>
<td>Yamaya, H.</td>
<td>7EO.3.3</td>
</tr>
<tr>
<td>Yan, D.</td>
<td>2BP.1.5</td>
</tr>
<tr>
<td>Yang, Y.</td>
<td>2BP.1.1, 2DV.3.64</td>
</tr>
<tr>
<td>Yang, G.</td>
<td>2AV.3.13, 2CO.10.6</td>
</tr>
<tr>
<td>Yang, A.</td>
<td>2AV.2.8</td>
</tr>
<tr>
<td>Yang, W.-L.</td>
<td>5CV.3.1, 5CV.1.38</td>
</tr>
<tr>
<td>Yang, S.</td>
<td>3CO.6.3</td>
</tr>
<tr>
<td>Yang, S.-H.</td>
<td>2AV.2.14</td>
</tr>
<tr>
<td>Yang, C.</td>
<td>1AO.1.5</td>
</tr>
<tr>
<td>Yang, H.</td>
<td>2DV.3.69</td>
</tr>
<tr>
<td>Yang, H.-T.</td>
<td>5EO.1.1</td>
</tr>
<tr>
<td>Yang, S.</td>
<td>3CO.8.5</td>
</tr>
<tr>
<td>Yang, T.-J.</td>
<td>1AP.1.2</td>
</tr>
<tr>
<td>Yang, J.</td>
<td>2DV.3.69</td>
</tr>
<tr>
<td>Yang, J.</td>
<td>2DV.3.70</td>
</tr>
<tr>
<td>Yao, Y.</td>
<td>2CO.12.3</td>
</tr>
<tr>
<td>Yao, Z.</td>
<td>2DV.3.71</td>
</tr>
<tr>
<td>Yasuda, T.</td>
<td>3BV.3.26</td>
</tr>
<tr>
<td>Yatimi, H.</td>
<td>6CV.2.4</td>
</tr>
<tr>
<td>Ye, Q.</td>
<td>2CO.9.2, 2DV.3.46</td>
</tr>
<tr>
<td>Yeh, C.-M.</td>
<td>2AV.3.35, 2AV.3.36</td>
</tr>
<tr>
<td>Yeon, J.-M.</td>
<td>2DV.3.55</td>
</tr>
<tr>
<td>Yerci, S.</td>
<td>2AV.2.40</td>
</tr>
<tr>
<td>Yin, G.</td>
<td>1CV.4.32</td>
</tr>
<tr>
<td>Yin, H.-W.</td>
<td>2AV.2.17</td>
</tr>
<tr>
<td>Yoon, J.</td>
<td>6BV.1.29</td>
</tr>
<tr>
<td>Yoon, J.-H.</td>
<td>2AV.2.22</td>
</tr>
<tr>
<td>Yordanov, G.H.</td>
<td>6BV.1.48, 6AO.8.3, 6BO.8.5</td>
</tr>
<tr>
<td>Yoshida, H.</td>
<td>5CV.1.18</td>
</tr>
<tr>
<td>Yoshikawa, K.</td>
<td>3BV.2.27</td>
</tr>
<tr>
<td>Yoshino, K.</td>
<td>3DO.5.2</td>
</tr>
</tbody>
</table>
Authors

Z

Zaaiman, W., 6BV.1.1
Zabierowski, P., 3CO.7.4
Zafoschnig, L.A., 2AV.3.14
Zakir, S., 1CV.4.65
Zamini, S., 6BV.1.46
Zandi, M., 5CV.3.62
Zardetto, V., 3DO.5.3, 3CP.1.3
Zaza, R., 6BV.1.3
Zehl, T., 2AO.6.3
Zeller, U., 5CV.3.20
Zeman, M., 3BV.3.37, 2AV.3.13, 2CO.10.6, 1CV.4.3, 6BV.1.16, 1CO.2.3, 6CV.2.24, 6CV.2.11, 6AO.7.1, 5CV.3.37
Zetzmann, C., 6DV.1.18
Zhalkin, B.V., 4BV.4.12
Zhang, X., 2BP.1.1
Zhang, D., 3DO.5.3, 2AV.3.23, 3CO.6.3, 3CP.1.3
Zhang, S., 3BV.3.14
Zhang, T., 1AO.1.6
Zhang, C., 2DV.3.46
Zhang, S., 2AV.2.3
Zhang, L., 3BV.2.6, 3BV.2.28
Zhang, C., 3BV.3.41
Zhang, C., 2CO.9.2
Zhang, X.Y., 5BO.9.4
Zhang, Q., 5CV.1.16
Zhang, J., 3BV.3.14, 3BV.3.38
Zhang, Z., 2DV.3.45
Zhang, Y., 2DV.3.46
Zhang, Y., 3CO.8.5
Zhang, Q., 1CV.4.74
Zhang, Y., 5CV.1.4
Zhang, K., 3BV.3.38, 1CV.4.50
Zhang, S., 6CV.2.9
Zhang, X., 2AV.3.2
Zhang, D., 2DV.3.71
Zhao, L., 2AV.3.2
Zhao, M., 3BV.2.6
Zhao, Y., 2AV.3.13
Zhao, M., 3BV.2.28
Zhavnerko, G.K., 2CO.12.6
Zhong, G., 1AO.1.5
Zhou, C., 2BO.4.5
Zhou, B., 2DV.3.52
Zhou, X., 2DV.3.46
Zhou, T., 5CV.1.33
Zhou, R., 2BO.3.2
Zhou, Z., 1CV.4.40
Zhou, K., 1AO.1.5
Zhu, J., 5BO.12.4, 5CV.3.47
Zhu, J., 6CO.3.5
Zhu, L., 1AO.1.1
Zhu, M., 2AV.1.3
Zhu, Q., 5CV.3.10
Zhu, C., 5CV.3.10
Zhuang, D.-M., 3BV.2.6, 3BV.2.28
Zhuk, S., 3BV.2.21
Ziar, H., 1CV.4.3, 6BV.1.16, 6CV.2.24, 6CV.2.11, 6AO.7.1, 5CV.3.37
Ziefold, F., 6CV.2.28
Zikulnig, J., 5CV.3.11, 5CV.3.55
Zilles, R., 6CV.2.23, 6CV.2.10
Zimmer, M., 2AV.2.18, 2AO.6.2
Zimmer, M., 3CP.1.2
Zimmermann, I., 1CV.4.78
Zimmermann, A., 2AV.1.12
Zitouni, H., 5CV.3.33, 1CV.4.1, 6DV.1.12
Zolfaghariiborra, M., 1CV.4.51, 1CV.4.55, 1CV.4.58, 1AO.3.6
Zou, C., 5BO.9.4
Zubillaga, O., 6AO.7.4
Zugasti, E., 5CV.3.19, 2DV.3.34
Züger, Y., 5EO.1.6
Zunft, H., 2AO.6.3
Zurmühlen, S., 6DO.12.2
Zuschlag, A., 2BO.2.2, 2AO.5.6, 2AV.1.30, 2AV.1.31
Zwegers, M., 2BP.1.4
authors index

Ask for Innovation. Call SINGULUS TECHNOLOGIES
mail: sales@singulus.de  tel: +49-6188-4400  www.singulus.de

PERC, HJT, IBC, HBC, TOPCon and Perovskite Layers

Come & see us at
35th EU PVSEC 2018
Hall 2, Booth B8

Sputtering System

Wet Processing System
PARALLEL EVENTS

For more information please refer to
www.photovoltaic-conference.com/programme/parallel-events
PARALLEL EVENTS

The EU PVSEC Parallel Events are open to all registered Conference Participants of the 35th EU PVSEC 2018.

For detailed information and programme please visit www.photovoltaic-conference.com/programme/parallel-events.

Monday, 24 September 2018

14:15 – 15:35
EU Industrial Leaders Round Table: EU PVSEC
jointly with SolarPower Europe

13:30 – 17:30
Trends in PV Development – from Turmoil to Mainstream
jointly with International Energy Agency Photovoltaic Power Systems Programme (IEA PVPS) – IEA PVPS Task 1 in cooperation with IRENA

Tuesday, 25 September 2018

08:30 – 12:10
IEA PVPS Task 17 on PV for transport supports the Solar Mobility Forum

13:30 - 17:00
BIPV – Bridging the gap between PV industry supply and construction industry demand
jointly with the International Energy Agency Photovoltaic Power Systems Programme (IEA PVPS) – IEA PVPS Task 15 and the Zuyd University of Applied Science

13:30 – 18:30
Research meets Business – Solar Industry Forum
jointly with ETIP-PV, Becquerel Institute and SOLARUNITED

Wednesday, 26 September 2018

08:30 – 12:10
Research meets Business – Solar Industry Forum
jointly with ETIP-PV, Becquerel Institute and SOLARUNITED

13:30 – 18:30
Research meets Business – Solar Industry Forum
jointly with ETIP-PV, Becquerel Institute and SOLARUNITED

13:30 – 18:30
PHOTOVOLTAICS | FORMS | LANDSCAPES
Designing energies in high density population areas
jointly with ENEA, Becquerel Institute, ULB-Ecole Polytechnique de Bruxelles and ETA-Florence,
with the support of the European Commission JRC

Thursday, 27 September 2018

13:30 - 18:30
Horizon 2020 projects: Backing the European PV industry
EU-funded actions from material research to market deployment

Detailed Programme Outlines on the following pages.
EU Industrial Leaders Round Table: EU PVSEC
jointly with SolarPower Europe

Day: Monday, 24 September 2018
Time: 14:15 – 15:35
Site: Auditorium Hall 400, Level 4
Access: Open to all Conference participants (on days registered)

35th EU PVSEC 2018 will be held in the European Union’s centre – Brussels, where the EU institutions in June agreed on a 32% renewables target for 2030, much higher than the originally proposed 27%. Solar and storage will have to play key roles in achieving this target. The High Level Industrial Forum – Industrial Strategy for the New Energy System: Solar and Storage organized by SolarPower Europe, the association representing the solar power sector in Europe, will present the work of the European Commission and SolarPower Europe on creating a new industrial strategy for solar and storage in the EU.

Programme Outline

14:15 – 14:20
Welcome Speech
James Watson, CEO, SolarPower Europe

14:20 – 14:40
Opening Speech
Maroš Šefčovič, Vice President for the Energy Union, European Commission (TBC)

14:40 – 15:30
Panel Debate

The Clean Energy Industrial Forum’s priorities. Focusing on the policy actions that can support a competitive EU solar industry, how to best deliver on R&D&I and the role of international trade in developing a strong EU solar sector.

Each panelist will make a 3-minute statement on what they expect European policymakers to deliver for the solar industry in Europe in terms of supply side policies. This will be followed by Q&A with audience participants.

Moderator
Aurélie Beauvais, Policy Director, SolarPower Europe

Panel

- Gunter Erfurt, CTO, Meyer Burger
- Martin Hackl, Global Director Solar Energy, Fronius
- Christian Westermeier, President, SolarPower Europe and VP Sales and Marketing, Wacker Chemie
- Julien Pouget, Vice President Renewables, Total
- Alexander Naujoks, Executive Vice President, SMA (tbc)
- Dr Peter Köhler, Chairman of the Executive Board, Weidmüller (tbc)
- Patrick Vandewaetere, Managing Director, Voestalpine Sadef (tbc)

15:30 – 15:35
Summary from moderator
Trends in PV Development – from Turmoil to Mainstream

jointly with International Energy Agency Photovoltaic Power Systems Programme (IEA PVPS) – IEA PVPS Task 1 in cooperation with IRENA

Day: Monday, 24 September 2018
Time: 13:30 – 17:30
Site: Auditorium The Arc, Level 3
Access: Open to all Conference participants (on days registered)

Costs of solar electricity have fallen so rapidly that new markets, applications and business models are being unlocked faster than is generally realised. The emergence of new applications which have not been on the market development radar before now is offering exciting opportunities to expand the deployment of solar PV. At the same time, the market was driven by the boom of PV installations in China, a boom that was halted by the Chinese decision to control its market. With the largest market going down, what will happen to the PV industry and which markets will compensate this in the coming years? Will this turmoil change the path of PV development in the coming years? While the PV market was expected to continue booming, we may see some “lost” years before it grows again.

This event will first discuss the development of the PV market, and the impact of policies on the speed at which PV could develop. Will policies continue to shape the market and especially long term targets? From China to the USA and from Spain to Japan, this workshop will challenge the future evolution of PV.

Programme Outline

13:30 - 13:35
Welcome Speech & the Role of the IEA PVPS Program
Stefan Nowak, IEA-PVPS Chairman

13:35 - 15:00
Session 1 – Current Trends in PV Markets
Moderator: Gaëtan Masson, IEA PVPS Task 1 Operating Agent

The evolution of PV markets is driven by cost declines and policy pushes. But behind the apparent growth, how do policies transform the PV landscape. A review of some key aspects of PV development.

• **Cost evolution of PV and renewable energies** – IRENA – Michael Taylor
• **The State of the PV Market** – RTS Corporation - Izumi Kaizuka
• **How Australia is going Solar** - SunWiz - Warwick Johnston
• **US policies for PV development** – DoE – Christopher Anderson

15:00 - 15:30 Coffee-Break

15:30 - 17:00
Session 2 – Future Trends in PV Markets
Moderator: Johan Lindahl, Swedish PV Association

What could drive PV development in the coming years? From innovative applications in buildings to the integration in the transport sector, this session will explore innovation and forward-looking ideas.

• **A vision for PV in buildings: H&C management in smart buildings** – NovaEnergie - Pius Hüsser
• **Collective self-consumption and District Power Models in Europe** – Eclareon - Moira Jimeno
• **China, a 2000 GW Roadmap** – Chinese Academy of Sciences - Lv Fang
• **Battery Storage Costs and Impact on PV Competitiveness** – Fortum - Eero Vartianen
• **Uber-like models for the electrical industry** - ULG - Damien Ernst

17:00 - 17:30
Closing Speech
Stefan Nowak, IEA-PVPS Chairman, Net Energy

Contact for further information:
Gaëtan Masson, Task 1 Operating Agent g.masson@iea-pvps.org
IEA PVPS Task 17 on PV for transport supports the Solar Mobility Forum

Day: Tuesday, 25 September 2018
Time: 08:30 – 12:10
Site: Auditorium Hall 400, Level 4
Access: Open to all Conference participants (on days registered)

The Solar Mobility Forum will discuss the challenge of integrating PV and electricity mobility to support the global energy revolution. It will highlight the role of PV for clean transport in the coming years. The newly created IEA PVPS Task 17 on PV for transport has just initiated its activities. Several experts will be invited to contribute to the Solar Mobility Forum and will highlight the role of PV in transport in the coming years.

- E-mobility through Solar Energy – A step towards the Energy Revolution
- Manufacturing PV for Transport
- Concrete cases

Programme Outline

08:30 – 10:00

SESSION 1 – E-mobility through Solar Energy – A step towards the Energy Revolution

E-mobility is starting to develop fast and could rapidly outpace PV as the fastest growing energy revolution enhancer. This session will address fundamental questions in the e-mobility field: How does mobility contribute to energy demand? What could be the PV role in transport decarbonization in the coming years? In the quest for clean transport, what will be the role of existing players and what will be the role of hydrogen?

10:00 – 10:30 – Coffee Break

10:30 – 12:10

SESSION 2 – Manufacturing PV for Transport

10:30 – 11:25

Part 1 – The role of PV Industry

PV is well placed to provide vehicles with embedded energy production. From small appliances to delivering additional range, PV can support the electrification of transport. This session will explore the role of the PV industry in integrating PV in vehicles. What would be technically feasible? What would be the technologies driving this new PV industry role?

11:25 – 12:10

Part 2 – Concrete cases

Companies are already investing in clean transportation with PV and are presenting the challenges they are facing as well as their hopes for the future. From new PV integrated cars to any transport vehicles, the range of possible applications is large, but the opportunities are barely reaching the market. This session will build on the experience from several companies active in the transport sector.
BIPV – Bridging the gap between PV industry supply and construction industry demand

jointly with the International Energy Agency Photovoltaic Power Systems Programme (IEA PVPS) – IEA PVPS Task 15 and the Zuyd University of Applied Science

Day: Tuesday, 25 September 2018
Time: 13:30 - 17:00
Site: Auditorium The Arc, Level 3
Access: Open to all Conference participants (on days registered)

BIPV is seen as one of the key development tracks of PV towards mass application. As BIPV is still seen as an innovation in the construction industry, the large scale adoption still needs to be improved. Adoption in the construction industry depends on 4 elements: product characteristics, adopter characteristics, industry characteristics and the influence on the environment. In this workshop, the different elements for a successful adoption will be covered from different perspectives to generate insight how to successfully create an enabling framework for BIPV acceleration.

Programme Outline

13:30 - 15:00
Creating a BIPV ecosystem

13:30-13:40
Opening session 1
Michiel Ritzen, IEA PVPS T15 Operating Agent, senior researcher
Zuyd University

13:40-14:00
Adoption of innovations in the construction industry
Veronique Vasseur, Maastricht University, the Netherlands

14:00-14:20
Mapping the potential of BIPV in Europe
Wilfried van Sark, Utrecht University, the Netherlands

14:20-14:40
Influence of the environment – governmental steering to create a BIPV ecosystem in France
Paul Kaaijk, ADEME/Simon Boddaert, CSTB, France?

14:40-15:00
Industry characteristics - creating a national BIPV ecosystem in the Netherlands with BIPV producers and installers
Artur de Vries, BIPV Nederland, the Netherlands

15:00-15:15 Break

15:15-16:45
Stakeholders in a BIPV ecosystem

15:15-15:25
Opening session 2
Zeger Vroon, Zuyd University/TNO BMC

15:25-15:45
Products characteristics – improving relative advantages and increasing economic feasibility through international research projects
Ando Kuijpers, PVopMAAT

15:45-16:05
Adopter characteristics; international examples of successful BIPV cases
Anoop Babu

16:05-16:25
Successful BIPV development by Avancis
exemplary company

16:25-16:45
Panel discussion

Contact for further information: Michiel Ritzen, Michiel.ritzen@zuyd
Parallel events

Research meets Business – Solar Industry Forum
jointly with ETIP-PV, Becquerel Institute and SOLARUNITED

Day: Tuesday, 25 September 2018
Time: 13:30 – 18:30
Site: Auditorium Hall 400, Level 4
Access: Open to all Conference participants (on days registered)

Dedicated to PV Manufacturing, Business Choices and Economics

- The State of the PV Industry
- Ecolabel and Circular Economy Initiatives
- Opportunities for cost reduction – Innovations and technologies – To wafers
- Opportunities for cost reduction – Innovations and technologies – Cells & Modules

Programme Outline

13:30 – 15:00
SESSION 1 – The State of the PV Industry
The PV industry reached the 100 GW, but what is coming next? Technology differentiation, market segmentation, the presence of Asia and the specialization of Europe are key factors in the current debate on the future of the industry. But what can be expected if global markets are stagnating? This session explores the state of the industry with key experts from different regions of the world. It will also highlight two key initiatives contributing to a greener future on ecolabelling and circular economy which could change the way how the industry perceives itself.

13:30 – 14:30
Part 1 – The State of the PV Industry

14:30 – 15:00
Part 2 – Ecolabel and Circular Economy Initiatives

15:15 – 18:15
SESSION 2 – Opportunities for cost reduction – Innovations and Technologies

15:15 – 16:45
Part 1 – Opportunities for cost reduction – Innovations and Technologies – To Wafers

What is the current state of the wafer industry? How could wafers contribute to cost reduction in the coming years? Which technologies could become real game changers? European is not absent from the debate but what about manufacturing massively new technologies for crystalline silicon wafers?

17:00 – 18:15
Part 2 – Opportunities for cost reduction – Innovations and Technologies – Cells & Modules

Cells and modules remain the working horse of the PV industry. What could be expected in the coming months and years with regards to innovations, manufacturing cost, new and emerging technologies and their competitiveness? Will thin-film experience a sound market revival, and what are the next steps?
PARALLEL EVENTS

Research meets Business – Solar Industry Forum

jointly with ETIP-PV, Becquerel Institute and SOLARUNITED

Day: Wednesday, 26 September 2018
Time: 08:30 – 12:10
Site: Auditorium Hall 400, Level 4
Access: Open to all Conference participants (on days registered)

Dedicated to Manufacturing BIPV and Innovative Applications in the Built Environment

• Innovative Materials for BIPV development
• Challenges to mass production
• Challenges to mass production – Panel Discussion
• Innovations in manufacturing BIPV products

Programme Outline

08:30 – 10:00

SESSION 3 – Innovative Materials for BIPV development

BIPV implies to consider building materials and to rethink how the end-products are conceived. This session will explore the challenges associated to BIPV development from a material point of view. Durability, quality, costs, energy pay back time and more will be discussed. From buildings to roads, new applications require rethinking how we build the components of the future.

10:30 – 12:10

SESSION 4 – Challenges to mass production

The BIPV industry experiences the cost constraints that PV encountered before 2006: small quantities, higher prices, and challenges to mass production. How can BIPV reach the next level in terms of manufactured quantities? How to adapt the one-fits-all concepts of PV production to the need for flexibility that BIPV requires? How could PV equipment manufacturers play a major role in that development? These are the subjects that will be addressed in this session. The first part will address directly the challenges to mass production directly while the second part will highlight recent innovations in manufacturing BIPV products.

10:30 – 11:15

Part 1 – Challenges to mass production

11:15 – 12:10

Part 2 – Innovations in manufacturing BIPV products
Research meets Business – Solar Industry Forum
jointly with ETIP-PV, Becquerel Institute and SOLARUNITED

Day:       Wednesday, 26 September 2018
Time:      13:30 – 18:30
Site:      Auditorium Hall 400, Level 4
Access:    Open to all Conference participants (on days registered)

Dedicated to Innovations in PV Manufacturing, from Polysilicon to Innovative Moduling

• Mass Manufacturing of Future PV Products with High Quality
• Local and Global Manufacturing Trends
• Manufacturing in Europe: A New Hope

Programme Outline

13:30 – 15:00
SESSION 5 – Mass Manufacturing of Future PV Products with High Quality

The PV module is dead, long life to the PV module. Diversification of the market and different technologies could affect the market in the coming years. But how to manufacture these new products? What is necessary today to manufacture profitably PV components? From manufacturing size to throughput, how could a higher quality be achieved? This session will be chaired by the ETIP-PV Quality committee.

15:15-16:45
SESSION 6 – Local and Global Manufacturing Trends

Trade conflicts are popping up faster than expected and this impacts the PV value chain in unexpected ways. The question of local manufacturing becomes essential again, but for which part of the value chain and at which cost? In an internationally diversified value chain, which are the business models that will develop in the coming years?

16:45 – 18:00
SESSION 7 – Manufacturing in Europe: a New Hope

Announcements for new products are popping up in Europe in all segments of the PV value chain. While some companies are managing a difficult international and European environment, how can European manufacturers benefit from new technologies to hit the market with competitive and innovative solutions?
PHOTOVOLTAICS | FORMS | LANDSCAPES
Designing energies in high density population areas
jointly with ENEA, Becquerel Institute, ULB-Ecole Polytechnique de Bruxelles and ETA-Florence,
with the support of the European Commission JRC

Day: Wednesday, 26 September 2018
Time: 13:30 – 18:30
Site: Auditorium The Arc, Level 3
Access: Open to all Conference participants (on days registered)

This event is co-organized this year with Becquerel Institute and focuses on the role of PV in architecture, the specifics of BIPV in urban development and landscapes.

- This event fits perfectly with the IEA-PVPS Task 15 and the Forum session dedicated to the manufacturing of BIPV.

PHOTOVOLTAICS | FORMS | LANDSCAPES is an annual event which takes place as a special side event at the series of European Photovoltaic Solar Energy Conference and Exhibition since 2011. In this session, architects, landscape architects and other environmental designers/researcher are given the floor to share their ideas on how to advance the realization of energy systems while establishing aesthetic qualities in our daily living environment. The event is co-organized by: ENEA (scientific organization) and ETA-Florence Renewable Energies (organization and promotion), with the support of Becquerel Institute and ULB-Ecole Polytechnique de Bruxelles.

Programme Outline

Welcome and introduction
Alessandra Scognamiglio, ENEA & Heinz Ossenbrink, former European Commission, Joint Research Centre

Decentralization of the large solar farm into cityscape. New urban shapes as totems of a transition
Jean-Didier Steenackers, Sunsoak Design

Photovoltaics in urban areas: How to facilitate PV for condo?
The case of Brussels
Michel Huart, Advisor at APERe and lecturer at ULB

Photovoltaics in urban areas: new potentialities of organic photovoltaics
Quentin Van Nieuwenhoven, Laborelec (ENGIE)

Photovoltaics and land use minimization: floating solutions
Allard Van Hoeken, Oceans of Energy

Photovoltaics and land use minimization: agrivoltaic solutions
Stephan Schindele, Fraunhofer ISE

Tbd
Quentin Nerincx, BNP Paribas

Tbd
European Investment Bank tba

Moderators: Heinz Ossenbrink, former European Commission, Joint Research Centre; Gaetan Masson, Becquerel Institute

Conclusions: Alessandra Scognamiglio, ENEA; Laurent Quittre, ISSOL; Patrick Hendrick, ULB Ecole Polytechnique de Brussels
Horizon 2020 projects: Backing the European PV industry

EU-funded actions from material research to market deployment

Day: Thursday, 27 September 2018
Time: 13:30 - 18:30
Site: Auditorium The Arc, Level 3
Access: Open to all Conference participants (on days registered)

Parallel event during the 35th EU PVSEC on 27 September 2018 initiated by EC DG Research and Innovation and INEA. The purpose of this event will be to introduce the current Horizon 2020 projects working on photovoltaics, EU-funded actions from material research to market development, with a strong focus on how industrial project partners benefit from Horizon 2020 in the development of their activities. In addition, the workshop will highlight what Horizon Europe, the successor to H2020, will do in support of RES and PV in the future.

Programme Outline

Overview and Objectives
13:30 - 13:35
Chair welcome
Piotr Tulej, Head of Unit, European Commission, DG RTD

13:35 - 13:50
What we achieved with Horizon 2020 and where we want to go with Horizon Europe
Patrick Child, Deputy Director General, European Commission, DG RTD

13:50 - 14:00
Horizon 2020 implementation – The PV project portfolio
Dirk Beckers, Director, INEA

14:00 - 14:15
Vision of the ETIP PV
Marko Topic, Chair of the ETIP PV

SESSION I: Material and component research
Moderator: Fabio Belloni, European Commission, DG RTD
14:15 - 15:15
Projects
• Kaining Ding, NEXTBASE
• Byungsul Min, DISC
• Gerald Siefer, CPVMatch and SiTaSol
• Wolfram Witte, SHARC25
• Bart Vermang, SWInG
• Lars Samuelson, Nano-Tandem

15:15 - 15:45
Panel discussion
Moderator, Project representatives & Audience
15:45 - 16:00 Coffee break

SESSION II: Industrial and market uptake
Moderator: Bernardo Abello, INEA
16:00 - 17:00
Projects:
• Claudio Colletti, AMPERE
• Maider Machado, PVSITES
• Luc Federzoni, CABRISS
• Stefan Winter, PV-Enerate
• Julius Denafas, SUPERPV + Stéphane Guillerez, GOPV
(5 minutes each)

17:00 - 17:30
Panel discussion
Moderator, Project representatives & Audience

17:30 - 17:35
Concluding remarks
Piotr Tulej, European Commission, DG RTD

17:35
Networking session

18:30 End of event
Welcome Reception

Monday 24 September 2018
18:30 - 20:00
Measure what you sell
cetisPV-IUCT Bifacial

- Flexible bifacial cell flasher system with any combination of illumination intensities on both sides (100 W/m² – 1200 W/m²)
- STC front, STC rear and bifacial measurements in one system
- Compatible with all h.a.l.m. options like electroluminescence
- Ready for high-efficiency cells using advanced hysteresis
- Available for production and laboratory
- Proven integration in mass productionn
EXHIBITION

For more information please visit
www.photovoltaic-conference.com/programme/exhibition
List of Exhibitors · alphabetical
Abet Technologies, Inc.  
C16

168 Old Gate Lane
Milford, CT 06460
USA

phone: +1-203 540 9990
e-mail: sales@abet-technologies.com
web: www.abet-technologies.com


Agfa-Gevaert  
A2

Septestraat 27
2640 Mortsel
Belgium

phone: +32-344 440 83
e-mail: pvbacksheet@agfa.com
web: www.agfa.com/uniqoat

The Agfa-Gevaert Group is one of the world’s leading companies in imaging and information technology. Agfa develops, manufactures and markets analogue and digital systems for the printing industry, for the healthcare sector and for specific industrial applications including backsheet solutions for photovoltaic solar panels. Agfa is headquartered in Mortsel, Belgium. The company is present in 40 countries and has agents in another 100 countries around the globe. More at agfa.com

ArcelorMittal Europe – Flat Products  
A3

24-26 Boulevard d’Avranches
1160 Luxembourg
Luxembourg

phone: +352-479 21
e-mail: flateurope.technical.assistance@arcelormittal.com
web: www.industry.arcelormittal.com/solar

ArcelorMittal presents Magnelis®, an innovative metal coating offering protection in the harshest environments. Magnelis® ensures better performing and cost-effective steel support structures for any kind of solar technology, including trackers, and reduces maintenance costs throughout the life cycle. Magnelis® guarantees up to 25 years durability for solar steel structures. With presence in more than 60 countries, ArcelorMittal is your partner around the world.

Bentham Instruments Ltd.  
C18

2 Boulton Road
Reading
Berkshire RG2 0NH
United Kingdom

phone: +44-118 975 13 55
e-mail: adam.norton@bentham.co.uk
web: www.bentham.co.uk/pv/

Bentham are UK-based, market leaders in the design and manufacture of high-performance monochromator-based light measurement solutions, spanning applications in the optical characterisation of sources, detectors, materials and in-vivo diagnostics.

We will showcase our PVE300 EQE tool, utilised by research and industry worldwide in the measurement of spectral response, reflectance and transmission of all types of PV devices and architectures.
CEA - INES

60 avenue Lac Leman
BP 258 - Savoie Technolac
73375 Le Bourget-du-Lac
France

phone: +33-479 265 328
e-mail: celine.cote@ines-solaire.org
web: www.ines-solaire.org

CEA is one of the most innovative research organisation worldwide and INES is one of the leading European research institutes dedicated to solar energy technologies and applications in buildings, grids, mobility, district heating, and off-grid systems. Outstanding facilities (labs, pilot lines, test benches, demonstrators) allow research and innovation with industrial partners all along the value chain. Additional activities include training courses and expertise.

Delft University of Technology

Faculty of Electrical Engineering,
Mathematics and Computer Science
Department of Electrical Sustainable Energy
Mekelweg 4
2628 CD Delft / Zuid-Holland
The Netherlands

phone: +31-152 788 739
e-mail: a.h.m.smets@tudelft.nl
web: https://www.tudelft.nl/

Delft University of Technology (TUDelft) contributes to solving global challenges by educating new generations of socially responsible engineers and expanding the frontiers of the engineering sciences. Next to the on-campus education and research programs on Solar Energy, TUDelft offers an on-line education program on 'Solar Energy Engineering' and a summerschool 'PV Systems' to reach out to students and professionals around the world.

CSEM Centre Suisse d’Electronique et de Microtechnique

Rue Jaquet-Droz 1
2002 Neuchâtel
Switzerland

phone: +41-32 720 51 11
e-mail: info@csem.ch
web: www.csem.ch

CSEM is a private, non-profit research and technology organization (RTO) and a Swiss innovation accelerator - a catalyst for the transfer of technologies and know-how from fundamental research to industry. Photovoltaics & energy management - Development, covering the full chain from prospective PV cell and module technologies through fully integrated energy systems, where energy efficiency and management is delivered by intelligent hardware and algorithms.

ECN part of TNO

P.O. Box 1
1755 ZG Petten
The Netherlands

phone: +31-88 866 18 70
e-mail: solarenergy@tno.nl
web: www.tno.nl

ECN part of TNO solutions
Now and in the future, ECN part of TNO aims to offer continued support to businesses with world-class innovations in solar energy. This enables us to work together on sustainable energy management and a strong, green economy. ECN part of TNO can assist you in this with the following solutions:
• Research, development and advice
• Tests and measurements
• Collaboration on investments
In solar energy, ECN part of TNO specializes in crystalline silicon and thin-film solar cells and panels.
**Endeas Oy**

Ruukinkuja 1
02330 Espoo
Finland

phone: +358-10 219 0910  
e-mail: jaakko.hyvarinen@endeas.fi  
web: www.endeas.fi

Endeas has been providing innovative testing technology to the photovoltaics industry since 2001. We satisfy the needs of our customers with precise, dependable, and easily operated equipment and expert support based on our profound understanding of photovoltaics measurement technology. The reliability of our solutions is proven by more than 550 systems delivered worldwide.

**EnergyVille**

Thor Park 8310-8320  
3600 Genk  
Belgium

phone: +32-14 33 59 10  
e-mail: info@energyville.be  
web: www.energyville.be

EnergyVille is a collaboration between the Flemish research partners KU Leuven, VITO, imec and UHasselt in the field of sustainable energy and intelligent energy systems. Our researchers provide expertise to industry and public authorities on energy-efficient buildings and intelligent networks for a sustainable urban environment. This includes, for example, smart grids and advanced district heating and cooling.

**ENGIE Laborelec**

Rodestraat 125  
1630 Linkebeek  
Belgium

phone: +32-238 202 11  
e-mail: info.laborelec@engie.com  
web: www.laborelec.be

ENGIE Laborelec is a leading research and competence centre in electrical power technology. ENGIE Laborelec operates laboratories and testing facilities in Belgium for batteries, electric mobility, digital energy applications (among others) and also operates a major test lab for solar applications in Chile. The company offers its specialized research and technical services to companies all over the world. ENGIE Laborelec belongs to ENGIE, a global energy and services Group.

**Engineered Materials Systems, Inc.**

100 Innovation Court  
Delaware, Ohio 43015  
USA

phone: +1-740 362 44 44  
e-mail: mfrancis@emsadhesives.com  
web: www.emsadhesives.com

Engineered Materials Systems, Inc., a subsidiary of Nagase Co., Ltd. is a technology focused company specializing in manufacturing electronic materials for the Photovoltaic, Semiconductor, and Microelectronic Assembly markets. The EMS photovoltaics business is focused on formulating Electrically Conductive Adhesives for the interconnection of solar modules.
EUREC

Place du Champ de Mars 2
1050 Brussels
Belgium

phone: +32-2 318 40 50
e-mail: info@eurec.be
web: www.eurec.be

EUREC is the voice of renewable energy research in Europe, representing European Research Centres active in renewable energy. Our members are prominent research and development (R&D) groups spread across Europe, operating in all renewable energy technologies. Our members also conduct research into supporting technologies such as energy efficiency, storage, distribution and integration, and undertake studies to evaluate the social and economic aspects surrounding renewable energy.

ETA-Florence

Via Antonio Giacomini, 28
50132 Florence
Italy

phone: +39-055 500 21 74
e-mail: sara.momi@etaflorence.it
web: www.etaflorence.it

ETA-Florence is a consultancy and engineering firm, active in the field of renewable energy, with a multi-disciplinary, international team. Since 1994 it has taken part in 250+ projects and organized 200+ international events. From 2000, ETA-Florence is also the organizer of the annual European Biomass Conference and Exhibition-EUBCE, a leading event counting on the EC JRC technical support, attracting biomass experts of academic, industry and policy institutions from 80+ countries worldwide.

SPECIALIST IN HIGH-IMPACT H2020 PROJECTS

ETA Florence believes that real changes in Renewable Energy and Bioeconomy sector are possible only joining excellent expertise of different types around agreed objectives, bridging the gap between policy, market and people.

We are used to “make things happen” by networking with several players, from the private to the public sector at national and international level.

We do this thanks to the engineering studies, marketing, networking and organization of high-level events, EU-funded projects and public affairs.

Follow us
@etaflorence
www.etaflorence.it
Exhibition

European Commission JRC

TP 450
tp 2749
21027 Ispra
Italy

e-mail: jrc-esti-services@ec.europa.eu

The Joint Research Centre (JRC) is the European Commission’s science and knowledge service which employs scientists to carry out research in order to provide independent scientific advice and support to EU policy. As part of its activities the JRC operates the European Solar Test Installation (ESTI) for assessing PV device performance at its site in Ispra, Italy. Its online tool PV-GIS provides free data on solar energy resource and potential PV electricity output for Europe and beyond.

Fraunhofer Institute for Solar Energy Systems ISE

Heidenhofstr. 2
79110 Freiburg
Germany

phone: +49-761 4588 0
e-mail: info@ise.fraunhofer.de
web: www.ise.fraunhofer.de

With a staff of 1200 the Fraunhofer Institute for Solar Energy Systems ISE in Freiburg, Germany, is the largest solar energy research institute in Europe. Fraunhofer ISE is committed to promoting sustainable, economic, safe and socially just energy supply systems based on renewable energies. Its research provides the technological foundations for supplying energy efficiently and on an environmentally sound basis in industrialized, threshold and developing countries throughout the world.

Exateq GmbH

Alois-Senefelder-Str. 6
92318 Neumarkt i.d.OPf.
Germany

phone: +49-9181 4636 422
e-mail: info@exateq.de
web: www.exateq.de

More than 20 years of experience in designing and manufacturing of batch wet processing equipment relaunched 3 years ago as exateq GmbH. Since then developing 4 platforms of batch wet benches, small and manual for labs through fully automatic pilot/lab systems up to mass production of 12,000 w/h. Equipment competency up to IBC cells. Production equipment operating in various Asian countries. History in carriers and automation. Genuine German engineering trained by Asian market requirements.

Stay up-to-date by following the EU PVSEC via...

...or join our subscribers list to get the latest news, updates and special offers delivered directly in your inbox.

#eupvsec
h.a.l.m. elektronik  
Friesstr. 20  
60338 Frankfurt am Main  
Germany

phone:  +49 (0) 69 94 33 53-0  
e-mail:  info@halm.de  
web:  www.halm.de

h.a.l.m. elektronik delivers high-end class A+A+A+ solar simulators for the IV-measurement of all types of solar cells and solar modules. In addition to visual inspection and other advanced analysis, our main focus is the exact measurement of the electrical characteristic of photovoltaic specimen. The three components xenon flasher, curve tracer, and a very flexible software are the key to our precision. Their combination makes the h.a.l.m. technologies high-end which is acknowledged worldwide.

IEA PVPS (International Energy Agency Photovoltaic Power Systems Programme)  
c/o NET Ltd.  
Waldweg 8  
CH-1717 St. Ursen  
Switzerland

phone:  +41-264 940 030  
e-mail:  mary.brunisholz@netenergy.ch  
web:  www.iea-pvps.org

INTERNATIONAL ENERGY AGENCY PHOTOVOLTAIC POWER SYSTEMS PROGRAMME (IEA PVPS)
- Global cooperation towards sustainable development.
- 32 members: 27 countries, EC, SolarPower Europe, Copper Alliance, SEPA & SEIA.
- Activities are carried out collaboratively on a country basis along a number of technical and non-technical subjects related to photovoltaics.
- Currently, 7 projects (Tasks) are active.

Quality & Efficiency –
our Business, your Success

80 GW cell testing capacity installed

EU PVSEC 2018, Brussels  
Booth C13  
RENEWABLE ENERGY INDIA EXPO 2018, Greater Noida  
Hall 3, Booth 3.185

www.halm.de
Imec is the world-leading research and innovation hub in nanoelectronics and digital technologies. The combination of our widely acclaimed leadership in microchip technology and profound software and ICT expertise is what makes us unique. By leveraging our world-class infrastructure and local and global ecosystem of partners across a multitude of industries, we create groundbreaking innovation in application domains such as healthcare, smart cities and mobility, logistics and manufacturing, and energy. As a trusted partner for companies, start-ups and universities we bring together close to 3,500 brilliant minds from over 70 nationalities. Imec is headquartered in Leuven, Belgium and also has distributed R&D groups at a number of Flemish universities, in the Netherlands, Taiwan, USA, China, and offices in India and Japan.

InnoLas Solutions GmbH

InnoLas Solutions utilize cutting-edge innovations in laser technology to design our highly efficient and reliable processing systems. A dynamic team develops and manufactures laser systems for micro material processing with various applications in the photovoltaic, electronic, and semiconductor industries. The modular platform concept allows the customization of each laser system for the particular manufacturing task, as stand-alone- or inline-machine.
IOP Publishing

Temple Circus
Temple Way
Bristol
BS1 6HG
United Kingdom

phone: +44 - 117 929 74 81
web: www.ioppublishing.org

IOP Publishing is a society-owned scientific publisher, providing impact, recognition and value for the scientific community. We work closely with researchers, academics, and partners worldwide to produce academic journals, ebooks, conference series, and digital products, covering the latest and best research in the physical sciences and beyond. Any profit IOP Publishing makes goes directly to the Institute to support its activities.

ISC Konstanz e.V.

Rudolf-Diesel-Str. 15
78467 Konstanz
Germany

phone: +49-753 136 18 30
e-mail: info@isc-konstanz.de
web: www.isc-konstanz.de

International Solar Energy Research Center (ISC) Konstanz e.V. is a non-profit international communication platform for R&D and industry, with the goal of making photovoltaics (PV) more powerful and cost effective. At ISC Konstanz, about fifty scientists from roughly twenty nations develop leading-edge technologies: crystalline silicon solar cells, powerful modules and future systems for the entire world. Our specialities are cost effective device technologies such as standard AI-BSF, PERC, PERT.

Jan Sehnoutek

P.O. Box 1037
11121 Prague
Czech Republic

phone: +420-776 048 807
e-mail: jan.sehnoutek@seznam.cz
web: www.sunjan.webmium.com

Development and application of the brand new and highly progressive solar technology based on the patent WO 2016/034156 A1 consisting in concentration of sunrays. It is estimated (technical measurement in progress) that this technology is up to 2 times more efficient compared to the existing solar technology.
Jonas & Redmann
Photovoltaics Production Solutions GmbH  B7

Kaiserin-Augusta-Allee 113
10553 Berlin
Germany

web: www.jonas-redmann.com

The basis for the profitable production of crystalline silicon solar technology is the stringent control of production costs while simultaneously achieving and maintaining a high level of efficiency. This is only feasible with innovative engineering. Since the year 2000, we have been accompanying our customers from the photovoltaic industry and providing them with highly innovative automation, metallization and laser process technology.

Kopel/Kyoshin Electric Co., Ltd.  C14

18 Goshonouchi-Nishimachi,
Shichijou,Shimogyo-ku,
Kyoto 600-8865
Japan

phone: +81-753 118 555
e-mail: kopel@kyoshin-electric.co.jp
web: www.kopel.jp

“KOPEL” is brand name of KYOSHIN ELECTRIC Co., Ltd as one of the leading suppliers for PV Test Systems. Innovative PV Test Systems mainly consist of I-V Tester, Measurement Jig, Solar Cell/Module Test System. We have just developed New Probing System for Busbarless PV Cells. KOPEL Innovative PV Test Systems make it possible to measure at High Speed 3,600 cells/h with High Accuracy. PDA, Photo and Dark Analysis is one of world well-known IV Measurement Technology for High Efficient PV.

Jonas & Redmann Group GmbH
Kaiserin-Augusta-Allee 113
10553 Berlin | Germany
phone: +49 30 230 866-0
fax: +49 30 230 866-50 99
www.jonas-redmann.com
neonsee GmbH  
B4  
Jakob-Stadler-Platz 11  
78467 Konstanz  
Germany  
phone: +49-7531 2843543  
e-mail: info@neonsee.com  
web: www.neonsee.com  

neonsee GmbH develops and markets IV measurement systems with optional bifacial illumination, instruments for (I)QE/SR and EL/PL characterization as well as respective analysis software. A line of standard and custom designed solar simulators available with high collimation and multi-zone spectrum adjustment completes our product range. Made in Germany and designed focusing on versatility and quality, with customer needs in mind, we provide systems and services that exceed your requirements.

Newport Spectra-Physics GmbH (MKS Instruments)  
B6  
Guerickeweg 7  
64291 Darmstadt  
Germany  
phone: +49-615 170 80  
e-mail: germany@newport.com  
web: www.newport.com  

MKS Instruments, Inc. is a global leader in vacuum and control solutions and a provider of technologies that enable advanced processes and improve productivity. With the acquisition of Newport Corporation, MKS added leading capabilities in sophisticated light and motion solutions for highly demanding applications to its portfolio. The Light & Motion Division of MKS features Newport, Spectra-Physics and Ophir – three of the most respected brands in the photonics industry.

pv magazine group  
C11  
Kurfürstendamm 64  
10707 Berlin  
Germany  
phone: +49-302 130 050 18  
e-mail: info@pv-magazine.com  
web: www.pv-magazine.com  

Launched in Berlin, Germany, in 2008, pv magazine has become the leading trade media platform for the global solar PV industry. Its flagship publication is a monthly printed magazine distributed in all key solar markets worldwide. It provides in-depth coverage of key market, technology and product developments across the entire solar PV value chain. Daily news updates and analysis is provided at www.pv-magazine.com.

PV-Vlaanderen  
C20  
Koningsstraat 146  
1000 Brussels  
Belgium  
phone: +32-221 887 47  
e-mail: info@ode.be  
web: www.ode.be  

PV-Vlaanderen is the sector organisation for photovoltaïc solar energy in Flanders. PV-Vlaanderen is a technology platform of the organisation for sustainable energy (Organisatie Duurzame Energie – ODE) that gathers specialised producers, wholesalers, project developers, consultancies and investors from the PV sector in Flanders. PV-Vlaanderen promotes a future proof and sustainable PV policy in Flanders by actively consulting the government and the relevant institutions.
RENA Technologies GmbH
Höhenweg 1
78148 Gütenbach
Germany
phone: +49-772 393 130
e-mail: info@rena.com
web: www.rena.com

"THE WET PROCESSING COMPANY" RENA Technologies is one of the world’s leading suppliers of production equipment for wet chemical surface treatment. RENA equipment is used to treat the surfaces of solar cells, semiconductor wafers, optical substrates, dental implants and other high-tech products using wet chemicals or ultra-pure water with standardized machines and guaranteed processes or entirely customized equipment.

Semilab Co. Ltd
2 Prielle Kornelia str
H-1117 Budapest
Hungary
phone: +36-150 546 90
e-mail: sales.support@semilab.hu
web: www.semilab.hu

Semilab is a leading supplier of metrology equipment for social industry. We design, produce and sell metrology equipments for the characterization of semiconductor and photovoltaic materials, for monitoring the manufacturing process of semiconductor devices, flat panel displays and solar cells, and also for R&D purposes in these areas.

Experts for wet chemical production equipment
We supply solutions for
• PERC
• n-PERT
• Heterojunction
• IBC

Visit us at booth C5
Sinton Instruments provides state-of-the-art test and measurement instruments for use in Silicon PV manufacturing and R&D for each stage of the solar cell production process from bricks and ingots through module test. We have revolutionized industrial cell and module testing by incorporating patented methodology and analysis techniques to provide unprecedented accuracy and process-control information.

Innovations for New Technologies

SINGULUS TECHNOLOGIES builds innovative machines and systems for efficient and resource-friendly production processes. SINGULUS TECHNOLOGIES' strategy is to take advantage of its existing core competencies and to expand these further.

The core competencies include vacuum coating, surface processing, wet-chemical and thermal production processes. The company offers machines, which are used worldwide in the solar, semiconductor, medical technology, consumer goods and optical disc sectors. For all of the machines, processes and applications SINGULUS TECHNOLOGIES harnesses its automation and process technology expertise.
SolarSwissConnect is the Swiss association of PV equipment manufacturers, PV products manufacturers and scientific & testing institutes active in the photovoltaic domain.

SolarPower Europe represents organisations active along the whole value chain. We work to shape the regulatory environment and enhance business opportunities for solar power in Europe.

Solaxess is a Swiss company that specialises in the high-tech solar sector and works closely with the CSEM. We develop, manufacture and market nanotechnology-based films that can be inserted during PV panel manufacturing. Our films enable PV module manufacturers to provide white or light-coloured active full-building elements that are cost effective, durable and aesthetically pleasing. Solaxess brings the building envelope into a new era.
SOLTECH

Grijpenlaan 18
3300 Tienen
Belgium

phone: +32-168 089 00
e-mail: soltech@soltech.be
web: www.soltech.be

Born from the research center IMEC, Soltech has been producing, in Belgium, photovoltaic panels for almost 30 years. Next to panels (with complete system engineering) for autonomous and industrial applications Soltech evolved into a specialist in development and production of BIPV. Customized solutions and prototyping are our strengths. Our research activities focus on the interconnection and lamination of solar cells with all kinds of materials in function of the requested application.

SVCS s.r.o.

Optatova 37
63700 Brno
Czech Republic

phone: +420-541 423 230
e-mail: info@svcs.com
web: www.svcs.com

Equipment for solar cell production - horizontal and vertical furnaces for POCl3 and Br diffusion, batch PE CVD passivation/ARC and oxidation, incl- automation. Gas source systems for ammonia, silane, nitrogen, oxygen and other ultra high purity (UHP) gases, liquids and vapors. ALD and MO CVD systems for R&D projects. Partner of EU-funded R&D programs for higher PV cell efficiency.

Tempress Systems

Radeweg 31
8171 MD Vaassen
The Netherlands

phone: +31-578 699 200
e-mail: rdejong@tempress.nl
web: www.temprearn.com

Tempress Systems is a manufacturer of Diffusion and PE/LP-CVD furnace equipment. Our tools can be delivered with full cassette to cassette automation.

Besides single source equipment, is Tempress your partner for full turnkey PV Cell manufacturing sites.

Thales Alenia Space in Belgium

101 Rue Chapelle Beaussart
6032 Mont-sur-Marchienne
Belgium

phone: +32-71 44 22 11
e-mail: info.belgium@thalesalenia.space.com
web: www.thalesgroup.com

In Belgium, Thales Alenia Space is situated in Charleroi, in Leuven and Hasselt. This Belgian company is an expert in several high-technology fields. The company is the Belgian front-runner in space electronics applications for satellites and launchers, a world leader in power conditioning and distribution for satellites, a key supplier of electronics for European launchers and will be the first automated manufactory of space photovoltaic assemblies (PVA) in Europe.
The **EU PVSEC Proceedings** constitute a comprehensive source of state-of-the-art information and vital point of reference for researchers, technologists, decision-makers, entrepreneurs and all involved in the global PV sector.

Visit [www.eupvsec-proceedings.com](http://www.eupvsec-proceedings.com) to browse through the Conference Proceedings and for instant download of papers.

Your personal log-in details for the User Area on the EU PVSEC website are also valid to access the EU PVSEC Proceedings website.

---

**Exhibition**

**University of Ljubljana, LPVO**

Trzaska 25
1000 Ljubljana
Slovenia

phone: +386 1 4768 470
e-mail: Marko.Topic@fe.uni-lj.si
web: http://slo-pv.fe.uni-lj.si/

The University of Ljubljana is the largest and the oldest in Slovenia. The Laboratory of Photovoltaics and Optoelectronics (LPVO) within its Faculty of Electrical Engineering is the central R&D&I group for photovoltaics in Slovenia. In the fields of photovoltaics, optoelectronics and electronics we offer:

- Turn key monitoring solutions for solar cells and PV modules
- Prototype development
- Characterisation
- Modelling and simulations
- PV system planning
- PV system components testing

---

**Ulbrich Solar Technologies Austria**

Industriestr. 1
7052 Müllendorf
Austria

phone: +43-268 261 897 0
e-mail: austria@ulbrich.com
web: www.pvribbon.com

Ulbrich Solar Technologies is a world leader in PV Ribbon products that interconnect and transmit current for crystalline solar cells and thin film. For decades, we have supplied the Solar Industry with our tinned flat copper wire, continually identifying emerging PV Ribbon technologies and engineering innovative solutions to increase the electrical output and performance of solar modules.
VITRONIC Dr.-Ing. Stein Bildverarbeitungssysteme GmbH

Hasengartenstr. 14
65189 Wiesbaden
Germany

phone: +49-611 715 20
e-mail: sales@vitronic.com
web: www.vitronic.com

VITRONIC is a global leader for high performance machine vision solutions for industrial and logistics automation and traffic technology. In photovoltaics VITRONIC looks back to more than 10 years of experience. Manufacturers of solar cells and modules around the world look to VITRONIC for automated optical inspection systems (AOI) that give them a competitive edge. And with more than 2,000 successful PV installations for over 80 customers worldwide, the track record speaks for itself.

VON ARDENNE GmbH

Am Hahnweg 8
01328 Dresden
Germany

phone: +49-351 263 73 00
e-mail: office@vonardenne.biz
web: www.vonardenne.biz

VON ARDENNE develops and manufactures industrial equipment for vacuum coatings on materials such as glass, wafers, metal, and polymer films. We are the leading provider of thin-film and crystalline photovoltaics tools, from laboratory scale to best-in-class production equipment.

Furthermore, our customers can rely on technical and technology support by our worldwide service organization and German engineering with a track record of providing coating equipment for more than 60 years.

Are you looking for coating equipment with a low cost of ownership for crystalline solar cells or thin-film photovoltaics?

Then VON ARDENNE is your partner of choice. We provide the perfect technology and system solutions in all scales, even for high-volume tasks on a very large coating area.

Visit our booth at the EU PVSEC 2018: B2.  www.vonardenne.biz
Mission: The current energy infrastructure worldwide must be transformed with the objective to reduce fossil energy related conflicts, mitigate climate change, and avoid other negative impacts of nuclear and fossil energy systems.

Our mission is to contribute to this goal by facilitating research, innovation and market integration of renewable energy systems through collaborative efforts across all sectors of society.

WIP is a renewable energy consultancy with a long history of managing projects and organising leading conferences and events in the sector.

The ZSW is one of the leading institutes for applied research in the fields of photovoltaics (PV), renewable fuels, battery technology, fuel cells and energy systems analysis. In PV, ZSW is renowned for its long-standing expertise CIGS thin-film technology. The institute has 240 employees at its locations in Stuttgart and Ulm, a solar testing facility at Widderstall, Germany, and a wind power field test site in complex mountainous terrain near Geislingen/Steige, Germany.
Exhibition Layout with Exhibitors by stand number
EXHIBITION

Exhibition Area  Grand Hall, Level -2

A1  University of Ljubljana, LPVO
A2  Agfa-Gevaert
A3  ArcelorMittal Europe – Flat Products
A4  ISC Konstanz e.V.
A5  ECN part of TNO
A6  SolarSwissConnect
A6  CSEM Centre Suisse d’Electronique et de Microtechnique
A6  Solaxess SA
B1  European Commission JRC
B2  VON ARDENNE GmbH
B3  Tempress Systems
B4  neonsee GmbH
B5  Jan Sehnoutek
B6  Newport Spectra-Physics GmbH (MKS Instruments)
B7  SOLARUNITED
B7  InnoLas Solutions GmbH
B7  Jonas & Redmann Photovoltaics Production Solutions GmbH
B7  VITRONIC Dr.-Ing. Stein Bildverarbeitungssysteme GmbH
B8  SINGULUS TECHNOLOGIES
B9  Fraunhofer Institute for Solar Energy Systems ISE
B10  Semilab Co. Ltd
C5  RENA Technologies GmbH
C6  SVCS s.r.o.
C7  Sinton Instruments
C11  pv magazine group
Exhibition Area  Grand Hall, Level -2

- C13  h.a.l.m. elektronik
- C14  Kopel/Kyoshin Electric Co., Ltd.
- C15  Ulbrich Solar Technologies Austria
- C16  Abet Technologies, Inc.
- C18  Bentham Instruments Ltd.
- C20  Belgian Pavilion
- C20  EnergyVille
- C20  ENGIE Laborelec
- C20  SOLTECH
- C20  PV-Vlaanderen
- C20  imec
- C20  Thales Alenia Space in Belgium
- D1  ZSW Zentrum für Sonnenenergie- und Wasserstoff-Forschung Baden-Württemberg
- D2  Engineered Materials Systems, Inc.
- D3  IOP Publishing
- D4  Endeas Oy
- D5  Delft University of Technology
- D6  IEA PVPS (International Energy Agency Photovoltaic Power Systems Programme)
- D6  EUREC
- D6  WIP Renewable Energies
- D7  SolarPower Europe
- D8  ETA - Florence Renewable Energies
- D9  exateq GmbH
GENERAL INFORMATION

For more information please refer to
www.photovoltaic-conference.com/participation
VENUE OF 35TH EU PVSEC 2018

Square – Brussels Convention Centre
Rue Mont des Arts
1000 Brussel
Belgium

Telephone: +32 2 515 13 22
www.square-brussels.com

For detailed Information please visit
www.photovoltaic-conference.com/participation
**GENERAL INFORMATION**

<table>
<thead>
<tr>
<th>Registration Category</th>
<th>Conference Week</th>
<th>Full Conference Week</th>
<th>One Day Admission</th>
<th>Two Days Admission</th>
<th>Students</th>
<th>Students Networking Lunch</th>
<th>EU PVSEC Dinner</th>
<th>EU PVSEC Conference Dinner</th>
<th>EU PVSEC Exhibition</th>
<th>EU PVSEC Parallel Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conference</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exhibition</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parallel Events</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Information Material</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proceedings</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exhibition Visitors</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>35th EU PVSEC 2018</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2018 Registration</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**ACCESS**

**EU PVSEC Conference**

Upon arrival at SQUARE – Brussels Meeting Centre, Conference participants should proceed to the Conference Registration Desk at the Registration Hall at the glass entrance level -1 to check in and pick up their badge.

**Opening hours of the Conference Registration Desk:**

<table>
<thead>
<tr>
<th>Day</th>
<th>Date</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sun</td>
<td>23 Sept 2018</td>
<td>16:00 – 18:00</td>
</tr>
<tr>
<td>Mon</td>
<td>24 Sept 2018</td>
<td>07:30 – 19:00</td>
</tr>
<tr>
<td>Tue – Thu</td>
<td>25 - 27 Sept 2018</td>
<td>08:00 – 19:00</td>
</tr>
<tr>
<td>Fri</td>
<td>28 Sept 2018</td>
<td>08:00 – 09:30</td>
</tr>
</tbody>
</table>

**Conference Badge**

Your personalised Conference badge authorises you to visit:

- all 35th EU PVSEC 2018 Conference sessions on day/s registered
- all 35th EU PVSEC 2018 Parallel Events on day/s registered
- the Exhibition (24-27 September 2018)

*Kindly note, that your badge is not transferable to another person. We ask for your understanding that your personalised admission might be controlled by our staff. In case of loss or find a badge, please inform our staff immediately. Kindly note that lost badges cannot be replaced.*

**EU PVSEC Exhibition**

The Exhibition is open to all Conference Delegates.

**Opening hours are from:**

<table>
<thead>
<tr>
<th>Day</th>
<th>Date</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mon</td>
<td>24 Sept 2018</td>
<td>13:00 – 20:00</td>
</tr>
<tr>
<td>Tue – Wed</td>
<td>25 - 26 Sept 2018</td>
<td>09:00 – 18:00</td>
</tr>
<tr>
<td>Thu</td>
<td>27 Sept 2018</td>
<td>09:00 – 16:00</td>
</tr>
</tbody>
</table>

**EU PVSEC Parallel Events**

All 35th EU PVSEC Parallel Events are open to Conference Delegates on day/s registered.

For further information about the EU PVSEC Parallel Events see page 229)
GENERAL INFORMATION

CONFERENCE PROCEEDINGS

The 35th EU PVSEC 2018 Proceedings contain all scientific papers presented at the 35th EU PVSEC 2018 and submitted for publication.

They constitute a comprehensive source of state-of-the-art information and vital point of reference for researchers, technologists, decision-makers, entrepreneurs and all involved in the global PV sector.

The 35th EU PVSEC 2018 Proceedings include full presented papers, slides presentations and poster presentations (if available).

A digital identifier (DOI code) has been assigned to each paper to ensure unequivocal and permanent identification and citation capability of the online publication. This identification system is administered by the German National Library of Science and Technology.

Conference participants will have immediate and free access to the 35th EU PVSEC 2018 Proceedings right after publication. All EU PVSEC Proceedings are published under a full free access policy and are searchable online (and citable online). This underlines our commitment to prioritising quick and open access to high quality scientific results and allows the entire PV community to easily access this comprehensive database for PV research and technology, renowned for the high standard of its scientific contributions.

The EU PVSEC Proceedings are available on www.eupvsec-proceedings.com.

Authors are requested to submit their manuscript for publication in the Conference Proceedings (see page 314).

PRIZES & AWARDS

European Becquerel Prize for Outstanding Merits in Photovoltaics

The European Becquerel Prize for Outstanding Merits in Photovoltaics will be awarded during the Conference. This prize was established by the European Commission in 1989 to mark the 150th anniversary of Alexandre-Edmond Becquerel’s discovery of the photovoltaic effect in 1839, which laid the foundation of both, photovoltaics and photography. The Becquerel Prize will be awarded on Monday, 24 September 2018 during the Opening Ceremony in the Main Auditorium.

Prof. Peter Wuerfel receives the Becquerel Prize 2018

Prof. Wuerfel, Karlsruhe Institute of Technology (KIT), Germany, receives the Becquerel Prize 2018 in recognition of his fundamental contribution to the theory of photovoltaic energy conversion. His theoretical approach is characterized by a consistent application of thermodynamic concepts: electrochemical potentials for modelling processes in the absorber material and the chemical potential of light - deduced from the generalization of Planck’s radiation law – for characterizing the absorbed solar radiation and the emitted luminescent radiation of solar cells.

By providing a deeper understanding of photovoltaic energy conversion, the work of Prof. Wuerfel has significantly influenced the development of technologies like selective contacts or tools like the luminescence analysis of solar cells.

Prof. Wuerfel presented the physical/thermodynamic principles of direct solar electric energy conversion in his highly regarded book “Physics of Solar Cells”. This book has imparted a physics-based knowledge on the functionality of solar cells to almost a whole generation of scientists and has paved the way for new photovoltaic technologies.

Award Ceremony

The prize will be awarded at the Opening of this years’ European Photovoltaic Solar Energy Conference and Exhibition, on 24 September 2018, in the Opening, following the Moderated Panel Discussion.

COOPERATION WITH ‘PROGRESS IN PHOTOVOLTAICS’

In 2018, Progress in Photovoltaics once again proudly partners with the EU PVSEC. Through the partnership, selected research papers from the event will be peer reviewed and published on the website and in a digital special issue in Progress in Photovoltaics, the high impact, international journal for the latest research in photovoltaic technology in addition to the 35th EU PVSEC 2018 Conference Proceedings.
Awards for Outstanding Visual Presentations
This award is one of the highlights of the Closing Session: The most outstanding Visual Presentations of each topic (Topic 1 to 7) will be awarded.

A jury of experts judges the quality of the contents reported and the quality of the presentation. The awards will be announced and delivered as part of the Conference Closing on Friday, 28 September 2018. The winners will be invited on stage and the winning posters will be projected in the Auditorium.

35th EU PVSEC 2018 Student Awards
Following the success of previous years and to encourage high-quality work among young researchers, the EU PVSEC Student Awards will be delivered in recognition of the most remarkable and outstanding research work in the field of PV on the occasion of the 35th EU PVSEC 2018.

33 applications for the EU PVSEC Student Awards have been received. They have been reviewed and scored by the international Scientific Committee, made up of more than 200 leading research and industry experts from the global PV community.

The prizes will be awarded during the Conference Closing Session on Friday, 28 September 2018.

Take the chance to attend the presentation of their outstanding work in the following Oral sessions:

Monday, 24 September 2018
Ta-Jung Lin
Taipei Municipal Jianguo High School, Taipei, Taiwan
6AO.9.5 Solar Hybrid Energy Powering Quadcopter

Tuesday, 25 September 2018
Toni P. Pasanen
Aalto University, Espoo, Finland
2BO.2.4 Elimination of Light-Induced Degradation by Black Silicon

Wednesday, 26 September 2018
Kasidit Toprasertpong
University of Tokyo, Tokyo, Japan
1CV.4.8 Generalized Reciprocity Relation in p-i-n Junction Solar Cells

Christina Klamt
ISFH Institut für Solarenergieforschung, Emmerthal, Germany
2CO.10.1 Intrinsic Poly-Crystalline Silicon Region in between the p+ and n+ POLO Contacts of an 26.1%-Efficient IBC Solar Cell

Thomas Feurer
EMPA - Swiss Federal Laboratories for Materials Science and Technology, Dübendorf, Switzerland
3CO.6.5 Narrow Bandgap CI(G)S for Tandem Application

Thursday, 27 September 2018
Ana Cristina Oliveira Martins
EPFL-STI-IMT-PVLAB, Neuchâtel, Switzerland
5DO.8.5 Pre-Qualification of Glass-Free Lightweight Modules for Building Integrated Photovoltaics
NETWORKING

Coffee Breaks (for Conference Delegates)
Coffee Breaks are included in the Conference fee. They will be served during the Conference breaks in the Exhibition Area, Grand Hall on level -2.

Catering / Restaurants
A special dedicated Networking Lunch could be booked prior to the event. Tickets are not available on-site. The Networking Lunch will be served in a dedicated networking area in exclusive ambiance, directly in the SQUARE – Brussels Meeting Centre. For those who did not include Networking Lunch tickets in their registration, there is a wide range of cafés and restaurants around SQUARE – Brussels Meeting Centre.

Welcome Reception
On Monday, 24 September, there will be a Welcome Reception for all Conference participants and Exhibitors, from 18:30 in the Exhibition Area, Grad Hall on level -2. Come and meet your colleagues of the PV community and celebrate the 35th EU PVSEC 2018 as a major networking platform for the global PV Solar sector.

EU PVSEC Dinner
The 35th EU PVSEC 2018 Conference Dinner takes place on Wednesday evening, 26 September 2018 in the Belgian Comic Strip Center, a true temple dedicated to comic strip art, is also an undisputed masterpiece of the Art Nouveau. Located in the heart of Brussels, in a majestic Art Nouveau building, created by Victor Horta in 1906, the Belgian Comic Strip Center opened its doors to the public on October 6th 1989. In no time this impressive museum became one of the main attractions of Brussels. Every year more than 200,000 visitors come here to explore 4,200 m² of permanent and temporary exhibitions. Housed in one of the oldest districts of Brussels, just a few steps away from Grand’Place and the Royal district, the Belgian Comic Strip Center seduces in many ways. Come and enjoy the magnificent architecture as well as the communicative pleasure of comic strips.

The EU PVSEC Dinner will be a most captivating social event of the EU PVSEC week:
• Meet professionals from the PV world
• Enjoy excellent Cuisine
• Relax and network in pleasant ambiance

Wednesday, 25 September 2018 from 19:30 – 23:00 at the Belgian Comic Strip Center
Free Bus Shuttle starting at 18:45 at the SQUARE- Brussels meeting Centre and going back at 22:00.

Networking Lunch
A networking lunch will be available for interested delegates from Monday to Thursday, 24 – 27 September in a dedicated networking area in exclusive ambiance, directly in the SQUARE - Brussels Meeting Centre, Panoramic Hall on level +5.

This avoids queueing up in lunch periods and provides a networking environment. The networking lunch will be served in buffet style, and is convenient for both meat lovers and vegetarians. Tickets can be bought online prior to the event, may become subject to availability and need to be paid in advance. Tickets will not be sold on-site. Access to the networking lunch will be granted upon presentation of a lunch voucher which you will receive at the registration desk on-site along with your registration documents. Lost tickets will not be replaced.

B2B Matchmaking
The B2B Matchmaking 2018 offers professionals in the PV solar energy industry a unique opportunity to keep updated on the sector and its actors, and meet qualified contacts in a short amount of time.

Target group: The event is aimed at small and medium-sized enterprises (SMEs), research institutions and universities who are active in the field of PV Solar energy and individuals who seek partners for their ideas.

Registration until 25th September 2018. Set up a profile: Create a strong profile which will raise your visibility to others on this platform. Your profile should describe who you are, what you can offer potential partners and who you want to meet. Don’t forget your profile will be live and visible even after the event.

Request meetings, from 8th August 2018 until 25th September 2018. Browse published participants profiles and send meeting requests to those you want to meet at the event. Accepted meeting requests will be scheduled automatically.

Build connections: Wednesday, 26 September 2018, Panoramic Hall, Level 5.
You can check your meeting agenda online or via the b2match app or website. https://eupvsec2018.b2match.io/home

SERVICES

EU PVSEC Programme Online
We recommend using the EU PVSEC Programme Online Tool in order to most successfully schedule your EU PVSEC week.

The EU PVSEC Programme Online provides a quick and detailed general synopsis of all events, sessions and presentations, speaker’s CV and photos of the 35th EU PVSEC 2018. It provides targeted search e.g. by speakers, organisations, topics, product categories, keywords, time and location.
Create your personal, clearly laid out agenda. See at a glance where and when your chosen presentations / sessions take place and get detailed information about the respective topics. You may save and modify your agenda at any time.

Please use the online version at www.eupvsec-planner.com, or the mobile version at mobile.eupvsec-planner.com.

The mobile version is web-based and can be used by all kinds of smartphones. All you need is your smartphone’s browser and internet connection.

**INSTRUCTIONS FOR AUTHORS AND PRESENTERS**

**Plenary / Oral Presentations**

Speakers of Plenary and Oral presentations hand in their presentation/s at the Presenters’ Desk (Lounge Magritte, level 0) at least 2 hours prior to the start of their presentation. A technician will control the correct functionality and transfer the presentation to the respective auditorium. Further details regarding Plenary/Oral Presentations can be found in the Notes for Authors available on the EU PVSEC website.

Opening hours of Presenters’ Desk (Lounge Magritte, level 0):

<table>
<thead>
<tr>
<th>Day</th>
<th>Date</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sun</td>
<td>23 Sept 2018</td>
<td>16:00 – 18:00</td>
</tr>
<tr>
<td>Mon</td>
<td>24 Sept 2018</td>
<td>07:30 – 19:00</td>
</tr>
<tr>
<td>Tue – Thu</td>
<td>25 - 27 Sept 2018</td>
<td>08:00 – 19:00</td>
</tr>
<tr>
<td>Fri</td>
<td>28 Sept 2018</td>
<td>08:00 – 12:00</td>
</tr>
</tbody>
</table>

Speakers and Chairpersons of Plenary and Oral sessions meet 15 minutes prior to the start of their session in the respective auditorium in order to be briefed and to become acquainted with audio-visual aids.

**Visual Presentations**

Authors of all Visual Presentations are requested to bring their posters with them and to set them up on the allotted boards during registration hours on Sunday (23 September), or the latest by Monday morning (24 September) and to take them down on Thursday (27 September) after the last Session at 18:30. All Visual presentations should be presented through the full 4 days from Monday to Thursday in the Poster Area. Authors of posters are requested to be in situ at their posters at the session time indicated in the Programme Brochure, in order to present their paper to the audience and to create a Q&A session. Please find all detailed guidelines in the Notes for Authors of Visual Presentations.

**Submission of papers for publication in the EU PVSEC Conference Proceedings**

In order to be published in the 35th EU PVSEC 2018 Proceedings, corresponding authors of each presentation have to submit the original paper online between 17 - 27 September 2018 in his/her user area.

Only corresponding authors of each submission may upload final manuscripts. This means that the corresponding author is the only author from each paper that is able to complete the submission (as is the case for abstract submission). If the manuscript is not made available during this period, your paper cannot be published in the Conference Proceedings.

The document must be submitted in both Microsoft Word and Adobe Acrobat PDF formats.

To upload the paper, corresponding authors have just to follow the step-by-step procedures provided in the user area and complete the mandatory electronic Copyright Transfer Agreement as one of the steps of the online submission. The Copyright Transfer Agreement is compulsory and can only be carried out electronically. During the submission of your paper, you will be taken automatically to the EU PVSEC electronic copyright form. Your paper submission will not be complete and therefore cannot be published without the electronic copyright submission.

The Instructions for Preparation of Papers are available for download on the EU PVSEC website.

You can find computers and technical support for the online submission of final manuscripts on site. Opening hours of the “Authors’ Area” (Lounge Magritte, level 0) are:

<table>
<thead>
<tr>
<th>Day</th>
<th>Date</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sun</td>
<td>23 Sept 2018</td>
<td>16:00 – 18:00</td>
</tr>
<tr>
<td>Mon</td>
<td>24 Sept 2018</td>
<td>07:30 – 19:00</td>
</tr>
<tr>
<td>Tue - Thu</td>
<td>25 - 27 Sept 2018</td>
<td>08:00 – 19:00</td>
</tr>
</tbody>
</table>

**INSURANCE**

The organiser cannot be held responsible for injury to Conference attendees or for damage to or loss of their personal belongings, regardless of cause.

Attendees are advised to make their own insurance arrangements.
ACKNOWLEDGEMENTS

Committees, Supporters, Sponsors & Media Partners
INTERNATIONAL SCIENTIFIC ADVISORY COMMITTEE

Chair
Piotr Szymanski
European Commission Joint Research Centre, Director of Energy, Transport and Climate

Committee Members
Paolo Frankl, Head of the Renewable Energy Division, International Energy Agency, France
Maria Getsiou, European Commission DG RTD, Brussels, Belgium
Stefan W. Glunz, Head of Division “Solar Cells – Development and Characterization”, Fraunhofer ISE, Freiburg, Germany
Robert Kenny, European Commission Joint Research Centre, Institute for Energy and Transport, Ispra, Italy
Philippe Malbranche, General Director, CEA INES, France
Pietro Menna, European Commission DG ENER, Brussels, Belgium
Stefan Nowak, Managing Director of NET Nowak Energy & Technology, Switzerland
Wim Sinke, Principal Scientist Solar Energy, ECN part of TNO, The Netherlands
Marko Topič
Chairman ETIP PV - European Technology & Innovation Platform Photovoltaics, Head of Laboratory of Photovoltaics and Optoelectronics of the University of Ljubljana, Slovenia
Pierre Verlinden, Director at Amrock Pty Ltd, Visiting Professor at Sun Yat-Sen University, Guangzhou, China
Peter Helm, EU PVSEC Executive Director, WIP Renewable Energies, Munich, Germany
Angela Grassi, ETA-Florence Renewable Energies, Florence, Italy

EXECUTIVE COMMITTEE

Conference General Chairman
Pierre Verlinden
Director at Amrock Pty Ltd
Visiting Professor at Sun Yat-Sen University, Guangzhou, China

Technical Programme Chairman
Robert Kenny, European Commission Joint Research Centre, Institute for Energy and Transport, Ispra, Italy

Committee Members
Heinz Ossenbrink, ret. European Commission, JRC, Institute for Energy and Transport, Ispra, Italy
Stefan Nowak, Managing Director of NET Nowak Energy & Technology, Switzerland
Wim Sinke, Principal Scientist Solar Energy, ECN part of TNO, The Netherlands
Robert Kenny, European Commission Joint Research Centre, Institute for Energy and Transport, Ispra, Italy
Peter Helm, EU PVSEC Executive Director, WIP Renewable Energies, Munich, Germany
Angela Grassi, ETA-Florence Renewable Energies, Florence, Italy
SCIENTIFIC COMMITTEE

Topic Organisers
Oliver Anspach, PV Crystalox Solar, Erfurt, Germany
Derk L. Bätzner, Meyer Burger Research, Haurterive, Switzerland
Franz P. Baumgartner, ZHAW, Winterthur, Switzerland
Rolf Brendel, ISFH, Emmerthal, Germany
Christian Breyer, Lappeenranta University of Technology, Finland
Christian Camus, ZAE Bayern, Erlangen, Germany
Julio Cárabe, CIEMAT, Madrid, Spain
Mariska de Wild-Scholten, SmartGreenScans, Groet, The Netherlands
Nicholas J. Ekins-Daukes, Imperial College London, United Kingdom
Francesca Ferrazza, eni spa, San Donato Milanese, Italy
Giovanni Flamand, imec, Leuven, Belgium
Francesco Frontini, SUPSI, Canobbio, Switzerland
Maria Getsiou, European Commission DG RTD, Brussels, Belgium
Stefan W. Glunz, Fraunhofer ISE, Freiburg, Germany
Ralph Gottschalg, Fraunhofer CSP, Halle (Saale), Germany
Giso Hahn, University of Konstanz, Germany
Werner Herrmann, TÜV Rheinland Energy, Cologne, Germany
Louise Hirst, University of Cambridge, United Kingdom
Peter Lechner, ZSW, Stuttgart, Germany
Antonio Martí Vega, UPM, Madrid, Spain
Gaetan Masson, Becquerel Institute, Brussels, Belgium
Oliver Mayer, GE Global Research, Garching, Germany
Delfina Muñoz, CEA, Le Bourget du Lac, France
Thomas Nordmann, TNC Consulting, Feldmeilen, Switzerland
Stefan Nowak, NET Nowak Energy & Technology, St. Ursen, Switzerland
Christer Nyman, Soleco, Porvoo, Finland
Heinz Ossenbrink, Band Gap, Bad Feilnbach, Germany
Nicola Pearsall, Northumbria University, Newcastle upon Tyne, United Kingdom
Marion Perrin, Oscaro, Paris, France
Jozef (Jef) Poortmans, imec, Leuven, Belgium
Christos Protogeropoulos, EEPS, Athens, Greece
Alex Redinger, University of Luxembourg, Luxembourg
Stephan Riepe, Fraunhofer ISE, Freiburg, Germany
Adriano Sabene, ENEL Green Power, Rome, Italy
Alessandra Scognamiglio, ENEA, Portici, Italy
Carla Signorini, European Space Agency, Noordwijk, The Netherlands
Lenneke H. Slooff, ECN, Petten, The Netherlands
Ayodhya Nath Tiwari, EMPA, Dübendorf, Switzerland
Marko Topic, University of Ljubljana, Slovenia
Wilfried van Sark, Utrecht University, The Netherlands
Sjoerd Veenstra, ECN, Eindhoven, The Netherlands
Karsten Wambach, Wambach-Consulting, Aindling, Germany
Arthur W. Weeber, ECN, Petten, The Netherlands
Ingrid Weiss, WIP - Renewable Energies, Munich, Germany
Wiltraud Wischmann, ZSW, Stuttgart, Germany
Peter Wohlfart, Singulus Technologies, Kahl am Main, Germany
Paper Review Experts

Cristina Alonso-Tristán, UBU, Burgos, Spain
Ignacio Antón, UPM, Madrid, Spain
Nekane Azkona, UPV/EHU, Bilbao, Spain
Kris Baert, KU Leuven, Heverlee, Belgium
Giorgio Bardizza, European Commission JRC, Ispra, Italy
Paul A. Basore, Solana Beach, USA
Guy Beaucarne, Dow Corning, Seneffe, Belgium
Martin P. Bellmann, SINTEF, Trondheim, Norway
Veronica Bermudez, Solar Frontier, Atsugi, Japan
Philippe Blanc, MINES ParisTech, Paris, France
Pierluigi Bonomo, SUPSI, Canobbio, Switzerland
Franck Bourry, CEA, Le Bourget du Lac, France
Christoph J. Brabec, University of Erlangen-Nuremberg, Germany
Dennis Bredemeier, ISFH, Emmerthal, Germany
Timothy Bruton, Progress in Photovoltaics, Woking, United Kingdom
Claudia Buerhop-Lutz, ZAE Bayern, Erlangen, Germany
Roberta Campesato, CESI, Milan, Italy
Silvia Caneva, WIP - Renewable Energies, Munich, Germany
Alison Ciesla, UNSW Australia, Sydney, Australia
Stéphane Cros, CEA, Le Bourget du Lac, France
Edwin Cunow, LSPV Consulting, Gröbenzell, Germany
Thomas Dalibor, AVANCIS, Torgau, Germany
Adrien Danel, CEA, Le Bourget du Lac, France
Bill Daukshe, Arizona State University, Tempe, USA
Iñigo de la Parra, UPNa, Pamplona, Spain
Paola Delli Veneri, ENEA, Portici, Italy
Bernhard Dimmler, NICE Solar Energy, Schwäbisch Hall, Germany
Doriana Dimova-Malinovska, Bulgarian Academy of Sciences, Sofia, Bulgaria
Sébastien Dubois, CEA, Le Bourget du Lac, France
Thorsten Dullweber, ISFH, Emmerthal, Germany
Ken Durose, Stephenson Institute for Renewable Energy, Liverpool, United Kingdom
Gabriele C. Eder, OFI, Vienna, Austria
Oliver Eibl, University of Tübingen, Germany
Roland Einhaus, Apollon Solar, Lyon, France
Marco Ernst, ANU, Canberra, Australia
Peter Fath, RCT-Solutions, Konstanz, Germany
Wilfried Favre, CEA-INES, Le Bourget-du-lac, France
Christopher Fell, CSIRO Energy Technology, Mayfield West, Australia
Gabi Friesen, SUPSI, Canobbio, Switzerland
Vasilis Fthenakis, Columbia University, New York, USA
Bruno Gaiddon, Hespul, Lyon, France
Stefan Gall, HZB, Berlin, Germany
William J. Gambogi, DuPont, Wilmington, USA
Ivan Gordon, imec, Leuven, Belgium
Jonathan Govaerts, imec, Leuven, Belgium
Giorgio Graditi, ENEA, Portici, Italy
Matthias Grottke, WIP - Renewable Energies, Munich, Germany
Jean Francois Guillemoles, CNRS, Chatou Cedex, France
Ingo Hagemann, Architekturbüro Hagemann, Aachen, Germany
Christian Hagendorf, Fraunhofer CSP, Halle (Saale), Germany
Jan Haschke, EPFL, Neuchâtel, Switzerland
M. Angeles Hernandez-Fenollosa, UPV, Valencia, Spain
Bert Hertelee, Ekistica, Alice Springs, Australia
Karl Hesse, Wacker Chemie, Burghausen, Germany
Yoshihiro Hishikawa, AIST, Tsukuba, Japan
Jörg Horzel, CSEM, Neuchâtel, Switzerland
Jun-Rui Huang, Motech Industries, Taoyuan County, Taiwan
Shujuan Huang, UNSW Australia, Sydney, Australia
Thomas Huld, European Commission JRC, Ispra, Italy
Kees Hummelen, University of Groningen, The Netherlands
Stuart J. C. Irvine, Swansea University, St. Asaph, United Kingdom
Shogo Ishizuka, AIST, Tsukuba, Japan
Ulrike Jahn, TÜV Rheinland Energy, Cologne, Germany
Gaby J. M. Janssen, ECN, Petten, The Netherlands
Joachim John, imec, Leuven, Belgium
Elizabeth Kajjuka-Okwenje, Rural Electrification Agency, Kampala, Uganda
Izumi Kaizuka, RTS, Tokyo, Japan
Victor Khorenko, AZUR SPACE, Heilbronn, Germany
Sung Dug (Doug) Kim, SAIT, Yongin-si, Republic of Korea
Richard King, Arizona State University, Tempe, USA
Dirk König, UNSW Australia, Sydney, Australia
Igor Konovalov, University of Applied Sciences Jena, Germany
Stephen Koopman, CSIR, Pretoria, South Africa
Philipp Kratzert, Solibro, Bitterfeld-Wolfen OT Thalheim, Germany
Ana Rosa Lagunas, CENER, Sarriguren-Navarra, Spain
Kari Lappalainen, Tampere University of Technology, Finland
Julien Laurent, Vesuvius, Feignies, France
Jacques Levrat, CSEM, Neuchâtel, Switzerland
Claude Lévy-Clément, CNRS, Thiais, France
Ching-Fuh Lin, NTU, Taipei, Taiwan
Yung-Sheng (David) Lin, E-TON Solar Tech, Tainan, Taiwan
Mónica Lira-Cantú, CIN2, Barcelona, Spain
Juan Lopez-Garcia, European Commission JRC, Ispra, Italy
Martha Ch. Lux-Steiner, HZB, Berlin, Germany
George Makrides, University of Cyprus, Nicosia, Cyprus
Philippe Malbranche, CEA, Le Bourget du Lac, France
Paola Mazzucchelli, EUREC, Brussels, Belgium
Alexander Meeder, Geo-En Energy Technologies, Berlin, Germany
Johannes Meier, Meier Technologies, Berlingen, Switzerland
Axel Metz, Alzenau, Germany
Marc Meuris, imec, Leuven, Belgium
Max Mittag, Fraunhofer ISE, Freiburg, Germany
Christos Monokroussos, TÜV Rheinland, Shanghai, China
Jörg Müller, Hanwha Q CELLS, Bitterfeld-Wolfen, Germany
Miguel Angel Muñoz-García, UPM, Madrid, Spain
Urs Muntwyler, BUAS, Burgdorf, Switzerland
Nina Munzke, Karlsruhe Institute of Technology, Eggenstein-Leopoldshafen, Germany
Gerhard Mütter, Alternative Energy Solutions, Vienna, Austria
Ronald C.G. Naber, Tempress, Vaassen, The Netherlands
Henning Nagel, Fraunhofer ISE, Freiburg, Germany
Hartmut Nussbaumer, ZHAW, Winterthur, Switzerland
Yoshio Ohshita, Toyota Technological Institute, Nagoya, Japan
Yoshitaka Okada, University of Tokyo, Japan
Sener Oktik, Sisecam, Istanbul, Turkey
Gernot Oreski, PCCL, Leoben, Austria
Wolfram Palitzsch, Loser Chemie, Zwickau, Germany
David Patrick, Western Washington University, Bellingham, USA
Kristian Peter, ISC Konstanz, Germany
Stefan Peters, Hanwha Q CELLS, Bitterfeld-Wolfen, Germany
Kai Petter, Hanwha Q CELLS, Bitterfeld-Wolfen, Germany
Riccardo Po, eni, Novara, Italy
Davide Polverini, European Commission DG GROWTH, Brussels, Belgium
Michael Powalla, ZSW, Stuttgart, Germany
Acknowledgements

Ralf Preu, Fraunhofer ISE, Freiburg, Germany
Bernd Rech, HZB, Berlin, Germany
Tjerk Reijenga, BEAR-iD, Gouda, The Netherlands
Jan Remund, Meteotest, Bern, Switzerland
Jochen Rentsch, Fraunhofer ISE, Freiburg, Germany
Francesco Roca, ENEA, Portici, Italy
Sandy Rodrigues, M-ITI, Funchal, Portugal
Alessandro Romeo, University of Verona, Italy
Kittessa T. Roro, CSIR, Pretoria, South Africa
Jatin Roy, IIT Kharagpur, India
Marin Rusu, HZB, Berlin, Germany
Vladimir Saly, Slovak University of Technology, Bratislava, Slovakia
Tony Sample, European Commission JRC, Ispra, Italy
Hermann Schlemm, Meyer Burger, Hohenstein-Ernstthal, Germany
Jan Schmidt, ISFH, Emmerthal, Germany
Marion Schroedter-Homscheidt, German Aerospace Center, Wessling, Germany
Ruud E. I. Schropp, Utrecht University, Driebergen, The Netherlands
Martin C. Schubert, Fraunhofer ISE, Freiburg, Germany
Jan-Willem Schüttauf, CSEM, Neuchâtel, Switzerland
Manajit Sengupta, NREL, Golden, USA
Gerald Siefer, Fraunhofer ISE, Freiburg, Germany
Kostas Sinapis, SEAC-ECN, Eindhoven, The Netherlands
Ronald Sinton, Sinton Instruments, Boulder, USA
James R. Sites, Colorado State University, Fort Collins, USA
Volker Sittinger, Fraunhofer IST, Braunschweig, Germany
Joshua S. Stein, Sandia National Laboratories, Albuquerque, USA
Dirk Stellbogen, ZSW, Stuttgart, Germany
Sandor Szabó, European Commission JRC, Ispra, Italy
Nigel Taylor, European Commission JRC, Ispra, Italy
Barbara Terheiden, University of Konstanz, Germany
Gianluca Timò, RSE, Piacenza, Italy
Wolfgang Tress, EPFL, Lausanne, Switzerland
Roland M. E. Valckenborg, SEAC, Eindhoven, The Netherlands
Joop van Deelen, Solliance/TNO, Eindhoven, The Netherlands
Mike Van Iseghem, EDF R&D, Moret-sur-Loing, France
John van Roosmalen, ECN, Petten, The Netherlands
Michael Vetter, IPHT, Jena, Germany
Alessandro Virtuani, EPFL, Neuchâtel, Switzerland
Eszter (Esther) Voroshazi, imec, Leuven, Belgium
Andreas Wade, First Solar, Mainz, Germany
Wilhelm Warta, Fraunhofer ISE, Freiburg, Germany
Akira Yamada, Tokyo Institute of Technology, Japan
David Young, NREL, Golden, USA
Mike Zehner, Rosenheim University of Applied Sciences, Germany
Jun Zhao, Meyer Burger, Hohenstein-Ernstthal, Germany

Student Awards
Coordinator:
Arno Smets
Delft University of Technology, Delft, The Netherlands
Robert Kenny, European Commission Joint Research Centre, Institute for Energy and Transport, Ispra, Italy

Poster Awards
Coordinator:
Alessandra Scognamiglio
ENEA, Portici, Italy
Robert Kenny, European Commission Joint Research Centre, Institute for Energy and Transport, Ispra, Italy
Arno Smets
Delft University of Technology, Delft, The Netherlands
Acknowledgements

With the support of UNESCO’s Natural Sciences Sector

WCRE – World Council for Renewable Energy

INSTITUTIONAL SUPPORT

INSTITUTIONAL PV INDUSTRY COOPERATION

Supporting Associations

Coordination of the Technical Programme
Acknowledgements

WE THANK OUR EU PVSEC 2018 SPONSORS

exateq
experience aided techniques

h.a.l.m.

RENA

SINGULUS

VON ARDENNE
# PLENARY SESSIONS

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1AP.1</td>
<td>Routes to High Efficiency Photovoltaics</td>
<td>6</td>
</tr>
<tr>
<td>2BP.1</td>
<td>Silicon Photovoltaics</td>
<td>29</td>
</tr>
<tr>
<td>3CP.1/4CP.2</td>
<td>Progress in Thin Film PV / Progress in Concentrating PV</td>
<td>47</td>
</tr>
<tr>
<td>6DP.1</td>
<td>Photovoltaic Modules and BoS Components</td>
<td>62</td>
</tr>
<tr>
<td>6DP.2</td>
<td>PV Systems Performance, Applications and Integration</td>
<td>63</td>
</tr>
<tr>
<td>6SP.1</td>
<td>A Vision for PV in the Energy Sector</td>
<td>84</td>
</tr>
</tbody>
</table>

# ORAL SESSIONS

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1AO.1</td>
<td>New Materials and Concepts for Photovoltaic Devices</td>
<td>12</td>
</tr>
<tr>
<td>1AO.2</td>
<td>Advanced Material Combinations for n-Terminal Multijunctions</td>
<td>15</td>
</tr>
<tr>
<td>1AO.3</td>
<td>Advanced Materials for Solar Cells</td>
<td>19</td>
</tr>
<tr>
<td>1CO.1</td>
<td>Advanced Material Development and Analysis for High Performance PV Modules</td>
<td>44</td>
</tr>
<tr>
<td>1CO.2</td>
<td>Novel Approaches for Special PV Applications</td>
<td>49</td>
</tr>
</tbody>
</table>

## 2 Silicon Cells

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2AO.4</td>
<td>Characterisation and Modelling of Silicon Cells</td>
<td>13</td>
</tr>
<tr>
<td>2AO.5</td>
<td>Characterisation and Modelling of Materials and Surfaces for Silicon Photovoltaics</td>
<td>17</td>
</tr>
<tr>
<td>2AO.6</td>
<td>Industrial Processes for c-Si Solar Cells / Thin Film Silicon Cells</td>
<td>21</td>
</tr>
<tr>
<td>2BO.1</td>
<td>New Materials and Processes for Silicon Photovoltaics</td>
<td>26</td>
</tr>
<tr>
<td>2BO.2</td>
<td>Defect Engineering in Silicon</td>
<td>31</td>
</tr>
<tr>
<td>2BO.3</td>
<td>PERX and Selective Phosphorous Emitters</td>
<td>35</td>
</tr>
<tr>
<td>2BO.4</td>
<td>Silicon Surface Passivation</td>
<td>38</td>
</tr>
<tr>
<td>2CO.1</td>
<td>Industrial Production of Silicon Solar Cells</td>
<td>46</td>
</tr>
<tr>
<td>2CO.10</td>
<td>Poly-Si Based Passivating Contacts</td>
<td>51</td>
</tr>
<tr>
<td>2CO.11</td>
<td>Transparent Passivating Layers for Silicon Cells</td>
<td>55</td>
</tr>
<tr>
<td>2CO.12</td>
<td>Metallisation and Structuring</td>
<td>59</td>
</tr>
<tr>
<td>2DO.1</td>
<td>Heterojunction Silicon Cells</td>
<td>64</td>
</tr>
<tr>
<td>2DO.2</td>
<td>Transparent Conductive Oxides</td>
<td>69</td>
</tr>
</tbody>
</table>

## 3 Non-Silicon-Based Thin Film Photovoltaics

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3CO.6</td>
<td>CIGS Devices and Processing</td>
<td>50</td>
</tr>
<tr>
<td>3CO.7</td>
<td>CIGS Characterisation</td>
<td>54</td>
</tr>
<tr>
<td>3CO.8</td>
<td>CdTe and CZTS</td>
<td>57</td>
</tr>
<tr>
<td>3DO.4</td>
<td>Characterisation, Stability and Outdoor Performance of Emerging PV Technologies</td>
<td>65</td>
</tr>
<tr>
<td>3DO.5</td>
<td>Increasing the Efficiency of Perovskite Solar Cells</td>
<td>70</td>
</tr>
<tr>
<td>3DO.6</td>
<td>Upscaling of Perovskite Photovoltaics</td>
<td>76</td>
</tr>
</tbody>
</table>

## 4 Concentrator and Space Photovoltaics

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4CO.5</td>
<td>III-V-Based Devices for Terrestrial and Space Applications</td>
<td>45</td>
</tr>
</tbody>
</table>

## 5 Photovoltaic Modules and BoS Components

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5BO.9</td>
<td>Bifacial PV Modules</td>
<td>28</td>
</tr>
<tr>
<td>5BO.10</td>
<td>PV Module Characterisation and Calibration for Monocrystalline and Bifacial Modules</td>
<td>33</td>
</tr>
<tr>
<td>5BO.11</td>
<td>Imaging Techniques for PV Modules</td>
<td>36</td>
</tr>
<tr>
<td>5BO.12</td>
<td>Durability and Reliability of PV Modules</td>
<td>41</td>
</tr>
<tr>
<td>5DO.7</td>
<td>Qualification and Testing of Glass, Encapsulation and Backsheet Materials</td>
<td>66</td>
</tr>
<tr>
<td>5DO.8</td>
<td>Advanced PV Module Concepts</td>
<td>71</td>
</tr>
<tr>
<td>5DO.9</td>
<td>Energy Performance, PID and Lid</td>
<td>77</td>
</tr>
<tr>
<td>5EO.1</td>
<td>Inverters and Balance of Systems Components / Sustainability and Recycling</td>
<td>82</td>
</tr>
</tbody>
</table>

## 6 PV Systems - Performance, Applications and Integration

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>6AO.7</td>
<td>BIPV Products, Approaches and Technical Issues</td>
<td>14</td>
</tr>
<tr>
<td>6AO.8</td>
<td>Optimisation of Formal-Visual and Efficiency Aspects of BIPV Applications and Components</td>
<td>18</td>
</tr>
<tr>
<td>6AO.9</td>
<td>Overview of Innovative Application of Photovoltaics in Built Environment and Infrastructures</td>
<td>22</td>
</tr>
<tr>
<td>6BO.5</td>
<td>Soling in PV</td>
<td>27</td>
</tr>
<tr>
<td>6BO.6</td>
<td>Advanced Inspection and Failure Detection in PV Systems</td>
<td>32</td>
</tr>
<tr>
<td>6BO.8</td>
<td>Performance Analysis and Evaluation of PV Systems</td>
<td>35</td>
</tr>
<tr>
<td>6CO.3</td>
<td>Modelling for PV Systems</td>
<td>53</td>
</tr>
<tr>
<td>6CO.4</td>
<td>Design and Calculations</td>
<td>56</td>
</tr>
<tr>
<td>6CO.10</td>
<td>Solar Radiation</td>
<td>58</td>
</tr>
<tr>
<td>6DO.11</td>
<td>Solar Forecasting</td>
<td>72</td>
</tr>
<tr>
<td>6DO.12</td>
<td>Grid Integration</td>
<td>78</td>
</tr>
<tr>
<td>6EO.2</td>
<td>Energy System and Grid Integration</td>
<td>83</td>
</tr>
</tbody>
</table>

## 7 PV Economics, Markets and Policies

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>7DO.3</td>
<td>Drivers Behind Global PV Market Development</td>
<td>74</td>
</tr>
<tr>
<td>7EO.3</td>
<td>PV Related Policies, Strategies and Societal Issues</td>
<td>84</td>
</tr>
</tbody>
</table>
The most dynamic forum for the global PV Solar Sector

EU PVSEC Contact
WIP
Sylvensteinstr. 2
81369 München
Germany
Tel. +49-89-720 12 735
Fax +49-89-720 12 791
E-mail: pv.conference@wip-munich.de
pv.exhibition@wip-munich.de

Follow the EU PVSEC on:

www.photovoltaic-conference.com
www.photovoltaic-exhibition.com

EU PVSEC 2018
35th European Photovoltaic Solar Energy Conference and Exhibition
The Innovation Platform for the global PV Solar Sector

35th European Photovoltaic Solar Energy Conference and Exhibition
24 - 28 September 2018
SQUARE - Brussels Meeting Centre
Brussels, Belgium

www.photovoltaic-conference.com
www.photovoltaic-exhibition.com