

Conference Programme / Outline of the Week

1	Sun, 7 Sept.	Monday, 18 Sept.					I	Wednesday, 20 Sept.					TI	nursday	, 21 Se	ptembe	Friday, 22 Sept.							
			OPENING																					
08:30		Scientific Opening AP.1 (60 min plenary) 08:30 - 09:30				1BO.1 T1.3	4BO.6 T4.3	3BO.11 T3.2	4BO.16 T4.4	2BV.1 T2.4/2.5	CP.1 (90min plenary) Topic 3 + 4				4DO.1 T4.2	2DO.6 T2.3	5DO.11 T5.3	3DO.16 T3.3	2DV.1 T2.1	3EO.1 T3.1/3.4	4EO.2 T4.6/4.7	5EO.3 T5.4	08:30	
00.00										Poster Area														10:00
10:30		Receivered Drive Construction				Break					Break					Break					Break			
		Becquerel Prize Ceremony Opening Addresses Moderated Panel Discussion				1BO.2 T1.4	4BO.7 T4.3	3BO.12 T3.2	4BO.17 T4.4	2BV.2 T2.2	10:30 CP.2 / CP.3 (120min plenary) Topic 1 + 2 12:30					4DO.2 T4.5	2DO.7 T2.3	4DO.12 T4.2	3DO.17 T3.1	5DV.2 T5.1/5.2	5EP.1	(100 min p Topic 5	lenary)	10:30
12:00						Lunch					Lunch					Lunch								12:10
13:30	my	Lunch												Lunon										
	PV Academy	2AO.1 T2.4	1AO.4 T1.1	4AO.7 T4.3	3AV.1 T3.1/3.4	1BO.3 T1.5	2BO.8 T2.2	BO.13 Panel Discussion		4BV.3 T4.5	2CO.1 T2.1	5CO.4 T5.1	CO.7 Panel Discussion		4CV.1 T4.3	4DO.3 T4.5	2DO.8 T2.3	DO.13 Panel Discussion	News	5DV.3 T5.3/.4/.5	Cl	osing Sess	ion	
15:00	•								l l															
15:15		Break			Break				Break					Break										
		2AO.2 T2.4	1AO.5 T1.2	4AO.8 T4.3	3AV.2 T3.2	1BO.4 T1.5	2BO.9 T2.2	3BO.14 T3.2		4BV.4 T4.4/.6/.7	2CO.2 T2.1	5CO.5 T5.1	4CO.8 T4.1	3CO.10 T3.3	2CV.2 T2.3	4DO.4 T4.5	2DO.9 T2.3	5DO.14 T5.2	3DO.18 T3.1	4DV.4 T4.1/4.2				
16:45			Break				Break				Break					Break								
17:00		2AO.3 T2.5	1AO.6 T1.2/1.3	4AO.9 T4.3	3AV.3 T3.3	4BO.5 T4.4	2BO.10 T2.2	3BO.15 T3.2		1BV.5 T1.1/1.5	2CO.3 T2.1	5CO.6 T5.1/5.2	4CO.9 T4.1	3CO.11 T3.3	1CV.3 T1.2/.3/.4	4DO.5 T4.5	5DO.10 T5.3/5.5	5DO.15 T5.2	3DO.19 T3.1	Poster Awards Winners Session				
			Welcome	Reception						EU PVSEC Dinner														
		1 :	Silicon Mate	erials and	Cells	3 Photovoltaic Modules and Bo					Components 5 PV in the Energy Transit				on			Sess	sion Code)				
		S T1.1 Feedstock, Crystallisation, Wafering, D T1.2 High Temperature Routes for Si Cells T1.3 Low Temperature Routes for Si Cells T1.4 Characterisation & Modelling of Si Cells T1.5 Manufacturing of Si Cells				T3.2 PV Module Durability and Reliabili T3.3 PV Module Performance – Modelli				y and Reliability ance – Modellin	ity Solar Fuels, Storage ing, Testing, Standards T5.2 Sustainability of PV T5.3 Scenarios for Renew T5.4 Costs, Economics, F				torage of PV Renewables, F nics, Finance	Policy, Global and Markets	Challenges			pic 0.1 ⊢				
							4 PV Systems Engineering, Integ					rated/Applied PV T5.5 Societal Challenges; Citizen					ns' Participation, Awareness				,	,	Ļ	

2 Thin Films and New Concepts

- T2.1 Perovskite-based Tandems
- T2.2 Perovskites

Topics / {

- T2.3 Compound and Organic Semiconductors
- T2.4 New Materials, Devices and Conversion Concepts
- T2.5 New Modeling and Characterization Techniques

- 4 PV Systems Engineering, Integrated/Applied PV
- T4.1 Solar Resource and ForecastingT4.2 Engineering Design and Installation of PV SystemsT4.3 Operation, Performance and Maintenance of PV Systems
- T4.4 PV and Buildings
- T4.5 Integrated PV
- - T4.6 Digital PV, Power Electronics and Electrical Grid Interface T4.7 Concentrators; Space Applications
- T5.4 Costs, Economics, Finance and Markets T5.5 Societal Challenges; Citizens' Participation, Awareness

