





COST Action CA16235 PEARL PV

Performance and Reliability of Photovoltaic Systems: Evaluations of Large-Scale Monitoring Data

COST Action PEARL PV's Conference Enabling the PV Terawatt Transition

University of Twente, Enschede, The Netherlands 14 – 16 March 2022

Program - to be regularly updated

9:00 - 12:30h	Plenary session, UparkHotel C2 9:00h Opening ceremony Prof. dr. Angèle Reinders, University of Twente, Enschede & Eindhoven University of Technology, Eindhoven, the Netherlands Prof. dr. Wilfried van Sark, Utrecht University, Utrecht, the Netherlands Dr. David Moser, EURAC, Bolsano, Italy Dr. Gordana Kregar, COST Association, Brussels, Belgium 9:30h Plenary Speaker 1: Dr. Teresa Barnes, NREL, Denver, USA Title: Predicting and Extending PV Module Lifetime 10:00h Plenary Speaker 2: Prof. dr. Monica Lira-Cantu, Catalan Institute of Nanoscience and Nanotechnology ICN2, Barcelona, Spain Title: Perovskite Solar Cell Stability 10:30h Coffee & tea break 11:00h Plenary Speaker 3: Prof. dr. Christophe Ballif, Ecole Polytechnique Fédérale de Lausanne (EPFL) and CSEM, Neuchâtel, Switzerland Title: Photovoltaics go fast: improved technologies and carbon footprint for a wider range of applications 11:30h Plenary Speaker 4: Prof. dr. Jan Kleissl, University of California, San Diego, USA Title: Solar Forecasting					
				12:30 -	Lunch Break	
				14:00h		
14:00 - 17:30h	Session 1: PV in Grids UparkHotel C2	Session 2: PV Monitoring UparkHotel C1				
	14:00 Opening by Jonathan Leloux, LuciSun, Brussels, Belgium	14:00h Opening by Wilfried van Sark, Utrecht University, the Netherlands				
	14:05 Rodrigo Silva e Amaro (Mines ParisTech, France) Title: Solar variability: a spatio-temporal phenomenon	14:05h Anne Gerd Imenes (University of Agder, Kristiansand, Norway) Title: Keynote the				







IN SCIENCE	& TECHNOLOGY	
	14:30 Eduardo Fernandez (University of	14:35h Bogdan Burduhos (Transilvania
	Jaén, Spain) Title: Advances in Photovoltaic	University of Brasov, Brasov, Romania) Title:
	Technology: current activities and future	Monitoring of PV systems installed in the built environment
	actions	environment
	15:00 Ibrahim el Boujdaini (LuciSun,	14:50h Eli Shirazi (University of Twente,
	Brussels, Belgium) Title: Analysis of the	Enschede, the Netherlands) Title: PV
	state of the art and performance of more	performance analysis: a status update of the
	than one decade of residential PV in	Pearl PV data challenge
	Brussels (11.000+ PV installations)	The state of the s
	,	15:05h Paolo Graniero (Helmholtz-Zentrum
		Berlin, Berlin, Germany) Title: Comparison of
		unsupervised algorithms for PV fault detection,
		and data sources for power nowcasting
	15:30 Refreshments	15:30h Refreshments
	16:00 Loopardo Michali (*) Titla	16:00h Maria Hadiinanavi (Haiyarsity of
	16:00 Leonardo Micheli (*) Title: Optimization and economics of large-scale	16:00h Maria Hadjipanayi (University of Cyprus, Nicosia, Cyprus) Title: PV monitoring
	photovoltaic soiling loss mitigation	Cyprus, Nicosia, Cyprus) Title. PV Illollitoring
	photovoitale solling loss mitigation	
	16:30 Grazia Barchi (EURAC, Bolsano,	16:20h Bhavya Kausika (Cadastre NL, Zwolle,
	Italy) Title: Assessment and	the Netherlands) Title: GeoAl for detection of
	countermeasures of the PV systems	Solar Photovoltaic installations in the
	integration in distribution power grids	Netherlands
	17:00 Emilio Muñoz (University of Jaén,	16:40h Ben Laevens (Statistics Netherlands,
	Jaén, Spain) Title: Photovoltaic engineering	The Hague, the Netherlands) Title: An
	applications: alternatives to standard	Observational method for determining daily
	designs	and regional photovoltaic solar energy statistics
		17:00h Lennard Visser (Utrecht University,
		Utrecht, the Netherlands) Title:
		Operational day-ahead solar power forecasting for aggregated PV systems with a varying
		spatial distribution
		Spacial distribution
		17:20h Closing remarks by Wilfried van Sark,
		Utrecht University, the Netherlands
17:30 –	Break	
18:30h		
18:30 -	Evening Program	n with Group Dinner
22:00h		
Day 2: 15	March 2022	
9:00 -	Session 3: Reliability and Durability	Session 4: PV Simulation of PV of PV of
12:30h	of PV	PV
	UparkHotel C2	UparkHotel C1
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	9:00h Opening by Jeff Kettle, University of	9:00h Opening by Nicola Pearsall,
	Glasgow, United Kingdom	Northumbria University, United Kingdom







	9:10h Arvid van der Heide (IMEC, Leuven, Belgium) Title: Towards a successful re-use	9:15h Ana Martinez (EC JRC, Ispra, Italy) Title: Adapting PVGIS to Trends in Climate,		
	of decommissioned photovoltaic modules	Technology and User Needs		
	9:40h Karl-Anders Weiß (Fraunhofer- Institut für Solare Energiesysteme ISE, Freiburg, Germany) Title: Sustainability of	9:40h Bruno Wittmer (PVSyst, Switzerland) Title: PVSyst development		
	PV modules	10:05h Anja Neubert (DNV GL, Germany) Title: Simulating single-axis tracker systems in		
	10:10 Mirjam Theelen (TNO, Eindhoven, the Netherlands) Title: Potential induced degradation of CIGS PV systems: A literature overview	complex terrain		
	10:30h Coffee & tea break	10:30h Coffee & tea break		
	11:00h Gernot Oreski (PCCL, Leoben, Austria) Title: Future challenges for PV module reliability	11:00h Miguel Brito (University of Lisbon, Lisbon, Portugal) Title: Solar potential in the urban environment		
	11:30h Hugo Quest (Ecole Polytechnique Fédérale de Lausanne (EPFL), Neuchâtel, Switzerland) Title: Solar irradiance classification for improved PV performance assessments	11:25h Imre Horvath (PVCASE, Switzerland) Title: Integrating 3D PV design and yield simulation: challenges and opportunities		
	11:50h Atse Louwen (EURAC, Bolsano, Italy) Past and future developments and challenges for sustainability of PV	11:50h Jesus Robledo Bueno (LuciSun, Brussels, Belgium) Title: Simulating complex PV problems with Lusim - applications to shading, bifacial PV and agrivoltaics		
	12:10h Reza Aghaei (NTNU, Norway) Title: Al technology for PV condition monitoring	12:25h Closing remarks by Nicola Pearsall, Northumbria University, United Kingdom		
12:30 - 14:00h	Lunch Break			
14:00 - 17:00h	Session 5: PV in the built environment			
17.0011	Waaier 2 14:00h Opening by Bogdan-Gabriel Burduhos, Transilvania University of Brasov, Romania			
	14:05h Sarah Mc Cormack (Trinity College Dublin, Ireland) Title: Advances in luminescent solar devices for BIPV 14:30h Marlon Drent (Berenschot, Utecht, the Netherlands) Title: Upscaling the application of BIPV: examples, challenges and solutions in the ecosystem 14:50h Mihaela Albu (Politehnica University of Bucharest, Bucharest, Romania) Title: Measurements and models for PV integration in prosumers' environment 15:10h Tom Minderhoud (UNStudio, Amsterdam, the Netherlands) Title: Photovoltaic designs — An integrated architectural approach			
	15:30h Refreshments			
	16:00h Georgios Martinopoulos (International Hellenic University, Thessaloniki, Greece)			







IN SCIENCE	& TECHNOLOGY		
	Title: Solar cadaster for assessment of near-zero energy districts		
	16:20h Gabriele Lobaccaro (Norwegian University of Science and Technology, Trondheim, Norway) Title: Solar energy in built environments: opportunities, challenges and barriers		
	16:40h Macedon-Dumitru Moldovan (Transilvania University of Brasov, Brasov, Romania) Title: Solar tracking systems for strings of photovoltaic modules		
17:00 -	Short Break		
17:15h			
17:15 –	Plenary Session		
18:15h	Waaier 2		
	17:15h Istvan Farkas (Hungarian University of Agriculture and Life Sciences (MATE), Budapest, Hungary) Title: The PEARL PV Country Reports 2020 17:30h Wrap up and closure of the conference by Prof. dr. Wilfried van Sark, Utrecht University, Utrecht, the Netherlands Dr. David Moser, EURAC, Bolsano, Italy Prof. dr. Angèle Reinders, University of Twente, Enschede & TU/e, Eindhoven, the Netherlands		
18:15 – 19:00h	Break		
19:00 -	Evening Program with Group Dinner		
22:00h			
Day 3: 16 March 2022			
9:00 -	Excursion with drop-off at airport Schiphol, Amsterdam		
16:00h			