

Event Programme

Nicosia, Cyprus
20-22 May 2025

Future-Proofing Perovskite PV: Innovations in Upscaling, Reliability, and Circularity

Room 010, Social Facilities Centre Building 07, University of Cyprus

Co-organised by



08:30 — 09:30	REGISTRATION	13:30 — 15:00	PROJECT SYNOPSES	
09:30 — 10:15	KEYNOTE SESSION	Chair: Elias Peraticos, University of Cyprus	TESTARE Twinning for Excellence in Testing New Generation PV: Long-Term Stability and Field Reliability Maria Hadjipanayi, University of Cyprus	
	Workshop Welcome Matthew Norton, University of Cyprus		DIAMOND Ultra-Stable, Highly Efficient, Low-Cost Perovskite Photovoltaics With Minimised Environmental Impact Luigi Vesce, UNITOV CHOSE	
	Measurement Standardization for Perovskite Solar Cells Masahide Kawaraya, AIST		PEARL Flexible Perovskite Solar Cells With Carbon Electrodes Thomas Kraft, VTT	
10:15 — 10:45	METASTABILITY SESSION 1	LUMINOSITY Advancing Sustainable Solar Power With Flexible Perovskite Technology for Commercial-Scale Efficiency Stelios Choulis, Cyprus University of Technology	TRIUMPH Triple Junction Solar Modules Based on Perovskites and Silicon for High Performance, Low-Cost and Small Environmental Footprint. Pilar Lopez, IPVF	
	Chair: Matthew Norton, University of Cyprus		APOLLO A Proactive Approach to the Recovery and Recycling of Photovoltaic Modules Senol Öz, Solaveni GmbH	
	TÜV Rheinland Specification on the I-V Characterisation of Perovskite-Based Photovoltaic Modules Giorgio Bardizza, TÜV Rheinland		SUPERTANDEM Sustainable Materials and Manufacturing Processes for the Development of High Efficiency, Flexible, All-Perovskite Tandem Photovoltaic Modules With Low CO2 Footprint Martina Chopart, AMIRES	
10:45 — 11:00	COFFEE	15:00 — 15:20	COFFEE	
	METASTABILITY SESSION 2		15:20 — 16:50	PROJECT SYNOPSES
Study of Ion-Related Performance Losses in Perovskite-Based Solar Cells by Advanced Characterization and Simulations Jonathan Parion, U Hasselt, UGent & IMEC		SMARTLINE PV Enhancing PV Technology Affordability, Supply Security, and Sustainability Is Key to Achieving a Clean Energy Transition and the Zero-Emissions Goal. Thomas Rath, TU Graz		
11:00 — 12:30	Revolutionising Device Characterisation With Optoelectronic and Frequency Modulation Techniques during Metastability Testing Pilar Lopez-Varo, IPVF	LAPERITIVO Large-Area Perovskite Solar Module Manufacturing With High Efficiency, Long-Term Stability and Low Environmental Impact Yinghuan Kuang, IMEC	CIRCULAR-PV Towards Long-Lived and Recyclable Perovskite Photovoltaics Vasiliki Paraskeva, University of Cyprus	
	High-Throughput and Accurate Performance Characterization of Commercial Perovskite Modules Peter Pasmans, Eternal Sun		PERSEUS Printed Perovskite Solar Cells for Large Area User Applications Thomas Kraft, VTT	
	Accurate Characterization of Monolithic Perovskite-Silicon-Based Multijunction Solar Cells: Challenges and Solutions Florian Schindler, Fraunhofer ISE		NEXUS Next Generation of Sustainable Perovskite-Silicon Tandem Cells Cristina Polacchi, EURAC Research	
12:30 — 13:30	Metastable Temperature Effects in Perovskite PV Devices Elias Peraticos, University of Cyprus	16:50 — 17:00	SOLMATES Scalable High-Power Output and Low Cost Made-To-Measure Tandem Solar Modules Enabling Specialized PV Applications Nikolaus Weinberger, Universität Innsbruck	
	PANEL DISCUSSION		PHOENIX Photo-Electro Integrated Next-Generation Energy Technologies Cordula Wessendorf, ZSW	
	LUNCH		WORKSHOP GROUP PHOTO	
		17:00 — 18:00	NETWORKING COCKTAILS	

Wednesday 21st May

09:15 — 10:45	INDUSTRY AND UPSCALING SESSION 1
	Chair: Arantxa Aguirre, IMEC
	Perovskite Solar Module Upscaling Towards Manufacturing Yinghuan Kuang, IMEC
	On the Way Towards Scalable and Sustainable Fabrication of Perovskite Modules Markus Kohlstädt, Fraunhofer ISE
	From Research to Real-World Impact: The Industrialization of Perovskite-Based Indoor Photovoltaics Yousef Farraj, SOLRA-PV
	Upscaling of Perovskite Photovoltaics Cordula Wessendorf, ZSW
	Dyename – Materials and Initiatives for Perovskite Solar Cells Henrik Pettersson, Dyename
	PANEL DISCUSSION
10:45 — 11:00	COFFEE
11:00 — 12:30	INDUSTRY AND UPSCALING SESSION 2
	Chair: Luigi Vesce, UNITOV CHOSE
	Engineering Scale: Practical Challenges in Roll To Roll Processing of Perovskite Solar Modules Trystan Watson, Swansea University
	The Prospect of Perovskite PV: Technology and Industrialization meets the Market Tanja Ivanovska, SAULE
	Upscaling, Interconnection and Packaging Strategies Veronique Gevaerts, TNO
	Transition From R&D Control Systems to the Large Size and in Line Characterization Set Up for Perovskite and Tandem Solar Cells Christophe Defranoux, Semilab
	From Research to Reality: Solaronix's Path To Perovskite Industrialization Through EU Projects Toby Meyer, SOLARONIX
	PANEL DISCUSSION
12:30 — 13:30	LUNCH

13:30 — 14:50	FIELD PERFORMANCE SESSION 1
	Chair: Mark Khenkin, HZB
	Long-Term Outdoor Performance of Perovskite Photovoltaics: Evaluating Measurement Protocols and Investigating Degradation Mechanisms Emmanuel Kymakis, Hellenic Mediterranean University
	Device Engineering Concepts for Enhancing the Performance of Printed Perovskite Photovoltaics Stelios Choulis, Cyprus University of Technology
	Outdoor Results of Tandem and Triple Junction Samples Petra Manshanden, TNO
	Reliability of Perovskite Solar Cells Nicola Trivellin, University of Padova
	PANEL DISCUSSION
14:50 — 15:10	COFFEE
15:10 — 16:30	FIELD PERFORMANCE SESSION 2
	Chair: Mark Khenkin, HZB
	2+ Years of Outdoor Testing of 4-Terminal PVSK/Si Tandem Mini-Modules Matthew Norton, University of Cyprus
	Additive and Powder Engineering in Halide Perovskites Solar Cells Shahzada Ahmad, BCMaterials
	The Encapsulation Challenge for Perovskite Photovoltaics Stephane Cros, CEA
	Reliability Assessment of Perovskite Solar Devices: Insights From Real-World and Accelerated Testing Karim Medjoubi, IPVF
	PANEL DISCUSSION
16:40 — 18:40	VILLAGE TOUR, LEFKARA
19:00 — 21:30	WORKSHOP DINNER TOCHNI TAVERN, TOCHNI

Thursday 22nd May

09:30 — 10:45	<div>TANDEM PHOTOVOLTAICS SESSION 1</div> <div>Chair: Pilar Lopez, IPVF</div> <div>Morphological Characterization of Defects in CIGS/ Perovskite Tandem Solar Cells Daniel Schildhammer, Universität Innsbruck</div> <div>Perovskite Tandem Photovoltaics for Space and Earth Felix Lang, University of Potsdam</div> <div>Current Development of CIGS-Perovskite Tandems at HZB Guillermo Farias-Basulto, HZB</div> <div>Optimization of all-Perovskite Tandem Solar Cells Through Reduction of Optical and Electronic Losses Philipp Tockhorn, HZB</div> <div>PANEL DISCUSSION</div>
10:45 — 11:00	COFFEE
11:00 — 12:30	<div>TANDEM PHOTOVOLTAICS SESSION 2</div> <div>Chair: Markus Kohlstädt, Fraunhofer ISE</div> <div>Upscaling Perovskite-Based Thin-Film Tandem Solar Cells and Mini-Modules Fan Fu, EMPA</div> <div>Synergic Passivation Strategies for Wide Bandgap Perovskite Solar Cells Toward 4T Tandem Applications Yassine Raoui, IPVF</div> <div>PV Modules Installation in Dynamic Environment Criticisms & How To Address Them Enrico Leonardi, Halocell</div> <div>Progress in Cost, Environment, and Material Criticality Assessment for PVSK/PVSK/Si Triple-Junction Modules Lian Duan, IPVF</div> <div>PANEL DISCUSSION</div>
12:30 — 13:30	LUNCH

13:30 — 15:00	<div>CIRCULARITY SESSION 1</div> <div>Chair: Thomas Rath, TU Graz</div> <div>Perpetual Utility - Imagining Material Utilisation in the Energy Transition. Ian Marius Peters, Forschungszentrum Jülich</div> <div>Circular Economy for Perovskite Solar Cells – Drivers, Progress and Challenges Matthew Davies, Swansea University</div> <div>Life Cycle Assessment Insights of PEARL Flexible Perovskite Solar Cells Karina Roher, FHNW</div> <div>Life Cycle Assessment of Preliminary Architectures for Perovskite-Based PV Modules in the LAPERITIVO Project Mariska de Wild-Scholten, SmartGreenScans</div> <div>Towards Closed Loop Ecosystems and Green Manufacturing for Perovskite PV Senol Öz, Solaveni GmbH</div> <div>PANEL DISCUSSION</div>
15:00 — 15:20	COFFEE
15:20 — 16:50	<div>CIRCULARITY SESSION 2</div> <div>Chair: Ian Marius Peters, Forschungszentrum Jülich</div> <div>Eco-Design-Guidelines for Tin-Based Perovskite PV Modules Matthias Hämmer, bifa Umweltinstitut GmbH</div> <div>Perovskite/Silicon Tandem Technology: Environmental Impact and Sustainability Elisabetta Brivio, RSE</div> <div>Prospective Life Cycle Assessment for the Eco-Design of Perovskite/Silicon Tandem Solar Cells From the Lab Scale to Industrial Solar Devices Mercy Jelagat Kipyator, University of Siena</div> <div>Sustainability of Perovskite-Silicon Tandem PV Systems: Lessons Learnt From NEXUS Project Cristina Polacchi, EURAC Research</div> <div>PANEL DISCUSSION</div>
16:50 — 17:00	CLOSING