

WORKSHOP

Industrialization of Perovskite Thin Film Photovoltaic Technology



Virtual via Zoom Wednesday, 14 December 2022 from 13:00 to 16:30 CET

SWISS*PHOTONICS





TOPIC

More than a decade of organic-inorganic perovskite solar cell research and development has propelled this thin film technology out of the research laboratories into real world. Several companies worldwide are taking up the challenge of scale-up in a multitude of ways and have already reached the 100 MWp/year production capacity.

One strategy consists of single junction perovskite architectures rivaling with established photovoltaic technologies. Another one aims at flexible customizable solar panels with single- or tandem junction cell structures entering more specialize markets with only few competitors. Yet a third approach consists of «marrying» established technologies in a joint tandem architecture. This workshop brings together the foremost actors in this fascinating industrial development.

With this workshop we intend to update and inform about the progresses made and challenges faced by companies pushing forward industrialization of perovskite solar cells. Targeted are scientists and engineers in the field of solar cells as well as industrialists and investors being interested in this vibrant field.

TARGET AUDIENCE

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POSTER

3 minute poster pitches are welcome during the coffee break. You will have the opportunity to share two slides during the presentation. Please send your poster abstract to the conference office.

REGISTRATION

The event is free of charge. Please register: www.empa-akademie.ch/perovskite22

Deadline: 12 December 2022



PROGRAM COMMITTEE

Prof. Frank A. Nüesch Prof. Ayodhya Tiwari Empa Prof. Christophe Ballif Prof. Michael Grätzel Prof. Anders Hagfeldt Prof. Md. K. Nazeeruddin EPFL Prof. Dr. Beat Ruhstaller ZHAW Dr. Roman Rudel SUPSI

CONFERENCE OFFICE

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PROGRAM

13:00	Opening
	Prof. F. Nüesch, Empa, Dübendorf (CH)
13:15	New phase of perovskite mass production Microquanta's
	100 MW line and its progress
	Dr. B. Yan, Microquanta Semiconductor, Hangzhou (CN)
13:30	Printable Mesoscopic Perovskite Solar Cells
	Prof. H. Han, Huazhong University of Science and
	Technology (HUST), Wuhan (CN)
13:45	Recent progress of GCL's 100 MW PVSK pilot line
	Prof. B. Fan, GCL Nano Technology, Suzhou (CN)
14:00	Solutions and Steps towards Industrialisation of
	Perovskite Photovoltaic Technology
	Dr. C. Zheng, UtmoLight Technology, Wuxi (CN)
14:15	Coffee break – Poster session
14:45	Update on the commercial progress of perovskite PV
	for IoT applications
	Dr. D. Forgács, Saule Technologies, Warsaw (PL)
15:00	Stable and efficient architectures for perovskite
	solar modules and tandems
	Dr. T. Aernouts, R&D manager Thin-Film PV, imec,
	partner in EnergyVille & Solliance, Eindhoven (NL)
15:15	Perovskite solar cells for low light applications
	Dr. A. Verma, PEROVSKIA SA, Aubonne (CH)
15:30	Will perovskite PV be sustainable?
	Technology and economic considerations
	Dr. C. Case, Oxford PV, Oxford (UK)
15:45	Swift Solar: From Research to Manufacturing to
	Product Integration
	Dr. R. Prassana, Swift Solar, Colorado (USA)
16:00	Towards a Perovskite Tandem PV Future
	Dr. Adam Lorenz, CubicPV, Massachusetts (USA)
16:15	Short conclusions
	Prot. F. Nüesch, Empa, Dübendort (CH)

