



**Empa**  
Akademie



---

WORKSHOP

# Industrialization of Perovskite Thin Film Photovoltaic Technology



Sala Town Hall  
Perugia Centro Congressi, IT

Thursday, 19 September 2024  
from 9:00 to 16:00 CET

## TOPIC

The advent of hybrid perovskites in the family of solar cell technologies is spurring tremendous research activities worldwide. The major thrust for endorsing this thin film technology consists of the competitive power conversion efficiencies, low manufacturing costs and interoperability with well-established technologies such as crystalline silicon and CIGS.

Following the huge research effort with thousands of scientific publications every year, industrial implementation has gained impetus. This workshop shall capture the most important developments in the field of industrialization of perovskite solar cells by bringing together a panel of industrial representatives of the major players.

## TARGET AUDIENCE

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 raising field.

## POSTER

Posters are welcome and boards will be available. Please contact the conference office.

## REGISTRATION

Fee: 150 Euro

Please register at:

<https://www.psc-conference.org/>

**Deadline: 31 July 2024**

## PROGRAM COMMITTEE

**Prof. Frank A. Nüesch**

**Dr. Fan Fu**

Empa

**Prof. Filippo De Angelis**

University of Perugia

## CONFERENCE OFFICE

**Ms Bettina Badertscher**

[bettina.badertscher@empa.ch](mailto:bettina.badertscher@empa.ch)

+41 58 765 39 58

**Ms Beatrice Bizzari**

[beatricebizza@gmail.com](mailto:beatricebizza@gmail.com)

## SPONSORING

- nsm Norbert Schläfli AG
- Greatcell Solar Materials
- Perovskia Solar AG
- FOM Technologies

## PROGRAM

- 8:00 Registration
- 9:00 Opening  
Prof. F. Nüesch, Empa, Dübendorf (CH)
- 9:10 Large area tandem module by GCL  
Dr. F. Bin, GCL-Power, Suzhou (CN)
- 9:30 Upscaling of carbon-based perovskite solar cells  
L. Correa, Rayleigh Solar Tech, Halifax, Nova Scotia (CAN)
- 9:50 Setting up Perovskite Solar production factory  
A. Verma, Perovskia, Aubonne (CH)
- 10:10 Performance of perovskite single junction modules in a MWs perovskite solar farm and progress on GW plants  
Dr. B. Yan, Microquanta Semiconductor, Hangzhou (CN)
- 10:30 Coffee break – Poster session
- 11:20 Now that we have tandem modules in production, what is next?  
Dr. C. Case, Oxford PV, Oxford (UK)
- 11:40 Endeavors on commercialization of perovskite-silicon tandem photovoltaics at Swift Solar  
Dr. D. Zhang, Swift Solar, San Carlos (USA)
- 12:00 Recent progress of PSC commercialisation at Utmolight  
Prof. M. K. Nazeeruddin, Utmolight, Wuxi (CN)
- 12:20 Highly efficient perovskite/chalcopyrite tandem solar cells via scalable dry process  
Dr. M. Nakamura, PXP Corporation, Kanagawa, (JPN)
- 12:40 Sponsor pitches
- 13:00 Apéro riche
- 14:00 Perovskite R&D at First Solar  
Dr. B. Huber, First Solar, Perrysburg (USA)
- 14:20 Industrialization progress of perovskite PV Tech at Renshine Solar  
Dr. Y. Liu, Renshine Solar, Suzhou (CN)
- 14:40 Market readiness assessment: case study on Saule Technologies' journey towards commercializing PSCs  
Dr. K. Wojciechowski, Sauletech, Warsaw (PL)
- 15:00 Perovskite PV, scalable and stable?  
Dr. T. Aernouts, Solliance/IMEC, Eindhoven (NL)
- 15:20 Addressing the challenges of AR microdisplays with perovskites  
Dr. B. Wenger, Helio Display Materials, Oxford (UK)
- 15:40 Short conclusions  
Prof. F. Nüesch, Empa, Dübendorf (CH)

Perugia Congress Centre: 26 meeting rooms dedicated to Jazz and Auditorium with 700 seating places. Hotel Giò – Perugia Centro Congressi proposes itself as a functional structure, point of reference for the central area in Italy. Two Halls (Jazz Hall and Wine Hall) with secluded areas expressly developed for informal meeting, living bar for aperitif and coffee break and comfortable working and reading corners. Ideal for Workshops with its adjustable rooms, thanks to movable deafen walls.

Centro Congressi  
Hotel Giò Wine & Jazz Area Via  
Ruggero D'Andreotto 19 06124  
Perugia (PG)  
Italy  
<https://www.hotelgio.it/en/>

