

SCIENCE AND INDUSTRY TECHNOLOGY

7th International Workshop on Silicon Heterojunction Solar Cells

7-8 November 2024
Monastero dei Benedettini, Catania, Italy
In person meeting with online streaming
Attendance free of charge

CONFIRMED SPEAKERS

• Mariana Bertoni	Arizona State University, ASU
• Cosimo Gerardi	3SUN - Enel
• Wenjing Wang	Anhui Huasun Energy Co., Ltd., Huasun
• Chris Case	Oxford Photovoltaics Ltd., OxfordPV
• Liang Fang	Xixian New Area Branch of LONGi Green Energy Technology Co., Ltd., LONGi
• Fangdan Jiang	Tongwei Co., Ltd., Tongwei
• Jan Krausmann	Singulus Technologies, Singulus Solar
• Sebastian Gatz	Von Ardenne GmbH
• Alessandro Voltan	Applied Materials, Inc.
• Peter Wolf	Maxwell Technology Pte Ltd., Maxwell
• Jonas Huyeng	Fraunhofer Institute for Solar Energy Systems, Fraunhofer ISE
• Bertrand Paviet-Salomon	Swiss Center for Electronics and Microtechnology, CSEM
• Maximilian Pospischil	HighLine Technology GmbH
• Ainul Mohamed Yaqin	Forschungszentrum Jülich GmbH, JÜLICH
• Paul Procel	Delft University of Technology, TU Delft
• Yifeng Zhao	Delft University of Technology, TU Delft
• Francesco Priolo	University of Catania, Unict
• Fanying Meng	Shanghai Insitute of Microsystem and Information Technology, SIMIT
• Tomas Allen	King Abdullah University of Science and Technology, KAUST
• Lingbo Jia	Xixian New Area Branch of LONGi Green Energy Technology Co., Ltd., LONGi
• Pradeep Kheruka	Borosil Renewables Ltd.
• Marco Balucani	Rise Technology
• Yu Yao	Suzhou Sunwell New Energy Co., Ltd., Sunwell Power
• Aldo Di Carlo	National Research Council, CNR/University of Rome Tor Vergata
• Perrine Carroy	Institut National de l'Energie Solaire, CEA - INES
• Charles Roux	Institut National de l'Energie Solaire, CEA - INES

**To be continued*

CONTACT

E-mail: office@shjworkshop.com



Università
di Catania

