Contributions by members of Laboratory of Photovoltaics and Optoelectronics

40th EU–PVSEC, 18 – 22 September 2023, Lisbon

3AV.2 Module Reliability
Monday 15:15  3AV.2.16 Benchmarking of Thin-Film PV Module Long-Term Outdoor poster  Stability  Matevž Bokalič

2BV.2 Perovskite Photovoltaics
Tuesday 10:30  2BV.2.15 Reaching Long-Term Indoor Operation of Self-Sustained IoT poster  Devices with Perovskite Solar Cells  Darjo Uršič

Tuesday 10:30  2BV.2.18 Long-Term Monitoring System for Perovskite Solar Cells under poster  Realistic Indoor Conditions  Matija Pirc

Tuesday 10:30  2BV.2.19 Towards Sustainable and Efficient Indoor PV Using Perovskite poster  Solar Cells  Marko Jošt

2CO.1 High-Efficiency Pervoskite Silicon Tandems
Wed. 13:30  2CO.1.6 Modelling Performance and Degradation of Perovskite-Silicon poster  Tandem Devices under Outdoor Operating Conditions  Špela Tomšič

2CO.3 Perovskite-based Tandem Upscaling and Industrialisation
Wed. 17:00  2CO.3.6 3-Terminal Perovskite-Silicon Tandems: from a Peculiar Research poster  Device to a Potential Module Level Solution for the Future?  Miha Kikelj

Contributions as co-authors:
2BO.9.2  Reality Check for Perovskite Photovoltaics: Performance and Stability in Outdoor Environment
5DO.10.1  Unlocking the Potential of Photovoltaic Energy Communities in the Public Sector: Action for the PV Community
5EO.3.3  Attractiveness of PV Prosumerism in the European Electricity Market

Exhibition booth A1