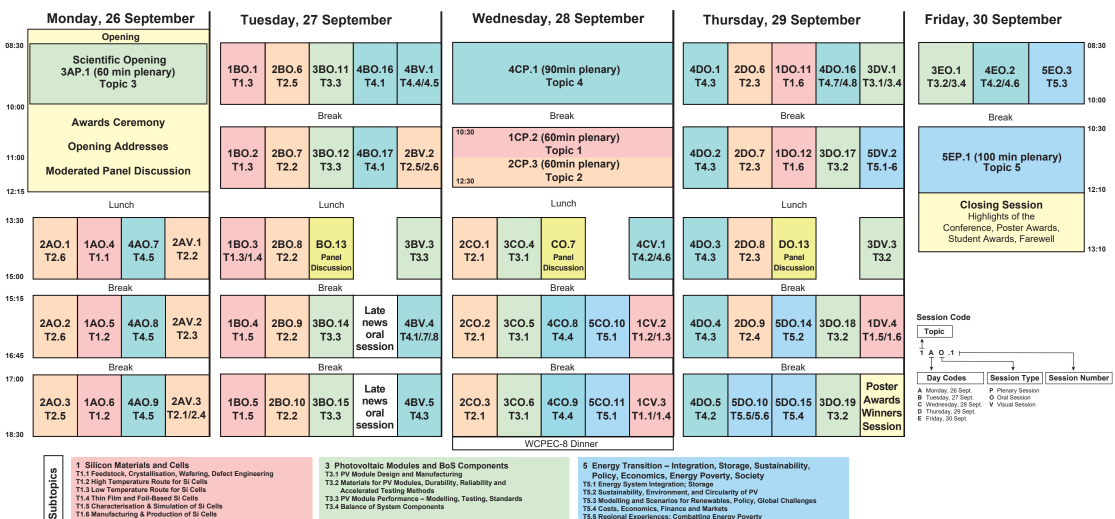


## 8th WORLD CONFERENCE ON PHOTOVOLTAIC ENERGY CONVERSION

26 - 30 SEPTEMBER 2022 MILANO CONVENTION CENTRE · MILAN · ITALY

## **Conference Programme / Outline of the Week**



T5.1 Energy System Integration; Storage

T5.4 Costs. Economics. Finance and Markets

T5.2 Sustainability, Environment, and Circularity of PV

T5.5 Regional Experiences: Combatting Energy Poverty

T5.6 Societal Challenges: Citizens' Participation, Awareness

T5.3 Modelling and Scenarios for Renewables, Policy, Global Challenges

T1.1 Feedstock, Crystallisation, Wafering, Defect Engineering

- T1.2 High Temperature Route for Si Cells
- T1.3 Low Temperature Route for Si Cells
- T1.4 Thin Film and Foil-Based Si Cells
- T1.5 Characterisation & Simulation of Si Cells
- T1.6 Manufacturing & Production of Si Cells
- 2 Evolving and Emerging Technologies: Tandems; Thin Film absorbers; III-V; New Materials and Concepts; **Advanced Modelling**
- T2.1 Tandems

Topics /

- T2.2 Perovskites
- T2.3 CI(G)S, CdTe and Related Thin Films; Organic and Dve-Sensitised Devices
- T2.4 III-V and Related Compound Semiconductors T2.5 New Materials, Devices and Conversion Concepts
- T2.6 Advanced Modeling and Characterization

- T3.1 PV Module Design and Manufacturing
- T3.2 Materials for PV Modules, Durability, Reliability and Accelerated Testing Methods
- T3.3 PV Module Performance Modelling, Testing, Standards
- T3.4 Balance of System Components
- 4 PV Systems Engineering, Integrated/Applied PV
- T4.1 Solar Resource and Forecasting
- T4.2 Engineering Design and Installation of PV Systems
- T4.3 Operation, Performance and Maintenance of PV Systems T4.4 PV and Buildings
- T4.5 Infrastructure-integrated PV (I2PV) and Nature-inclusive PV (eco-PV); Vehicle Integrated PV (VIPV)
- T4.8 PV for Space Applications
- T4.7 Concentrators, TPV
- T4.6 Power Electronics and Electrical Grid Interface

Status as of April 2022