About PVCon

PVCon series, which has been organized 3 times since 2018 and is the most comprehensive conference in the field of photovoltaic science and technologies in Türkiye, was hosted by many national and international invited speakers, researchers, academicians, public institution executives, private sector representatives, and students.

www.pvcon.org







Contact

- **4** +90 312 210 76 77
- Middle East Technical University, Üniversiteler Mah., Dumlupınar Bulvarı, No:1, 06800, Çankaya / Ankara / TÜRKİYE
- pvcon@odtugunam.org
 info@odtugunam.org
- www.pvcon.org www.odtugunam.org









International Conference on Photovoltaic Science and Technologies

July 3-5, 2024
METU Culture and Convention Center

TÜRKİYE'S MOST
COMPREHENSIVE CONFERENCE
ON PHOTOVOLTAICS



Participation Options



Presentation

Take your seat at the conference with your oral or poster presentations and increase the visibility of your research/work/study with our prestigious publication agreements.



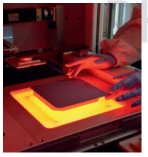
Sponsorship / Booth Space

Our sponsorship and booth space packages will facilitate your access to a wide range of participants from the public, private, and academic sectors.



Listener

Follow all our events organized during the conference, such as the *Industry Forum*, *EU Project Meetings*, *Scientific Sessions*, and more.









SPECIAL SESSIONS & WORKSHOPS



SOLAR ENERGY SUMMIT / GÜNEŞ ENERJİSİ ZİRVESİ (Turkish)



TANDEM R&D in EUROPE (English)



AGRIVOLTAICS SESSION /
TARIMGES ÇALIŞTAYI
(Turkish)



Conference Topics



Silicon and Emerging PV Technologies

TOPCon, SHJ, IBC, PERC, Bifacial, Perovskite, OPV, DASH, Quantum-dots, CdTe/CZTSSe, Tandem, GaAs, etc.



PV Module Technologies

New Technologies such as Shingled and Half-Cut, Indoor / Outdoor Performance and Degradation Measurements, etc.



PV System Applications

Building and Vehicle Integrated PV Applications, Agrivoltaics and Floating PV Applications, etc.



Socioeconomic Impacts of PV Energy Systems

Socioeconomic Aspects of PV Systems, Social Acceptance, Policy Implementations, Market Analyses, etc.



PV Integrated Hybrid System Applications

Wind Energy, Concentrated Solar Thermal Power, Geothermal, Hydropower, Fuel Cells and Hydrogen, etc.

... and more