September 27-30, 2022 Albuquerque, NM, USA

28th SolarPACES Conference

## Program Overview SolarPACES 2022



## **Session Key**

AdMat:	Advanced materials, manufacturing, and components
TES:	Thermal Energy Storage Materials, Media, and Systems
Commercial:	Commercial Projects
AnSym:	Analysis and Simulation of CSP and Hybridized Systems
PointSys:	Point Focus Systems (Receivers and Heat Transfer Media and Transport)
SolFuel:	Solar Fuels and Chemical Commodities
SolRes:	Solar Resource Assessment
Integration:	CSP Integration, Markets, and Policy
SolCol:	Solar Collector Systems
Measure:	Measurement Systems, Devices, and Procedures
EmConc:	Emerging and Disruptive Concepts
Ship:	Solar Industrial Process Heat and Thermal Desalination
Operation:	Operations, Maintenance, and Component Reliability
LinSys:	Linear Systems (Receivers and Heat Transfer Media and Transport)
PowCvc:	Power Cycles