

October 8-11, 2024 Rome, Italy

30th SolarPACES Conference

## Program Overview SolarPACES 2024

\*Status as of September 17, 2024. Subject to change.

CEST	Tuesday October 8, 2024	Wednesday October 9, 2024				Thursday October 10, 2024				Friday October 11, 2024				Saturday October 12,2024	CEST
Room	AdT Plenary	AdT Plenary	Pinninfarina	Room G	Room Q	AdT Plenary	Pinninfarina	Room G	Room Q	AdT Plenary	Pinninfarina	Room G	Room Q		
8:00															8:00
8:30	Registration (ongoing)														8:30
9:00		TES	AnSim	SHIP	IntegCom	TES	AnSim	Measure	SolRes	IntegCom	Operations	Measure	AdMat	<u>ci</u>	9:00
	Opening Session													Technical Tour ENEA Casaccia Research Center	
10:15			Coffee Break			Coffee Break				Coffee Break			e Š	10:15	
10:30 10:45	Coffee Break												cal Tour ENEA Ca Research Center	10:30 10:45	
11:00														Z č	11:00
	Global Update on CST Technology, Market, and Commercial plants	TES	AnSim	AdMat	SolCol	TES	PointSys	Measure	SolFuel	SHIP	Operations	PowCyc		글힐	
12:30														ē Š	12:30
12:45	Lunch											gal Res	12:45		
		Lunch				Lunch				Lunch				Ĕ	
13:45													- <del>1</del> 5	13:45	
14:00	Italian CST Scenario													<b>-</b>	14:00
15:15	Coffee Break	TES	TES AnSim		SolCol	TES	PointSys	AnSim	SolFuel	Closing Session				15:15	
10:10				AdMat						Conference Wrap Up, Awards			15:30		
15:45															15:45
16:00			Coffee Break			Coffee Break									16:00
16:30	CST for Industrial Decarbonization	Solice Broak			30,000 2,000.									16:30	
16:30															10:30
17:15		TES	AnSim	EmConc	SolCol	SHIP	PointSys	LinSys	SolFuel						17:15
	Poster Session														
18:30 18:45			Poster Session			Poster Session									18:30 18:45
16.45	Welcome Reception	Postel Session				rustoi Jessiuli									16:45
19:30	(Auditorium della Tecnica)														19:30
20:15															20:15
			Gala I	Dinner											
22:15															22:15

Session Key	
AdMat:	Advanced Materials, Manufacturing, and Components
Al:	Al in Concentrating Solar Technology
AnSim:	Analysis and Simulation of CSP and Hybridized Systems
EmConc:	Emerging and Disruptive Concepts
IntegCom:	CSP Integration, Markets, and Policy; Commercial Projects
LinSys:	Linear Systems (Receivers and Heat Transfer Media)
Measure:	Measurement Systems, Devices, and Procedures
Operations:	Operations, Maintenance, and Component Reliability
PointSys:	Point Focus Systems (Receivers and Heat Transfer Media)
PowCyc	Power Cycles
SHIP:	Solar Industrial Process Heat and Thermal Desalination
SolCol:	Solar Collector Systems
SolFuel:	Solar Fuels and Chemical Commodities
SolRes:	Solar Resource Assessment
TES:	Thermal Energy Storage Materials, Media, and Systems