

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														Technical Tour ENEA Casaccia Research Center	8:00
8:30	Registration (ongoing)														8:30
9:00	Opening Session	TES	AnSim	SHIP	IntegCom	TES	AnSim	Measure	SolRes	IntegCom	Operations	Measure	AdMat		9:00
10:15		Coffee Break				Coffee Break				Coffee Break					10:15
10:30															10:30
10:45	Coffee Break														10:45
11:00	Global Update on CST Technology, Market, and Commercial plants	TES	AnSim	AdMat	SolCol	TES	PointSys	Measure	SolFuel	SHIP	Operations	PowCyc	AI		11:00
12:30		Lunch				Lunch				Lunch					12:30
12:45	Lunch														12:45
13:45	Italian CST Scenario									Closing Session Conference Wrap Up, Awards					13:45
14:00															14:00
15:15	Coffee Break	TES	AnSim	AdMat	SolCol	TES	PointSys	AnSim	SolFuel						15:15
15:45		Coffee Break				Coffee Break									15:45
16:00	CST for Industrial Decarbonization														16:00
16:30		TES	AnSim	EmConc	SolCol	SHIP	PointSys	LinSys	SolFuel						16:30
17:15	Poster Session	Poster Session				Poster Session									17:15
18:30														18:30	
18:45	Welcome Reception (Auditorium della Tecnica)													18:45	
19:30														19:30	
20:15		Gala Dinner												20:15	
22:15														22:15	

**Session Key**

AdMat:	Advanced Materials, Manufacturing, and Components
AI:	AI 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