



as of September 08, 2021, subject to change

Draft Program Overview | 27th SolarPACES Conference | September 27 - October 01, 2021 | Online Conference

	Monday, September 27	Tuesday, September 28				Wednesday, September 29				Thursday, September 30				Friday, October 01		
10:30		Receivers and Heat Transfer Media and Transport: Point Focus Systems	Advanced Materials, Manufacturing, and Components	CSP Integration, Markets, and Policy	Thermal Energy Storage Materials, Media, and Systems	Receivers and Heat Transfer Media and Transport: Point Focus Systems	Advanced Materials, Manufacturing, and Components	Analysis and Simulation of CSP and Hybridized Systems	Receivers and Heat Transfer Media and Transport: Linear Systems	Solar Collector Systems	Measurement Systems, Devices, and Procedures	Analysis and Simulation of CSP and Hybridized Systems	Operations, Maintenance, and Component Reliability	Solar Resource Assessment	Solar Industrial Process Heat and Desalination	Emerging and Disruptive Concepts
11:00																
11:30																
12:00		Break - Visit our Sponsors				Break - Visit our Sponsors				Break - Visit our Sponsors				Break - Visit our Sponsors		
12:30		Break - Visit our Sponsors				Break - Visit our Sponsors				Break - Visit our Sponsors				Break - Visit our Sponsors		
13:00	Opening	New Storage Developments				Progress in Heat Transfer Fluids				Solar Field Optimization				Wrap up / Award / Closing		
13:30	Global CSP Development	New Storage Developments				Progress in Heat Transfer Fluids				Solar Field Optimization				Wrap up / Award / Closing		
14:00		New Storage Developments				Progress in Heat Transfer Fluids				Solar Field Optimization				Wrap up / Award / Closing		
14:30		Break - Visit our Sponsors				Break - Visit our Sponsors				Break - Visit our Sponsors						
15:00		Break - Visit our Sponsors				Break - Visit our Sponsors				Break - Visit our Sponsors						
15:30	Break	Receivers and Heat Transfer Media and Transport: Point Focus Systems	Advanced Materials, Manufacturing, and Components	Solar Fuels and Chemical Commodities	Thermal Energy Storage Materials, Media, and Systems	Receivers and Heat Transfer Media and Transport: Point Focus Systems	Thermal Energy Storage Materials, Media, and Systems	Analysis and Simulation of CSP and Hybridized Systems	Measurement Systems, Devices, and Procedures	Solar Fuels and Chemical Commodities	Power Cycles	Analysis and Simulation of CSP and Hybridized Systems	Operations, Maintenance, and Component Reliability			
16:00	Poster Session 1	Receivers and Heat Transfer Media and Transport: Point Focus Systems	Advanced Materials, Manufacturing, and Components	Solar Fuels and Chemical Commodities	Thermal Energy Storage Materials, Media, and Systems	Receivers and Heat Transfer Media and Transport: Point Focus Systems	Thermal Energy Storage Materials, Media, and Systems	Analysis and Simulation of CSP and Hybridized Systems	Measurement Systems, Devices, and Procedures	Solar Fuels and Chemical Commodities	Power Cycles	Analysis and Simulation of CSP and Hybridized Systems	Operations, Maintenance, and Component Reliability			
16:30		Poster Session 1	Receivers and Heat Transfer Media and Transport: Point Focus Systems	Advanced Materials, Manufacturing, and Components	Solar Fuels and Chemical Commodities	Thermal Energy Storage Materials, Media, and Systems	Receivers and Heat Transfer Media and Transport: Point Focus Systems	Thermal Energy Storage Materials, Media, and Systems	Analysis and Simulation of CSP and Hybridized Systems	Measurement Systems, Devices, and Procedures	Solar Fuels and Chemical Commodities	Power Cycles	Analysis and Simulation of CSP and Hybridized Systems	Operations, Maintenance, and Component Reliability		
17:00		Poster Session 2				Poster Session 3										
17:30		Poster Session 2				Poster Session 3										
18:00		Poster Session 2				Poster Session 3										
18:30		Poster Session 2				Poster Session 3										

Note: Times are shown as UTC time!

Difference to local time zones:

Sydney	UTC + 10
Beijing	UTC + 8
Abu Dhabi	UTC +4
Paris (CEST)	UTC +2
Washington DC	UTC - 4
San Francisco	UTC - 7