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September 28 - October 2, 2020
Online Event

26th SolarPACES Conference

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Home	Daily Program					
About SolarPACES						
	Please click on the day or session for more details.					
Program	Note: Times are shown as UTC time. Difference to local time zone:					
Registration	Sydney Paris (CEST)	UTC +10 UTC +2				
Authors' Corner	Eastern Daylight Time (EDT) <i>UTC -4</i> If you are a participant and want to download the abstracts, please <u>login here</u>					
Sponsorship	Mon 28 Sep	Tue 29 Sep	Wed 30 Sep	Thu 01 Oct	Fri 02 Oct	
Proceedings						
Contact	10:30	TUE-1A: Receivers and Heat Transfer Media and Transport: Point A Focus Systems				
Download Area	10:30	TUE-1B: Advanced Materials, Manufacturing, and Components B				
	10:30	TUE-1C: CSP Integration, Markets, and Policy C				
	10:30	TUE-1D: Thermal Energy Storage Materials, Media, and Systems D				
	12:30	Break - Visit our Sponsors				
	13:00	Plenary: Beyond CSP - Process Heat and Thermal Energy				
		Storage				
	15:00	Break - Visit our Sponso	rs			
	15:30	TUE-2A: Receivers and Heat Transfer Media and Transport: PointA				
		Focus Systems				
	15:30	TUE-2B: Advanced Ma	terials, Manufacturing,	and Components B		

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15:30	Can Concentrated Solar-Drive Supercritical CO2 Power Water Nexus?	er Cycles Help Address the Energy-		
	Amr Omar, University of New South Wales			
15:40	Concentrating Solar Systems in Moderate Climates Dirk Krüger, DLR, Institute of Solar Research			
15:50	Concentrating Solar Technology For Generation of High Temperature Industrial Process Heat in South Africa: A Pre-Feasibility Study in Sustainable Hydrogen Production			
	Seranya Moodley, University of Stellenbosch			
16:00	·			
	Christopher Sansom, Cranfield University Q&A Session Large Heliopod Field Layout Design and Optimization			
16:10				
16:30				
	Tristan Mckechnie, Stellenbosch University			
16:40	Modeling of a Loop Thermosyphon Supplying Solar Energy to a Desalination Boiler			
	Josh Charles, Advanced Cooling Technologies SWIPH, SAM Wrapper for Industrial Process Heat Models			
16:50				
	Miguel Frasquet, SOLATOM			
17:00	Zero Liquid Discharge Water Desalination in a Thermally-Actuated Transport Chamber			
	Mohammed Elhashimi, Oregon State University Q&A Session			
17:10				
15:30	TUE-2D: Thermal Energy Storage Materials, Media, and Systems D			
17:30	Short Break			
17:45	TUE-3A: Receivers and Heat Transfer Media and Transport: PointA			
	Focus Systems			
17:45	TUE-3B: Commercial Projects	В		
17:45	TUE-3D: Solar Collector Systems	D		
18:45	Visit the SolarPACES poster exhibition Posters: Receivers and Heat Transfer Media and Transport:			
18:45				
	Point Focus Systems			
18:45	Posters: Solar Collector Systems			

		info[at]solarpaces-conference[dot]org	
Imprint >>	Author Registration Deadline: August 31, 2020	For any questions, please contact:	
Imprint & Data Protection	Important Dates	Contact	

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Full Papers Due: October 2, 2020

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