	9:00am – 9:30am		9:00am – 9:30am
	9:30am – 9:45am		9:30am – 9:45am
	9:45am – 10:05am		9:45am – 10:05am
	10:05am – 10:25am		10:05am – 10:25am
	10:25am – 10:45am		10:25am – 10:45am
1	11:00am- 11:15am Solaris_2017_117 B. Jereb	Stability of solar radiation as an important PV energy quality parameter	

	Oam – Oam				9:30am – 9:50am		
	0am 0:10am				9:50am -10:10am		
	10am – 30am				10:10am – 10:30am		
	30am - 00am				10:30am - 11:00am		
11a 14 11:	ım - 15am Solaris_20	17_159	M. Kumar	Investigation of the thermal hydraulic performance of artificially dimple faced absorber plate with jet impingement on a solar air heater	11am - 11:15am	Solaris_2017_112 R. Weber	Trnsys simulation of a sodium hydroxide sorption storage system
15 11: 15 11:	15am - 30am Solaris_20	17_106	M. Nakakura	Discrete ordinates simulation of volumetric solar receiver with beam-down irradiation and its verification using big sun simulator	11:15am - 11:30am	Solaris_2017_155 M. Salascastillio	Design and develop a novel concentrating PV smart window for energy generation and solar control
16 11: 11:	^{30am -} Solaris_20	17_131	M. S. Gul	Investigating the impact of non-traditional foreground surfaces for large scale solar $\ensuremath{\text{PV}}_{16}$ installations	11:30am - 11:45am	Solaris_2017_110 K. Du	