

ICSO 2016

Monday 17		Tuesday 18 October 2016				Wednesday 19 October 2016				Thursday 20 October 2016				Friday 21 October 2016				
Room		Auditorium				Auditorium				Vague1+2	Vague 3+4	Rhune 2	Auditorium	Vague1+2	Vague 3+4	Rhune 2	Auditorium	
		Session 1				Session 5				Session 9a	Session 9b	Session 9c	Session 9d	Session 13a	Session 13b	Session 13c	Session 13d	
9.00-9.20		Opening of Conference by ICSO Co-chairs				Space Optics in NASA's missions by Dr. Elsayed R. Talaat (NASA HQ)				Optical design	Spectrometers: Surface	CMOS Sensors	In-orbit flight demonstrations and future missions	Alignement	IR Sensors	On board sensors	In-orbit demonstrations with Small Optical TrAnspnder (SOTA)	
9.20-9.40	Space Optics in ISRO Space Program by Dr. M. Senthil Kumar (ISRO)																	
9.40-10.00	Space Optics in CNES by Jean-Yves Le Gall (CNES President)																	
10.00-10.20		Coffee break				Coffee break				Coffee break				Coffee break				
10.20-10.30		Vague1+2	Vague 3+4	Rhune 2	Auditorium	Vague1+2	Vague 3+4	Rhune 2	Auditorium	Vague1+2	Vague 3+4	Rhune 2	Auditorium	Auditorium				
		Session 2a	Session 2b	Session 2c	Session 2d	Session 6a	Session 6b	Session 6c	Session 6d	Session 10a	Session 10b	Session 10c	Session 10d	Session 14				
11.00-11.20		Components for spectrometers 1	Imagers: Missions in development 1	Frequency stabilized lasers	Scientific instrumentation 1	Coatings 1	Spectrometers: Atmopsheric	Earth Observation lidar systems	Photonic Microware Payloads	Active Optics 1	Spectrometers: concepts & technologies / On-ground characterization	Detectors and electronic	Optical ground station technologies	Mars exploration, What's new? by Sylvestre Maurice (IRAP)				
11.20-11.40																		
11.40-12.00																		
12.00-12.20		Lunch break				Lunch break				Lunch break				Conference closure				
		Vague1+2	Vague 3+4	Rhune 2	Auditorium	Vague1+2	Vague 3+4	Rhune 2	Auditorium	Vague1+2	Vague 3+4	Rhune 2	Auditorium	Auditorium				
		Session 3a	Session 3b	Session 3c	Session 3d	Session 7a	Session 7b	Session 7c	Session 7d	Session 11a	Session 11b	Session 11c	Session 11d	Session 14				
14.00-14.20		Components for spectrometers 2	Imagers: Missions in development 2	Laser technology for space applications 1	Fiber Sensors	Coatings 2	Spectrometers: Atmospheric / concepts & technologies	Lidar technologies	Photonic Microware and Digital Payloads	Active Optics 2	Spectrometers: On- Ground characterization	Attitude control	Quantum technologies	Mars exploration, What's new? by Sylvestre Maurice (IRAP)				
14.20-14.40																		
14.40-15.00																		
15.00-15.20		Coffee break & Poster session 1				Coffee break & Poster session 2				Coffee break & Poster session 3				Conference closure				
		Vague1+2	Vague 3+4	Rhune 2	Auditorium	Vague1+2	Vague 3+4	Rhune 2	Auditorium	Vague1+2	Vague 3+4	Rhune 2	Auditorium	Auditorium				
		Session 4a	Session 4b	Session 4c	Session 4d	Session 8a	Session 8b	Session 8c	Session 8d	Session 12a	Session 12b	Session 12c	Session 12d	Session 14				
16.20-16.40		Straylight and materials	Imagers: On Ground Calibration	Laser technology for space applications 2	Photonic Devices	Telescope AIT	Spectrometers: concepts & technologies	Round Table Lidars	Studies for FSO links	Mirrors	Gravitational wave detection	Scientific instrumentation 2	Round Table Megaconstellations and opportunities for space optics	Mars exploration, What's new? by Sylvestre Maurice (IRAP)				
16.40-17.00																		
17.00-17.20																		
17.20-17.40	17:00 > 19:00 Registration & Welcome Drink	Ice Breaker								Conference Dinner								