

SLRS 2025 SCHEDULE

		Mon, November 3	Tuesday, November 4	Wednesday, November 5	Thursday, November 6	Friday, November 7		
8:00	8:10	Welcome	<i>Industry Tours</i> <i>Aurora</i> <i>Lumibird</i>	Free Day Activity Day Yellowstone Tour		Closing Program		
8:10	8:20	Conference Co-Chairs						
8:20	8:30	Opening Remarks					Clouds Aerosols, Oceans & Winds: Shoken Ishii & Silke Gross	
8:30	8:40	Plenary Arnaud Heliere Lead Optical Engineer at European Space Agency - ESA					Clouds Aerosols, Oceans & Winds: Paper 1: Errico Armandillo - remote Airmo GMBH	
8:40	8:50						Clouds Aerosols, Oceans & Winds: Paper 2: Francesco Coppola - remote Leonardo	
8:50	9:00						Clouds Aerosols, Oceans & Winds: Paper 3: Valentina Sacchieri - remote Leonardo	
9:00	9:10						Clouds Aerosols, Oceans & Winds: Paper 4: Iwona Stachlewska University of Warsaw	
9:10	9:20						Clouds Aerosols, Oceans & Winds: Paper 5: Shoken Ishii Tokyo Metropolitan University	
9:20	9:30	Q & A Session						
9:30	9:40							
9:40	9:50							
9:50	10:00							
10:00	10:10	Break Setup Exhibitors	Break Exhibitors		Clouds Aerosols, Oceans & Winds: Discussion			
10:10	10:20		New and Emerging Space Lidar Technologies: Arnaud Heliere & Krishna Rupavatharam			Future Conf. Announcement		
10:20	10:30	Mars, Moon, and Exploration Lidars: Erik Beckert	Ground/Airborne Campaigns for Space Lidar CAL/VAL: Paper 2: George Georgussis Raymetrics - remote		Break Exhibitors	Conference Ends		
10:30	10:40	Mars, Moon, and Exploration Lidars: Paper 1: Christophe Pache CSEM	New and Emerging Space Lidar Technologies: Paper 1: George Georgussis Raymetrics - remote			Topography, Cryosphere, Biomass, Greenhouse & Trace Gases: Martin Wirth		
10:40	10:50	Mars, Moon, and Exploration Lidars: Paper 2: Kristian Damkjer Nuview	New and Emerging Space Lidar Technologies: Paper 2: Adam Adamovic Eventech		Topography, Cryosphere, Biomass, Greenhouse & Trace Gases: Paper 1: Daisuke Saikazawa JAXA			
10:50	11:00	Mars, Moon, and Exploration Lidars: Paper 3: Pete Blacker MDASpace	New and Emerging Space Lidar Technologies: Paper 3: Christophe Pache CSEM		Topography, Cryosphere, Biomass, Greenhouse & Trace Gases: Paper 2: Erik Beckert Fraunhofer 10F			
11:00	11:10	Mars, Moon, and Exploration Lidars: Discussion	New and Emerging Space Lidar Technologies: Paper 4: Stavros Iezekiel University of Cyprus		Lunch (on your own) Exhibitors			
11:10	11:20		New and Emerging Space Lidar Technologies: Paper 5: Iwona Stachlewska University of Warsaw					
11:20	11:30							
11:30	11:40							
11:40	11:50							
11:50	12:00							
12:00	12:10	Lunch Exhibitors					COLOR CODE	
12:10	12:20						Keynote/Plenary	
12:20	12:30						Chair/Co-Chair	
12:30	12:40						Contributed	
12:40	12:50							
12:50	13:00	Ground /Airborne for Space Lidar CAL/VAL: J. von Bismarck	Lunch Exhibitors		Topography, Cryosphere, Biomass, Greenhouse & Trace Gases: Paper 3: Martin Wirth DLR	Posters / Exhibitors		
13:00	13:10	Ground/Airborne for Space Lidar CAL/VAL: Paper 1: Stevens Shea Montana State University				Break/Exhibitors		
13:10	13:20	EarthCARE Special Session: Bjoern Frommknecht & JoÁgo Perreira Do Carmo			Topography, Cryosphere, Biomass, Greenhouse & Trace Gases: Paper 4: Ko Hamamoto JAXA	Reception and Banquet		
13:20	13:30	EarthCARE Paper 1: Bjoern Frommknecht ESA	New and Emerging Space Lidar Technologies: Paper 7: Luke Colberg Montana State University		Topography, Cryosphere, Biomass, Greenhouse & Trace Gases: Paper 5: Steven Hancock, Un. Edinburgh			
13:30	13:40	EarthCARE Paper 2: K. Voudouri NOA	New and Emerging Space Lidar Technologies: Discussion		Topography, Cryosphere, Biomass, Greenhouse & Trace Gases: Discussion			
13:40	13:50	EarthCARE Paper 3: Jonas von Bismark ESA	Interferometric Lidars: Vitali Muller & Georgios Tzeremes					
13:50	14:00	EarthCARE Paper 4: Silke Gross GAC DLR	Interferometric Lidars: Paper 1: Rory Bingham University of Bristol		Technical Talk: Paper 1: Zach Larkin Spectrum Lab, MSU			
14:00	14:10	EarthCare: Paper 5: Iwona Stachlewska University of Warsaw	Interferometric Lidars: Paper 2: Malte Misfeldt MPI Gravitational Physics		Workforce Development Talk: Paper 2: Angela Des Jardins Montana Space Grant Consortium, MSU			
14:10	14:20							
14:20	14:30							
14:30	14:40							
14:40	14:50							
14:50	15:00							
15:00	15:10							

