Sunday, 29 September			
08:00—17:00	Registration, Left Wing Main Lobby		
	Short Course:		
09:00—12:00	SC491: Ultrafast Lasers		
	Short Courses:		
14:00—17:00	SC492: Laser Beam Combining		
	SC493: Emerging Solid-State Gain Media		
17:30—19:00	Congress Reception, Vienna City Hall		

Monday, 30 September				
	Hall E1	Hall M2	Hall M1	
	Advanced Solid State Lasers	Lasers for Sensing & Free Space Communication	Laser Applications Conference	
07:00—18:00	Registration, Left Wing Main Lobby			
08:00—10:00	JM1A ● Joint Plenary Session I, Hall E1			
10:00—10:30	Coffee Break			
10:30—12:30	AM2A ● High Power CPA	LM2B • Direct Detection and Imaging Lidar	Laser Induced Damage Test	
12:30—14:00	Complimentary Lunch in Exhibit Halls			
12:30—14:00	Recent Trends in Laser Technology and its Applications in Manufacturing			
	Technical Group Panel Discussion, Room 0.11-0.12			
14:00—16:00	AM3A ● Laser Materials (Crystals)	LM3B ● Coherent Lidar	LIDT II/Lasers for Space Applications	
16:00—16:30	Coffee Break in Exhibit Halls			
16:30—18:30	AM4A • Ultrafast and High Energy techniques	LM4B • Doppler Lidar and Novel Sensing	Laser-Based Additive Manufacturing	
18:30—20:00	AM5A • Student Poster Session in Exhibit Halls, Sponsored by			

Tuesday, 1 October			
	Hall E1	Hall M2	Hall M3
	Advanced Solid State Lasers	Lasers for Sensing & Free Space Communication	Laser Applications Conference
07:30—18:00	Registration, Left Wing Main Lobby		
08:00—10:00	ATu1A • CW Fibers and Waveguides	LTu1B ● Lidar and the Atmosphere	EUV and X-Ray Generation/Lasers for Mobility
10:00—10:30	Coffee Break in Exhibit Halls		
10:30—11:30	JTu2A ● Joint Keynote Plenary Session II, Hall E1		
11:30—14:00	JTu3A ● Joint Poster Session  Complimentary Lunch in Exhibit Halls, Sponsored by  PHOTONICS®		
11:30—12:30	Student & Early Career Professional Development & Networking Lunch and Learn, Room 0.11-0.12		
14:00—16:00	ATu4A • Transition Metal Doped II-VI mid-IR Materials, Lasers and Optics	LTu4B • Lidar for Autonomous Applications	Brittle Materials
16:00—16:30	Coffee Break in Exhibit Halls		
16:30—18:00	ATu5A ● Ceramic Materials, Glasses, Lasers	LTu5B ● Lidar Processing and Exploitation	Lasers for Mobility (ends at 18:30)
18:00—18:30	Break		
18:30—19:30	ATu6A ● Joint Postdeadline Paper Session, Hall E1		

Wednesday, 2 October				
	Hall E1	Hall M2	Hall M1	
	Advanced Solid State Lasers	Lasers for Sensing & Free Space Communication	Laser Applications Conference	
07:30—17:30		Registration, Left Wing Main Lobby		
08:00—10:00	AW1A ● Nonlinear Materials and Processes	LW1B • Sources & Techniques for Sensing and Communication	Surface Modification	
10:00—11:30	JW2A ● Joint Poster Session and Coffee Break in Exhibit Halls			
11:30—12:30	AW3A ● High Power Optics	LW3B • Receiver Technologies for Sensing & Communication	Laser Shock Peening	
12:30—13:30	Complimentary Lunch in Exhibit Halls			
13:30—15:30	AW4A ● Middle Infrared Fiber Lasers, Materials and Processes	LW4B • Laser Sources for Lidar & Free Space Communication		
16:00—18:00	Extreme Laser Sources & Applications Roundtable, Hall E1			
19:00—21:00	Conference Banquet, Kunsthistorisches Museum, Sponsored by			

Thursday, 3 October			
	Hall E1	Hall M2	Hall M1
	Advanced Solid State Lasers	Lasers for Sensing & Free Space Communication	Directed Energy Professional Society Special HEL Defense Applications Session
07:30—16:30	Registration, Left Wing Main Lobby		
08:00—10:00	ATh1A • Pulse Compression and High Power Systems	LTh1B ● Free Space Laser Communication	Directed Energy Professional Society Special HEL Defense Applications Session I
10:00—10:30	Coffee Break		
10:30—12:30	ATh2A ● Fiber Laser Techniques	LTh2B • Novel Laser Sensing	Directed Energy Professional Society Special HEL Defense Applications Session II
12:30—14:30	JTh3A ● Joint Poster Session		
14:30—16:30	ATh4A • Lasers for Special Applications	LTh4B ● Sensing Technologies	Directed Energy Professional Society Special HEL Defense Applications Session II
16:30—17:00	Awards and Closing Gathering		