OSA Laser Congress 2020 13 October 2020 – 16 October 2020 OSA Virtual Event - Eastern Daylight Time (UTC - 04:00)

Agenda of Sessions

Virtual exhibits may be explored at any point during the conference

Monday, 12 October	
13:00-14:00 EDT 17:00-18:00 UTC	OIDA / OSAF Virtual Networking & Career Development

Tuesday, 13 October				
	Advanced Solid State Lasers	Laser Applications Conference		
08:00-10:00 EDT 12:30-14:00 UTC	JTu1A ● Joint Plenary Session			
10:00-10:30 EDT 14:00-14:30 UTC	Women of Laser	Women of Laser Meet and Greet		
10:00-10:30 EDT 14:00-14:30 UTC	Coffee Break: How to Monitor Laser Syster	Coffee Break: How to Monitor Laser System Performance with Power Measurement		
10:30-12:30 EDT 14:30-14:30 UTC	ATu2A ● Laser Materials I (Crystals)	LTu2B ● Lasers for Space Applications		
13:00-14:00 EDT 17:00-18:00 UTC	JTu3A • Tutorial: Nonlinear Photonics with Low Index Materials			
14:00-16:00 EDT 18:00-20:00 UTC	ATu4A • Power and Energy Scaling	LTu4B • Lasers for Autonomous Mobility		
16:30-18:00 EDT 20:30-22:30 UTC	JTu5A ● Joint	JTu5A ● Joint Poster Session I		
18:00-19:00 EDT 22:00-23:00 UTC	JTu6A ● Tutorial: Introduction to High Energy Laser Systems			
19:00-20:00 EDT 23:00-24:00 UTC	JTu7A • Tutorial: Microchip Lasers			

Agenda of Sessions

Wednesday, 14 October			
	Advanced Solid State Lasers	Laser Applications Conference	
08:00-10:00 EDT 12:00-14:00 UTC	AW1A • Ceramic Materials, Glasses, Lasers	LW1B • Brittle Material Processing	
10:00-10:30 EDT 14:00-14:30 UTC	Volunteer Engagement - OSA Publishing		
10:30-12:30 EDT 14:30-16:30 UTC	AW2A ● Novel Concepts	LW2B • Laser Shock Peening	
13:00-14:00 EDT 17:00-18:00 UTC	JW3A ● Tutorial: Mid IR and THz Sources		
13:30-14:00 EDT 17:30-18:00 UTC	Volunteer Engagement - OSA Technical Groups		
14:00-16:00 EDT 18:00-20:00 UTC	AW4A • MIR Materials and Lasers	LW4B • Surface Modification and Micromachining	
16:00-16:30 EDT 20:00-20:30 UTC	Break		
16:30-18:30 EDT 20:30-22:30 UTC	AW5A ● Mid-infrared Sources	LW5B • EUV and Xray Generation	

Thursday, 15 October				
	Advanced Solid State Lasers	Laser Applications Conference		
08:00-10:00 EDT 12:00-14:00 UTC	ATh1A • Fiber Sources	LTh1B • Laser Based Additive Manufacturing		
10:00-11:30 EDT 14:00-15:30 UTC	JTh2A ● Joint Po	JTh2A • Joint Poster Session II		
11:30-12:45 EDT 15:30-16:45 UTC	JTh3A • Special Event: B	JTh3A ◆ Special Event: Brightest Light Initiative		
12:30-13:30 EDT 16:30-17:30 UTC	JTh4A • COP	JTh4A • COPL/INO Tour		
13:30-14:00 EDT 17:30-18:00 UTC	Bre	Break		
14:00-16:00 EDT 18:00-20:00 UTC	ATh5A • Fiber Materials and Processes	LTh5B • Laser Induced Damage		
16:00-16:30 EDT 20:00-20:30 UTC	Bre	Break		
16:30-17:30 EDT 20:30-21:30 UTC	JTu1A • Joint Ple	JTu1A ● Joint Plenary Session		
17:30-19:00 EDT 21:30-23:00 UTC	JTh6A ● Joint Poster Session III			

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Friday, 16 October			
	Advanced Solid State Lasers		
08:00-10:00 EDT 12:00-14:00 UTC	AF1A ● Frequency Combs and CEP Stabilization		
10:00-10:30 EDT 14:00-14:30 UTC	Break		
10:30-12:30 EDT 14:30-16:30 UTC	AF2A ● Nonlinear Materials and Processes		
12:30-13:00 EDT 16:30-17:00 UTC	Break		
13:00-15:00 EDT 17:00-19:00 UTC	AF3A • XUV, UV and Nonlinear Conversion		
15:30-16:00 EDT 19:30-20:00 UTC	AF4A • Awards Ceremony and Farewell		

Interactive e-Poster Sessions

Our new interactive e-Poster sessions are designed to increase presenter and attendee discussion and experience. Throughout the Congress, e-posters will be displayed in gallery view with search features by keyword, topic category, and presentation times.