

ADVANCED TECHNOLOGY FOR NATIONAL SECURITY

8-9 APRIL 2025

8 April: Advanced Imaging Technology and Systems

Emerging Surveillance Concepts

Search and Acquisition

Classification and Coordination

Keynote: Government Perspective

Ben Conley, NSWC Crane Division

Keynote: EO/IR and Photonics Sensing at AFRL

Emily Hickman, AFRL Sensors Directorate

9 April: Advanced Laser Technology and Systems

Tracking and Targeting

Directed Energy Systems

Emerging Laser Technology

Keynote: Government Perspectives on Directed Energy

Mark Spencer, Acting OUSD R+E Directed Energy PD and JDETO Director

Note: Attendance is limited to U.S. Citizens with an active DoD security clearance.

ADVANCED TECHNOLOGY FOR NATIONAL SECURITY WORKSHOP 2025 AGENDA – DAY 1

ADVANCED IMAGING TECHNOLOGY AND SYSTEMS

TUESDAY, 8 APRIL

Keynote Session			
0830	Introduction		
0835	Keynote - Government Perspective		
	Senior Scientist and Technology Manager for EO and IR Sensing, NSWC Crane Division		
0920	Keynote - EO/IR and Photonics Sensing at AFRL Emily Heckman,		
	Photonics Area Lead at AFRL Sensors Directorate		
1005	Break		
Session 3: Emerging Surveillance Concepts			
1035	Global Persistent ISR		
1120	SDA TopicTBA		
1150	Single-Photon Sensitive, Energy-Resolving Superconducting Detectors		
1215	Off-Axis Laser Detection, Geolocation, and Characterization Erin Tomlinson, MIT LL		
1240	Lunch		
Session 3: Search and Acquisition			
1340	Government PerspectiveTBA		
1410	Astrix Seth Hunter, MIT LL		
1435	WISP Update - Tactical Wide-Area Scanning IR System		
1505	Break		
Session 4: Classification and Coordination			
1535	Commercial Perspective		
1605	Commercial Perspective Pradip Mitra , Leonardo DRS		
1635	Advanced Classification/ID for cUAS Leveraging Passive IR Systems		
1700	Mid-IR Free Space Optical Communication		
1725	Workshop Reception		

ADVANCED TECHNOLOGY FOR NATIONAL SECURITY WORKSHOP 2025 AGENDA – DAY 2

ADVANCED LASER TECHNOLOGY AND SYSTEMS

WEDNESDAY, 9 APRIL

Keynote Session			
0830	Introduction		
0835	Keynote - Government Perspectives on Directed Energy		
	Acting OUSD R+E Direct	ted Energy Principal Director and JDETO Director	
0920	Air Force Perspectives on Directed Energy	TBA	
1005	Army Perspectives on Directed Energy		
		Senior Research Scientist, ST, Army SMD	
1035	Break		
Session 2: Tracking and Targeting			
1105	High-Energy Laser Systems and Their Effects	Kevin Creedon, MIT LL	
1130	Target Aimpoint Tracking with 3D Imaging LADAR	John Ogren, MIT LL	
1155	Low-Noise Ge DFPA for Fine Tracking	llya Prigozhin, MI⊤ LL	
1220	Lunch		
Session 3: Directed Energy Systems			
1320	Government Perspectives on Directed Energy Systems		
1350	Industry Perspective on Directed Energy Technology	TBA	
1420	Industry Perspective on Directed Energy Technology	Dale Martz, nLight	
1450	Industry Perspective on Directed Energy Technology	Robert Afzal, Lockheed Martin	
1520	Break		
Session 4: Emerging Laser Technology			
1550	2μm Laser Development	Brian Anderson, AFRL/RD	
1620	Panelized HEL Technology Development	Andrew Benedick, MIT LL	
1645	High-Power Supercontinuum Lasers	Jason Langseth, MIT LL	
1710	Adjourn		