

A Department of Homeland Security Center of Excellence

### Advanced Development for Security Applications (ADSA) Workshop 11: Explosives Detection in Air Cargo – Part II

November 4 - 5, 2014 Raytheon (Room 240), Egan Research Center, Northeastern University 120 Forsyth St., Boston, MA

# **AGENDA**

#### Tuesday, November 4, 2014 - Day 1

Time	Topic	Speaker	Affiliation		
7:30 AM	Check-in and Breakfast				
8:30 AM	Welcoming Remarks - ALERT	Michael Silevitch	ALERT / Northeastern University		
8:35 AM	Welcoming Remarks - DHS	Laura Parker	Department of Homeland Security		
8:40 AM	Welcoming Remarks - DHS	Kumar Babu	Department of Homeland Security		
8:45 AM	Setting the Stage	Carl Crawford	Csuptwo		
Perspectives					
9:00 AM	TSA's Future for Cargo Inspection	Eric Houser	Transportation Security Administration		
9:25 AM	UK Department for Transport Science and Technology Cargo- Screening Programme	Paul Redfern	UK Government		
9:50 AM	TSA Policies	Allan Collier	Transportation Security Administration		
10:15 AM	Air Forwarder Perspectives	Richard Fisher	Falcon Global Edge and the Airforwarders Association		
10:30 AM	Air Transport Association Perspective	Ken Dunlap	International Air Transport Association		
10:45 AM	Break				
Financial and Risk					
11:10 AM	ORNL's Economic Models in ACEDPP	Terri Rose Todd Combs	Oak Ridge National Lab Argonne National Lab		
11:35 AM	Buying Down Risk	Doug Bauer	Department of Homeland Security (retired)		



### A Department of Homeland Security Center of Excellence

Time	Topic	Speaker	Affiliation		
12:00 PM	Economic Incentives in Air Cargo Screening (Panel Discussion)	Doug Pearl (facilitator) Richard Fisher Ken Dunlap	Inzight Consulting  Falcon Global Edge  International Air Transport Association		
		Doug Bauer	DHS (retired)		
12:40 PM	Lunch				
Vapor and Trace Detection					
1:30 PM	Vapor Trace Detection with Large Arrays of Silicon Nano-Sensors	Ricardo Osiroff	Tracense Systems		
1:55 PM	Novel Investigations in Trace Explosives Collection	Matthew Staymates	National Institute of Standards and Technology		
2:20 PM	Break				
2:45 PM	Compound Specific Challenges Associated with Trace Detection	Michelle Clark	MIT Lincoln Lab		
3:05 PM	Sampling Limitations for Trace	David Atkinson	Pacific Northwest National Lab		
3:30 PM	Trace Explosives Sensor Testbed	Susan L. Rose- Pehrsson	Navy Technology Center for Safety and Survivability Naval Research Lab		
3:55 PM	Air Cargo Screening – Requirements and Test Methodology	Danny Fisher	Israeli Prime Ministers' Office		
4:20 PM	A New Standard for Testing and Evaluating Cargo X-Ray Technologies	Peter Harris	Synergy 4 Tech		
		Risk and Deterrence			
4:25 PM	Risk-Based Screening	Sheldon Jacobson	University of Illinois		
4:50 PM	Game Theory	Arunesh Sinha Milind Tambe	University of Southern California & CREATE DHS Center of Excellence		
	Recep	otion and Networking S	Session		
5:15 PM	Reception and Networking Session				
6:35 PM	Adjourn	Carl Crawford	Csuptwo		



A Department of Homeland Security Center of Excellence

#### Advanced Development for Security Applications (ADSA) Workshop 11: Explosives Detection in Air Cargo – Part II

November 4 - 5, 2014 Raytheon (Room 240), Egan Research Center, Northeastern University 120 Forsyth St., Boston, MA

# **AGENDA**

#### Wednesday, November 5, 2014 - Day 2

Time	Topic	Speaker	Affiliation			
7:30 AM	Check-in and Breakfast					
8:00 AM	Call to Order Day 2 and ADSA12	Carl Crawford	Csuptwo			
Vendor Perspectives						
8:05 AM	Dutch High-Speed Cargo Inspection System	Ed Morton	Rapiscan Systems			
Assessments						
8:30 AM	Simulants	Harry Martz Carl Crawford	Lawrence Livermore National Lab Csuptwo			
8:55 AM	Analysis of Potential Technologies for Air Cargo Screening: A Progress Report	Michael Finnin	Massachusetts Institute of Technology			
9:20 AM	Break					
Methods Not Addressed at ADSA10						
9:45 AM	Canine Detection	Edward Morrison	Auburn University			
10:10 AM	Cargo Inspection Using X-Ray Backscatter	Dan-Cristian Dinca	American Science and Engineering, Inc.			
Sources and Detectors						
10:35 AM	Neutron Sources and Detectors	Dan Strellis	Rapiscan Laboratories			
11:00 AM	Monochromatic Photon Source	Cameron Geddes	Lawrence Berkeley National Lab			
11:25 AM	High Energy X-Rays Sources and Detectors	Gongyin Chen	Varian Medical Systems			



### A Department of Homeland Security Center of Excellence

Time	Topic	Speaker	Affiliation		
		Algorithms			
11:50 AM	Automated Threat Recognition and Alarm Resolution	Patrick Radisson	Multix Detection		
12:15 PM	Few-View, High Resolution	Jonathan Foley	Tufts University		
	Inspection	Brian Tracey			
		Eric Miller			
12:25 PM	Lunch				
1:00 PM	Multilayer Material Discrimination Method with Dual X-Ray Energy	Yuxiang Xing	Tsinghua University		
1:25 PM	X-Ray Diffraction for Cargo Inspection	David Castañón	Boston University		
1:50 PM	Coded Aperture X-Ray Fluorescence Cargo Inspection	Clem Karl	Boston University		
2:05 PM	Break				
Next Steps & Discussion					
2:55 PM	Perspectives on Cargo Inspection	Tim White	Pacific Northwest National Lab		
3:20 PM	Next Steps & Discussion	Harry Martz	Lawrence Livermore National Lab		
Wrap Up					
4:15 PM	Closing Remarks - ALERT	Michael Silevitch	Northeastern University /ALERT		
4:20 PM	Closing Remarks - DHS	Laura Parker	Department of Homeland Security		
4:25 PM	Adjourn	Carl Crawford	Csuptwo		