

2010 IEEE International Conference on Technologies for Homeland Security

(HST 2010)

**Waltham, Massachusetts, USA
8 – 10 November 2010**



**IEEE Catalog Number: CFP10THS-PRT
ISBN: 978-1-4244-6047-2**

Table of Contents

Plenary 1

National Cyber Security Threats n/a
Honorable Howard A. Schmidt

Plenary 2

Research and Development Plans and Needs for Emergency Response and Critical Infrastructure Protection n/a
Christopher Doyle

Plenary 3

US DHS Research Directions n/a
Dr. Starnes E. Walker

Plenary 4

Harnessing Science and Technology to Respond to National Emergencies n/a
Dr. Robert Griffin

Homeland Cyber Security Track

Chair: **Tom Longstaff, JHU APL**

Cyber Experimentation

Chair: **Douglas Maughan, DHS S&TD**

The DETER Project – Advancing the Science of Cyber Security Experimentation and Test 1
Jelena Mirkovic, Terry V. Benzel, Ted Faber, Robert Braden, John T. Wroclawski, Stephen Schwab

Experimental Results of Cross-Site Exchange of Web Content Anomaly Detector Alerts 8
Nathaniel Boggs, Sharath Hiremagalore, Angelos Stavrou, Salvatore J. Stolfo

Evaluating Information Assurance Performance and the Impact of Data Characteristics 15
John P. DeVale, Kymie M.C. Tan

Covert Channels and Info Flow

Chair: Terry Benzel, USC-ISI

Invited Panel: Covert Channels: Detection, Analysis, and Characterization n/a
Moderator: Terry Benzel

Invited Talk: Detection and Analysis of Timing Channels n/a
Dick Kemmerer

Key Parameters for Modeling Information Diffusion in Populations 22
Kiran Lakkaraju, Ann Speed

Supply Chain Security

Chair: Bob Hutchinson, Sandia National Labs

A Framework for Supplier-Supply Chain Risk Management – Tradespace Factors to Achieve Risk Reduction – Return on Investment 29
Serena Chan, Gregory N. Larsen

Improving Supply Chain Robustness and Preventing Counterfeiting through Authenticated Product Labels 35
Vivek Pathak

Information Sharing Infrastructure for Pharmaceutical Supply Chain Management in Emergency Response 42
Vijay Atluri, Basit Shafiq, Jaideep Vaidya, Soon Chun, Ghulam Nabi, Michael Trocchia, Nabil Adam, Christopher Doyle, Lawrence Skelly

Supply Chain Risk Mitigation for IT Electronics 49
Frank E. McFadden, Richard D. Arnold

Information Sharing and Authentication

Chair: Jeff Picciotto, MITRE

Modeling the Federal User Identity, Credential, and Access Management (ICAM) Decision Space to Facilitate Secure Information Sharing 56
Thomas C. Smith, Maria E. Vachino, Anil John, Chi Y. Wu, Christopher D. Obremski, Karyn Higa-Smith

Prototyping Fusion Center Information Sharing; Implementing Policy Reasoning Over Cross-Jurisdictional Data Transactions Occurring in a Decentralized Environment 63
K. Krasnow Waterman, Samuel Wang

Score Level Fusion of Hand based Biometrics using T-Norms 70
Madasu Hanmandlu, Jyotsana Grover, Vamsi Krishna Madasu, Shantaram Vasirkarla

An Automatic Non-Native Speaker Recognition System 77
Bozhao Tan, Qi Li, Robert Foresta

Assessment and Reverse Engineering

Chair: Rick Linger, Software Engineering Institute/CERT

Goal-Based Assessment for the Cybersecurity of Critical Infrastructure 84
Samuel A. Merrell, Andrew P. Moore, James F. Stevens

Automated Computation of Malware Behavior	89
<i>Rick Linger, Mark Pleszkoch, Kirk Sayre, Tim Daly</i>	

Computer-Assisted Validation and Verification of Cybersecurity Requirements	93
<i>Doron Drusinsky, James Bret Michael, Thomas W. Otani, Man-Tak Shing, Duminda Wijesekera</i>	

System Security

Chair: **Charles Palmer, The I3P and Dartmouth College**

Fab Forensics: Increasing Trust in IC Fabrication	99
<i>Gedare Bloom, Bhagirath Narahari, Rahul Simha</i>	

Towards Integrity Measurement in Virtualized Environments – A Hypervisor based Sensory Integrity Measurement Architecture (SIMA)	106
<i>Björn Stelte, Robert Koch, Markus Ullmann</i>	

Single-Bit DFA using Multiple-Byte Laser Fault Injection	113
<i>Michel Agoyan, Jean-Max Dutertre, Amir-Pasha Mirbaha, David Naccache, Anne-Lise Ribotta, Assia Tria</i>	

Cryptkeeper: Improving Security with Encrypted RAM	120
<i>Peter A.H. Peterson</i>	

An Algorithm for Locating Mobile Station in NLOS Environment	n/a
<i>Reza Rahdar</i>	

Attack and Disaster Preparation, Recovery, and Response Track

Chair: **Mike French, MITRE**

Operational Technologies

Chair: **Kim Warren, MITRE**

Protocols for Improved Understanding of Situational Awareness Effects of Head-Borne PPE	127
<i>Joshua J. Hajicek, Noah Myrent, Qi Li, Daniel Barker, Karen M. Coyne</i>	

Automatic Detection and Recognition of Traffic Road Signs for Intelligent Autonomous Unmanned Vehicles for Urban Surveillance and Rescue	132
<i>Ian Sebanja, D.B. Megherbi</i>	

The Application of Internet of Things (IOT) in Emergency Management System in China	139
<i>Ji Zhang, Anwen Qi</i>	

Modeling and Simulation for Emergency Response

Chair: **Neal Rothleder, MITRE**

A Systems Engineering Approach to Disaster Response Scenario Modeling	143
<i>Guy Varland</i>	

Computation of Things for Human Protection and Fulfillment	153
<i>Justyna Zander, Pieter J. Mosterman, John S. Kinnebrew, Gautam Biswas</i>	

Advancements in Simulations for Active Shooter and Force-on-Force Engagements	160
<i>Joseph L. Smith, Nancy A. Renfroe, Lennart E. Long, Kenneth W. Herrle, Mary M. Scheidt</i>	

Mining Social Media in Extreme Events – Lessons Learned from the DARPA Network Challenge 165
Nicklaus A. Giacobe, Hyun-Woo Kim, Avner Faraz

Emergency Communications

Chair: **Lynn Yang, Sandia National Labs**

Augmenting the DGPS Broadcast with Emergency Information – Potential Coverage and Data Rate 172
Richard J. Hartnett, Peter F. Swaszek, Keith C. Gross

Leveraging Public Wireless Communication Infrastructures for UAV-Based Sensor Networks 179
Kai Daniel, Sebastian Rohde, Christian Wietfeld

Integrated Sensing and Command and Control System for Disaster Response 185
Andy Vidan, Gregory Hogan

Information Sharing

Chair: **Andy Vidan, MIT Lincoln Laboratory**

SPIDER: Enabling Interoperable Information Sharing between Public Institutions for Efficient Disaster Recovery and Response 190
Sebastian Šubik, Sebastian Rohde, Tina Weber, Christian Wietfeld

IC.NET – Incident Command "Net" – A System using EDXL-DE for Intelligent Message Routing 197
Donald P. McGarry, C.Y. Roger Chen

Articulation of Social and Organizational Considerations in States' Emergency Management Information Sharing 204
JoAnn Brooks, Deborah Bodeau, Jane Fedorowicz

Integrated GIS Response to Tornados and Other Natural Disasters n/a
Gordon Skelton

Situational Awareness

A Geospatial Integrated Problem Solving Environment for Homeland Security Applications 211
Daniel B. Koch

Information Systems Management (ISM): Repertoires of Collaboration for Community Warning (CW) and Emergency Incident Response (EIR) 216
Deborah Bunker

Visual Analytics Law Enforcement Toolkit 222
Abish Malik, Ross Maciejewski, Timothy F. Collins, David S. Ebert

Decision Support

Chair: **John Contestabile, JHU Applied Physics Laboratory**

Disruption Management Optimization for Defense Industrial base Systems 229
Saheed Hamid, Thomas Mazucchi, Shahram Sarkani

Providing Decision Support in Complex Missions such as Responding to a Metropolitan IED Attack 237
Santosh Daweser, Daniel Jennings, Piali De, Brian Urch, Scott Corwin, Peter Gaynor

Risk-Informed Assessment of Regional Preparedness 244
Kenneth G. Crowther

Weighing Decisions: Aiding Emergency Response Decision Making via Option Awareness 251
Mark S. Pfaff, Jill L. Drury, Gary L. Klein, Loretta More, Sung Pil Moon, Yikun Liu

Role Management Diversity in Emergency Situations 258
Hanna-Miina Sihvonen, Taina A. Kurki

Land and Maritime Border Security Track

Chair: **Daniel Cousins, MIT Lincoln Laboratory**

Maritime and Port Security

Chair: **Chris Aldridge, Sandia National Lab**

PortSec: A Port Security Risk Analysis and Resource Allocation System 264
Michael D. Orosz, Carl Southwell, Anthony Barrett, Jennifer Chen, Petros Ioannou, Afshin Abadi, Isaac Maya

Automatic Contact Detection in Side-Scan Sonar Data 270
Rebecca T. Quintal, John E. Kiernan, John Shannon Byrne, Paul S. Dysart

A Commercial Approach to Successful Persistent Radar Surveillance of Sea, Air and Land along the Northern Border 276
Tim J. Nohara

Advanced Imaging Techniques

Chair: **Karen Panetta, Tufts University**

A Handheld Active Millimeter Wave Camera 283
Christopher Adams, David Holbrook, Robert Sengsten

3D CT Baggage Image Enhancement based on Order Statistic Decomposition 287
Yicong Zhou, Karen Panetta, Sos Agaian

X-Ray Phase Contrast Imaging with Coded Apertures for Next Generation Baggage Scanning Systems ... 292
K. Ignatyev, P. Munro, R. Speller, A. Olivo

Image Fusion using the Parameterized Logarithmic Dual Tree Complex Wavelet Transform 296
Shahan Nercessian, Karen Panetta, Sos Agaian

Operations and Communications for Border Security

Chair: **Chris Aldridge, Sandia National Labs**

Challenges of Remote Border Monitoring 303
Preethi Pratap, Jarrod M. Kallberg, Lauren A. Thomas

Establishing Traveler Identity using Collective Identity Resolution 308
Donald R. Kretz, Roderic W. Paulk

Wireless Systems of Threats Monitoring 314
Ryszard J. Katulski, Jacek Stefański, Jarosław Sadowski, Sławomir J. Ambroziak, Jacek Namieśnik, Waldemar Wardencki

Cargo and Portal Screening

Chair: **Christina Rudzinski, MIT Lincoln Laboratory**

MEMS-Based Gravimetric Sensors for Explosives Detection 321

Richard Mlcak, Dharanipal Doppalapudi, Paul Pyzowski, Patrick Gwynne, Scott Purchase, Jeffrey Bridgham, Gerald Schultz, Martin Skelton, David Pelletier, Harry Tuller

3D X-Ray Diffraction Imaging for Materials ID 325

Paul Evans, Keith Rogers

SAR Imaging of Suicide Bombers Wearing Concealed Dielectric Objects n/a

Jose Angel Martinez-Lorenzo, Carey Rappaport, Fernando Quivira

Development and Commercialization of a Fast-Neutron/X-Ray Cargo Scanner 330

Nicholas G. Cutmore, Yi Liu, James R. Tickner

Testing Methodology for Cargo Radiography Systems 337

Stanley A. Erickson, Brad Knutson, John Heavener, Celestino Abrego

Ground Surveillance

Chair: **Dan Cousins, MIT Lincoln Laboratory**

Sensor Fusion and Feature-Based Human/Animal Classification for Unattended Ground Sensors 344

Ranga Narayanaswami, Avinash Gandhe, Anastasia Tyurina, Raman K. Mehra

Intelligent Acoustic and Vibration Recognition/Alert Systems for Security Breaching

Detection, Close Proximity Danger Identification, and Perimeter Protection 351

Alireza A. Dibazar, Ali Yousefi, Hyung O. Park, Bing Lu, Sageev George, Theodore W. Berger

Feasibility of Tunnel Detection Under Rough Ground Surfaces using

Underground Focusing Spotlight Synthetic Aperture Radar 357

Fernando Quivira, Kristen Fassbender, Jose A. Martinez-Lorenzo, Carey M. Rappaport

Radiation and Nuclear Detection

Chair: **Zane Bell, Oak Ridge National Laboratory**

CZT/NaI Hybrid Hand-Held Performance Evaluation 363

W. Russ, D. Nakazawa, I. Hau, M. Morichi

Wide-Angle Nuclear Detection Array (WANDA) 368

Timothy Doyle, Raymond DeVito

Initial Field Measurements with the Multi-Sensor Airborne Radiation Survey (MARS)

High Purity Germanium (HPGe) Detector Array 374

J.E. Fast, C.A. Bonebrake, K.E. Dorow, B.D. Glasgow, J.L. Jensen, S.J. Morris, J.L. Orrell, W.K. Pitts, J.S. Rohrer, L.C. Todd

Prompt Neutrons from Photofission and Its use in Homeland Security Applications 379

Areg Danagoulian, William Bertozzi, Curtis L. Hicks Jr., Alexei V. Klimenko, Stephen E. Korbly, Robert J. Ledoux, Cody M. Wilson

Compact, Inexpensive, High-Energy-Resolution, Room-Temperature-Operated,

Semiconductor Gamma-Ray Detectors for Isotope Identification 385

P. Ugorowski, A. Ariesanti, D.S. McGregor, A. Kargar

Counter-WMD Techniques and CIKR Physical Security Track

Chair: Richard Moro, Raytheon

Imaging Techniques for Radiation Detection

Chair: Carey Rapport, Northeastern University

Neutron Imaging Camera 391

Michael Dion, Georgia DeNolfo, Stanley Hunter, Seunghee Son, Noel Guardala

An Imaging Neutron Spectrometer 396

James M. Ryan, Christopher Bancroft, Peter Bloser, Ulisse Bravar, Colin Frost, Mark L. McConnell, Jason Legere, Joshua Wood, Richard Woolf, Dominique Fourguette, Liane Larocque, Jane Pavlich, Greg Ritter, Greg Wassick

Location and Identification of Radioactive Material with the GRETA (Gamma-Ray Experimental Telescope Assembly) 400

Joshua R. Wood, Jason S. Legere, Mark L. McConnell, James M. Ryan

Radiation Detection Systems

Chair: Michael Hynes, Raytheon Integrated Defense Systems

Detection of Nuclear Material with Dual Neutron-Gamma Detector 404

Sharmistha Mukhopadhyay, Jarek Glodo, Rastgo Hawrami, Urmila Shirwadkar, Edgar van Loef, William M. Higgins, Alexei V. Churilov, Kanai S. Shah

Gamma-Insensitive Fast Neutron Detection with Spectral Source Identification Potential 410

Rico Chandra, Giovanna Davatz, Alexander Howard

Intelligent Radiation Sensor System (IRSS) Advanced Technology Demonstrator (ATD) 414

Daniel A. Cooper, Robert J. Ledoux, Krzysztof Kamieniecki, Stephen E. Korbly, Jeffrey Thompson, Matt Ryan, Neil Roza, Luke Perry, David Hwang, James Costales, Mariya Kuznetsova

Transformational Nuclear Sensors – Real-Time Monitoring of WMDs, Risk Assessment and Response 421

B. Archambault, J.A. Webster, J.R. Lapinskas, T.F. Grimes, R.P. Taleyarkhan, A. Eghlima

Explosives Detection

Chair: Dr. Jimmie Oxley, University of Rhode Island

A Comparison of Experimental and Modeled Results of an Active Millimeter Wave Inverse Synthetic Aperture Radar System used to Perform Standoff Detection of Person-Borne Improvised Explosive Devices 428

Justin L. Fernandes, Richard Obermeier, Manfred Haegelen, Jose A. Martinez-Lorenzo, Carey M. Rappaport

High-Performance Orthogonal Sensing System and Data Analysis Algorithm for Trace Explosives Detection 435

Samar K. Guharay, Wansheng Su

Facilitation of Third-Party Development of Advanced Algorithms for Explosive Detection using Workshops and Grand Challenges 439

Carl Crawford, John Beaty, David Castañón, Harry Martz

Invited Critical Infrastructure and Key Resources (CIKR) Papers

Chair: Dr. Ken Yasuda, *Night Vision and Electronic Sensor Directorate*

Screening to Detect Chemical, Biological and Explosive Threats:

Operational Requirements and Challenges n/a
Diane Jamrog, Julie Millane

Standoff Explosives Detection of Explosive Residue using AIRIS LWIR Hyperspectral Imaging n/a

Bogdan Cosofret, Tracy Janov, Michael Costolo, Stephen Chang, William Marinelli, Richard Moro, Doug Brown, Jimmie Oxley

CIKR-WMD Related Systems

Chair: Heather Zwahlen, *MIT Lincoln Laboratory*

A Software Architecture for Rapid Development and Deployment of Sensor Testbeds 441
Bryan T. Bonvallet, Joshua F. Barron

An Urban Environment Simulation Framework for Evaluating Novel Distributed

Radiation Detection Architectures 446

Michael J. King, Bernard Harris, Maurice Toolin, Regina M. DuBord, Victor J. Skowronski, Martin A. LuSoto, Robert J. Estep, Sean M. Brennan, Bogdan R. Cosofret, Kirill N. Shokhirev

Modeling Most Likely Pathways for Smuggling Radioactive and Special Nuclear

Materials on a Worldwide Multimodal Transportation Network 453

Kevin J. Saeger, Leticia Cuéllar

Business Development and User Experience Track

Chair: Mervyn Levy, *MITRE*

Business Development at DHS

Chair: Mervyn Levy, *MITRE*

Opportunities for the Private Sector n/a
Thomas A. Cellucci

Critical Infrastructure: Enabling Information Access n/a

Richard J. Driggers

Business and Users Session: Business Development

Chair: Mervyn Levy, *MITRE*

Transition Challenges from Research to Production n/a

Cyber User Experience

Chair: Tom Longstaff, *JHU Applied Physics Laboratory*

Experiences from Emergency Communications Response n/a
Dr. Peter Fonash

Current and Future Need for Operational Cyber Incident Response n/a

Disaster User Experience

Chair: **Mike French, MITRE**

Federal Perspectives n/a
Dennis Schrader

State and Local Perspectives n/a

Border User Experience

Chair: **Dan Cousins, MIT Lincoln Laboratory**

Suitability Considerations for Border Surveillance Technologies n/a
Leslie Shumway

Suitability Considerations for Cargo Screening Technologies 460
Christina Rudzinski, David Masters, Allan Buck, Martha Wall, David Tremblay, Edward Wack

Counter-WMD User Experience

Chairs: **Rich Moro, Raytheon Integrated Defense Systems**

Chair: **Rita Gonzolas, U.S. Army Natick Soldier Research, Development and Engineering Center**

Liquid Natural Gas Tankers to the Championship Game – Technology Challenges of Security Professionals n/a

Sustaining Life on the Battlefield and in Disaster Contingencies – Current Capabilities and Challenges n/a

Special US Government Presentation

Special US Government Presentation: Federal Cybersecurity Research Agenda n/a

Posters: Homeland Cyber Security

Poster: Homeland Cyber Security

A CONOPS based Approach to Cyber Security for Homeland Defense n/a
Raj Tewari, Kevin Campbell

System of Systems Analysis of Catastrophic Events – A Preliminary Investigation of Unprecedented Scenarios 467
Linda Levine, Carol Woody

Challenges for Developing Nation Security n/a
Sweeta Bansal

Cyber Security Concerns of Supervisory Control and Data Acquisition (SCADA) Systems 473
Dennis Dumont

Cyber Security for Emergency Management	476
<i>Jessie Walker, Byron J. Williams, Gordon W. Skelton</i>	
Design, Implementation and Evaluation of Covert Channel Attacks	481
<i>Hamed Okhravi, Stanley Bak, Samuel T. King</i>	
Image Enhancement based on Transform Coefficient Histogram Shifting and Shaping	488
<i>Junjun Xia, Karen Panetta, Sos Agaian</i>	
Risks of Unrecognized Commonalities in Information Technology Supply Chains	495
<i>C. Warren Axelrod</i>	
Securing IPv6 Network Infrastructure: A New Security Model	500
<i>Abdur Rahim Choudhary, Alan Sekelsky</i>	
Security-Critical Versus Safety-Critical Software	507
<i>Peter B. Gutgarts, Aaron Temin</i>	

Posters: Attand and Disaster Preparation, Recovery, and Response

Using Novel Topology Control Techniques to Conquer Quality of Service Degradation in Large-Scale Ad-Hoc Mesh Networks	n/a
<i>Vinnie Ramesh, Kurt Keville</i>	
Coordination and Situational Awareness for Inter-Organizational Disaster Response	512
<i>Jörn Franke, Cédric Ulmer, François Charoy</i>	
Topical Classification of Microblogged Information for Rapid Response to National Emergencies	n/a
<i>Hyun-Woo Kim, Bernard Jansen, John Yen</i>	
Unified Incident Command and Decision Support (UICDS) Pilots take Information Sharing to the Real World of Incident Management	519
<i>James W. Morentz</i>	

Posters: Land and Maritime Border Security

Conceptual Design of a Nuclear Material Detection System based on the Neutron / Gamma-Ray Hybrid Approach	525
<i>Hideaki Ohgaki, Toshiteru Kii, Kai Masuda, Tsuyoshi Misawa, Cheol-Ho Pyeon, Ryoichi Hajima, Takehito Hayakawa, Toshiyuki Shizuma, Keigo Kawase, Masaki Kando, Hiroyuki Toyokawa</i>	
Energy Aware Routing Algorithm for WSN Applications in Border Surveillance	530
<i>Yuping Dong, Hwa Chang, Zhongjian Zou, Sai Tang</i>	
Interactive Neuro-Educational Technologies (I-NET): Enhanced Training of Threat Detection for Airport Luggage Screeners	536
<i>Giby Raphael, Chris Berka, Natalie Kintz, Veasna Tan, Adrienne Behneman, Robin Johnson</i>	

Simulating a Vigilance Task – Extensible Technology for Baggage Security Assessment and Training	543
<i>Robert Hubal, Stephen R. Mitroff, Matthew S. Cain, Barry Scott, Ryan DeWitt</i>	

Posters: Counter-WMD Techniques and CIKR Physical Security

A Distributed Multi-Agent Tracking, Awareness and Communication System Architecture for Synchronized Real-Time Situational Understanding, Surveillance, Decision-Making, and Control	549
<i>D.B. Megherbi, P. Levesque</i>	

A Microbial Study of Aircraft Cabin Air	n/a
<i>Tonia M. Korves, Grace M. Hwang</i>	

Computational Model for Automatic Cargo Container Inspection Systems	556
<i>C. L. Chang, M. He, M. H. Nguyen</i>	

PIXeY – A Two-Phase Liquid Xenon Time Projection Chamber	n/a
<i>Ethan Bernard, Sidney Cahn, Alessandro Curioni, Nicole Larsen, Alexey Lyashenko, James Nikkel, Yunchang Shin, Alexander Young, Daniel McKinsey, Nicholas DeStefano, William Zimmerman, Moshe Gai</i>	

SORD System with Variable Performance to Cost Ratio	n/a
<i>Alexey Ivanov</i>	

FTIR-Based Air Monitoring System with Improved Sensitivity and Selectivity for Homeland Security Applications	562
<i>Charles M. Phillips</i>	

Determination of Optimal Boundary for Algorithmic Method of Plastic Scintillator-Based Radiation Detector Against Nuclear Terrorism	570
--	------------

Sung-Woo Kwak, Sung Soon Jang, Ho-Sik Yoo

"

"

"

'Dqqniqlh'Cdutcew'

"

'Cwj qt 'Kpf gz

"