2011 IEEE International Conference on Technologies for Homeland Security

(HST 2011)

Papers with Book of Abstracts

Waltham, Massachusetts, USA
15-17 November 2011
# Table of Contents

## Cyber Security Track

Co-Chair: **Terry Benzel, USC-ISI**  
Co-Chair: **Dave Balenson, JHU APL**

### Privacy

Chair: **Hilarie Orman, Purple Streak Software**

- **Separating the Baby from the Bathwater: Toward a Generic and Practical Framework for Anonymization** .......................................................... 1  
  *Stuart S. Shapiro*

- **Towards a Privacy Management Framework for Distributed Cybersecurity in the New Data Ecology** .......................................................... 6  
  *Travis D. Breaux, Catherine B. Lotrionte*

- **Quantum Cryptography: An Emerging Technology in Network Security** .......................................................... 13  
  *Mehrdad S. Sharbaf*

## Attack and Disaster Preparation, Recovery and Response Track

Chair: **Dr. Mike French, DHS S&T – Homeland Security Systems Engineering and Development Institute (MITRE)**

### Situational Awareness and Information Sharing

Chair: **Mike French, MITRE**

- **Integrated PMR-Broadband-IP Network for Secure Realtime Multimedia Information Sharing** .......... 20  
  *Sebastian Subik, Christian Wietfeld*

- **Information Sharing for Situational Understanding and Command Coordination for Emergency Management and Disaster Response** .......................................................... 26  
  *Robert I. Desourdis, Jr., John M. Contestabile*

- **Digital Television for Homeland Security: Broadband Datacast for Situational Awareness and Command Coordination** .......................................................... 33  
  *Robert I. Desourdis, Jr., Kevin F. Vest, Mark O'Brien, David J. Mulholland*
Land and Maritime Border Security Track
Co-Chair: Dr. Dan Cousins, MIT Lincoln Laboratory
Co-Chair: Rich Moro, Raytheon Company

Border Security Architectures
Chair: Dan Cousins, MIT Lincoln Laboratory

Effective Maritime Domain Awareness based on Persistent Active Surveillance using Long-Range Ground based Radars to Cue Reconnaissance and Enforcement Assets ........................................... n/a
Anthony Ponsford, Guy Germana, Peter Willett

Modeling and Simulation in Support of Understanding Maritime Security and Defense Capabilities and Requirements (The Maritime Timeline and Analysis Requirements Toolset (M-TART)) .................. 43
Neil Carson

Visual Analytics for Maritime Domain Awareness ................................................................. 49
Valérie Lavigne, Denis Gouin, Michael Davenport

Biometrics, Forensics, and Physical Security Track
Co-Chair: Dr. Joseph Campbell, MIT Lincoln Laboratory
Co-Chair: Dr. Jeffrey Salyards, US Army Criminal Investigation Laboratory

DoD Biometrics
Chair: Joseph Campbell, MIT Lincoln Laboratory

Person Attribute Search for Large-Area Video Surveillance .................................................. 55
Jason Thornton, Jeanette Baran-Gale, Daniel Butler, Michael Chan, Heather Zwahlen

Cyber Security Track
Co-Chair: Terry Benzel, USC- ISI
Co-Chair: Dave Balenson, JHU APL

Posters
Chair: Gerardo Garcia, MITRE

Assuring Software and Hardware Security and Integrity throughout the Supply Chain ........... 62
C. Warren Axelrod

Biometrics Assisted Secure Network Transactions ............................................................... 69
V. Oliyil. Kunnil, A. Pillai, S. Milstein

An Integrated Machine Learning and Control Theoretic Model for Mining Concept-Drifting Data Streams ........................................................................................................... 75
Sachin Shetty, Sai Kiran Mikkavilli, L.H. Keel

Visualization, Modeling and Predictive Analysis of Cyber Security Attacks against Cyber Infrastructure-Oriented Systems ................................................................. 81
Jessie J. Walker, Travis Jones, Roy Blount
Biometrics, Forensics, and Physical Security Track
Co-Chair: Dr. Joseph Campbell, MIT Lincoln Laboratory
Co-Chair: Dr. Jeffrey Salyards, US Army Criminal Investigation Laboratory

Posters
Chair: Gerardo Garcia, MITRE

Common Framework to Evaluate Modern Embedded Systems against Side-Channel Attacks .............. 86
Youssef Souissi, Sylvain Guilley, Sihvam Bhasin, Jean-Luc Danger

Constrained Classification for Infrastructure Threat Assessment .......................................................... 92
Kristin P. Lennox, Lee Glascoe

Risk based Screening and Explosive Detection at the Passenger Screening Checkpoint ..................... 98
Douglas Mook, Elan D. Scheinman

Validation of HADES-Based Simulations of Radiographic Experiments ............................................. 104
Haiyin Chen, Maurice B. Aufderheide, III, W. Travis White, III, G. Patrick Roberson, Lee G. Glascoe

Land and Maritime Border Security Track
Co-Chair: Dr. Dan Cousins, MIT Lincoln Laboratory
Co-Chair: Rich Moro, Raytheon Company

Posters
Chair: Gerardo Garcia, MITRE

A Stochastic Game Model on Container Security ................................................................. 110
N. Onur Bakır, Erim Kardes

Local Reconfiguration for Simultaneous Coverage and Tracking in a Large Scale Camera Network .... 117
Bryan Lemon, Vinod Kulathumani

Non-Lethal Ballistic System with Point Accuracy for Facility and Border Security ......................... 123
Jeffrey Widder, James Rascoe, Christopher Pherhala

MIST: An Operational Ground Surveillance Camera ................................................................. 129
Jay P. Wilhelm, Mridul Gautam, Shai Ronen

Integrated Aviation Security for Defense-in-Depth of Next Generation Air Transportation System ..... 136
Winston Li, Pan Kamal
**Attack and Disaster Preparation, Recovery and Response Track**

Chair: **Dr. Mike French**, DHS S&T – Homeland Security Systems Engineering and Development Institute (MITRE)

**Posters**

Chair: **Gerardo Garcia**, MITRE

The use of Vulnerability Maps for Natural Disaster Vulnerability Analysis and Mitigation Planning for Rural Communities ................................................................. n/a

Gordon Skelton, Joy Parikh, Catherine Lee

Next Generation RASR TALON™: A Remote Robotic Rapid Area Sensitive Site Reconnaissance Platform ................................................................. 143

Peter Wells, Ted Lobb, Howard LaValley, Jeremy Rezac, Thomas H. Chyba, Doug Few

HOMEbase™: An Operational Concept for Collaborative Disaster Response ........................................... 150

Peter C. Hitt, Karl Zollinger

Managed Attributes, Not Standards, Lead to Interoperability ................................................................. 156

Thomas W. Connell, II

CHANNELS: An Information Flow Modeling System to Support Planning and Interoperability ........... 161

Jean-François Cloutier, Robert I. Desourdis, Jr., David Kamien

Common Operational Data (COD) Through UICDS – Key to Effective ConOps for Disparate Operating Entities ................................................................. n/a

James Morentz

Articulating Homeland Security Technology Requirements ................................................................. n/a

Mitchell Erickson

**Cyber Security Track**

Co-Chair: **Terry Benzel**, USC-ISI

Co-Chair: **Dave Balenson**, JHU APL

**Eval and Assess**

Chair: **Jeff Moulton**, Georgia Tech Research Institute

Automated Computer Network Defence Technology Demonstration Project (ARMOUR TDP):
Concept of Operations, Architecture, and Integration Framework ................................................................. 167

Reginald E. Sawilla, Douglas J. Wiemer

Do Security Certifications Work? Evidence from Common Criteria Certification ........................................ n/a

Rahul Telang, Yubao Yang

The Community Cyber Security Maturity Model .......................................................................................... 173

Gregory B. White
**Attack and Disaster Preparation, Recovery and Response Track**
Chair: **Dr. Mike French**, DHS S&T – Homeland Security Systems Engineering and Development Institute (MITRE)

**Attack Preparedness and Response**
Chair: **Kenneth Crowther**, MITRE

**Hazard Mitigation, Materiel and Equipment Restoration (HaMMER)**
**Advanced Technology Demonstration (ATD)**
Mark Saxon, Richard Rossman, Kevin Yontosh, Gregory Merboth

**A Counter-IED Preparedness Methodology for Large Event Planning**
Patricia W. Payne, Daniel B. Koch

**Improvised Nuclear Device Case Study: An Analytic Framework for Disaster Management**
Brooke Buddemeier, Nancy Suski

---

**Land and Maritime Border Security Track**
Co-Chair: **Dr. Dan Cousins**, MIT Lincoln Laboratory
Co-Chair: **Rich Moro**, Raytheon Company

**Land Sensors**
Chair: **John Vivilecchia**, MIT Lincoln Laboratory

**Polarization-cum-Energy Metric for Footstep Detection using Vector-Sensor**
Divya Venkatraman, Vinod V. Reddy, Andy W.H. Khong, B.P. Ng

**Optimal Placement of Ground Sensors: Mathematical Modeling and Filed Implementation**
Alireza Dibazar, Hyung Park, Theodore Berger

**Aggregating Seismic, Acoustic and Vibration Sensor Outputs for Enhancing Threat Detection Performance and Estimating Threat-Level**
Ali Yousefi, Alireza A. Dibazar, Theodore W. Berger

---

**Biometrics, Forensics, and Physical Security Track**
Co-Chair: **Dr. Joseph Campbell**, MIT Lincoln Laboratory
Co-Chair: **Dr. Jeffrey Salyards**, US Army Criminal Investigation Laboratory

**Security and Surveillance**
Chair: **Garold Warner**, U.S. Army Criminal Investigation Laboratory (USACIL)

**CSharp: Surreptitious Standoff Tagging and Tracking System using Passive Nanotechnical Transponders**
Stephen W. Leibholz, Michael J. Maston

**Criterra Automatic Location Planning**
Lawrence Cassenti, Peter Leed
IntentFinder: A System for Discovering Significant Information Implicit in Large, Heterogeneous Document Collections ........................................................................................................................................ 219
Lyle Ungar, Stephen Leibholz, Carole Chaski

Cyber Security Track
Co-Chair: Terry Benzel, USC-ISI
Co-Chair: Dave Balenson, JHU APL

System and Architecture for CIP
Chair: Greg Shannon, CERT at CMU/SEI

System-Aware Security for Nuclear Power Systems ................................................................. 224
Rick A. Jones, Troy V. Nguyen, Barry M. Horowitz

Measuring the Human Factor of Cyber Security ................................................................. 230
Brian M. Bowen, Ramaswamy Devarajan, Salvatore Stolfo

Cyber Resilience for Mission Assurance ............................................................................... 236
Harriet Goldman, Rosalie McQuaid, Jeffrey Picciotto

Attack and Disaster Preparation, Recovery and Response Track
Chair: Dr. Mike French, DHS S&T – Homeland Security Systems Engineering and Development Institute (MITRE)

Detection and Event Sensing
Chair: Mike French, MITRE

A Calibration Free Hybrid RF and Video Surveillance System for Reliable Tracking and Identification ........................................................................................................ 242
Xunyi Yu, Aura Ganz

Systems Engineering Approach to Chemical Biological and Radiological Detection System Design ...... 248
James Risser, Mark Saxon

Akankshu Dhawan, Ramprasad Balasubramaniam, Vinod Vokkarane

Land and Maritime Border Security Track
Co-Chair: Dr. Dan Cousins, MIT Lincoln Laboratory
Co-Chair: Rich Moro, Raytheon Company

Maritime Sensors
Chair: Karen Panetta, Tufts University

Use of Small Imaging Sonars for Diver Identification ............................................................. 262
Anna Crawford, Aaron Percival, Vance Crowe
Submerged Explosives Detection Platforms using Immunosensing Technology ........................................... 267
Scott P. Veitch, Anne W. Kusterbeck, Robert J. Fratantonio, Paul T. Charles, Peter J. Egli,
Jeffrey R. Deschamps, Alfred K. Hanson, Andre A. Adams

Harbor Shield Program Update: Underwater Acoustic Imaging of Moving Vessels ................................. 273
Rich Granger, Eric Rabe, Lynn Faulkner, Donald Steinbrecher

Biometrics, Forensics, and Physical Security Track
Co-Chair: Dr. Joseph Campbell, MIT Lincoln Laboratory
Co-Chair: Dr. Jeffrey Salyards, US Army Criminal Investigation Laboratory

Explosives
Chair: Jeff Salyards, U.S. Army Criminal Investigation Laboratory (USACIL)

The Development of an Aerodynamic Shoe Sampling System ................................................................. 276
Matthew Staymates, Jessica Grandner, Greg Gillen, Stefan Lukow

Tunable, Self-Curing Polymers for the Forensic Collection of Latent Signatures from within Porous Materials ........................................................................................................... 282
Joseph E. Chipuk, Carolyn L. Mazzitelli, J. Kirby Kendall, Stephen D. Straight,
Melissa A. Reaves, Sara C. Chamberlin

Challenges of Small-Scale Safety and Thermal Testing of Improvised Explosives .............................. n/a
Mary Sandstrom, Geoffrey Brown, Kirstin Warner, Daniel Sorensen, Daniel Remmers,
Timothy Shelley, Jose Reyes, Peter Hsu, John Reynolds

Joint Cyber Security / Attack and Disaster Preparation, Recovery and Response Track

Bounding the Problem Space: Frameworks for Incident Preparedness and Response
Chair: Michael Orosz, University of Southern California

Operationalizing the Coordinated Incident Handling Model ................................................................. 287
Rose Daley, Thomas Millar, Marcos Osorno

Pervasive Readiness: Pipedream or Possible? A Practical Approach for Measuring Public Safety Readiness ................................................................................................................ 295
Ari A. Vidali, Jason D. Hutchens, Mitch Javidi

Sherif Tolba, Lance Fiondella, Reda Ammar, Nicholas Lownes,
Sanguthevar Rajasekaran, John Ivan, Qixing Wang
Land and Maritime Border Security Track
Co-Chair: Dr. Dan Cousins, MIT Lincoln Laboratory
Co-Chair: Rich Moro, Raytheon Company

Radiological Nuclear Sensors (Part 1)
Chair: Zane Bell, Oak Ridge National Laboratory

Airborne Spectrometry: Extraction of Low Energy $\gamma$-Rays using Two or Three Spectral Windows  ..... 313
Nicolas Martin-Burtart, Ludovic Guillot, Abdel-Mjid Nourreddine

Nuclear Detection using Higher Order Learning ................................................................. 319
Christie Nelson, William M. Pottenger

Probabilistic Effectiveness Methodology: A Holistic Approach on
Risk Assessment of Nuclear Smuggling ............................................................................. 325
Leticia Cuéllar, Tim Cleland, Deborah Kubicke, Tim Kelton, Mark Mathis, Fred Roach,
Randy Roberts, Phillip Stroud, Kevin J. Saeger, James P. Smith

Biometrics, Forensics, and Physical Security Track
Co-Chair: Dr. Joseph Campbell, MIT Lincoln Laboratory
Co-Chair: Dr. Jeffrey Salyards, US Army Criminal Investigation Laboratory

Forensics
Chair:  Jeff Salyards, U.S. Army Criminal Investigation Laboratory (USACIL)

Scanning White Light Interferometry – A New 3D Forensics Tool ........................................ 332
V. Heikkinen, I. Kassamakov, E. Hæggström, S. Lehto, J. Kiljunen, T. Reinikainen, J. Aaltonen

Cyber Security Track
Co-Chair: Terry Benzel, USC-ISI
Co-Chair: Dave Balenson, JHU APL

Anonymity
Chair: Alden Jackson, BBN

Behavior-Based Network Traffic Synthesis ................................................................. 338
Yingbo Song, Salvatore J. Stolfo, Tony Jebara

Attribution Requirements for Next Generation Internets ........................................ 345
Jeffrey Hunker, Carrie Gates, Matt Bishop

Double Blind Comparisons: Matching Database Records without Database Aggregation .......... n/a
William Lorimer, Michael Jacobson
Gaming and Simulation
Chair: Mike French, MITRE

Integrating Equilibrium Assignment in Game-Theoretic Approach to Measure Many-to-Many Transportation Network Vulnerability ................................................................. 351
Qixing Wang, Lance Fiondella, Nicholas Lownes, John Ivan, Reda Ammar, Sanguthevar Rajasekaran, Sherif Tolba

Real-Time Online Game-Based Use-Case Engine for Validation of Interagency Doctrine in Emergency Operations: Research Exploring the use of Synthetic Environments to Augment Disaster Planning, Preparation, Response, and Recovery ................................................................. 358
Wendy Walsh, Curtis Blais, Lyla Englehorn, Perry McDowell

Anti-Terrorism Evacuation Model of a Magnetic Levitation Train in an Urban Environment .......... n/a
Cecelia Wright Brown, Kofi Nyarko

Land and Maritime Border Security Track
Co-Chair: Dr. Dan Cousins, MIT Lincoln Laboratory
Co-Chair: Rich Moro, Raytheon Company

Radiological Nuclear Sensors (Part 2)
Chair: Zane Bell, Oak Ridge National Laboratory

Low Cost, Pervasive Detection of Radiation Threats .............................................................................. 365
Gordon A. Drukier, Eric P. Rubenstein, Peter R. Solomon, Marek A. Wójtowicz, Michael A. Serto

Beyond He-3 Nuclear Sensors – TMFDs for Real-Time SNM Monitoring with Directionality ........... 372
J.A. Webster, T.F. Grimes, B. Archambault, K. Fischer, N. Kostry, A. Lentner, J. Lapinskas, R.P. Taleyarkhan

Database of High-Z Signatures in Cargo .................................................................................................. 379
Ron Bentley

Cyber Security Track
Co-Chair: Terry Benzel, USC-ISI
Co-Chair: Dave Balenson, JHU APL

IDS/Vulnerabilities
Chair: Kymie Tan, Jet Propulsion Laboratory

Anomalous Spectrum Usage Attack Detection in Cognitive Radio Wireless Networks ...................... 384
CaLynna Sorrells, Paul Potier, Lijun Qian, Xiangfang Li

Data Intensive Architecture for Scalable Cyber Analytics ........................................................................ 390
Bryan Olsen, John R. Johnson, Terence Critchlow
Defining Malware Families based on Analyst Insights ................................................................. 396
Jeff Gennari, David French

Attack and Disaster Preparation, Recovery and Response Track
Chair: Dr. Mike French, DHS S&T – Homeland Security Systems
Engineering and Development Institute (MITRE)

People and Resource Tracking
Chair: Don McGary, MITRE

Secure Scalable Disaster Electronic Medical Record and Tracking System .................................. 402
Gerard DeMers, Christopher Kahn, Colleen Buono, Theodore Chan, Paul Blair, William Griswold,
Per Johansson, Octav Chipara, Anders Nilsson Plymoth

Real-Time Scalable Resource Tracking Framework (DIORAMA):
System Description and Experimentation .................................................................................. 407
Aura Ganz, Xunyi Yu, James Schafer, Graydon Lord

Novel, Low-Cost Approaches to Enabling Buildings with Location-Tracking of Both Victims and Responders in Attacks and Disasters ............................................................. n/a
Paul Blair, Octav Chipara, Javier Rodriguez-Molina, Bill Griswold

Land and Maritime Border Security Track
Co-Chair: Dr. Dan Cousins, MIT Lincoln Laboratory
Co-Chair: Rich Moro, Raytheon Company

Sensor Networks (Part 1)
Chair: Rich Moro, Raytheon

Dense Radar Networks for Low-Flyer Surveillance ................................................................. 413
D. Pepyne, D. McLaughlin, D. Westbrook, E. Lyons, E. Knapp, S. Frasier, M. Zink

Asynchronus and Self-Organizing Radiolocation System – AEGIR ........................................ 419
Slawomir J. Ambroziak, Ryszard J. Katulski, Jaroslaw Sadowski, Wojciech Siwicki, Jacek Stefanski

Multi-Agent Distributed Dynamic Scheduling for Large Distributed Critical Key Infrastructures and Resources (CKIR) Surveillance and Monitoring ........................................... 426
D.B. Megherbi, DongChao Xu
Biometrics, Forensics, and Physical Security Track
Co-Chair: Dr. Joseph Campbell, MIT Lincoln Laboratory
Co-Chair: Dr. Jeffrey Salyards, US Army Criminal Investigation Laboratory

Biometrics (Part 1)
Chair: Joseph Campbell, MIT Lincoln Laboratory

A Texture-Based Method for Identification of Retinal Vasculature ...................................................... 434
Vikas Gottemukkula, Sashikanth Saripalle, Reza Derakhshani, Sriram Pavan Tankasala

Predicting Ethnicity and Gender from Iris Texture ................................................................................... 440
Stephen Lagree, Kevin W. Bowyer

Attack and Disaster Preparation, Recovery and Response Track
Chair: Dr. Mike French, DHS S&T – Homeland Security Systems Engineering and Development Institute (MITRE)

Modeling and Simulation for Emergency Preparedness and Response
Chair: Kenneth Crowther, MITRE

New Technologies and Processes for the Homeland Security Exercise and Evaluation Program Toolkit ......................................................................................................................... 446
Charles J. John, Carmen M. Pancerella, Lynn Yang, Karim Mahrous, Gabriel R. Elkin, Adam S. Norige, Keith Holtermann, Jalal Mapar

Modeling and Simulation Capability for Consequence Management .................................................... 451
Vic Baker

The use of Integrated Modeling and Simulation at FEMA for Emergency Preparedness Exercises ........ n/a
Steven Mier, Christine Yang, Lynn Yang, Zach Heath, Stephen Ng Mueller, Keith Holtermann, Karim Mahrous, Jalal Mapar

Land and Maritime Border Security Track
Co-Chair: Dr. Dan Cousins, MIT Lincoln Laboratory
Co-Chair: Rich Moro, Raytheon Company

Sensor Networks (Part 2)
Chair: Rich Moro, Raytheon

Smart Container Management: Creating Value from Real-Time Container Security Device Data ........ 457
Julia Carn

Phenomenological Scattering Analysis of an RF Area Secure Perimeter ...................................................... 466
Carey Rappaport, Waseem Naqvi, Yolanda Rodriguez-Vaqueiro, Jose A. Martinez-Lorenzo, Borja Gonzalez-Valdes, John Beaty, Ann Morgenthaler

Avoiding the Closure of Ports during a National Emergency ........................................................................ 470
Gustavo Luis Bottan
Biometrics, Forensics, and Physical Security Track
Co-Chair: Dr. Joseph Campbell, MIT Lincoln Laboratory
Co-Chair: Dr. Jeffrey Salyards, US Army Criminal Investigation Laboratory

Biometrics (Part 2)
Chair: Joseph Campbell, MIT Lincoln Laboratory

Face Recognition Despite Missing Information
Charlie K. Dagli, Kevin J. Brady, Daniel C. Halbert

Cyber Security Track
Co-Chair: Terry Benzel, USC-ISI
Co-Chair: Dave Balenson, JHU APL

Technology Transition
Chair: David Balenson, JHU/APL

Technology Transition of Network Defense Visual Analytics: Lessons Learned from Case Studies
Brianne F. O'Brien, Anita D'Amico, Mark E. Larkin

Self-Organizing Resilient Network Sensing (SornS) with Very Large Scale Anomaly Detection
Rick Dove

Integrating Physical and Cyber Security Resources to Detect Wireless Threats to Critical Infrastructure
Anita D'Amico, Christina Verderosa, Christopher Horn, Timothy Imhof

Attack and Disaster Preparation, Recovery and Response Track
Chair: Dr. Mike French, DHS S&T – Homeland Security Systems Engineering and Development Institute (MITRE)

Geospatial Information for Preparedness and Response
Chair: Gerardo Garcia, MITRE

A Rapid Method for Detect Geographically Disconnected Areas after Disasters
Ling-Jyh Chen, Chia-Wei Li, Yu-Te Huang, Chi-Sheng Shih

Development of the Adaptable, GIS-Based, Multi-Threat Detection System
Joseph McClintock, Mark Saxon, Jennifer Forsythe, James Rascoe, James Risser

Enabling Distributed Command and Control with Standards-Based Geospatial Collaboration
Ray Di Ciaccio, Jared Pullen, Paul Breimyer

Authors Index

Book of Abstracts
Technical Program

Westin Hotel Room Layout........................................................................................................... i
Technical Program ........................................................................................................................ iii
Welcome Message from the Conference Chair................................................................. v
Welcome Message from the Technical Program Chairs ................................................ vi
Keynote Speaker: Mark S. Borkowski ........................................................................ viii
Keynote Speaker: Major General Joseph C. Carter........................................................ x
Keynote Speaker: Daniel M. Cotter ............................................................................. xii
Track Speaker: Lieutenant Colonel Scott A. Jackson .................................................... xiii
Track Speaker: Garold Warner................................................................................... xiv
Organizational Committee ........................................................................................... xv
Technical Program Track Committees........................................................................... xvi
Thank You to Our Sponsors and Exhibitors.............................................................. xviii
Technical Program ................................................................................................................. 1
  Cyber Security Track ...............................................................................................3
    Privacy ............................................................................................................. 5
  Attack and Disaster Preparation, Recovery and Response Track ................................ 13
    Situational Awareness and Information Sharing.................................................... 15
  Land and Maritime Border Security Track ............................................................ 23
    Border Security Architectures........................................................................ 25
  Biometrics, Forensics, and Physical Security Track ................................................. 33
    DoD Biometrics ............................................................................................. 35
  Cyber Security Track .............................................................................................39
    Posters............................................................................................................ 41
  Biometrics, Forensics, and Physical Security Track ................................................ .... 51
    Posters............................................................................................................ 53
  Land and Maritime Border Security Track ............................................................ 63
    Posters............................................................................................................ 65
  Attack and Disaster Preparation, Recovery and Response Track ................................ 77
    Posters............................................................................................................ 79
  Cyber Security Track .............................................................................................95
    Eval and Assess ............................................................................................. 97
  Attack and Disaster Preparation, Recovery and Response Track .............................. 105
    Attack Preparedness and Response..................................................................... 107
  Land and Maritime Border Security Track ............................................................ 115
    Land Sensors................................................................................................. 117
  Biometrics, Forensics, and Physical Security Track .................................................... 125
    Security and Surveillance ................................................................................ 127
  Cyber Security Track .............................................................................................135
  System and Architecture for CIP ........................................................................... 137