IEEE International Conference on
Intelligence and Security Informatics

Theme
Cyberspace, Border, and Immigration Securities

The annual IEEE International ISI Conference series was started in 2003 with the purpose of supporting research and other relevant activities for counterterrorism and homeland security missions of anticipation, interdiction, prevention, preparedness and response to terrorist acts.

The Conference is Relevant To
- Researchers in information technologies, computer science, public policy, bioinformatics, and social and behavioral studies
- Local, state, and federal law enforcement and intelligence experts
- Information technology industry consultants and practitioners

Conference Presentation Topic Areas
- Infrastructure Protection and Emergency Response
- Terrorism Informatics
- Enterprise Risk Management and Information Systems Security
- Information Sharing and Data/Text Mining

Workshops and Tutorials
- Developing Tools and Technologies for Border Security Applications
- Social Computing
- Machine Learning in Support of Intelligence and Security Applications
- Standing up an Insider Threat Program

For more information, or to register, go to: http://isi.borders.arizona.edu/index.html

Featured Speakers

CONFERENCE KEYNOTE
NABIL R. ADAM
Fellow to the U.S. Department of Homeland Security, Infrastructure and Disaster Management Division (IDD), Directorate of Science & Technology, and Branch Chief for the Complex Event Modeling, Simulation, and Analysis program.

BORDER ISI WORKSHOP
MARK BORKOWSKI
Assistant Commissioner for the Office of Technology Innovation and Acquisition (OTIA) with U.S. Customs and Border Protection (CBP) of the Department of Homeland Security (DHS). Mark is the featured speaker for the Borders ISI Workshop.

ISI Celebrating Ten Years

REGISTER NOW! EARLY BIRD REGISTRATION AND SPECIAL HOTEL RATES AVAILABLE ONLY UNTIL MAY 17. ROOM RATES APPLY JUNE 7 THROUGH JUNE 17.