



January 4-7, 2011, The Grand Hyatt Kauai Resort & Spa, Koloa, Kauai, Hawaii.

**Track: Decision Technology, Mobile Technologies and Decision Science**

**Minitrack: Information Security and Cyber Crime**

As our dependence on the cyber infrastructure grows ever larger, more complex, and more distributed, the systems that compose it become more prone to failures and/or exploitation. Intelligence information values currency and relevance over detail and accuracy. Information explosion describes the pervasive abundance of (public/private) information and the effects of such. Gathering, analyzing, and making use of information constitutes a business- / sociopolitical- / military-intelligence gathering activity and ultimately poses significant advantages and liabilities to the survivability of "our" society.

The combination of increased vulnerability, increased stakes and increased threats make cyber security and information intelligence (CSII) one of the most important emerging challenges in the evolution of modern cyberspace "mechanization." The goal of the minitrack is to challenge, establish and debate a far-reaching agenda that broadly and comprehensively outlines a strategy for cyber security and information intelligence research that is founded on sound principles and technologies.

**Minitrack Co-chairs**

**Frederick Sheldon (primary contact)**

Email: SheldonFT@ornl.gov

Mark Elmore

Email: ElmoreMT@ornl.gov

**Frederick Sheldon** is research staff at ORNL, a senior member of the IEEE Computer and Reliability Societies, and member of ACM, Tau Beta Pi, Upsilon Pi Epsilon, chair of the Cyber Security and Information Intelligence Research Workshop held annually at ORNL.

**Mark Elmore** is a researcher at Oak Ridge National Laboratory (ORNL) and principal investigator and program manager on multiple knowledge discovery projects. He is an adjunct professor of Computer Science at Pellissippi State, and a faculty affiliate with the University of Tennessee.

2.16.10