S&T for Chem Bio Information Systems Session B-V

Special Topics: Test and Evaluation

1:00-1:30	A Distributed Processing Sensor Network for Detect-to- Warn Capability
1:30-2:00	Development of Plague Outbreak Decision Tool
2:00-2:30	<u>Reliable Discrimination of High Explosive and</u> Chemical/Biological Artillery Using Acoustic Sensors
2:30-3:00	Dynamic Multi Sensor Management System
3:00-3:30	Break
3:30-4:00	Infrared Scene Simulation for Chemical Standoff Detection System Evaluation
4:00-4:30	<u>Neutro Test – A Neutron Based Non-Destructive Device</u> for Finding Hidden Explosives
4:30-5:00	A Bayesian Approach for Assessing Confidence in a Biological Warfare (BW) Detection Event
5:00 PM	Working Group V Adjourns for the Day