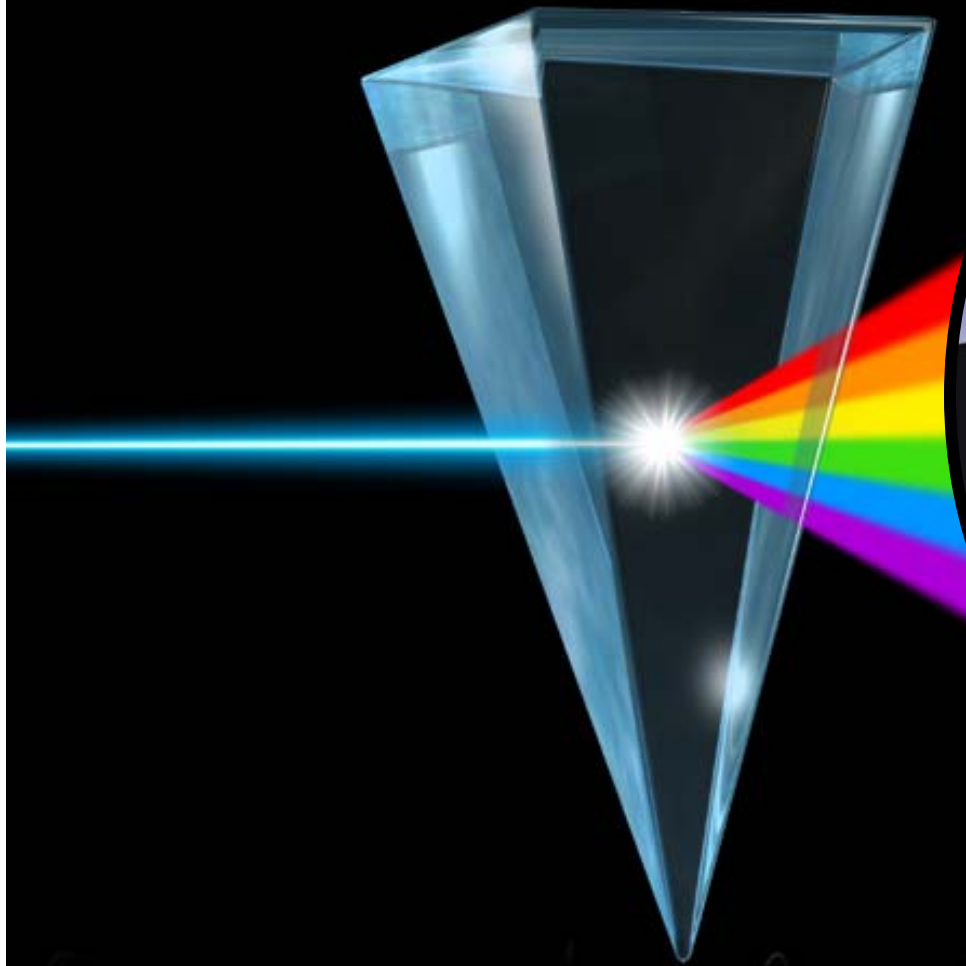


2008 IESSR



June 23-26, 2008
The Babbio Center
Stevens Institute of Technology

Please see [“Tour Conference Meeting Site?”](#) video on
Conference Homepage for a view of the Exhibition Hall.

2008 International Exposition on Spectral Sensing Research (IESSR) (Companion and Co-located Exhibition to the 2008 ISSSR)

DATES: June 23 to June 26, 2008

LOCATION: Babbio Center, Stevens Institute of Technology, Hoboken, NJ

WEBSITE: www.issr.com

The 2008 IESSR is being organized as a companion event to the 2008 International Symposium on Spectral Sensing Research (ISSSR) at the request and encouragement of the official organizers of the 2008 ISSSR. Details on the 2008 ISSSR can be found at the official conference website www.issr.com which is expected to be posted by Oct. 15, 2007.

The main goal of this exposition is to promote new interactions between scientists and technologists from university and government laboratories and their counterparts from industry that have new or evolving technology that will be useful in advancing the state-of-the-art spectral sensing capabilities for Chemical, Biological, Radiological & Explosive (CBR&E) threats.

In particular, the **2008 IESSR** seeks to provide a unique platform for focusing scientific innovation and advanced technology towards the future realization of “reagentless” spectroscopic sensors that will be effective for early-warning monitoring of CBR&E contaminations in water, on surfaces, and within air.

The expectation is that the 2008 IESSR will provide a fertile environment and work in concert with the 2008 ISSSR to: (1) create new technology-program networks that will serve as a research and development foundation for the advancement of spectral sensing for CBR&E Defense; and (2) foster new program/funding opportunities for spectral sensors development.

2008 IESSR Exhibition Information

Basic Information (note that the 2008 IESSR will run directly in parallel with the 2008 ISSSR from 3:00 pm June 22 to 5:00 pm June 26, and will be co-located and coordinated)

- (1) Exhibitor space of approximately 8' x 10' will be offered for \$2500 each Atrium/ \$2000 each Hallway.
- (2) The layout of the Atrium and Main Hallway will be as shown on the attached diagram.
- (3) Each Exhibitor space will have a 3' x 8' table and 2 chairs .
- (4) Exhibitors will be allowed to start setting up their space at 3:00 pm on June 22, 2008.
- (5) Exhibitors must have all their equipment removed by 10:00 am on June 27, 2008.
- (6) Note that we must require all IESSR exhibitors to pay a discounted registration fee of \$300 per person, as food will be provided to all attendees of the joint IESSR-ISSSR meetings. However, individual IESSR exhibitors who have registered for the ISSSR are exempt from this charge.

Promotional Activities (coordinated with activities with the 2008 ISSSR)

- (1) The 2008 IESSR will be co-located with the 2008 ISSSR (see room layouts) and the exhibition will be open and easily accessible to all registered attendees of the 2008 ISSSR.
- (2) Two poster sessions (Tuesday, June 24th and Wednesday June 25th) of the 2008 ISSSR will be co-located with the 2008 IESSR – i.e., the food for these events will be placed along the centers of the exhibitor halls.
- (3) A breakfast is planned daily at the 2008 ISSSR and will be co-located with the 2008 IESSR – i.e., food will be placed along the centers of the exhibitor halls.
- (4) Two breaks are planned daily at the 2008 ISSSR and will be co-located with the 2008 IESSR – i.e., food will be placed along the centers of the exhibitor halls.

The official exhibition website is www.issr.com Click on Exhibitor star on the Homepage.

If you would like additional information on the 2008 ISSSR please refer to www.issr.com or contact Janet Jensen (janet.jensen@us.army.mil), James Jensen (jim.jensen@us.army.mil) or Dwight Woolard (dwright.woolard@us.army.mil)

Booth Space Fees

Yellow (#1-#10): \$2500

Green (#11-#21): \$2000

Note: Booth #8E is elevated on an overhanging balcony and it is twice the size of the others.

