Quantum-limited Imaging Detector Symposium
March 2-3, 2009
http://www.rit.edu/research/itc/symposium/

The IT Collaboratory and RIT will be hosting the Quantum-limited Imaging Detector Symposium on Monday, March 2 and Tuesday, March 3, 2009. Scientists and researchers from across the country will collaborate to examine the current state of imaging detectors and identify the critical needs across a broad range of fields, including astrophysics, biomedical imaging, Earth system science, homeland security and defense.

Review speakers will include Jim Beletic of Teledyne Imaging Sensors, Dan Newman of ITT Space Systems Division, Brian Aull of MIT Lincoln Laboratory, Tim Tredwell of Carestream Health, Jeff Puschell of Raytheon, Tom Chrien of Aerospace Corporation, and Andrew Berger of The Institute of Optics at the University of Rochester. See the attached agenda for more details.

Registration
There is no registration fee to attend the symposium. However, you must complete the registration form on the website: http://www.rit.edu/research/itc/symposium/register.php. Registration will close on February 16, 2009.

Meals
Breakfast, lunch and a light reception (following Monday’s session) will be provided free of charge. Dinner is not included.

Hotel Accommodations
Rooms have been blocked at the Radisson Hotel Rochester Airport and Holiday Inn Express Marketplace. Both hotels are offering a group rate of $99 plus taxes for single or double occupancy.
Please make your reservation directly with the hotel and mention “RIT’s IT Collaboratory Research Symposium.” The group rate is available for stays beginning Sunday, March 1 and ending Wednesday, March 4.

Radisson Hotel Rochester Airport
175 Jefferson Road
Rochester New York 14623
(585) 475-1910

Holiday Inn Express Marketplace
800 Jefferson Road
Rochester, NY 14623
(585) 475-9190

Travel from the Airport
Both hotels offer complimentary shuttle service to and from the Rochester International Airport. Upon arrival call your hotel to request pick-up.

Radisson
(585) 475-1910

Holiday Inn Express
(585) 475-9190

Getting to RIT
The Radisson is located adjacent to RIT, approximately 1 mile from campus. A cab or rental car is suggested. The Holiday Inn Express offers a complimentary shuttle and is located 3½ miles from campus. You can arrange for shuttle service at the front desk.

Upon arriving at RIT’ main entrance, follow the event signs to Parking Lot T. The Symposium will be at the Louise J. Slaughter Building, #78.

Please visit the symposium website at http://www.rit.edu/research/itc/symposium for more information and to register. Check the website regularly, as it will be updated periodically. We look forward to seeing you at the symposium!

For More Information
Don Figer
Director, Rochester Imaging Detector Laboratory
Rochester Institute of Technology
54 Lomb Memorial Dr.
Rochester, NY 14623
Tel: 585-475-6005
E-mail: figer@cis.rit.edu

The IT Collaboratory is a NYSTAR designated Strategically Targeted Academic Research (STAR) Center, an RIT led research collaboration with the University at Buffalo and Alfred University concentrated in microsystems, photonics, nanomaterials, and remote sensing systems.