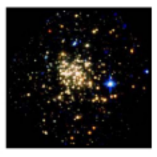
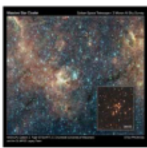




One Lomb Memorial Drive, Rochester, NY 14623-5603



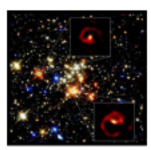
LIDAR Research Scientist



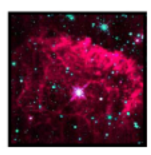
The Rochester Imaging Detector Laboratory (RIDL) is developing a new imaging LIDAR detector for cross-disciplinary applications, in collaboration with MIT Lincoln Laboratories. Located within the Center for Imaging Science at the Rochester Institute of Technology, RIDL seeks to hire an Assistant Scientist to lead this project. This individual will work with a skilled team of scientists, engineers, and students to develop and test the new LIDAR imaging detector.



The Assistant Scientist will lead the day-to-day progress of the imaging LIDAR detector and be responsible for managing others working on the project. Further responsibilities include developing new RIDL projects, supervising students, performing laboratory experiments, ensuring the quality of all results, writing proposals, presenting results at conferences, and interacting with external partners.



Enquiries about this program may be directed to Dr. Don Figer (figer@cis.rit.edu). Applications should include: a cover letter and a resume. Applicants should also provide names of three references. Applications and letters of reference received before July 15, 2008, will receive full consideration.



U.S. citizenship is required. The hiring process for this position requires a criminal background check and/or motor vehicle records check. Any verbal or written offer made is contingent on satisfactory results, as determined by Human Resources.









