GTRI Laboratories
and Field Offices

Headquartered in Atlanta, GTRI also has laboratories and field offices at eight additional locations in the United States:

Albuquerque, New Mexico
■ New Mexico Field Office

Arlington, Virginia
■ Washington, D.C. Field Office

Atlanta, Georgia
■ GTRI Headquarters
■ Electronic Systems Laboratory
■ Electro-Optics, Environment, and Materials Laboratory
■ Information Technology and Telecommunications Laboratory
■ Signatures Technology Laboratory

Cobb County, Georgia
■ Aerospace, Transportation, and Advanced Systems Laboratory
■ Sensors and Electromagnetic Applications Laboratory

Dayton, Ohio
■ Dayton Field Office

Eglin Air Force Base, Florida
■ Eglin Field Office

Huntsville, Alabama
■ Huntsville Research Laboratory

Orlando, Florida
■ Orlando Research Operations

Quantico, Virginia
■ Quantico Field Office

Warner Robins, Georgia
■ Warner Robins Field Office

GTRI Intergovernmental Personnel Agreements

GTRI researchers make added contributions to national technology and policy development by working in national organizations through the Intergovernmental Personnel Agreement (IPA) Program. This program allows scientists and engineers to collaborate directly with colleagues in federal agencies while retaining their GTRI faculty status. GTRI faculty who served as IPAs during FY 02 include:

Arlington, Virginia
■ Larry E. Corey, Defense Advanced Research Projects Agency
■ Parker C. Horner, Department of Defense Washington Headquarters Service
■ Benjamin P. Riley, Office of Naval Research
■ Thomas J. Singleton, Office of Naval Research
■ Juan A. Vitali, Office of Secretary of Defense, Operational Test and Evaluation

Atlanta, Georgia
■ Richard S. Combes, Department of Energy, Atlanta Regional Support Office
■ Rochie E. Tschirhart, Army Environmental Policy Institute
■ W. Richard Wright, Army Environmental Policy Institute

Chantilly, Virginia
■ Eric E. Sundberg, National Reconnaissance Office
■ Hal E. Hagermeier, National Space Security Architect

Eglin Air Force Base, Florida
■ Gregory K. Jenkins, Air Armament Center

Huntsville, Alabama
■ James H. Kirkland, U.S. Army Space and Missile Defense Command
■ Tilton D. Price, U.S. Army Space and Missile Defense Command
■ Sherry L. Sexton, National Missile Defense DOC

Kirtland Air Force Base, New Mexico
■ Thomas M. Davis, Air Force Research Laboratory
■ L. Douglas Rigdon, Air Force Research Laboratory
■ James D. Ledbetter, Air Force Research Laboratory
■ Marion L. Williams, Air Force Operational Test and Evaluation Center

Newport, Rhode Island
■ Mark Moffett, Naval Undersea Warfare Center

Norfolk, Virginia
■ Charles T. Mauro, Operational Test and Evaluation Force

Orlando, Florida
■ Steven C. Gordon, Air Force Agency for Modeling and Simulation

Quantico, Virginia
■ Marty G. Meyers, Marine Corps Systems Command

Redstone Arsenal, Alabama
■ Julian L. Cothran, U.S. Army Program Executive Office, Tactical Missiles and Smart Munitions
■ Matthew C. Donohue, U.S. Army Aviation and Missile Command
■ Gerald S. Smith, U.S. Army Program Executive Office, Tactical Missiles and Smart Munitions
■ Steven P. Smith, U.S. Army Aviation and Missile Command
■ Barry M. Ward, U.S. Army Aviation and Missile Command
GTRI External Advisory Council

*Kathleen B. Ashe, Georgia State Representative, District 46
Alex B. Best, Executive Vice President of Engineering, Cox Communications, Inc.
Gerald J. Carey Jr., U.S. Air Force, retired; Chairman, GTRI External Advisory Council; Associate Director Emeritus, Georgia Tech Research Institute
*John P. Cassidy Jr., Senior Vice President of Science and Technology, United Technologies Corporation
Robert S. Cooper, President, CEO and Chairman of the Board of Directors, Atlantic Aerospace Electronics Corporation
Susan M. Coughlin, President and CEO, Aviation Safety Alliance
Ben Dyer, Chairman and CEO, Intellimedia Commerce, Inc.
H. Allen Ecker, Executive Vice President, Scientific-Atlanta, Inc.
*Jack Hill, Georgia State Senator, District 4
John Scott Redd, U.S. Navy, retired; Consultant, JSR Associates, Inc.
Glen P. Robinson, Chairman and CEO, LaserCraft, Inc.
Joseph A. Saloom, Technology Consultant
James Tysinger, former Georgia State Senator
Vincent Vitto, President and CEO, The Charles Stark Draper Laboratory, Inc.
John J. Welch Jr., U.S. Air Force, retired; Executive Vice President, Burdeshaw Associates

GTRI Management

Edward K. Reedy, Vice President, Georgia Institute of Technology; Director, GTRI (404) 894-3400 ed.reedy@gtri.gatech.edu
Charles E. Brown, Business Operations (404) 894-3516 charles.brown@gtri.gatech.edu
James W. Cofer, Business Development (404) 894-3346 jim.cofer@gtri.gatech.edu
George B. Harrison, Research Operations (404) 894-7136 george.harrison@gtri.gatech.edu
Robert F. Lang, Research Security and Compliance Assurance (404) 894-8392 bob.lang@gtri.gatech.edu
Janice P. Rogers, Administration (404) 894-5834 janice.rogers@gtri.gatech.edu
Jeffrey J. Sitterle, Chief Scientist (404) 894-7136 jeffrey.sitterle@gtri.gatech.edu

Washington, D.C.
- Theodore D. Barna, National Defense University
- Sharon A. Bucci, Department of the Army, Directorate of Environmental Programs
- Gary E. Carter, Office of the Chief of Naval Operations
- Donald C. Daniel, National Defense University
- Joseph J. Eash, National Defense University
- Catherine B. Joseph, U.S. Environmental Protection Agency

Wright Patterson Air Force Base, Ohio
- William R. Bohaboy, Air Force Research Laboratory
- H. Lynn Duncan, Reconnaissance System Program Office
- F. Paul Johnson, Air Force Research Laboratory
- Zdzislaw H. Lewantowicz, Air Force Research Laboratory
- Dave G. Morton, Air Force Research Laboratory
- Joseph A. Sugrue, National Air Intelligence Center
- Stephen E. Woodall, Air Force Research Laboratory

* new member

www.gtri.gatech.edu