Thomas Walter Center for Technology Management

Faculty

Paul Swamidass (Center director and Professor of Aviation & Supply Chain Management) 334-844-4333, swamipm@auburn.edu
  Operation management, business engineering technology, supply chain management, manufacturing production, technology management.

Daniel Butler (Thomas Walter Professor of Marketing) 334-844-2464, butledd@auburn.edu
  Marketing, commercialization, supply chain management, economics and management

John Evans (Technology Management Professor of Industrial and Systems Engineering) 334-844-1418, evansj1@auburn.edu
  Automotive engineering and manufacturing, next generation electronic packaging.

Pradeep Lall (Walter Professor of Mechanical Engineering and Center Director), 334-844-3424, lallpra@auburn.edu
  Finite Element for Continua and Structures, Thermo-mechanics, Reliability and Life-Prediction of Electronics Failure-Mechanisms (including solder joints), Prognostics and Structural Health Monitoring of Electronic Structures, Transient Dynamics of Microcircuits and MEMS in Shock and Vibration, Multi-scale Modeling of NANO-Structures, High Strain-rate Constitutive Behavior of Electronic Materials, Models for Human Body Trauma and Injury.

Nels Madsen (Professor of Mechanical Engineering and Assoc Dean), 334-844-3329, madsenh@auburn.edu
  Engineering education, motion capture, biomechanics.

P. K. Raju (Technology Management Professor of Mechanical Engineering), 334-844-3301, rajupol@auburn.edu
  Acoustics, noise control, vibration, nondestructive evaluation, engineering education and outreach.

Charlotte Sutton (Associate Professor of Management) 334-844-6507, suttocd@auburn.edu
  Management, leadership, change management, stress and interpersonal communication, applied psychology.

Robert Bulfin (Emeritus Professor of Industrial and Systems Engineering) 334-844-1422, bulfirl@auburn.edu
  Solution techniques to problems in the real world, defining problems, developing models, and determining solution procedures, allocating fuels in copper production, determining the best use of safety funds, and scheduling in a variety of situations.
Chetan Sankar (Professor of Aviation and Supply Chain Management) 334-844-6504, sandacs@auburn.edu
Supply chain management, information systems, development of innovative technologies, commercialization, engineering and technology education,

Bob Smith (Professor of Pharmacy Practice) 334-844-4039, smithre@auburn.edu
Public health, pharmacy and pharmacal science.