



# FACULTY *of* ENGINEERING

## **Engineering Members** (as of April 18, 2002)

Thomas Adams	Biological and Agricultural Engineering
Dennis Aron	Small Animal Medicine, College of Veterinary Medicine
Jay Aronson	Management Information Systems
Mark Bakker	Biological and Agricultural Engineering
Suchendra Bhandarkar	Computer Science
Manjeet Chinnan	Food Science, Biological and Agricultural Engineering
Rex Clark	Biological and Agricultural Engineering
Michael Covington	Artificial Intelligence Center
Keshav Das	Biological and Agricultural Engineering
Bill Dennis	Physics and Astronomy
Mark Eiteman	Biological and Agricultural Engineering
Helen Epps	Textiles, Merchandising and Interiors
Tim Foutz	Biological and Agricultural Engineering
Ervan Garrison	Geology
Takoi Hamrita	Biological and Agricultural Engineering
Dan Kannan	Mathematics
William Kerr	Food Science and Technology
William Kisaalita	Biological and Agricultural Engineering
John Knox	Biological and Agricultural Engineering
Ming-Jun Lai	Mathematics
David Landau	Physics and Astronomy
Steven Lewis	Physics and Astronomy
Robert Lu	Pharmaceutical and Biomedical Sciences
Bryan Maw	Biological and Agricultural Engineering
Ron McClendon	Biological and Agricultural Engineering
Royal McGraw	Physiology & Pharmacology
Stuart Nelson	Biological and Agricultural Engineering
Valentine Nzengung	Geology
Bernard Patten	Ecology
Walter Potter	Computer Science, Artificial Intelligence Center
Stanley Prussia	Biological and Agricultural Engineering
Khaled Rasheed	Computer Science
Todd Rasmussen	Forest Resources
Mark Risse	Biological and Agricultural Engineering
Heinz-Bernd Schuttler	Physics and Astronomy
Amit Sheth	Computer Science
Jeffrey Smith	Computer Science
Matt Smith	Biological and Agricultural Engineering
John Stickney	Chemistry
David Stooksbury	Biological and Agricultural Engineering
Charles Tanner	School Design and Planning Laboratory
Chi Thai	Biological and Agricultural Engineering
Sidney Thompson	Biological and Agricultural Engineering
Dale Threadgill	Biological and Agricultural Engineering

Ernest Tollner	Biological and Agricultural Engineering
Bruce Upchurch	Biological and Agricultural Engineering
Brahm Verma	Biological and Agricultural Engineering
Juergen Wiegel	Microbiology
Guigen Zhang	Biological and Agricultural Engineering
Qing Zhang	Mathematics

### **Affiliate Members**

Deepak Aggarwal	Biological and Agricultural Engineering, Griffin
James Anderson	Chemistry
Patricia Annis	Textiles, Merchandising and Interiors
Bruce Beck	School of Forest Resources
Paul Bertsch	Savannah River Ecology Laboratory
Wei-Jun Cai	Marine Sciences
John Casey	Physical Plant
Terence Centner	Agricultural and Applied Economics
Richard Dluhy	Chemistry
Joy Doran Peterson	Microbiology
Mark Farmer	Cellular Biology/Ctr. Ultrastructural Research
Dale Greene	Forest Resources
Ian Hardin	Textiles, Merchandising and Interiors
Roger Hill	Occupational Studies
Joan Hoffacker	Mathematics
James Hollibaugh	Marine Sciences
James Hook	Crop and Soil Sciences - NESPAL
Rhett Jackson	Forest Resources
Charles Keith	Cellular Biology
Donald Kurtz	Chemistry
Karen Leonas	Textiles, Merchandising and Interiors
Warren Perkins	Textiles, Merchandising and Interiors
Christopher Pope	Banking and Finance (Terry College)
Rakesh Singh	Food Science & Technology
Jeffrey Street	Management
Anne Summers	Microbiology
Thiab Taha	Computer Science
Samir Trabelsi	Biological and Agricultural Engineering
William Whitman	Microbiology

Contact information for all Faculty of Engineering members  
is available online at **[www.engineering.uga.edu](http://www.engineering.uga.edu)**.