

	DISTINGUISHED UNIVERSITY PROFESSOR	
Malcolm Crocker		Mechanical Engineering
	ALABAMA POWER DISTINGUISHED PROFESSOR	
Mark Halpin		Electrical and Computer Engineering
	JAMES J. DANAHER PROFESSOR	
Vishwani Agrawal		Electrical and Computer Engineering
	JAMES B. DAVIS PROFESSORS	
Adit Singh		Electrical and Computer Engineering
Jitendra Tugnait		Electrical and Computer Engineering
	ARTHUR H. FEAGIN PROFESSOR	
T. Prabhakar Clement		Civil Engineering
	SAMUEL GINN DISTINGUISHED PROFESSOR	
Prathima Agrawal		Electrical and Computer Engineering
	GOTTLIEB PROFESSORS	
Anton Schindler		Civil Engineering
David Timm		Civil Engineering
	ELTON Z. and LOIS G. HUFF PROFESSOR	
Dongye Zhao		Civil Engineering
	JAMES J. MALLETT PROFESSOR	
Robert W. Barnes		Civil Engineering
	MALCOLM PIRNIE PROFESSOR	
Mark O. Barnett		Civil Engineering
	RICHARD D. AND MARJORIE M. QUINA PROFESSOR	
Jeffrey Suhling		Mechanical Engineering
	TECHNOLOGY MANAGEMENT PROFESSORS	
Robert Bulfin		Industrial and Systems Engineering
P.K. Raju		Mechanical Engineering
Pradeep Lall		Mechanical Engineering
	GEORGE AND DOROTHY STAFFORD UTHLAUT PROFESSOR	
Christopher Roberts		Chemical Engineering
	EARLE C. WILLIAMS EMINENT SCHOLAR	
David Irwin		Electrical and Computer Engineering
	TOTAL SYSTEM SERVICES, INC. PROFESSOR	
Juan Gilbert		Computer Science and Software Engineering



FACULTY/STUDENT AWARDS AND ALUMNI RECOGNITION

Spring Reception

March 28, 2008

Auditorium
Shelby Center for Engineering Technology



Samuel Ginn College of Engineering
www.eng.auburn.edu

Auburn University is an equal opportunity educational institution/employer.

**PUMPHREY OUTSTANDING
PRE-ENGINEERING STUDENTS**

Rex Henry Newman Aerospace Engineering
James Thomas Sutphin Aerospace Engineering
Jonah R. Taylor Biosystems Engineering
Andrew P. Klinger Chemical Engineering
Scott C. Morris Chemical Engineering
Ben C. Sherman Chemical Engineering
Shainur Ahsan Civil Engineering
Stephen D. Evans Civil Engineering
Brandon Ray Johnson Civil Engineering
Kaylor A. McCain Civil Engineering
Richard L. Meadows Civil Engineering
Ryan Marcus Whaley Civil Engineering
Jeremy R. Borden Computer Science and Software Engineering
John Phillip Bailey Electrical and Computer Engineering
Steve R. Forehand Electrical and Computer Engineering
Kelsi M. Williams Electrical and Computer Engineering
James B. Carruth Mechanical Engineering
Nicholas Durant Mechanical Engineering
Brenton White Mechanical Engineering
Christopher J. Ward Polymer and Fiber Engineering
Robert W. Bledsoe Wireless Hardware Engineering
Eric William Hildebrand Wireless Hardware Engineering

PI GAMMA TAU MEMBERSHIP

Rex Henry Newman Aerospace Engineering
James Thomas Sutphin Aerospace Engineering
Jonah R. Taylor Biosystems Engineering
Jenna Christine Bedsole Chemical Engineering
John W. Bodford Chemical Engineering
Jessica B. Hilton Chemical Engineering
Andrew P. Klinger Chemical Engineering
Scott C. Morris Chemical Engineering
Alexander P. Nesmith Chemical Engineering
David P. Roe Chemical Engineering
Ben C. Sherman Chemical Engineering
Shainur Ahsan Civil Engineering
Stephen D. Evans Civil Engineering
Brandon Ray Johnson Civil Engineering
Kaylor A. McCain Civil Engineering
Richard L. Meadows Civil Engineering
Ryan Marcus Whaley Civil Engineering
Jeremy R. Borden Computer Science and Software Engineering
Patrick T. Carpenter Computer Science and Software Engineering
John Phillip Bailey Electrical and Computer Science Engineering
Allison N. Cobb Electrical and Computer Science Engineering
Steve R. Forehand Electrical and Computer Science Engineering
Kelsi M. Williams Electrical and Computer Science Engineering
John Price Hamlet Industrial and Systems Engineering
Kimberly E. Krietemeyer Industrial and Systems Engineering
Samuel J. Thompson Materials Engineering
James B. Carruth Mechanical Engineering
Nicholas Durant Mechanical Engineering
Casey H. Still Mechanical Engineering
Brenton White Mechanical Engineering
Christopher J. Ward Polymer and Fiber Engineering
Robert W. Bledsoe Wireless Hardware Engineering
Eric William Hildebrand Wireless Hardware Engineering

FRANK VANDEGRIFT CO-OP AWARD

John Ryan O'Farrell Software Engineering

**FRED AND MARY LOU BIRDSONG
STUDY ABROAD SCHOLARSHIP**

Scott Morris Chemical Engineering
Kyle Taylor Chemical Engineering
Joseph Bryant Mechanical Engineering

AUBURN ASPE OUTSTANDING STUDENT ENGINEER

Danny J. Bradford Aerospace Engineering

OUTSTANDING STUDENT AWARDS

Danny J. Bradford Aerospace Engineering
Rachel Angel Biosystems Engineering
Laura Clenney Chemical Engineering
John Blake Betbeze Civil Engineering
Patrick Daniel Bragg Computer Science and Software Engineering
Brandon L. Eidson Electrical and Computer Engineering
Christopher W. Patterson Industrial and Systems Engineering
Kristopher M. Peebles Mechanical Engineering
Weston Wilson Polymer and Fiber Engineering
John Ryan O'Farrell Software Engineering
Joshua Mack Martin Wireless Engineering

OUTSTANDING FACULTY AWARDS

Brian S. Thurow Aerospace Engineering
John P. Fulton Biosystems Engineering
William Josephson Chemical Engineering
J. Michael Stallings Civil Engineering
Saad Biaz Computer Science and Software Engineering
Thaddeus A. Roppel Electrical and Computer Engineering
Kevin Gue Industrial and Systems Engineering
Ruel A. (Tony) Overfelt Materials Engineering
David Bevly Mechanical Engineering
Sabit Adanur Polymer and Fiber Engineering

FRED H. PUMPHREY TEACHING AWARD

J. Michael Stallings Civil Engineering

WILLIAM F. WALKER TEACHING AWARDS

Stuart M. Wentworth Superior Electrical and Computer Engineering
W. Robert Ashurst Merit Chemical Engineering
Rod E. Turochy Civil Engineering
David A. Umphress Computer Science and Software Engineering

**AUBURN ALUMNI ENGINEERING COUNCIL
RESEARCH AWARDS FOR EXCELLENCE**

Mark Byrne Junior Award Chemical Engineering
Dong-Joo Kim Mechanical Engineering
Mark Halpin Senior Award Electrical and Computer Engineering
Aleksandr Simonian Mechanical Engineering

OUTSTANDING ALUMNI AWARDS

David A. Hamilton Aerospace Engineering
Eddie C. Burt Biosystems Engineering
Robert W. Sylvester Chemical Engineering
W. Denney Pate Civil Engineering
Kristie Goss Computer Science and Software Engineering
John Rudy Bray Electrical and Computer Engineering
Richard W. Amos Industrial and Systems Engineering
Lakshman Santanam Materials Engineering
John MacFarlane Mechanical Engineering
Allen C. Rice Polymer and Fiber Engineering

ALUMNI PROFESSORS

Ram Gupta Chemical Engineering
Y.Y. Lee Chemical Engineering
Kai Chang Computer Science and Software Engineering
Guofu Niu Electrical and Computer Engineering
Bogdan Wilamowski Electrical and Computer Engineering
Sushil Bhavnani Mechanical Engineering
George Flowers Mechanical Engineering
William Gale Mechanical Engineering