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 MARIORIE M. QUINA PROFESSOR
Jeffrey Suhling Mechanical Engineering

TECHNOLOGY MANAGEMENT PROFESSORS
Robert Bulha 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
**PUMPHREY OUTSTANDING PRE-ENGINEERING STUDENTS**

- Aerospace Engineering: John Ryan O’Farrell
- Aerospace Engineering: Scott Morris
- Aerospace Engineering: Steve Morris
- Electrical and Computer Engineering: Brandon Johnson
- Chemical Engineering: Kyle Taylor
- Chemical Engineering: Kyle Taylor
- Chemical Engineering: Joseph Bryant
- Electrical and Computer Engineering: Danny J. Bradford
- Aerospace Engineering: Rachel Angel
- Chemical Engineering: Laura Clenney
- Civil Engineering: John Blake Betbeze
- Aerospace Engineering: Patrick Daniel Bragg
- Computer Science and Engineering: Brandon L. Eidson
- Aerospace Engineering: John Ryan O’Farrell
- Chemical Engineering: Saad Biaz
- Civil Engineering: J. Michael Stallings
- Aerospace Engineering: Brian S. Thunov
- Aerospace Engineering: John P. Fulton
- Chemical Engineering: William Josephson
- Computer Science and Engineering: saad Biaz
- Electrical and Computer Engineering: Kevin One
- Industrial and Systems Engineering: Raul A. (Tommy) Overfelt
- Mechanical Engineering: David Bevly
- Mechanical Engineering: Saad Adanur

**FRANK VANDEGRIFT CO-OP AWARD**

- Aerospace Engineering: John Ryan O’Farrell
- Chemical Engineering: Scott Morris
- Chemical Engineering: Kyle Taylor
- Mechanical Engineering: Joseph Bryant

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

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

**AUBURN ASPE OUTSTANDING STUDENT ENGINEER**

- Aerospace Engineering: Danny J. Bradford
- Aerospace Engineering: Rachel Angel
- Chemical Engineering: Laura Clenney
- Civil Engineering: John Blake Betbeze
- Chemical Engineering: Patrick Daniel Bragg
- Electrical and Computer Engineering: Brandon L. Eidson
- Aerospace Engineering: John Ryan O’Farrell
- Chemical Engineering: Saad Biaz
- Civil Engineering: J. Michael Stallings
- Aerospace Engineering: Brian S. Thunov
- Aerospace Engineering: John P. Fulton
- Chemical Engineering: William Josephson
- Computer Science and Engineering: Saad Biaz
- Electrical and Computer Engineering: Kevin One
- Industrial and Systems Engineering: Raul A. (Tommy) Overfelt
- Mechanical Engineering: David Bevly
- Mechanical Engineering: Saad Adanur

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

- Junior Award: Mark Byrne
- Senior Award: Mark Halpin

**OUTSTANDING ALUMNI AWARDS**

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

**ALUMNI PROFESSORS**

- Chemical Engineering: Ram Gupta
- Chemical Engineering: Y. Y. Lee
- Computer Science and Engineering: Kai Chang
- Electrical and Computer Engineering: GuoSu Niu
- Electrical and Computer Engineering: Boguslaw Wilamowski
- Mechanical Engineering: Subhajit Bhattacharya
- Mechanical Engineering: George Flowers
- Mechanical Engineering: William Gale