Fall 2005

The Cornerstone Fall 2005

Department of Civil & Environmental Engineering

Follow this and additional works at: https://trace.tennessee.edu/utk_cornerstone

Part of the Civil and Environmental Engineering Commons

Recommended Citation


This Newsletter is brought to you for free and open access by the Engineering – Other Materials (Newsletters, Reports, Etc.) at TRACE: Tennessee Research and Creative Exchange. It has been accepted for inclusion in The Cornerstone by an authorized administrator of TRACE: Tennessee Research and Creative Exchange. For more information, please contact trace@utk.edu.
A Message from the Interim Department Head

This is a dynamic time in the Department of Civil and Environmental Engineering (CEE), with two new buildings in the early design phase, the arrival of three new faculty members, and a strong performance by our students, faculty and staff, all accompanied by a temporary change in department leadership. As a result of his effective leadership for many years as the department head of CEE, Greg Reed was asked by University Chancellor Loren Crabtree to assume the position of Interim Dean of the College of Communication and Information Sciences. Until Greg’s return on July 1, 2006, we have continuity provided by Associate Department Head Dick Bennett and the departmental staff, and I will serve as the Interim Department Head.

We are excited about the arrival of three new faculty members this fall (see page 2 for profiles), with doctorates from the University of Illinois-Urbana-Champaign, University of Nebraska-Lincoln and University of California-Berkeley.

The department faculty continued their strong record of funded research and scholarship. The Center for Transportation Research, where CEE is responsible for about 35% of the approximately $9 million in research funding last year, was recently incorporated into the organization of the College of Engineering. Other new research activity includes the formation of the Southeastern Water Resources Conservation Center.

Our students are performing exceptionally well. They consistently exceed the national average on the FE exam (see chart below), the ASCE student chapter has been recognized both regionally and nationally, and our graduates continue to be in demand by employers around the country. We are attracting increasing competitive classes of incoming freshmen to the college, with average ACT scores increasing from 25.8 in 2003 to 26.3 in 2004 to over 28 in 2005.

The reconstruction of Estabrook Hall, which was initially constructed in 1889 and is the second oldest building on campus, received approval for $16.6 million dollars in funding from the state legislature. The new facility will provide about 48,000 square feet of classroom, laboratory and office space. When complete in about three years, the Department of Civil and Environmental Engineering will be the sole occupant of the state-of-the-art building.

A second new building impacting the department will be the Joint Institute for Advanced Materials (JIAM). The JIAM is a new joint research center with Oak Ridge National Lab (ORNL), and will focus on advanced multidisciplinary materials research, including transportation materials. This research center, to be located on the UT campus, recently received $20 million in federal funding secured through efforts of Tennessee Senators Bill Frist and Lamar Alexander. Additional funding is anticipated from the state of Tennessee to assist with construction and research equipment. This facility will be used by materials researchers from UT and ORNL, and several CEE faculty members are expected to have research space and equipment in the new building.

Although there are a number of changes underway in the department, we anticipate that we will continue with another productive year during the 2005-2006 academic year.

—Eric C. Drumm, P.E., Ph.D.
CEE Interim Department Head
Dr. Sandeep Agnihotri joined the faculty of the Department of Civil and Environmental Engineering at the University of Tennessee in August 2005. He received his Ph.D. degree in environmental engineering from the University of Illinois-Urbana in 2005. His research areas include characterizing nanostructured adsorbents for air pollution control, determining environmental impacts of nanocarbons, nanosensors for air pollutants and air pollution mitigation and control.

Dr. John Ma also joined the faculty of the CEE Department at the University of Tennessee in August 2005. He received his Ph.D. from the University of Nebraska-Lincoln in 1998. Prior to his current position, he was a faculty member at the University of Alaska in Fairbanks for six years. He is a registered professional engineer in Nebraska.

His research areas include the behavior and design of prestressed concrete bridges; mechanics and applications of high performance concrete and fiber reinforced polymer composites; and accelerated construction in highway bridges.

Dr. QiuHong Zhao joined the faculty of the CEE Department at the University of Tennessee in October 2005. She received her Ph.D. degree in structural engineering from the University of California-Berkeley in 2005. She earned her M.S. and B.S. degrees in structural engineering from Tianjin University, China, in 1999 and 1996, and her B.A. degree in English from Tianjin University, China, in 1996.

Her research is focused on behavior of steel and composite structures, with an emphasis on design issues for earthquake engineering, blast and impact resistance. She works on application of large-scale experimental studies and advanced finite element analytical studies to the performance-based design of steel and composite structures.

UT Students Shine at ASCE Section Meeting

At the recent ASCE Tennessee Section meeting in Smyrna, Tenn., a statewide student competition was held with the team of Paul Karakashian, Stephanie Hargrove, Renee Frei and Wes MacDonald taking first place and winning $500 for the Student Chapter of ASCE. The UT students defeated nine other teams including Vanderbilt University, the University of Memphis, and Tennessee Technological University. Wes MacDonald also received the Tennessee Section Outstanding Student Award.

Dr. John McDonald and Dr. Qiu Hong Zhao joined the faculty of the CEE Department at the University of Tennessee in August 2005. He received his Ph.D. from the University of Nebraska-Lincoln in 1998. Prior to his current position, he was a faculty member at the University of Alaska in Fairbanks for six years. He is a registered professional engineer in Nebraska.

His research areas include the behavior and design of prestressed concrete bridges; mechanics and applications of high performance concrete and fiber reinforced polymer composites; and accelerated construction in highway bridges.

Dr. QiuHong Zhao joined the faculty of the CEE Department at the University of Tennessee in October 2005. She received her Ph.D. degree in structural engineering from the University of California-Berkeley in 2005. She earned her M.S. and B.S. degrees in structural engineering from Tianjin University, China, in 1999 and 1996, and her B.A. degree in English from Tianjin University, China, in 1996.

Her research is focused on behavior of steel and composite structures, with an emphasis on design issues for earthquake engineering, blast and impact resistance. She works on application of large-scale experimental studies and advanced finite element analytical studies to the performance-based design of steel and composite structures.

Dr. John Ma also joined the faculty of the CEE Department at the University of Tennessee in August 2005. He received his Ph.D. from the University of Nebraska-Lincoln in 1998. Prior to his current position, he was a faculty member at the University of Alaska in Fairbanks for six years. He is a registered professional engineer in Nebraska.

His research areas include the behavior and design of prestressed concrete bridges; mechanics and applications of high performance concrete and fiber reinforced polymer composites; and accelerated construction in highway bridges.

Dr. QiuHong Zhao joined the faculty of the CEE Department at the University of Tennessee in October 2005. She received her Ph.D. degree in structural engineering from the University of California-Berkeley in 2005. She earned her M.S. and B.S. degrees in structural engineering from Tianjin University, China, in 1999 and 1996, and her B.A. degree in English from Tianjin University, China, in 1996.

Her research is focused on behavior of steel and composite structures, with an emphasis on design issues for earthquake engineering, blast and impact resistance. She works on application of large-scale experimental studies and advanced finite element analytical studies to the performance-based design of steel and composite structures.

CTE Department Welcomes Three New Faculty

Dr. Sandeep Agnihotri joined the faculty of the Department of Civil and Environmental Engineering at the University of Tennessee in August 2005. He received his Ph.D. degree in environmental engineering from the University of Illinois-Urbana in 2005. His research areas include characterizing nanostructured adsorbents for air pollution control, determining environmental impacts of nanocarbons, nanosensors for air pollutants and air pollution mitigation and control.

Dr. John Ma also joined the faculty of the CEE Department at the University of Tennessee in August 2005. He received his Ph.D. from the University of Nebraska-Lincoln in 1998. Prior to his current position, he was a faculty member at the University of Alaska in Fairbanks for six years. He is a registered professional engineer in Nebraska.

His research areas include the behavior and design of prestressed concrete bridges; mechanics and applications of high performance concrete and fiber reinforced polymer composites; and accelerated construction in highway bridges.

Dr. QiuHong Zhao joined the faculty of the CEE Department at the University of Tennessee in October 2005. She received her Ph.D. degree in structural engineering from the University of California-Berkeley in 2005. She earned her M.S. and B.S. degrees in structural engineering from Tianjin University, China, in 1999 and 1996, and her B.A. degree in English from Tianjin University, China, in 1996.

Her research is focused on behavior of steel and composite structures, with an emphasis on design issues for earthquake engineering, blast and impact resistance. She works on application of large-scale experimental studies and advanced finite element analytical studies to the performance-based design of steel and composite structures.

Dr. QiuHong Zhao joined the faculty of the CEE Department at the University of Tennessee in October 2005. She received her Ph.D. degree in structural engineering from the University of California-Berkeley in 2005. She earned her M.S. and B.S. degrees in structural engineering from Tianjin University, China, in 1999 and 1996, and her B.A. degree in English from Tianjin University, China, in 1996.

Her research is focused on behavior of steel and composite structures, with an emphasis on design issues for earthquake engineering, blast and impact resistance. She works on application of large-scale experimental studies and advanced finite element analytical studies to the performance-based design of steel and composite structures.

Dr. John Ma also joined the faculty of the CEE Department at the University of Tennessee in August 2005. He received his Ph.D. from the University of Nebraska-Lincoln in 1998. Prior to his current position, he was a faculty member at the University of Alaska in Fairbanks for six years. He is a registered professional engineer in Nebraska.

His research areas include the behavior and design of prestressed concrete bridges; mechanics and applications of high performance concrete and fiber reinforced polymer composites; and accelerated construction in highway bridges.

Dr. QiuHong Zhao joined the faculty of the CEE Department at the University of Tennessee in October 2005. She received her Ph.D. degree in structural engineering from the University of California-Berkeley in 2005. She earned her M.S. and B.S. degrees in structural engineering from Tianjin University, China, in 1999 and 1996, and her B.A. degree in English from Tianjin University, China, in 1996.

Her research is focused on behavior of steel and composite structures, with an emphasis on design issues for earthquake engineering, blast and impact resistance. She works on application of large-scale experimental studies and advanced finite element analytical studies to the performance-based design of steel and composite structures.

Dr. John Ma also joined the faculty of the CEE Department at the University of Tennessee in August 2005. He received his Ph.D. from the University of Nebraska-Lincoln in 1998. Prior to his current position, he was a faculty member at the University of Alaska in Fairbanks for six years. He is a registered professional engineer in Nebraska.

His research areas include the behavior and design of prestressed concrete bridges; mechanics and applications of high performance concrete and fiber reinforced polymer composites; and accelerated construction in highway bridges.

Dr. QiuHong Zhao joined the faculty of the CEE Department at the University of Tennessee in October 2005. She received her Ph.D. degree in structural engineering from the University of California-Berkeley in 2005. She earned her M.S. and B.S. degrees in structural engineering from Tianjin University, China, in 1999 and 1996, and her B.A. degree in English from Tianjin University, China, in 1996.

Her research is focused on behavior of steel and composite structures, with an emphasis on design issues for earthquake engineering, blast and impact resistance. She works on application of large-scale experimental studies and advanced finite element analytical studies to the performance-based design of steel and composite structures.
Civil & Environmental Engineering Department Contributors
The society and club memberships are based on a donor’s lifetime giving to the University of Tennessee. Those listed as CEE donors made gifts or pledges from October 1, 2004 to October 31, 2005.

Founders Society
ExxonMobil Foundation

Benefactors Society
Power Equipment Company
Tennessee Road Builders Association

Heritage Society
Mrs. Paula R. Ball
Mrs. Linda F. Scholes and Mr. Terry P. Scholes
Stowers Machinery Corporation

Tennessee Society
Ms. Carla McDougle and Mr. Edwin A. McDougle
Dr. Gregory D. Reed and Dr. Sandra K. Reed

President’s Club
Mrs. Cynthia J. Brady and Mr. Michael G. Brady
Dr. Edwin G. Burdette and Mrs. Patsy Hill Burdette
Mr. Timothy J. Covington and Mrs. Christine Covington
Dr. James H. Deatherage and Mrs. Patricia Deatherage
Dr. William L. Grecco
Mr. R. Neil O’Brien and Mrs. Virginia M. O’Brien
Mr. Donald E. Savage and Mrs. Marian V. Savage
Mr. Joshua Scott Steelman
Mr. Clyde R. Tant III and Mrs. Elizabeth A. Tant
Mrs. Anne K. Totten and Col. Barry N. Totten

University Circle
Mr. Daniel L. Berry and Mrs. Constance H. Berry
Mr. David K. Berry and Rebecca A. Berry
Mrs. Mary E. Blackmon and Mr. William B. Blackmon Jr., P.E.
Ms. Kathy J. Caldwell, P.E. and Dr. Ronald A. Cook
Mr. Allan B. Cantrell
Mrs. Sylvia G. Davis and Dr. Wayne T. Davis
Mr. Herbert A. Henry and Cecile E. Henry
Mrs. Ann M. Horton and Mr. Mark K. Horton
Mr. David W. Jackson
Ms. Debra Lee Moorehead and Mr. Russell D. Moorehead
Mr. Dan W. Thayer and Mrs. Mary M. Thayer
Mr. J. Roy Weathersby and Mrs. Lydia H. Weathersby
Mr. James M. Williamson and Mrs. Sunny L. Williamson

Century Club
Mr. Carl Wayne Austin and Deborah Gail Austin
Mr. John Williamson Baker and Mrs. Mary S. Baker
Mr. Buford Allan Beavers
Mr. Herman E. Best and Mrs. Betty B. Best
Mr. Darren M. Cardwell and Lisa K. Cardwell
Mr. Alan L. Childers and Mrs. Julia Elizabeth Childers
Mr. George G. Conner Jr.
Dr. Eric C. Drumm and Mrs. Janet H. Drumm
Mrs. Judith A. Dunn and Mr. Robert E. Dunn
Mr. James A. Durham
Mr. William M. Forbis Jr. and Mrs. Ann Gray Forbis
Mr. Gordon L. Ford and Laura Ford
Mrs. Carolyn B. Frazier and Mr. Donald E. Frazier
Mr. Donald W. Freeman and Mrs. Suzanne Hewgley Freeman
Mr. Robert M. Frye and Melinda Frye
Ms. Joan A. Giltner
Dr. David W. Goodpasture and Mrs. Marion W. Goodpasture
Mr. Gerald L. Guthrie Sr. and Mrs. Donna Guthrie
Mr. Samuel Lynn Harrison
Mr. Richard L. Hodgdon and Mrs. Suzanne A. Hodgdon
Mr. Alan Dillard Holland

Mrs. Patricia Ann Holt and Mr. Robert B. Holt
Mrs. Dorothy M. Iddins and Mr. Richard L. Iddins Jr.
Mr. Doyle Randall Inklebarger and Mrs. Gina Marie Inklebarger
Mrs. Gerry Lee Jack and Mr. Sanford B. Jack Jr.
Mr. Eric L. Jenkins
Mr. Bobby Dean Joebe
Mr. David Lawrence Kuhlman
Mr. George R. Lang Jr. and Mrs. Cecillia Lang
Mrs. Deborah L. Ledford and Mr. Terry E. Ledford
Dr. Guoming Lin
Mr. James P. McGirl and Barbara Ann McGirl
Mr. Andy H. Milligan and Mrs. Paulette T. Milligan
Mr. J. Miller Moore and Mrs. Courtney Moore
Mr. Wayne S. Moore Jr. and Mrs. Deborah H. Moore
Mrs. Mildred B. Myers and Mr. Russell D. Myers
Mr. Timothy J. Noles
Mr. Jerry C. Parkins and Mrs. Johanna C. Parkins
Mr. Joseph Vincent Peyton
Mr. Joseph M. Polk Jr. and Delores Polk
Mrs. Norma C. Reynolds and Mr. Paul Allen Reynolds
Mr. Ralph D. Richardson and Mrs. Rose Hutchison Richardson
Mrs. Cheryl A. Rucker and Mr. Ronald Wayne Rucker
Mr. Fred C. Sherrod and Katie L. Frye Sherrod
Mr. John M. Simpson and Mrs. Barbara Sue Simpson
Mr. Steven Douglas Stethen and Mrs. Susan K. Stethen
Ms. Michelle N. Swallows and Mr. William C. Swallows
Mr. Kenneth G. Thomas
Mr. Kenneth Arthur Wilson
Mr. Charles Frederick Wyatt and Mrs. Rosalyn H. Wyatt

(continued on next page)
Friends of the CEE Department
Mr. Curtis S. Allin Jr.
AMEC Earth & Environmental, Inc.
American Society of Civil Engineers
UT Student Chapter
American Society of Civil Engineers
B B & T Corporation
Barge Waggoner Summer & Cannon
Mr. David H. Barker, P.E.
Mr. Donaldson K. Barton and Alice Barton
Benchmark Associates, Inc.
Dr. Richard M. Bennett and
Mrs. Linda C. Bennett
Mr. Paul A. Bielicki and Linda Bielicki
Mr. Bryan Blalock
Mr. Jerry L. Britton and Dena Britton
Mr. Christopher R. Brown
Mrs. Norma H. Brown and Mr. Thomas R. Brown
Mr. Brian Dodge Buckberry and
Mrs. Heather Lee Buckberry
Ms. M. Allison Burdette and William W. Sapp
Cannon & Cannon, Inc.
Mrs. Angela Y. Cannon and
Mr. W. Harold Cannon Jr.
Mr. Jonathan C. Carpenter and
Mrs. Susannah G. Carpenter
Mr. Randy Charles Casper and Lisa Kerr Casper
Mr. Joseph P. Castronovo
CH2M Hill Foundation
Charles Blalock & Sons, Inc.
Dr. Daniel D. Christodoss
Cloud Concrete Products
Mr. Thomas L. Copas and Charmie R. Copas
Cornerstone Engineering, Inc.
Ms. Cheryl A. Crosby
Mr. John W. Crowe
Mrs. Masako Crowe
Ms. Susannah C. Culbertson
Mr. Jeff Curter Esq.
Mrs. Carol Deken and Dr. Louis R. Deken
Mr. Joshua A. Dragan
Ms. Jennifer L. Duncan
Mr. Eric R. Flowers and Brenda D. Flowers
Mr. James Richard Foster
Dr. William Francis Frazier and Mrs. Jean Frazier
Mr. Harvill A. Freeland III
Mr. James Richard Foster
Mr. Jonathan C. Carpenter and
Mrs. Susannah G. Carpenter
Mr. Randy Charles Casper and Lisa Kerr Casper
Mr. Joseph P. Castronovo

Making a Difference Through Giving

The philanthropy of alumni, friends and corporate partners makes a significant difference to the CEE Department. Through the years, as the department’s allocation from the state budget has stayed level or, as in last year, declined, it becomes more difficult for us to strengthen our educational program so that we can best prepare our students to compete when they graduate. Private support from individuals, businesses and foundations is critical for giving us the resources necessary to open these doors of giving opportunity for our students.

The CEE Department appreciates the many annual gifts made by our alumni. Sometimes, donors consider making larger commitments through outright, stock or planned/estate gifts that will have an even longer lasting impact on the department. Currently, we have several areas of particular need for funding:

- Undergraduate Scholarships
- Graduate Fellowships
- Laboratory Teaching Equipment
- Named Faculty Professorships

These gift opportunities can all dramatically improve the department’s efforts to recruit outstanding students, provide students with state-of-the-art practice equipment and attract highly qualified faculty to teach our students and conduct research.

If you are interested in learning more about these philanthropic options, please contact Patty Shea, Interim Director of Engineering Development, at (865) 974-2779 or pwshea@utk.edu.

Mr. A. Leon Smothers
Mr. Donald E. Stout
Technical Construction & Consulting, LLC
Mr. Brent Ashley Terry
Tennessee Road Builders Association Ladies Auxiliary
Dr. Ronald T. Urbanik and
Mrs. Margaret Urbanik
Vision Engineering & Development
Mr. Douglas James Wall and Ann Marie Wall
Mr. Robert L. Whitaker
Mr. Stanford E. White Jr. and
Mr. Robert L. Whitaker
Mr. Michael Z. Yang and Yongming Mu

Friends of the CEE Department
Mr. William S. Harworth and Edna M. Harworth
Mr. Tony P. Hayes and Mary Martha Hayes
Mr. Charles T. Hodges and Mrs. Lynn C. Hodges
Mr. Michael L. Howard and
Mrs. Robin W. Howard
Mr. Randall A. Hudgings and
Mrs. Stephani Hudgings
Mrs. Gayle W. Hughes and Mr. Jerry D. Hughes
Mr. Joshua William Hunter
Mr. David G. Huskey and
Mrs. Jana Kay Price Huskey
Ingram Family Foundation
Mrs. Emily Catherine Jetton and
Mr. James W. Jetton Jr.

KCI Technologies, Inc.
Mr. Stephen Jay King and Mrs. Teresa O. King
Mr. Colin Kinton and Mrs. Geri C. Kinton
Knoxville Blue Print & Supply
Mr. Oscar Krosnes and Mrs. Ruby C. Krosnes
KSI Structural Engineers
Lamar Dunn Associates, Inc.
Landwater Engineering, Inc.
Mr. J. Greg Lane and Marolyn W. Lane
Ms. Allison Marie Lockwood
Mr. Malcolm C. Macnaught Jr. and
Elizabeth A. Macnaught
Mr. Richard Macon and Gwynne A. Macon
Mr. Harry A. Manson and
Mrs. Linda Anne Manson
Mr. Jonathan J. Marston
Mr. Sean L. Matlock and Wanda Eileen Matlock
Mr. Alan K. Mayberry and
Mrs. Tammy R. Mayberry
Michael Brady, Inc.
Mid South Paving and Maintenance
Milligan Engineering, P.C.
Mrs. Vivian S. O’Brien and Mr. Thomas J. O’Brien
Mr. Jonathan T. Olmstead
Mr. Charles E. Outlaw and
Mrs. Dana Lovell Outlaw
And Mrs. Wesley E. Patton Jr.
Professional Engineers, Inc.
Mr. William Anthony Proffitt, P.E. and
Peg Proffitt
Mr. David W. Rader and Leslie A. Rader
Dr. Danny L. Reed and Judy A. Reed
Mr. Homer C. Reed Jr. and Barbara D. Reed
Mr. Robin D. Roberts
Mrs. Adele M. Robertson and
Mr. Joseph O. Robertson
Mr. Joseph Lee Rodgers and
Mrs. Susan A. Rodgers

S & ME, Inc.
Schwab Fund for Charitable Giving
Mr. Clark P. Shelton
Mr. Charles E. Shipp and Sally A. Shipp
Mr. John R. Simpson and
Mrs. Shannon N. Simpson
Sizemore Frederick, Inc.

Mr. Jonathan J. Marston
Mr. Sean L. Matlock and Wanda Eileen Matlock
Mr. Alan K. Mayberry and
Mrs. Tammy R. Mayberry
Michael Brady, Inc.
Mid South Paving and Maintenance
Milligan Engineering, P.C.
Mrs. Vivian S. O’Brien and Mr. Thomas J. O’Brien
Mr. Jonathan T. Olmstead
Mr. Charles E. Outlaw and
Mrs. Dana Lovell Outlaw
And Mrs. Wesley E. Patton Jr.
Professional Engineers, Inc.
Mr. William Anthony Proffitt, P.E. and
Peg Proffitt
Mr. David W. Rader and Leslie A. Rader
Dr. Danny L. Reed and Judy A. Reed
Mr. Homer C. Reed Jr. and Barbara D. Reed
Mr. Robin D. Roberts
Mrs. Adele M. Robertson and
Mr. Joseph O. Robertson
Mr. Joseph Lee Rodgers and
Mrs. Susan A. Rodgers

S & ME, Inc.
Schwab Fund for Charitable Giving
Mr. Clark P. Shelton
Mr. Charles E. Shipp and Sally A. Shipp
Mr. John R. Simpson and
Mrs. Shannon N. Simpson
Sizemore Frederick, Inc.

Mr. Jonathan J. Marston
Mr. Sean L. Matlock and Wanda Eileen Matlock
Mr. Alan K. Mayberry and
Mrs. Tammy R. Mayberry
Michael Brady, Inc.
Mid South Paving and Maintenance
Milligan Engineering, P.C.
Mrs. Vivian S. O’Brien and Mr. Thomas J. O’Brien
Mr. Jonathan T. Olmstead
Mr. Charles E. Outlaw and
Mrs. Dana Lovell Outlaw
And Mrs. Wesley E. Patton Jr.
Professional Engineers, Inc.
Mr. William Anthony Proffitt, P.E. and
Peg Proffitt
Mr. David W. Rader and Leslie A. Rader
Dr. Danny L. Reed and Judy A. Reed
Mr. Homer C. Reed Jr. and Barbara D. Reed
Mr. Robin D. Roberts
Mrs. Adele M. Robertson and
Mr. Joseph O. Robertson
Mr. Joseph Lee Rodgers and
Mrs. Susan A. Rodgers

S & ME, Inc.
Schwab Fund for Charitable Giving
Mr. Clark P. Shelton
Mr. Charles E. Shipp and Sally A. Shipp
Mr. John R. Simpson and
Mrs. Shannon N. Simpson
Sizemore Frederick, Inc.

Mr. Jonathan J. Marston
Mr. Sean L. Matlock and Wanda Eileen Matlock
Mr. Alan K. Mayberry and
Mrs. Tammy R. Mayberry
Michael Brady, Inc.
Mid South Paving and Maintenance
Milligan Engineering, P.C.
Mrs. Vivian S. O’Brien and Mr. Thomas J. O’Brien
Mr. Jonathan T. Olmstead
Mr. Charles E. Outlaw and
Mrs. Dana Lovell Outlaw
And Mrs. Wesley E. Patton Jr.
Professional Engineers, Inc.
Mr. William Anthony Proffitt, P.E. and
Peg Proffitt
Mr. David W. Rader and Leslie A. Rader
Dr. Danny L. Reed and Judy A. Reed
Mr. Homer C. Reed Jr. and Barbara D. Reed
Mr. Robin D. Roberts
Mrs. Adele M. Robertson and
Mr. Joseph O. Robertson
Mr. Joseph Lee Rodgers and
Mrs. Susan A. Rodgers

S & ME, Inc.
Schwab Fund for Charitable Giving
Mr. Clark P. Shelton
Mr. Charles E. Shipp and Sally A. Shipp
Mr. John R. Simpson and
Mrs. Shannon N. Simpson
Sizemore Frederick, Inc.

Mr. Jonathan J. Marston
Mr. Sean L. Matlock and Wanda Eileen Matlock
Mr. Alan K. Mayberry and
Mrs. Tammy R. Mayberry
Michael Brady, Inc.
Mid South Paving and Maintenance
Milligan Engineering, P.C.
Mrs. Vivian S. O’Brien and Mr. Thomas J. O’Brien
Mr. Jonathan T. Olmstead
Mr. Charles E. Outlaw and
Mrs. Dana Lovell Outlaw
And Mrs. Wesley E. Patton Jr.
Professional Engineers, Inc.
Mr. William Anthony Proffitt, P.E. and
Peg Proffitt
Mr. David W. Rader and Leslie A. Rader
Dr. Danny L. Reed and Judy A. Reed
Mr. Homer C. Reed Jr. and Barbara D. Reed
Mr. Robin D. Roberts
Mrs. Adele M. Robertson and
Mr. Joseph O. Robertson
Mr. Joseph Lee Rodgers and
Mrs. Susan A. Rodgers

S & ME, Inc.
Schwab Fund for Charitable Giving
Mr. Clark P. Shelton
Mr. Charles E. Shipp and Sally A. Shipp
Mr. John R. Simpson and
Mrs. Shannon N. Simpson
Sizemore Frederick, Inc.
For the first time the Civil and Environmental Engineering Department had co-winners of the annual Outstanding Alumnus Award, Ronald A. Cook and Kathy J. Caldwell, husband and wife. Ron received B.S. and M.S. degrees in civil engineering in 1975 and 1981, respectively, and Kathy received her B.S. in civil engineering in 1985. Both of them have gone forward to highly successful careers, Ron in academia and Kathy as an engineer/project manager.

After several years at TVA and five years as an individual consultant, Ron went to Austin, Texas, in 1986 to begin doctoral work. He and Kathy were married at that time, and Kathy went from her position as a structural engineer with Lockwood Greene Engineers in Oak Ridge to a position as project manager with Parkhill, Smith and Cooper in Austin. Three years later, Ron received his Ph.D. and accepted a position as Assistant Professor of Civil Engineering at the University of Florida in Gainesville. Kathy left her position with Parkhill, Smith and Cooper to accept a position as Vice President and Project Manager with Jones, Edmunds and Associates and JEA Construction Engineering Services, Inc. In 1999, Kathy was named president of JEA Construction Services, Inc., the position that she currently holds. When she was a senior in civil engineering at Tennessee, Kathy was president of ASCE. She has continued to contribute to undergraduate education in civil engineering by working closely with the ASCE Student Chapter at the University of Florida.

Both of the co-winners of this year’s Outstanding Alumnus Award have had exemplary careers in civil engineering, careers that reflect positively on our own department of civil engineering. We are pleased and proud to recognize the husband and wife team of Ron Cook and Kathy Caldwell as this year’s co-recipients of our annual award.

For the first time the Civil and Environmental Engineering Department had co-winners of the annual Outstanding Alumnus Award, Ronald A. Cook and Kathy J. Caldwell, husband and wife. Ron received B.S. and M.S. degrees in civil engineering in 1975 and 1981, respectively, and Kathy received her B.S. in civil engineering in 1985. Both of them have gone forward to highly successful careers, Ron in academia and Kathy as an engineer/project manager.

After several years at TVA and five years as an individual consultant, Ron went to Austin, Texas, in 1986 to begin doctoral work. He and Kathy were married at that time, and Kathy went from her position as a structural engineer with Lockwood Greene Engineers in Oak Ridge to a position as project manager with Parkhill, Smith and Cooper in Austin. Three years later, Ron received his Ph.D. and accepted a position as Assistant Professor of Civil Engineering at the University of Florida in Gainesville. Kathy left her position with Parkhill, Smith and Cooper to accept a position as Vice President and Project Manager with Jones, Edmunds and Associates and JEA Construction Engineering Services, Inc. In 1999, Kathy was named president of JEA Construction Services, Inc., the position that she currently holds. When she was a senior in civil engineering at Tennessee, Kathy was president of ASCE. She has continued to contribute to undergraduate education in civil engineering by working closely with the ASCE Student Chapter at the University of Florida.

Both of the co-winners of this year’s Outstanding Alumnus Award have had exemplary careers in civil engineering, careers that reflect positively on our own department of civil engineering. We are pleased and proud to recognize the husband and wife team of Ron Cook and Kathy Caldwell as this year’s co-recipients of our annual award.

After several years at TVA and five years as an individual consultant, Ron went to Austin, Texas, in 1986 to begin doctoral work. He and Kathy were married at that time, and Kathy went from her position as a structural engineer with Lockwood Greene Engineers in Oak Ridge to a position as project manager with Parkhill, Smith and Cooper in Austin. Three years later, Ron received his Ph.D. and accepted a position as Assistant Professor of Civil Engineering at the University of Florida in Gainesville. Kathy left her position with Parkhill, Smith and Cooper to accept a position as Vice President and Project Manager with Jones, Edmunds and Associates and JEA Construction Engineering Services, Inc. In 1999, Kathy was named president of JEA Construction Services, Inc., the position that she currently holds. When she was a senior in civil engineering at Tennessee, Kathy was president of ASCE. She has continued to contribute to undergraduate education in civil engineering by working closely with the ASCE Student Chapter at the University of Florida.

Both of the co-winners of this year’s Outstanding Alumnus Award have had exemplary careers in civil engineering, careers that reflect positively on our own department of civil engineering. We are pleased and proud to recognize the husband and wife team of Ron Cook and Kathy Caldwell as this year’s co-recipients of our annual award.

In April, 39 CEE students traveled to Tuscaloosa, Ala. where they participated in the ASCE Southeast Regional Student Conference. The group completed against over 800 other civil engineering students from 22 other schools across the southeast. The UT student chapter placed first overall, and also placed in one of the top three positions in eight of the 12 events in the competition. The students won first place in four events: “Balsa Wood Tower,” “Environmental Engineering,” “Plan Reading” and “Surveying.” They placed second in “Geotechnical Engineering” and in “Technical Paper” and won third place in “Concrete Cylinders” and in the “Steel Bridge” competition. Other events included the “Concrete Canoe,” “T-shirt Design,” “Visual Display” and “Concrete Horseshoes.” The third place finish in the “Steel Bridge” event qualified the team for the national competition, which was held May in Orlando, Fla. Forty-four universities from the US and Canada competed for the national title. UT placed 2nd in construction speed, and 3rd in economy and 17th overall. Representing UT at the national competition were Andy Garrett (team captain), Sarah Janney, Michael Quarles, David Spinks, Geremy Billingsley and Paul Karakashian.
Six students represented UT at the Region 2 ASCE Workshop for Student Chapter Leaders (WSCL) in Orlando, Fla., Jan 21 - Jan 24. (Left to right) Mary Griffey, Reggie Regenold, Wes MacDonald, Rebecca Lind, Joseph Hull and Rachel Henry attended the workshop which was held in conjunction with the Region 2 ASCE Meeting, where they received leadership training, information about the ASCE and tips on operating a more effective Student Chapter.

Department of Civil & Environmental Engineering Faculty and Staff

**Faculty**

Dr. Eric C. Drumm............. Interim Department Head and Professor
Dr. Richard M. Bennett......... Associate Head and Professor
Dr. Sandeep Agnihotri......... Assistant Professor
Dr. Edwin G. Burdette.......... Fred N. Peebles
Professor
Dr. Arun Chatterjee............. Professor
Dr. Chris D. Cox............... Associate Professor
Dr. J. Hal Deatherage.......... Professor
Dr. Eric C. Drumm............. Professor
Dr. Randy Gentry............... Assistant Professor
Dr. David W. Goodpasture...... Emeritus Professor
Dr. Lee Han..................... Associate Professor
Dr. Baoshan Huang............. Assistant Professor
Dr. John Ma..................... Associate Professor
Dr. Dayakar Penumadu............ Professor
Dr. Gregory D. Reed............ Professor
Dr. Stephen Richards.......... Associate Professor and Center for Transportation Research Director
Dr. Kevin G. Robinson......... Associate Professor
Dr. R. Bruce Robinson.......... Fisher Professor

Dr. John Schwartz............... Assistant Professor
Dr. Tom Urbanik............... Professor and Goodrich Chair of Excellence
Dr. Qiuhong Zhao............... Assistant Professor

**Staff**

Betsy Chittum.................. Accounting Assistant
Annette Costar.................... Senior Secretary
Marion Dills..................... Senior Budget Assistant
Sharon Hale...................... Academic Support Coordinator
Randi Rainwater................ Teaching Associate
Larry Roberts................... Design Technician
Lisa Smith......................... Accounting Clerk
Jane Taylor...................... Administrative Services Assistant
Ken Thomas...................... Electric and Instrument Shop Supervisor

**Contact Information**

Department of Civil & Environmental Engineering
223 Perkins Hall
Knoxville, TN 37996-2010
Phone: (865) 974-2030
Fax: (865) 974-2669
E-mail: cee@utk.edu
Web: www.engr.utk.edu/civil

The University of Tennessee does not discriminate on the basis of race, sex, color, religion, national origin, age, handicap or veteran status in provision of educational opportunities or employment opportunities and benefits.

UT does not discriminate on the basis of sex or handicap in its educational programs and activities pursuant to requirements of Title IX of the Education Amendments of 1972, Public Law 92-318; and Section 504 of the Rehabilitation Act of 1973, Public Law 93-112; and the Americans with Disabilities Act of 1990, Public Law 101-336, respectively. This policy extends to both employment by and admission to the university.

Inquiries concerning Title IX, Section 504, and the Americans with Disabilities Act of 1990 should be directed to the Office of Equity and Diversity; 1840 Melrose Avenue; The University of Tennessee; Knoxville, Tennessee 37996-0144; (865) 974-2498. Charges of violation of the above policy also should be directed to the Office of Equity and Diversity.

Publication Authorization Number: E01-1330-001-0
Date of Publication: November 2005
Produced by the Office of Engineering Communications
207 Perkins Hall, Knoxville, TN 37996-2012
Phone: (865) 974-0533

Six students represented UT at the Region 2 ASCE Workshop for Student Chapter Leaders (WSCL) in Orlando, Fla., Jan 21 - Jan 24. (Left to right) Mary Griffey, Reggie Regenold, Wes MacDonald, Rebecca Lind, Joseph Hull and Rachel Henry attended the workshop which was held in conjunction with the Region 2 ASCE Meeting, where they received leadership training, information about the ASCE and tips on operating a more effective Student Chapter.