

**JAMES E. CLYBURN
UNIVERSITY
TRANSPORTATION CENTER**

**2008 ANNUAL REPORT
Part A**



| a new state of mind

South Carolina State University

*Division of Research
and Economic Development*

DISCLAIMER

The contents of this report reflect the views of the authors who are responsible for the facts and the accuracy of the information presented herein. This document is disseminated under the sponsorship of the Department of Transportation, University Transportation Centers Program, in the interest of information exchange. The U. S. Government assumes no liability for the contents or use thereof.

Technical Report Documentation Page

Form DOT F 1700.7 (8-72)

Reproduction of form and completed page is authorized.

1. Report No.	2. Government Accession No.	3. Recipient=s Catalog No.	
4. Title and Subtitle		5. Report Date	
		6. Performing Organization Code	
7. Author/s		8. Performing Organization Report No.	
9. Performing Organization Name and Address		10. Work Unit No. (TRAI5)	
		11. Contract or Grant No.	
12. Sponsoring Organization Name and Address U.S. Department of Transportation Research and Special Programs Administration 400 7 th Street, SW Washington, DC 20590-0001		13. Type of Report and Period Covered	
		14. Sponsoring Agency Code	
15. Supplementary Notes			
16. Abstract			
17. Key Words		18. Distribution Statement	
19. Security Classification (of this report)	20. Security Classification (of this page)	21. No. Of Pages	22. Price



TABLE OF CONTENTS

Director’s Statement	5
Center’s Theme	6
Management Structure	7
Executive Council	8
Technical Advisory Council	9
Center’s Staff	10
Education Programs	11
Student of the year	15
Technology Transfer and Training Program	16
Outreach Activities	20
Conferences and Workshops.....	23
Research Projects Status.....	24
Other Funded Research Projects	55
Part C Financial Status.....	59



A. DIRECTOR'S STATEMENT

While boasting, "A New State of Mind for Research", South Carolina State University has undertaken a bold and aggressive approach to its research agenda. Likewise, the James E. Clyburn University Transportation Center has expanded its research initiatives to include a focus on alternative fuels for transportation. Included in this annual report are abstracts from major research projects in which research is being conducted on alternative fuels for transportation produced from biomass:

Switch grass Biofuel Project

- ◆ The specific objectives of the Switch grass Biofuel Project are to:
- ◆ Prepare switch grass samples for compositional analysis
- ◆ Determine Moisture contend
- ◆ Determine inorganic content (Ash)
- ◆ Determine organic content
- ◆ Determination of proteins in switch grass
- ◆ Isolate protein from switch grass
- ◆ Convert switch grass into biofuel
- ◆ Develop a Bioreactor

Bio Catalytic Production of Hydrogen

The Bio Catalytic Production of Hydrogen from Agricultural Processes: Feedstock Applications" will address the development of alternative fuels to support transportation solutions that enhance community and protect the natural and built environment. The project will apply research South capabilities at South Carolina State University (SCSU) to increase the availability and efficiency of sustainable bioenergy production for greater energy independence in the hydrogen economy. If successful the project will develop technology which will reduce pollution and other adverse environmental effects from the transportation related activities.

Other activities that culminated a successful year for the JECUTC include the Summer Transportation Institute (STI). The Summer Transportation Institute is a four (4) week residential transportation program funded by the U. S. Department of Transportation, Federal Highway Administration, Office of Civil Rights (Washington, DC). The STI is structured to create awareness and stimulate the interest of secondary students for careers in the transportation profession. During the four week institute, fifteen (15) high school students from seven high across the state of South Carolina participated in enriching transportation related activities.

The Center's Environmental Policy Institute held South Carolina's first comprehensive conference articulating the use of nuclear sources for energy. With increased reliance on foreign oil threatening national security and economic development, the United States must, as a matter of national policy, examine and develop alternative energy sources. Realizing that the nation's dependence on foreign sources for energy is a threat to America's security and economic development, the JECUTC's Environmental Policy Institute convened business, government , political, academia, and state leaders to examine and discuss ways to lessen the nation's dependence on foreign energy sources.

CENTER THEME

The theme of the South Carolina State University, James E. Clyburn University Transportation Center (JECUTC) is *Building Professional Capacity in Intermodal Transportation*. The Center addresses nationally recognized critical transportation issues by increasing the number of highly qualified transportation professionals focused on conducting and sharing research specifically targeted to address: traffic congestion, air quality, deteriorating transportation infrastructure, insufficient capacity of transit systems, identifying and addressing hazardous material transportation safety, and transportation security vulnerability risks.

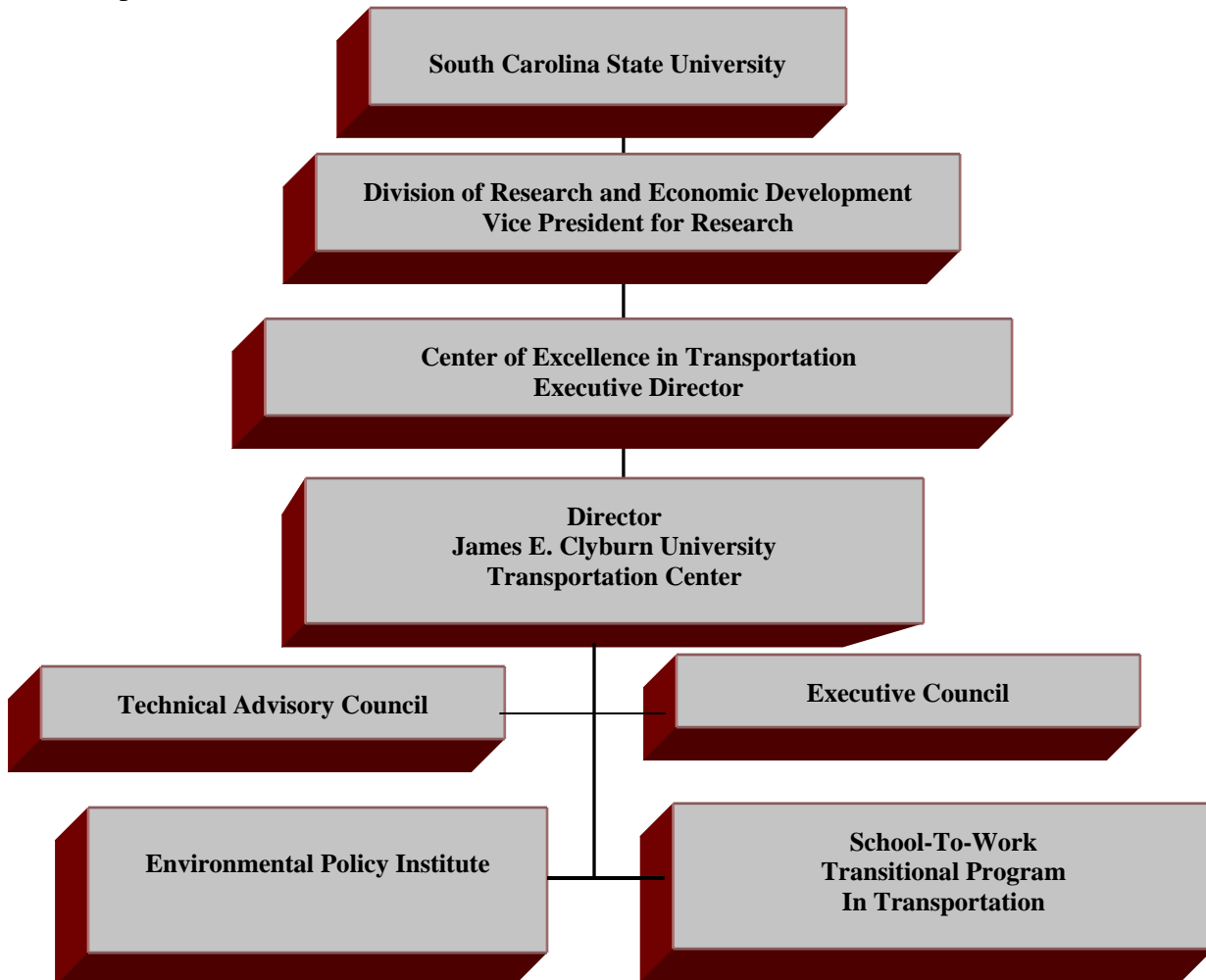
The goal of the JECUTC is to assist Federal, State and local agencies in meeting their goals to develop a highly skilled workforce to meet the future needs in transportation. A major focus of JECUTC's intermodal research, education and technology transfer programs is the recruitment and training of minorities and women for tomorrow's transportation workforce. The goals of the Center are achieved through:

- ◆ A multi-modal mission that addresses passenger and freight transportation with an emphasis on highway and transit programs and facilities.
- ◆ A multi-disciplinary approach to research, education and technology transfer activities. Emphasis will be placed on the importance of linking the various modes of transportation using advanced technologies and concepts to address future critical transportation needs.
- ◆ A diversely trained transportation workforce for the next millennium. This strategy includes building the professional capacity of the transportation workforce, creating general public awareness of transportation benefits and preparing the next generation of transportation professionals through a multi-disciplinary education and training program.
- ◆ A multi-modal research component with primary emphasis on developing near-term solutions to a variety of problems including activities related to:
 - ⇒ Human performance and behavior
 - ⇒ Transportation system operations and maintenance
 - ⇒ Utilization of advanced technology
 - ⇒ Energy and environment; and tools for transportation modeling, design and development
- ◆ An education and training component at the following levels: K-12, Undergraduate, Graduate, and Adult and Continuing Education.

MANAGEMENT STRUCTURE

The University's reorganization, in July 2003, created the Division of Research. The Board of Trustees also approved the *Center of Excellence in Transportation* (COET) to administer all transportation programs at the University. The *James E. Clyburn University Transportation Center* (JECUTC) was moved to the newly created COET. All research functions and programs of the University are centralized under the Vice President for Research and Economic Development. In addition to the JECUTC, other research division functions include the Office of Sponsored Programs, and 1890 Research and Extension, and Office of Economic Development. This arrangement has proven to be more efficient and effective for the JECUTC.

The JECUTC continues to provide leadership in the development of programs and activities for the Center of Excellence in Transportation. The Center provides technical assistance, leadership, and monitors program development for the *Southern Rural Transportation Center* (SRTC), the Division of Fleet Management, the Environmental Policy Institute, the Summer Transportation Institute and the School-To-Work Transitional Program in Transportation.



EXECUTIVE COUNCIL

Dr. George Cooper
President
South Carolina State University

Dr. Rita Teal
Provost and VP for Academic Affairs
SCSU

Dr. Robert Barrett
Dean
College of Business and Applied
Professional Sciences
SCSU

Dr. Kenneth D. Lewis
Dean
College of Science, Mathematics, and
Engineering Technology
SCSU

Ms. Adrienne C. Webber
Dean
Library Sciences
SCSU

Dr. Gail Joyner Fleming, Interim
Dean
College of Education, Humanities and
Social Sciences
SCSU

Dr. Thomas E. Thompson
Dean
School of Graduate Studies
SCSU

TECHNICAL ADVISORY COUNCIL

The purpose of the Technical Advisory Council (TAC) is to review programs, recommend actions and assist in recommending the annual research agenda using a committee structure for the JECUTC. These activities include developing the Center's programmatic material, the annual plan, as well as, keeping records of all activities and actions. Major objectives for the 2006-2007 TAC meeting were to identify new members to address the growing and changing needs of the Center. The meeting followed an agenda consisting of orientation, presentation of programs and activities of the Center, the committee and the administrative structure for the TAC. A preliminary discussion of the research agenda followed. During the November 2006 meeting the Advisory Council agreed that the research agenda for new research projects will be focused on safety and security.

Members of the TAC:

Dr. George Cooper
President
South Carolina State University
Post Office Box 7276
Orangeburg, SC 29117

The Honorable James E. Clyburn
6th Congressional District, SC
1703 Gervais Street
Columbia, SC 29201

The Honorable John W. Matthews, Jr.
SC Senate District 39
613 Gressette Building
Columbia, SC 29202

Dr. Arlene Prince
Deputy Director, DBE
SC Department of Transportation
Post Office Box 191
Columbia, SC 29202-0191

Mr. Elbert Malone
Assistant Vice President
Sponsored Programs
South Carolina State University
Orangeburg, SC 29117

The Honorable Jerry N. Govan, Jr.
SC House District 95
404B Blatt Building
Columbia, SC 29211

Colonel Anna J. Amos, Director
Office of Safety Programs
Federal Motor Carrier Safety Admin.
1200 New Jersey Avenue SE
Washington, DC 20590

Mr. David Law
1835 Assembly Street, Suite 1270
Columbia, SC 29201-2430

Dr. Leroy A Durant, Vice President
Student Development
Claflin University
400 Magnolia Street
Orangeburg, SC 29118

Mr. Johnny K. Mmanu-ike
Assistant Division Director
Division of Mass Transit
955 Park Street, Room 201
Columbia, SC 29201

Dr. Barbara Code
Allen University
1530 Harden Street
Columbia, SC 29204

Dr. Tom Whitney
Interim Department Chairman
Civil & Engineering Technology
South Carolina State University
Post Office Box 7221
Orangeburg, SC 29117

Dr. Reinhardt Brown
Interim Executive Director
James E. Clyburn University
Transportation Center
South Carolina State University
Post Office Box 8144
Orangeburg, SC 29117

The Honorable J. Yancey McGill
SC Senate District 32
508 Gressette Building
Columbia, SC 29202

Mr. Stephen P. Mason
Dean of Continuing Education
Denmark Technical College
Solomon Blatt Blvd., PO Box 327
Denmark, SC 29042

The Honorable Lonnie Hosey
SC House District 91
404A Blatt Building
Columbia, SC 29211

Mr. Phillip J. Lemmon, Sr.
Horace Mann Agency
9 Gardner Loop
Kingstree, SC 29556

Mr. Eugene Cleckley
PO Box 70310
Myrtle Beach, SC 29572

Mrs. Deloris Woodward
Morris College
Box 1072, 100 W College Street
Sumter, SC 29150

Mr. Robert Probst, LPG
PO Box 5805
Columbia, SC 29250

Professor James Fraser
400 Lydgate Drive
Columbia, SC 29210

Mr. Lamar Tisdale
Technology Transfer & Training
James E. Clyburn Univ. Transp. Ctr.
South Carolina State University
Post Office Box 8144
Orangeburg, SC 29117

The Honorable John L. Scott, Jr.
SC House District 77
530C Blatt Building
Columbia, SC 29211

The Honorable Kent M. Williams
SC Senate District 30
602 Gressette Building
Columbia, SC 29202

The Honorable Joseph Jefferson
SC Senate District 102
1375 Colonel Maham Drive
Pineville, SC 29468

Ms. Pamela K. Foster
Civil Rights Officer
Office of Civil Rights
Federal Highway Administration
1835 Assembly Street, Suite 1270
Columbia, SC 29201

Ms. Connie Shade
Assistant Executive Director
Lower Savannah Council of Govt.
2748 Wagener Road
Aiken, SC 29801

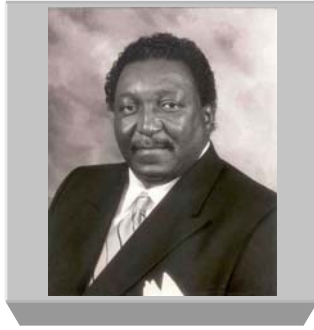
Mr. Curtis Thomas, Div. Admin.
SC Fed. Motor Carrier Safety Admin.
1835 Assembly Street, Suite 1253
Columbia, SC 29201

Mr. John H. Dozier
Director of Safety and Information
Office of Transportation
Department of Education
1429 Senate Street
Columbia, SC 29201

Mr. Douglas W. Frate, SCDOT
955 Park Street
Columbia, SC 29205

Dr. Roosevelt Bryant
Assistant Professor of Business
Voorhees College
PO Box 678, 199 Academic Circle
Denmark, SC 29042

CENTER STAFF



Dr. Reinhardt Brown
Interim Executive Director



Mr. Larrie Butler
Program Coordinator



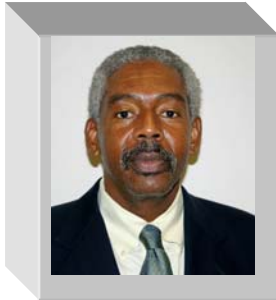
Mrs. Margie Grove
Administrative Assistant



Ms. Catherine Summers
Office Manager



Ms. Lottie Robinson
Administrative Assistant



Mr. James Gordon
Education /Student Services
Coordinator



Mrs. Annie Fogle
Administrative Assistant



Mr. Lamar Tisdale
Technology Transfer
Training Coordinator



Mrs. Natasha Charles
Administrative Assistant



Ms. Lisa Padilla
Fiscal Analyst



Ms. Linda Elmore
Administrative Specialist



Mr. Derrick Green
Director of
Fleet Management

CENTER EDUCATION PROGRAMS

Education Program

The Education Program is designed to support the Center's theme, "*Building Professional Capacity in Intermodal Transportation*". Through its "Transportation Education Pipeline", the James E. Clyburn University Transportation Center assists academic divisions and departments with implementing a multi-disciplinary program of course work and experimental learning that reinforces the Center's theme. The education activities include an undergraduate minor concentration in transportation, educational materials for grades K-12, training, workshops, certificate programs, a Master of Science Degree in Transportation and the School Bus Supervisors/Managers Certificate Program.

Interdisciplinary Master of Science in Transportation Laboratory

The Master of Science in Transportation Laboratory (MSTL) supports the research needs of Principal Investigators and graduate students to assist in their coursework and thesis preparation. The College of Science, Mathematics and Engineering Technology offers the Master of Science Degree in Transportation and provides laboratory space and infrastructure for the MSTL. The MSTL is located in the Lewis Laboratory Annex, Room 103. The MSTL is equipped with fourteen (14) desk top computers, two (2) laser printers, and two (2) laptops. The MSTL provides state-of-the-art technology with computers, peripherals, security and software. The Master of Science in Transportation Laboratory is staffed throughout the academic year.

Transportation Courses 2007-2008

Fall 2007 Semester:

Course	Instructor
TRP 520-01 Urban Trans. Policy Development	Tom Whitney
TRP 525-01 Trans. Stat. & Research	Somchai Pathomsiri
TRP 560-01 Public Policy & Administration	Somchai Pathomsiri
TRP 600-01 Transportation Thesis	Somchai Pathomsiri
TRP 634-01 Hazardous Mat. Transportation & Risk Mgt.	Tom Whitney
TRP 640-01 Transportation and Land Use Planning	Tom Whitney
TRP 641-01 Application of GIS and GPS	Steven Katzberg

Spring 2008 Semester:

Course	Instructor
TRP 530-01 Transportation Planning	Yuanchang Xie
TRP 540-01 Transportation Economics and Finance	Tom Whitney
TRP 550-01 System Analysis in Transportation	Yuanchang Xie
TRP 601-01 Transportation Thesis	Tom Whitney
TRP 603-01 Transportation Seminar Internship	Tom Whitney
TRP 640-01 Trans. Land Use and Planning	Yuanchang Xie
TRP 641-01 Application of GIS and GPS	Steven Katzberg

Master of Science in Transportation Graduates (2007 - 2008)

Christian J. Pantin

Thesis Topic: *A Risk Analysis of Chlorine Gas Transportation to Water/Wastewater Treatment Facilities in Greenville County, South Carolina*

LaTonya Peeples

Thesis Topic: *A Comparative Analysis of Fatal Crashes on Two-Lane Rural Highways in South Carolina and Virginia*

Emma Wade

Thesis Topic: *The Environmental Impact of Telecommuting: An Overview of Greenville County, South Carolina*

Note: Copies of the student's thesis are located in the Center of Excellence in Transportation and the SCSU Library.



Fellowships, Scholarships and Research Assistantships

- **Dwight David Eisenhower Transportation Fellowship Program**

The Dwight David Eisenhower Transportation Fellowship Program was established by the Intermodal Surface Transportation Efficiency Act (ISTEA) in 1991, reauthorized in 1998 by the Transportation Equity Act for the 21st Century (TEA-21), and reauthorized in 2005 by the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU).

The Dwight David Eisenhower Fellowship Program (DDEFP), facilitated by the James E. Clyburn University Transportation Center, has continued to enjoy success. In previous years, the program has benefited several outstanding students at South Carolina State University. Since its inception at the university, the program has awarded twelve students with scholarships. During the 2007-2008 academic year the JECUTC received \$25,000.00 for the DDEFP undergraduate students at the university.

The James E. Clyburn University Transportation Center's Eisenhower Fellowship Program recipients attended the Dwight David Eisenhower Fellowship Program Research Showcase on January 14-15, 2008 in Washington, DC at the 87th Annual Meeting of the Transportation Research Board. The showcase presentation focused on transportation research projects, the introduction of new transportation technology and software, and the work of past fellowship recipients in academia that conducted transportation related education research.

Mr. Aaron Haire, a South Carolina State University student and Eisenhower fellowship recipient, was selected by the Federal Highway Administration Universities and Grants Program Officials to participate in the show presentation. Mr. Haire's research project is titled: "Wood Diesels as an Alternative Fuel for Transportation". Mr. Haire's presentation showcase demonstrated the potential for wood products to be converted into fuel that is environmentally compatible and safe. Fellow Eisenhower recipients, transportation graduate students and university administrative staff accompanied Mr. Haire at the showcase.

The Dwight D. Eisenhower Fellowship program administered at the JECUTC has received approval for five recipients for the fall academic year 2008-2009. The recipients will be introduced to the transportation industry and will be given opportunities to pursue transportation careers. In addition, the students will produce a major research project and attend the Transportation Research Board Annual Meeting in January 2008. Participants for 2008-2009 are:

Joseph Carson
Civil Engineering Technology

Courtney Green
Civil Engineering Technology

Jalpa Patel
Mechanical Engineering Technology

Clemson Wright
Sociology

Zachary Middleton
Business Administration

- **James E. Clyburn Transportation Fellowship**

Three (3) Graduate Fellowships were awarded during the 2007-2008 academic year. These fellowships are awarded to qualified full-time graduate students pursuing the Master of Science Degree in Transportation at the University.

The award is based on academic excellence, a cumulative undergraduate grade-point average of 3.5/4.0, an essay (500 words or less), and two (2) letters of recommendations.

- **Leroy Davis Transportation Fellowship**

The Center awarded eight (8) Leroy Davis Transportation Fellowships during the 2007-2008 academic year. These fellowships were awarded to qualified full-time graduate students pursuing the Master of Science Degree in Transportation at the University. The award is based on academic excellence, a cumulative undergraduate grade-point average of 3.0/4.0, a personal statement, and two (2) letters of recommendation.

Assistantships were offered in the following categories:

- **Graduate Research Assistant**

A graduate research assistant is a full-time student who receives a research assistantship in a transportation-related research area and performs research-related tasks under the supervision of a researcher or faculty/fellow. Three (3) graduate research assistantships were awarded to students in the Master of Science in Transportation Degree Program who worked with the following faculty researchers:

- Dr. Tom Whitney, Associate Professor, Civil & Mechanical Engineering Technology
- Dr. Young Kim, Assistant Professor Mathematics and Computer Science
- Dr. Shirley Madison, Assistant Professor Human Services

- **Graduate Assistantship**

A graduate assistant is a full-time student enrolled in the MST Degree Program performing general work tasks under the supervision of the JECUTC staff or researchers.

- **Undergraduate Assistantship**

An undergraduate assistant performs work tasks under the supervision of JECUTC staff or faculty researchers. One undergraduate student was awarded an assistantship.

- **Tuition Scholarships**

During the Fall 2007 semester 12 graduate students in the MST Degree Program received this award, and in the Spring 2008 semester, 9 students were awarded.

- **Graduate Assistantship**

Two (2) students in the MST Degree Program were awarded this scholarship. The students performed general tasks in the JECUTC.

STUDENT OF THE YEAR

SCSU/JECUTC Selects its 7th Student of the Year

The South Carolina State University James E. Clyburn University Transportation Center is proud to announce the 2007 Student of the Year in Transportation. Ms. LaTonya Peeples, a graduate of the Master of Science in Transportation Degree, was selected as the 2007 recipient of the prestigious award. Ms. Peeples was selected because of her outstanding academic achievements and her continued research in transportation. She completed her thesis: “A Comparative Study on High Fatality Rate on Rural Two-Lane Highways in the States of South Carolina vs. Georgia.” Ms. Peeples is a 2004 Honor Graduate of South Carolina State University where she earned a Bachelor of Science Degree in Computer Science. While matriculating at South Carolina State University, Ms. Peeples received the Presidential Bronze Medallion Honor Award, was a State of South Carolina Life Scholarship recipient, was named to the Dean’s list, the Honor Roll, and completed degree requirements with Cum Laude honors. Ms. Peeples also completed an internship at the United States Department of Agriculture in Athens, Georgia as an Information Technology Assistant. While at the Department of Agriculture, she assisted management and staff in developing website projects, designing the Web Site Homepage, and analyzing the database.



LaTonya Peeples completed the Masters of Science in Transportation Degree in May 2008, and she is currently employed by the Federal Transit Administration (FTA) in the Department of Transportation in Washington, DC. The FTA supports locally planned and operated public mass transit systems throughout the United States.

Education:

B. S., Computer Science, South Carolina State University, Orangeburg, SC
(2004 Cum Laude)

M.S., Transportation, South Carolina State University, Orangeburg, SC (May 2008)

Awards, Honors and Achievements:

James E. Clyburn University Transportation Center Award [2006-2008]

Presidential Bronze Medallion Honor Award– (2001-2004)

State of South Carolina Life Scholarship [2001-2004]

Transportation Technology Transfer (T³)

The T³ program at the James E. Clyburn University Transportation Center is a sub-grant recipient with Clemson University. This program serves to provide technical aid to local government transportation agencies in the operation of transportation technology transfer service in South Carolina.

The T³ services are:

- Assist local government by responding to requests for publications, information and technical advice related to the implementation and operation of public transportation systems and facilities.
- Assist in the preparation of semi-annual progress reports to be provided to the South Carolina Department of Transportation.
- Maintain a current mailing list of individuals and organizations in South Carolina involved in operating public transportation programs.
- Assist in the development and implementation of an evaluation plan for the public transportation-related elements of the T³ Program.
- Assist in the planning and presentation of seminars and training programs related to public transportation systems as defined by the training needs of public transportation agencies in South Carolina.

Americans with Disabilities Act (ADA)

The James E. Clyburn University Transportation Center (JECUTC) conducts five (5) Americans with Disabilities Act (ADA) training sessions, which focuses on passenger assistance techniques for transporting persons with disabilities and special needs.

The workshop will provide basic information on Passenger Assistance Techniques, “Safe Transport of Individuals under the Americans with Disabilities Act”, and focus on safe and courteous techniques for transporting persons with disabilities and special needs. Workshop participants who successfully complete the training will receive ADA certification via the Community Transportation Association of America (CTAA).

The objective of this training is to make the driver aware of potential problems that may occur while transporting a person (s) with disabilities. The training consists of classroom instruction and hands-on practice. Topics includes: functional deficits, assistive devices, lift and securing wheelchairs. The driver will become familiar and proficient with providing assistance, sensitive issues and important evacuation techniques to be followed when transporting persons with disabilities. The potential benefits of this training are:

- Reduce the injuries of elderly and disabled passengers
- Minimize driver injuries
- Improve system efficiency in loading and unloading disabled passengers
- Reduce insurance premiums for transit providers

Earn continuing education credits and re-certification through Community Transportation Association of America (CTAA)

(Year?) Since the inception of this program, the James E. Clyburn University Transportation Center has trained over 403 drivers through out South Carolina. Transit drivers pay a registration fee of \$125.00 to participate in this program.

FIRST TECH ANNUAL ROBOTICS COMPETITION

The third annual FIRST Tech Competition was held on Friday, February 8, 2008 on the campus of South Carolina State University. FIRST Tech is considered a mid-level competition, above Lego League but not quite as large as the full FIRST Competition. FIRST is an acronym for “For Inspiration and Recognition of Science and Technology.” Designed to challenge students to use creative problem-solving skills by enabling them to design and build radio-controlled robotic devices with amazing capabilities to perform various tasks.

The competition was hosted by the James E. Clyburn University Transportation Center. Accommodating several high schools from all over South Carolina, the Smith Hammond Middleton Gymnasium came alive on the day of competition. Several high schools brought students to observe and cheerlead, in addition to their competing robotics teams. There were approximately 600 students who competed, with over 1200 patrons in attendance overall. Of the sixty-three teams registered, fifty-three teams participated. This year FIRST Tech Competition at South Carolina State University was the largest competition in the nation.

The winners and runner-ups for the 2008 FIRST Tech Challenge are:

ALLIANCE WINNERS

1ST Place Team 482 Wade Hampton High School
Team 306 Anderson 1 & 2 Career & Technology Center
Team 414 Bluffton High School

2nd Place Team 314 Anderson 1 & 2 Career & Technology Center
Team 216 Greenville Technical Charter High School
Team 315 Anderson 1 & 2 Career & Technology Center



The winners and runner-ups for the 2008 FIRST Tech Challenge are:

ALLIANCE WINNERS

1ST Place Team 482 Wade Hampton High School
Team 306 Anderson 1 & 2 Career & Technology Center
Team 414 Bluffton High School

2nd Place Team 314 Anderson 1 & 2 Career & Technology Center
Team 216 Greenville Technical Charter High School
Team 315 Anderson 1 & 2 Career & Technology Center

Other Awards

The “Inspire” Award

This award is given to the team that the judges felt truly embodied the ‘challenge’ of the FTC program.

- ◆ Team 306 Anderson 1 & 2 Career & Technology Center

The “Amaze” Award

During the course of the competition, judges may encounter a team whose unique efforts, performance, or dynamics merit recognition.

- ◆ Team 414 Bluffton High School

The “Innovate” Award

The *FIRST* Tech Challenge *Innovate* Award celebrates a team that not only thinks outside the box, but also has the ingenuity and inventiveness to make their designs come to life.

- ◆ Team 719 Woodland High School

The “Connect” Award

This award is given to the team that judges feel most connected with their local community and the engineering community.

- ◆ Team 77 Cross High School

The “Think” Award

This award is given to the team that the judges feel best reflects the “journey” the team took as they experienced the engineering design process during the build season.

- ◆ Team 312 Anderson 1 & 2 Career & Technology Center

The “Motivate” Award

This judged award celebrates the team that exemplifies the essence of the *FIRST* Tech Challenge competition through team spirit and enthusiasm.

- ◆ Team 335 Hanahan High School

Each participating team was awarded a plaque, as well as, a bronze medal for each team member. First place winners in each of the categories listed above were awarded a trophy. The first and third place alliance team members each received gold and silver medals respectively.

2008 SCIENCE AND TECHNOLOGY DAY

The James E. Clyburn University Transportation Center (JECUTC) held its annual Science and Technology Day statewide competition in transportation on April 25, 2008. The one day competition was held on South Carolina State University's campus in Orangeburg, SC. Twelve (12) high schools and five (5) middle schools from across the state participated in the competition. Science and Technology Day was developed as a mean of promoting middle and high school students' interested in science, mathematics, engineering, transportation and technology and exposing these students to South Carolina State University's programs and curricula.



The students competed in one of the following four projects: CO2 Dragster, Solar Powered Car Design, Media Design, and Hovercraft. The JECUTC provided each team with the specifications for project designs.

Winning participants were awarded certificates and US Savings Bonds. All first place winners received a \$500.00 US Savings Bond for each team member. Second place winners received a \$300.00 US Savings Bond each and third place winners each received a \$100.00 US Savings Bond. All participants received a certificate of participation and participating school received a wall plate.



The opening session speakers included a representative from the three academic colleges of the University, the Registrar's Office, and Student Services Office. There were three (3) sponsors for the 2008 Science and Technology Day: AT&T; W. Frazier Construction Company; and the James E. Clyburn Research and Scholarship Foundation. The high school awards were name in honor of each corporate sponsor. The middle school awards were named in recognition of the support provided by the JECUTC.



On The Job Transportation Career Training Program (OJT)

The James E. Clyburn University Transportation Center administered the South Carolina Department of Transportation (SCDOT)/ Federal Highway Administration's (FHWA) On-the-Job Training Program (OJT). The program was developed to prepare unemployed, underemployed, minorities, females and other economically disadvantaged individuals for meaningful employment opportunities in the transportation construction industry. These opportunities included employment on highway and bridge construction projects, in the commercial trucking industry and in other aspect of the Transportation industry. Disadvantaged Business Enterprises (DBE's) were also afforded the opportunity to receive training through this program. The JECUTC received a \$281,333.00 grant from the SCDO to implement the OJT program.

The OJT consists of three (3) components:

1. Pre-Employment Training
2. Commercial Driver Training (CDL)
3. Heavy Equipment Operator Training (HEO)

Program Data

Enrollment & Completion Data			
Programs	Enrollments		
	Planned	Actual	Completions
Pre-employment Training	20	31	31
Heavy Equipment Operator (HEO)	10	16	16
Commercial Drivers License (CDL)	15	18	18
Totals	45	61	61

A key success of the program was the access to various agencies that help to recruit and referred participants for training, job placement support and the use of their facilities. In-kind support totaling approximately \$100,000 was received from the following: City of Aiken, Vocational Rehabilitation Departments in Aiken and Beaufort, Technical College of the Low Country, Black Chamber of Commerce Beaufort South Carolina, Low Country Council of Governments Workforce Development Department, South Carolina Employment Security Commission One-Stop Centers in Aiken and Hartsville, South Carolina, Midlands Workforce Development Board, and Beaufort/Jasper Economic Opportunity Corporation.

OUTREACH ACTIVITIES

Conference of Minority Transportation Officials

The Conference of Minority Transportation Officials (COMTO) was founded at Howard University in Washington, DC on January, 1971. The JECUTC is served by the South Carolina Chapter of COMTO. The organization now boasts membership of more than 3,500 through approximately forty (40) chapters throughout the United States.

The South Carolina Chapter of the Conference of Minority Transportation Officials (SCCOMTO) is celebrating its sixth year of professional service and support to transportation officials in the state of South Carolina. The SCCOMTO also continues to recruit undergraduate and graduate students that express an interest in pursuing a transportation-related career. Membership growth, professional development and fundraising remain the Chapter's primary goals.

The South Carolina Chapter, with the support of the James E. Clyburn University Transportation Center at South Carolina State University, continues to partner with other local, state and federal agencies to recruit, develop and provide professional opportunities for transportation professionals throughout South Carolina. In addition to membership growth and professional development, the Chapter sponsored several fundraising activities to support and expand education initiatives for interested students at the local and national level. The Chapter continues to focus on increasing its membership and providing fundraising activities.

2008 SCIENCE AND TECHNOLOGY DAY

The James E. Clyburn University Transportation Center (JECUTC) held its annual Science and Technology Day statewide competition in transportation on April 25, 2008. The one day competition was held on South Carolina State University's campus in Orangeburg, SC. Twelve (12) high schools and five (5) middle schools from across the state participated in the competition. Science and Technology Day was developed as a mean of promoting middle and high school students' interested in science, mathematics, engineering, transportation and technology and exposing these students to South Carolina State University's programs and curricula.

The James E. Clyburn University Transportation Center Summer Transportation Institute

The annual Summer Transportation Institute at SC State University's James E. Clyburn Transportation Center recently held its culminating ceremony on SC State's campus. Institute participants – all South Carolina high school students – were involved in an intense and structured learning environment, which exposed them to advanced highway design, highway construction, transportation of people and cargo, inter-modal aspects of transportation, laws, environmentalism, transportation career opportunities, college preparation and enhancement activities during the institute sessions from June 15 through July 11, 2008.

The James E. Clyburn University Transportation Center Summer Transportation Institute

The annual Summer Transportation Institute at SC State University's James E. Clyburn Transportation Center recently held its culminating ceremony on SC State's campus. Institute participants – all South Carolina high school students – were involved in an intense and structured learning environment, which exposed them to advanced highway design, highway construction, transportation of people and cargo, inter-modal aspects of transportation, laws, environmentalism, transportation career opportunities, college preparation and enhancement activities during the institute sessions from June 15 through July 11, 2008.

During the four-week institute, 15 high school students from seven high schools across the State of South Carolina participated in several transportation-related field trips, including a two-day trip to Atlanta, Ga., where they visited and learned about the Metropolitan Atlanta Rapid Transit Authority (MARTA) transportation system, as well as the transportation systems at Stone Mountain National Park, Bavarian Motor Works North America Facility (BMW), S.C. Public Safety Department, Patriots Point Naval and Maritime Museum, McEntire Air National Guard Base and the Columbia Metropolitan Airport Authority.

During the culminating ceremony, several awards were given, including the “2008 Director's Award for Outstanding Leadership” presented to Charnise Jackson; the “2008 S.C. Department of Transportation Outstanding Achievement Award” presented to Darryle Witherspoon; the “2008 Federal Highway Administration Award of Excellence” presented to Daa'iyah White; and the “Valentine Burroughs Jr., Memorial Achievement Award” presented to Darrell Jenkins.

“Students who participated in the Summer Transportation Institute received a wealth of information and gained an insight into various areas of the transportation industry, life skills, research competencies, and college preparatory requirements,” said Larrie B. Butler, institute director. “The information received will go a long way with them in helping them to choose careers and take advantage of opportunities in the transportation industry.”

Students who successfully completed the 2008 Summer Transportation Institute include: Nequan Brown (Colleton County High, Walterboro, S.C.); Candace Cooper (Kingstree High, Kingstree, S.C.); C. Jared Jackson (Strom Thurmond High, Edgefield, S.C.); Charnise Jackson (Strom Thurmond High, Edgefield, S.C.); Darrell Jenkins (Lee County High, Bishopville, S.C.); Innocent Kimenyi (Orangeburg-Wilkinson High, Orangeburg, S.C.); Janetha Middleton (Garrett Academy of Technology, Adams Run, S.C.); Breonka Mitchell (Garrett Academy of Technology, North Charleston, S.C.); Cortney Mood (Garrett Academy of Technology, Hollywood, S.C.); Kira O'Neal (Orangeburg-Wilkinson High, Orangeburg, S.C.); Sadia Robinson (Orangeburg-Wilkinson High, Orangeburg, S.C.); Alyssa Shuler (Orangeburg-Wilkinson High, Orangeburg, S.C.); Daa'yah White (Orangeburg-Wilkinson High, Orangeburg, S.C.); Darryle Witherspoon (Scott's Branch High, Summerton, S.C.); and Kyle Young (Chester High, Chester, S.C.).

SC State University's Summer Transportation Institute celebrated its fifteenth anniversary as the pioneer host site for the many STIs throughout the United States. Dr. Reinhardt Brown, Interim Executive Director of the James E. Clyburn University Transportation Center articulated his appreciation for and partnership with the U.S. Dept of Transportation Federal Highway Administration during the fifteen years of the National Summer Transportation Institute (NSTI) at South Carolina State University. The Federal Highway Administration Office of Civil Rights, located in Washington, D.C., provides the funding for the institute in partnership with the S.C. Department of Transportation and the South Carolina Division Office of Federal Highway Administration.

Orangeburg-Calhoun County Transit Feasibility Study

The purpose of this study was to determine the feasibility of implementing public transit services in the Orangeburg-Calhoun County areas. The study efforts included the following findings:

FINDING 1:

The implementation of public transit services in Orangeburg-Calhoun County would have a high probability of success. Based on the community profile and the survey data sources, an overall demand (1163 one-way passenger trips per day) was developed, which represents a total of 424, 419 annual passenger trips for the study area. This represents the potential number of passengers that may be attracted to the transit system when implemented. Actual rider ship will depend on service coverage, service frequency and fares.

FINDING 2:

Survey data indicated a need for transit service to serve school, work, medical, and shopping trips. Many transit systems have found local universities to be a fertile ground for increasing rider ship. Since the proposed transit system will serve the three major colleges in the area, it is proposed that students pay an estimated mandatory fee of \$20 per semester to ride the transit system. This will permit every student access to the transit service simply by showing a student ID.

FINDING 3:

A route deviation transit system using a hub and spoke service model appears to be the most feasible service arrangement. Based on the surveys of the stakeholders, the transit routes should serve the internal hub of Orangeburg-Calhoun County, as well as, the outlying major towns.

FINDING 4:

The proposed transit system should seek to maximize available federal and state funding sources. The proposed transit system will leverage transit operations already in place in Orangeburg-Calhoun County, taking advantage of the capital investment, operation management and capabilities developed by Santee-Wateree RTA over the previous years.

FINDING 5:

Santee Wateree RTA is the recommended provider for a new public transit service in Orangeburg-Calhoun County. Santee Wateree RTA currently operates 25 vehicles, all of which are equipped with wheelchair lifts. Twenty-three of these are fourteen passenger and two are 7 passenger vehicles.

FINDING 6:

The Orangeburg-Calhoun County Transit System (OCCTS) will operate as one coordinated operating system, however each county will have a separate name and financial accounting system.

FUNDING THE TRANSIT SYSTEM

The South Carolina Department of Transportation Mass Transit Division thru the Federal Transit Administration's Section 5311 Rural Transportation Program will provide a demonstration grant for three years (\$300,000.00/yr) to implement the OCCTS. This demonstration grant program provides funding for capital, operating, and administrative expenses for the transit services. After the demonstration period OCCTS will submit a 5311 application for continuing funding and seek local match to help with expenses. Local matching funds generally consist of cash, but certain in-kind donations may also be acceptable.

CONFERENCES, FORUMS, SEMINARS AND WORKSHOPS

Professional Development Activities:

Productivity, morale and quality of work are of concern for most organizations because they impact achievement of organization goals. JECUTC staff members attended forums, seminars, conferences, and workshops. A highlight of the Center's professional activity was staff attendance at the:

CUTC Regional , Tampa, FL
National COMTO, Miami, FL
Annual CUTC, Madison, WI
U.S. Dept. of Agriculture Advance Renewable Energy Conference, St. Louis, MO
ASHTO, Minneapolis, MN
National Freight, Washington, DC
Homeland Security, Washington, DC

87th Annual Transportation Research Board Meeting Washington, DC January 14-18, 2008

The James E. Clyburn University Transportation Center's Eisenhower Fellowship Program recipients attended the Dwight David Eisenhower Fellowship Program Research Showcase on January 14-15, 2008 in Washington, DC at the 87th Annual Meeting of the Transportation Research Board. The showcase presentation focused on transportation research projects, the introduction of new transportation technology and software, and the work of past fellowship recipients in academia that conducted transportation related education research.

Mr. Aaron Haire, a South Carolina State University student and Eisenhower fellowship recipient, was selected by the Federal Highway Administration Universities and Grants Program Officials to participate in the show presentation. Mr. Haire's research project is titled: "Wood Diesels as an Alternative Fuel for Transportation". Mr. Haire's presentation showcase demonstrated the potential for wood products to be converted into fuel that is environmentally compatible and safe. Fellow Eisenhower recipients, transportation graduate students and university administrative staff accompanied Mr. Haire at the showcase.

JECUTC-Hosted Activities:

The Center sponsored and co-sponsored various events. Additionally, workshops addressed specific technical, research and safety issues affecting the community at-large.

Seventh Annual Statewide Transportation Curriculum and Research Needs Conference

The South Carolina State University James E. Clyburn University Transportation Center (JECUTC) will host the Seventh Annual Statewide Transportation Research and Curriculum Needs Conference in March 2009, in Myrtle Beach, SC. This conference highlighted the theme, "*South Carolina Future Transportation Needs.*"

FIRST TECH ANNUAL ROBOTICS COMPETITION

The third annual FIRST Tech Competition was held on Friday, February 8, 2008 on the campus of South Carolina State University. FIRST Tech is considered a mid-level competition, above Lego League but not quite as large as the full FIRST Competition. FIRST is an acronym for "For Inspiration and Recognition of Science and Technology." Designed to challenge students to use creative problem-solving skills by enabling them to design and build radio-controlled robotic devices with amazing capabilities to perform various tasks.

RESEARCH PROJECT STATUS

New Research

Improving Transportation Safety and Security- Seat Belts

R-07-UTC- ITSSB-FCS-03

Principal Investigator: Dr. William Whitaker Jr., College of Business and Applied Professional Sciences Department of Family and Consumer Sciences, South Carolina State University.

Project Abstract: As of December 9th, 2005, South Carolina's safety belt law changed to require that "every driver and every occupant of a motor vehicle, when it is being operated on the public streets and highways of this State, must wear a fastened safety belt that complies with all provisions of federal law for its use" (Buckle Up SC, SCDPS). The upgraded status of seat belt use to a primary enforcement law makes it imperative to educate the driving population, using creative, persuasive communications and educational mechanisms. SCSU will serve as the research site. Students will provide the framework from which this project establishes a baseline of seat belt use via an observational methodology. This practical program of student-based activities in its final form – a proposed guidebook, provided online through JECUTC's website – can be used globally, with appropriate modifications, to pro-actively.

Bio Catalytic Production of Hydrogen from Agricultural Processes

R-07-UTC-BPOH-BPS-03

Principal Investigator: Dr. Joe Emily, Department of Biological and Physical Sciences, South Carolina State University

Project Abstract: The U.S. economy currently depends on a transportation system which is heavily reliant upon the petroleum based internal combustion engine. Large bodies of evidence are being presented which indicate that efforts should be made to move toward more environmentally friendly and renewable energy sources. This has lead the President to issue his "Hydrogen Initiative" which supports transportation solutions that enhance the community and protect the natural and built environment to encourage energy efficiency and alternative fuels. This project will address these issues by conducting research leading to the development of a biohydrogen reactor utilizing agriculture feedstocks and microbial digestion. The work will take place in the newly established "Biomass and Renewable Fuels Laboratory" which is located on the campus of SCSU.

Minimizing Patient Transport Times during Mass Evacuations

R-07-UTC-MPTDMPE-CMET-03

Principal Investigator: Dr. Tom Whitney, Department of Civil and Mechanical Engineering Technology, South Carolina State University

Co-Principal Investigator: Dr. Kevin Taaffe, Department of Industrial Engineering, Clemson University

Project Abstract: Hospital evacuation planning is critical in providing improved patient safety before, during, and after an Evacuation call. There has been significant progress made under the initial JECUTC project directed by Dr. Whitney and Taaffe. Their research team has been developing a modeling framework to appropriately assign limited resources during a hurricane evacuation. However, one limitation is that these models require input from the mass population evacuation in order to determine road congestion and ultimately, the Transportation time required for hospital patients. We propose to extend the current JECUTC project to address this issue critical to improving the safety and care provided to health care facility patients. Due to the amount of time required to test out any one evacuation plan, risk managers can only test a limited number of scenarios. For these reasons, we feel hospitals will greatly benefit from the ability to test many more outcomes via quantitative tools (e.g., simulation analysis) in an effort to develop an evacuation plan that will perform well under a much larger set of scenarios.

Evacuating Patients From Health Care Facilities- Who Goes First

R-07-UTC-EPFHCF-MCS-03

Principal Investigator: Dr. Eva M. Njoku, Department of Social Work, South Carolina State University

Co-Principal Investigator: Dr. Innocent Nkwocha, Department of Business Administration, South Carolina State University and Dr. Kevin Taaffe, Department of Industrial Engineering, Clemson University

Project Abstract: All health care facilities are mandated to have evacuation plans in place and, in some cases, specific facilities have carried out drills to prepare for an evacuation. However, a typical underlying planning assumption is that all patients are to be evacuated. There is no documentation for which patient should be transported first, or if transporting the patient actually adds more risk than sheltering the patient in place. In addition, the available plans usually have a single course of action with little or no redundancies in place, and it is often unclear how the human service workers can effectively interact with management to provide an efficient evacuation.

Switchgrass Biofuel Project

R-07-UTC-SGBP-OSP-03

Principal Investigator: Dr. Elbert Malone

Project Abstract: Today, one of the most pressing energy problems is the increasingly expensive oil for the transportation industries. It is a known fact that one of the primary causes of global warming is the high use of petroleum products for transportation. The energy dilemma is not a short-term problem, but one that has taken years to develop new techniques to address the issues and will take years to solve. As biomass energy technologies continue to develop, a broad array of potential end uses and end products can be envisioned. The chemical and physical properties of the dedicated energy plants such as switchgrass will ultimately be a source to produce a significant amount of biofuel necessary to address, to some extent, the energy crisis.

Ongoing Research

2005-2006

Safe Diving in Consideration of the Blind and Visually Impaired Traveler

R-06-UTC-SDCBVIT-HS-01

Principal Investigator: Dr. Shirley Madison, South Carolina State University, Department of Human Services

Co-Principal Investigator: Mr. Eddie G. Bryant, S.E. Bryant Consulting

Project Abstract: This proposal seeks funding from the Transportation Research Board (TRB) as required by the U.S. Department of Transportation (USDOT) Research Innovative Transportation Administration (RITA) entitled "Improving Transportation Safety and Security in South Carolina." The focus of the problem in this research addresses the need for the dissemination of information, training and education of licensed drivers as it relates to the safety of individuals with disabilities, particularly blind and visually impaired pedestrians traveling safe and secure in our state. According to the South Carolina Legislature Code of Laws Title 43, Section 43-33-10, it is the policy of this state to encourage and enable the blind, the visually handicapped, and the otherwise physically disabled to participate fully in the social and economic life of the State, and to engage in remunerative employment. Furthermore, under title 42, Section 43-33-20, individuals who are blind and visually impaired, and otherwise physically disabled have the right of use to public facilities and accommodations for blind, other special needs persons and guide dog trainers. The blind, the visually handicapped, and the otherwise physically disabled have the same right as the able bodied to the full and free use of streets, highways, sidewalks, walkways, public facilities, and other public places. This research seeks to establish and facilitate collaboration between The Master of Science Degree in Transportation and the Orientation and Mobility Graduate certificate program at South Carolina State University, as a vehicle for improving the safety and security for individuals who are blind and visually impaired in our state.

Completed Research

2005-2006

Improving Transportation Safety and Security in South Carolina: A Practical Examination of High School Students' Seat Belt Use

R-06-UTC-ITSSSC-FCS-01

Principal Investigator: Dr. William Whitaker, Jr., College of Business and Applied Professional Sciences Department of Family and Consumer Sciences, South Carolina State University

Project Abstract: The purpose of this study is to identify the effect of a seatbelt use promotion program to increase seat belt usage among high school students at Orangeburg-Wilkinson High School (OWHS), a rural campus in South Carolina. The program's desired outcome is to pro-actively influence seatbelt usage over the term of the grant, and beyond.

Effective December 9, 2005, South Carolina's safety belt law changed to require that "every driver and every occupant of a motor vehicle, when it is being operated on the public streets and highways of this State, must wear a fastened safety belt that complies with all provisions of federal law for its use" (Buckle Up South Carolina, SCDPS). Adjusting to the upgraded status of seatbelt use to a primary enforcement law makes it imperative to educate the driving population, with emphasis on those most at risk to resistance, notably teenage drivers. Behavioral changes and attitude adjustments must be encouraged using creative, persuasive communication and educational mechanisms. Driven by strong peer involvement, incentives and rewards, the proposed program, the "Cool Click Club," offers strategies to increase compliance with the law, thereby improving transportation safety and security statistics.

Orangeburg-Wilkinson High School (OWHS) will serve as the research site in South Carolina. OWHS' policies pertaining to student on-campus vehicle privileges will provide the framework for which this project will establish a baseline of seatbelt usage among the target group via an observational methodology.

This practical program of student-based activities in its final form - the proposed guidebook - can be used globally, with appropriate modifications, to pro-actively influence personal and social at-risk behaviors.

Ensuring Safe and Efficient Transport of Patients during Healthcare Evacuations

R-06-UTC-ESETPDHFE-CMET-01

Principal Investigator: Dr. Tom Whitney, Department of Civil and Mechanical Engineering Technology, South Carolina State University

Health care facility evacuation is often a last-resort measure, especially for many hospitals. In fact, some will go as far as saying that "we will not evacuate." A hospital is typically an integral part of the emergency response plan, which means that hospital officials would often prefer not to shut down. Moreover, in their emergency preparedness efforts, many hospitals have provided system redundancies to protect against catastrophic failure. However, experiences during recent hurricanes identified many hospitals having to perform last-minute pre-storm evacuations, as

well as, post-storm evacuations. During the 2004 hurricane season, over a dozen hospitals in Florida and Alabama were damaged and their operations interrupted by the effects of hurricanes. As a result of Hurricanes Katrina and Rita, at least 178 patients died in hospitals and special-needs facilities that needed to make evacuation-related decisions. *There is an urgent need to provide hospital operators with improved hospital evacuation planning capabilities, a subject that few researchers have actually addressed.*

The objective of our research is three-fold: (1) to create a simulation/optimization modeling framework that will guide hospital operators in deciding the effectiveness of a particular evacuation plan; (2) to develop a Graphical Information System routing application using updated geocoding information that accounts for flooding during an emergency event; and (3) to provide an initial assessment of hurricane evacuation planning and response for South Carolina health care facilities other than hospitals. This analysis will assist in identifying more robust sheltering, transport, and staffing guidelines that can be implemented as health care facilities across the state of South Carolina.

All health care facilities are mandated to have evacuation plans in place, and, in particular, many hospitals carry out evacuation drills and tests to prepare for a future evacuation. However, risk managers can only test a limited number of scenarios, due to time constraints or complexity in performing the tests. *For these reasons, we feel hospitals will greatly benefit from the ability to test many more outcomes via quantitative tools (e.g. simulation analysis) in an effort to develop an evacuation plan that will perform well under a much larger set of scenarios.* Health care facilities other than hospitals may have quite different needs and requirements during an evacuation. Since there is no known standard for how these facilities will approach this problem, we will survey a number of facilities (nursing homes and other special-needs facilities) as a first-step in understanding the issues that the staff and patients/residents face.

The significance of our research will be in: (a) providing a safe and effective means for continuing care to those patients in need during a disaster, (b) establishing collaborative relationships between regional hospitals and neighboring health care facilities, and (c) further promoting undergraduate student research by involving an already-formed student team in the data gathering and research efforts. This research will be a catalyst for advancing the research collaborations between Clemson University and South Carolina State University.

Project E.S.C.A.P.E. Evacuation of South Carolina's Aging Population in Emergencies: A Study of Transportation and Roadway Accessibility to the Rural Elderly in Times of Environmental Disaster

R-06-UTC-ESCAPE-SW-01

Principal Investigator: Dr. Eva M. Njoku, Department of Social Work, South Carolina State University

Co-Principal Investigator: Dr. Innocent Nkwocha, Department of Business Administration
South Carolina State University

The study is a follow up to grant #R-03-UTC-EMGMGT-SW-02 that addressed the knowledge and understanding of our rural elderly population (persons age 65 and over) about emergency preparedness and emergency evacuation procedures in their specific counties. Specifically, the current study will explore the emergency preparedness of EMS agencies to determine the “best practices” for evacuating elderly citizens in South Carolina in times of disasters. As the elderly population in South Carolina increases and as the records of tropical cyclone (e.g. tropical storms, hurricanes) landfalls become more frequent in the coastal states, the need to establish a proactive plan of emergency preparedness relative to evacuation and transportation of the elderly residents of South Carolina becomes of paramount importance. We propose to evaluate major EMS services in selected counties in South Carolina along with preparedness and the condition of the roadways in the targeted areas.

The project will utilize two major sources of data collection: first, secondary data will be collected regarding road conditions and the accessibility of roads in and out of rural areas that are highly populated by the elderly. We will then conduct agency surveys with EMS agencies and related agencies to determine what evacuation practices are utilized to identify the elderly residents of rural areas. Results of this project will impact and benefit several stakeholders in the state, including EMS agencies and the South Carolina Department of Highway Safety, support legislation for emergency preparedness, and serve as a training tool for disaster educators and social workers.

Integrated Simulation Platform for Evaluating Wireless Traffic Sensor Network for Traffic Safety and Security Response

R-06-UTC-ISPEWTSNTSSR-MCS-01

Principal Investigator: Dr. Young Kim, Department of Math and Computer Science
South Carolina State University

Co-Principal Investigator: Dr. Mashrur (Ronnie) Chowdhury, Department of Civil/Electrical Engineering, Clemson University

To assure the continuous safety and efficiency of ground vehicle transportation over the extensive highway systems of the United States, transportation authorities have long relied on a wide range of sensor technologies to monitor traffic conditions, perform real-time traffic management, maintain traffic safety during incidents, and facilitate effective evacuation in security crises. However, the many sensor technologies currently in use require extensive and costly communication infrastructures, which have inevitably resulted in a very limited scope of deployment. Consequently, transportation authorities nationwide have begun investigating the use of wireless traffic sensors to accelerate sensing coverage of the highway systems. Despite the extensive research efforts in both the wireless communications and the transportation engineering communities, the vision of a large wireless traffic sensor network remains unfulfilled. This shortfall is partly due to the lack of a unified view of traffic sensing, control, and wireless networking operations that must occur in such a system. Because it is unclear how state-of-the-art wireless sensor network technologies can facilitate traffic control methodologies in maintaining safer highway traffic and security responses, there is a critical need to develop an integrated simulation platform to allow traffic control operations to be designed within a

wireless sensor network system and evaluated with an accurate wireless network model. That is the subject of this research. With such an integrated platform, transportation engineers can study the efficacy of a multitude of traffic control methods, transportation authorities can evaluate the feasibility of the implementation plans of such systems, and wireless network engineers can explore enhanced solutions for a traffic sensor network.

In spite of the promoted visions of the use of large wireless sensor networks for distributed traffic monitoring, the architecture, protocols, and deployment topologies for such systems have yet to be exploited. Nevertheless, it is expected that such systems will be initially used as data collection mechanisms for the centralized traffic control at legacy transportation management centers. Ultimately, they are expected to be used as a fully distributed control mechanism with distributed decision-making data collected from wireless sensors. The project intends to develop the integrated simulation platform to permit the analysis of both scenarios, with support for implementation of traffic control algorithms and wireless network protocols. By integrating state-of-the-art simulators in both PARAMICS traffic simulator and the Network Simulator ns-2, the intended objective will be achieved. With the resulting platform, the project will conduct systematic evaluation studies to fully exercise a large set of design factors involved in a wireless traffic sensor network design, portraying the communications performance and algorithmic efficiency of known centralized traffic control methods. In line with our long-term goal of developing a fully distributed traffic sensor system, we will investigate a reference *hierarchical* wireless sensor network design and a distributed traffic control mechanism based on Case Based Reasoning (CBR). The expected project outcomes will include an integrated simulation platform and an implementation plan for practitioners for a wireless sensor network for traffic safety and security operations. The project addresses the critical and immediate challenges faced by corporate, government, and research communities that will benefit from this work via disseminated publications and open source software.

Analyzing Road Safety Using Optimal Queries

R-06-UTC-ARSUOQ-MCS-01

Principal Investigator: Dr. Mrutyunjaya Swain, Department of Math and Computer Science
South Carolina State University

Co-Principal Investigators: Dr. Kuhananda Mahalingam, Dr. Somasundaram Velummylum,
Department of Math and Computer Science, Claflin University

Traveler information is a key component of the service that National Highway Traffic Safety Administration (NHTSA) provides to the traveling public. Information is disseminated about weather, road conditions, chain requirements, incidents, construction, detours, and load restrictions, etc. Behind the technologies that provide traveler information there are databases that collect, store, and disseminate the information. NHTSA currently uses too many database systems to feed this information. These databases come with varieties of statistical tools, query builder tools, and reporting tools to select, analyze and present the information. By analyzing these available data, the NHTSA makes decisions about their future requirements on transportation safety, security and a number of other transportation related projects. Most of these databases are now available on the web, so that the average person can also benefit from transportation issues such as safety, road conditions, incidents etc.

In this information age, there are excessive amounts of information available relating to an event or an object. To incorporate this information, the database size grows bigger and bigger everyday. Also, the query builder tools that come with these databases are not that optimal. With the current setting, when a person does a search on a topic, they are presented with a vast array of information. Out of that information very few topics are directly relevant to the user's search. It is also hard to recognize necessary information from such a vast collection. While a researcher or a decision maker may need all the information presented for their research, or for making some critical decision, the average person does not.

By making available the safety databases on the Web, the NHTSA intended to generate public awareness about the transportation safety. However, a lack of integration and data representation of these database systems makes for inefficient system operation and delivery. Furthermore, these systems have limited reporting capabilities. Although it is clear that both the use and complexity of technology in our daily life have increased, the available information is significant enough to public safety.

In this project, our goal is to analyze and build a novel web based system for querying and presenting the information in a more detailed way. More importantly, this project will reduce the burden on the user with optimized queries so that users can get relevant data with simple queries. Our system model will address these current concerns and will be flexible for future enhancements.

COMPLETED RESEARCH

2005-2006

Automated Traffic Surveillance Using Low-Angle Cameras

R-05-UTC-Automated Traffic-CAMET-01

Principal Investigator: Dr. Stanley Birchfield, Department of Electrical and Computer Engineering, Clemson University; Dr. Wayne Sarasua, Department of Civil Engineering, Clemson University

Co-Principal Investigator: Dr. Tom Whitney, Civil and Mechanical Engineering Technology, SCSU

Project Abstract: This research will result in the development of a novel method to conduct machine vision monitoring of vehicle activity using low-angle cameras. A major achievement of this research will be to overcome poor perspective effects that cannot be currently overcome by commercially available machine vision based traffic monitoring systems such as Autoscope. The approach will be to track feature points throughout a block of frames from a video image sequence. The researchers have recently developed a system capable of tracking vehicles in highway video from a low angle. The proposed project will build on this earlier success by significantly enhancing the algorithms to work at traffic intersections and by validating their effectiveness through field testing. The resulting system will be able to conduct automated turn movement counts that are vital inputs to a number of transportation applications. It is anticipated that this work will lead to a series of scholarly papers.

Integration of Vehicle Detection Systems and Variable Message Signs for Traffic Management

R-05-UTC-Integration of Vehicle-IEE-01

Principal Investigator: Dr. Hasanul A. Basher, Department of Industrial Engineering`

Project Abstract: Various traffic problems present safety hazards as well as result in extensive delays for motorists. The integration of a VDS system using video sensor technology and a VMS system offers the possibility to warn motorists automatically, in real-time, of impending problems and to suggest alternative routes. The proposed project consists of extending the capability of a VDS System through integration with a VMS System and evaluating the performance of the integrated unit so that the traffic data from the VDS System will automatically activate the VMS System for display in real-time. The project also includes studying existing video sensor-based VDS and VMS Systems and conducting tests for validation and performance evaluation of these systems under different operating conditions. The project will be broken into four tasks. In the first task, the performance indices of different video sensor systems (such as AUTOSCOPE, CCATS) will be studied with special focus on their performances in inclement weather, detection accuracy, false alarm rate or missed incidents, and video quality. In the second phase, a VDS and a VMS System will be procured, the operating principles of the systems will be studied and the systems' performances will be evaluated thoroughly for the proposed integration. The third phase will include studying the formats of data transmission from and into the VDS and VMS Systems, integrating the two systems, and evaluating the performance of the integrated system under various scenarios. The fourth task will consist of transferring the results of the project to the transportation community

through presentations at industry meetings, participation in seminars, and publication in appropriate journals.

Synthesis and Characterization of High Temperature, Lightweight, and Chemically Resistant Aromatic Cyanates

R-05-UTC-Synthesis and Chara-BIO-01

Principal Investigator: Dr. Nasrollah Hamidi, Department of Biological and Physical Sciences, SCSU

Co-Principal Investigator: Dr. Ruhullah Massoudi, Department of Biological and Physical Sciences

Project Abstract: This project will focus on the development of new lightweight, thermally resistance, chemically inactive, mechanically strong and tough materials suitable to produce parts of vehicles, ships and aircrafts and containers for transportation including transportation of hydrogen fuel. Because some of the composites obtained from the existing aromatic cyanate ester resins have exceptionally good mechanical property, and very high char-yield, the design and experimentation will be limited to new esters and pre-polymers of this type. New resins with a number of active cyanate ester (-O-CN) end groups on an aromatic (C₆H₅, Ar) ring Ar (-O-CN)_n will be synthesized and characterized. The monomers and pre-polymers will be characterized by GC-MS, IR, NMR and viscometry techniques. The curing and post-curing processes of these resins will be studied by differential scanning calorimetry (DSC) and thermogravimetric analysis (TGA). The equipment available to conduct these studies is located in the Department of Biological and Physical Sciences at South Carolina State University. The resin transfer molding (RTM) suitability conditions will be studied by viscometric and other techniques.

Powered Non-Destructive Evaluation of Transportation Infrastructures using Wireless Embedded Sensors

R-05-UTC-Powered Non-Destru-IEE-01

Principal Investigator: Dr. Abdul Malek Miah, Department of Industrial & Electrical Engineering Technology, SCSU

Co-Principal Investigator: Dr. Mohammad Ali, Department of Electrical Engineering, University of South Carolina

Project Abstract: Routine evaluation and prediction of the health of infrastructures, such as bridges and overpasses is crucial to transportation safety. Currently this is done by expensive and labor-intensive procedures such as spot checking and ground penetrating radar (GPR). Researchers have proposed the use of wireless embeddable sensors for infrastructure health monitoring. Unquestionably, to drive the electronics of the wireless transceiver, an inexhaustible supply of power will be needed; which must be supplied to the sensors wirelessly because once the sensors are embedded within the concrete they cannot be accessed physically. The topic of powering embedded sensors within bridges or other infrastructures will play a tremendous role in the future development, deployment and possible breakthrough in cost savings in wireless infrastructure health monitoring technology. Recently we have introduced a

novel multifunctional sensor antenna module which can be used to receive wireless power at one frequency (5.8 GHz) and high-speed data at another (2.4 GHz). Based on our preliminary results on this topic, we propose to investigate the feasibility of beaming microwave energy to power an embedded sensor within concrete. Full-wave electromagnetic simulations will be conducted on our newly developed multifunctional antenna module inside an air-hole of a realistic model of concrete slab.

A Web-Based Transportation Network Optimization Model in South Carolina

R-05-UTC-Web Based-IEE-01

Principal Investigator: Dr. Jae-Dong Hong, Department of Industrial & Electrical Technology, SCSU

Co-Principal Investigator: Dr. Young G. Kim, Department of Mathematic and Computer Sciences, SCSU

Project Abstract: This research will consider a problem where the logistics network consists of supplies, warehouses, distribution centers, and retail outlets. A network model will be developed using Microsoft Excel with VBA to find the optimal way to transport products from suppliers to customers through various transshipment points in the State of South Carolina. VBA codes will be used to retrieve data from the database, develop a flexible network flow model, and run the Solver to find the optimal transporting routes, the amount of flow, and the corresponding total transportation costs. Also, sensitivity analysis will be performed to examine the influence of various factors on the optimal solution. There will be three phases to the study. Phase I will comprise the accumulation of a pilot database. Phase II will be the development of the Excel Model. Phase III will develop the design for the web site; the results of which will allow the users to provide their inputs to run the program.

COMPLETED RESEARCH

2004-2005

Pedal Force Analysis for Bicycling at the Onset of Fatigue

R-03-UTC-PEDAL FORCE-PE-01

Principal Investigator: Dr. Barry Frishberg, Department of Health and Physical Education, SCSU

Co-Principal Investigators: Dr. Leon Cohen, Department of Physics and Graduate Center, Hunter College and Dr. Lorenzo Galleani, Politecnico di Torino, Corso Duca degli Abruzzi,

Project Abstract: Bicycles are a major means of transportation and many programs throughout the country are encouraging their use for many reasons. Fatigue is a cause of injury and its understanding and characterization are crucial. We propose a new method, time-frequency analysis, to study fatigue by characterizing it by new time-series methods, which have been shown to be very effective in other biomedical non-stationary time series data sets. An experimental apparatus will be set up that will measure foot pedal force, rotation rates, among

other features, and all of which will be measured as a function of time. These time-series will be analyzed using these new methods and will be used to characterize the time series with the onset of fatigue. The combination of apparatus and analysis will produce a state of the art facility and produce results, which are important to the field. Results will be submitted for publication in standard refereed journals and presented at professional conferences. The combination of experiments, computer analysis, and the study of biomedical time-series is ideally suited for student involvement. Potential benefits are addressed, the main one being that a measure and understanding of fatigue could prevent injuries and could also help in the design of better bicycles to encourage their use. In addition, simple time-frequency measure such as time dependent standard deviations will be ascertained for the suitability of a simple measure of fatigue.

A Safer Driving Under Poor Atmospheric Conditions by Improving the Visibility Measurements Based on Wave List Analysis

R-03-UTC-WAVELET-MAT-01

Principal Investigator: Dr. Kuzman Adziewski, Department of Mathematics and Computer Science, SCSU

Co-Principal Investigator: Dr. Zlatkop Zografski, Dept. of Mathematics and Computer Science, SCSU

Project Abstract: It is estimated that one-third of all fatalities and two-thirds of rural are facilities involve run-off-the-road type crashes. Poor visibility of road markings in the dark, fog, and rainy weather is one of the main causes for these fatalities. Visibility reduction, due to inclement weather conditions, is one of the main causes of traffic accidents; therefore, accurate visibility measurement is an important area of research in transportation. The overall objective is to improve the safety of rural roads in South Carolina by providing real time information and risk warnings for driving under poor visibility conditions.

Intelligent Transportation Systems (ITS) for Automated Pavement-Distress Feature Extraction and Characterization Using Machine Learning

R-04-UTC-ITS-UTC-01

Principal Investigator: Dr. Nikunja K. Swain, Department of Industrial/Electrical Engineering Technology, SCSU

Co-Principal Investigator: Mr. Andrew R. Tolleson, President, Geometrics, Inc.

Project Abstract: The proposed technique will significantly enhance the automated pavement condition by coupling state-of-the-art computer vision, pattern recognition and machine learning with downward looking roadway mages used for pavement management systems. The objective of this research utilizes Intelligent Transportation System (ITS) technology coupled with feature recognition to develop an automated digital image pavement condition rating system that will utilize existing state-of-the-art feature extraction technology to extract quantitative pavement distress data from pavement surface images.

This effort will help advance the current pavement management system into real time response by reducing the time lag in reporting the state of repair in the transportation highway system (s).

COMPLETED RESEARCH

2003-2004

An Assessment of Emergency Transportation Management Centers for Rural Populations in South Carolina

R-03-UTC-EMGMGT-SW-02

Principal Investigator: Dr. Eva Njoku, Department of Social Work, SCSU

Co-Principal Investigator: Dr. Innocent Nkwocha,, Visiting Assistant Professor, School of Business

Project Abstract: This was an exploratory study to determine how knowledgeable persons 65 and older are about emergency preparedness and transportation evacuation procedures in times of environmental disasters. The study focused on five key factors related emergency evacuation. They were: (1) use and frequency of emergency services, (2) knowledge of emergency situations, (3) awareness of emergency services, (4) accessibility of emergency management services, and (5) demographic information describing location of elderly residents. Student interns were used to conduct face-to-face interviews with a sample of elderly persons who resided in the rural areas of selected counties in South Carolina.

The study found that the elderly were very limited in their understanding of emergency preparedness and may be vulnerable during disasters. They depended very heavily on others within their family and community to alert and get them to safety when disasters occurred. This dependence on family and the community does not suggest lack of interest information about emergency evacuation and safety in times of disaster. On the contrary, most of the respondents indicate a need for more information about emergency preparedness programs and how to get to safety in times of disaster. The study suggests the need for more technologies geared to increase communication, education, and links between emergency management centers and the local communities. The study also suggests the need for emergency management centers to review their current strategies to assure that they can identify, locate and assist all special needs populations in times of disaster.

Inlet/Outlet Manifold Design Improvements for PEM Fuel Cell Performance

R-03UTC-FUEL4-IET-04

Principal Investigator: Dr. Hamid Naseri-Neshat, Department of Civil and Mechanical Engineering, SCSU

Project Abstract: A three-dimensional triple pass PEMFC model will be developed with different inlet and outlet configurations for a 25-cm² membrane area. The model will include the anode and cathode flow channels, diffusion layers, and the membrane. A 4.472-cm by 4.472-cm sub-gasket will be included on the membrane for case I, which reduces the active membrane area to 20-cm². Cell performance and without the sub-gasket will be investigated. Numerical prediction of PEMFC behavior will show the effects of different inlet and outlet manifold designs in its performance (total current produced) when the cell is operating under several loading conditions. The numerical results for four inlet and outlet design configurations will include polarization curves that show the relationship between cell voltage and current for four loading conditions. The predictions will be compared to the available data to verify and test the model parameters and the model itself. In the cell, the reacting gases (water vapor and

hydrogen gas in the anode side and water vapor along with air in the cathode side) are supplied into serpentine channels and gas diffusion layers on both sides of the membrane. Interaction of Hydrogen and Oxygen gases across the membrane, and also the conversion of water vapor into liquid, and vice versa, is also modeled within the cell. The numerical model will incorporate all previous experimental parameters available for the diffusion layers on the anode and cathodes sides of the membrane. It is anticipated that the results of this investigation will give guidance in the design of fuel cells built for transportation applications.

South Carolina's Rural Labor Market and its Dependence on Public Transportation

R-03-UTC-RURAL-MAT-01

Principal Investigator: Mr. Sam McDonald, Department of Mathematics and Computer Science, SCSU

Co-Principal Investigators: Dr. Jochen Albrecht, Department of Geology, University of Maryland and Vinesh Gupta, Department of Geology, University of Maryland

Project Abstract: Rural South Carolina is undergoing significant demographic and economic changes, which, in concert with new transportation technologies, give potential rise to new opportunities for rural transportation systems. The research proposed here will identify those areas that have the highest likelihood for viable rural public transport. This is seen as a key determinant for promoting sustainable economic growth in South Carolina, beyond traditional tourist and metropolitan areas. Building upon the expertise of three complementary researchers, this project combines transportation geography, economics, statistics, and the latest geo-spatial information technology to inform local and regional decision makers throughout rural South Carolina. In the course of this project, UTC research students will acquire a range of new skills, while the center itself will become the host of a GIS-based repository of raw data and derived analyses.

Investigation of Bridge Abutment Scour

R-03-UTC-BRIDGE-Abutment-SETS-01

Principal Investigator: Dr. Abdul Malek Miah, Department of Industrial and Electrical Engineering Tech., SCSU

Co-Principal Investigator: Dr. Jasim Imran, Environmental Engineering, University of South Carolina

Project Abstract: During the last 30 years, more than 1,000 bridges have failed and 60% of those failures are due to scour around abutments and piers. The existing guideline for predicting abutment scour gives an unrealistic estimate of scour depth especially for bridges founded on cohesive soil. A significant number of bridge crossings in South Carolina are founded on cohesive soil. Yet very little 0 research has been done on pier or abutment scour in cohesive soils.

Current research efforts at the University of South Carolina (USC) have led to the successful development of a new methodology for scour prediction around bridge piers in cohesive soil. The proposed research will extend the methodology to abutment scour. This research will allow bridge engineers to properly estimate scour depth around abutments and develop cost effective and safe designs of new bridges. The study will combine advanced numerical modeling, experimental study, and traditional scour evaluation techniques. This is a joint

project between USC and South Carolina State University (SCSU). It involves one PT and one female graduate student from USC, and one P1 and one female African American undergraduate student from SCSU. The methodology developed will be made available to SCDOT and FHWA engineers. The results will be presented at the Transportation Research Board Annual Meeting. The proposed research will improve passenger safety on the existing South Carolina bridge crossings by providing advanced warning on potential degradation of bridge alignment and bridge failure due to abutment scour.

Risk Management of Hazardous Materials Transportation in South Carolina: An Action Plan

R-02-UTC-HAZMAT-CET-02

Principal Investigator: Dr. Clarence Hill, Director JECUTC

Co-Principal Investigator: Dr. Tom Whitney, Interim-Chair, Department of Civil and Mechanical Engineering Technology, SCSU

Project Abstract: The purpose of this study is: 1) to identify the underserved segment of the population in Orangeburg County; 2) to determine the level of transportation services needed as a result of sprawl development. Survey results, U. S. census data, state statistical records and local county records clearly indicated that Orangeburg County has increased its population by 21.5% between 1970 and 1990. Further review of local county documents indicates that the number of building, residential, commercial, and industrial permits has nearly doubled in the last ten years. As a result of these factors, an increased number of residents are settling in suburban areas that create significant distances between home, work, and basic human service centers. The distances directly impact transportation, individual mobility, as well as access to transportation services in any given location.

A Feasibility Study to Determine the Effective Deployment of Simulation Training to Enhance CDL Class A Training and Re-Certification in Order to Reduce Accidents and Improve Highway Safety

R-04-UTC-A Feasibility Study-UTC-01

Principal Investigator: Mr. Lamar Tisdale, JECUTC

Co-Principal Investigator: Dr. Jack Selter, Center for Advanced Transportation System Simulation, and Mr. Ron Tarr, Center for Advanced Transportation System Simulation, University of Central Florida

Project Abstract: The U.S. Department of Transportation, Federal Motor Carrier Safety Administration (FMCSA), South Carolina Department of Public Safety, State Transport Police, and the South Carolina Department of Transportation have all identified safety and enhanced operator performance of heavy trucks as major goals in addressing intermodal transportation requirements of the State and nation. State FMCSA representatives and the South Carolina Department of Motor Vehicles are working diligently to address the issues of safety on South Carolina roads through better practices of strengthening and enforcing standards and certification of CDL training. Likewise, the American Trucking Association, Truckload Carriers Association and the South Carolina Trucking Association are equally concerned with issues of safety and driver training and the operational performance of drivers. Clearly, driver selection and training, recertification, safety, security, and accident reduction are priority concerns in the entire trucking community. These concerns have also been expressed by the

transit and motor coach industry as well. The objective of this project is to develop a feasibility study to determine the effective deployment of simulation-based training, evaluation and re-certification model project in enhancing training effectiveness, and continuing education for the Class A Certified Driver License (CDL). This project is designed to decrease accidents, improve highway safety and enhance training effectiveness, and improve re-certification activities.

Rapid-Setting Controlled Low-Strength Material for Routine and Emergency Rehabilitation of Transportation Facilities

R-03-UTC-Material-USC-01

Principal Investigator: Dr. Charles Pierce, Civil and Environmental Engineering, University of South Carolina

Co-Principal Investigator: Dr. Stanley Ihekweazu, Department of Civil and Mechanical Engineering Technology, SCSU

Project Abstract: This project is entitled "A Rapid-Setting Controlled Low-Strength Material for Routine and Emergency Rehabilitation of Transportation Facilities." Dr. Charles Pierce of the University of South Carolina and Dr. Stanley Ihekweazu of South Carolina State University are the principal investigators. Two students, one from USC and one from SCSU, will be integral to the success of the project because the work is highly experimental. In this study, a series of laboratory experiments will be conducted to investigate the influence of different accelerating admixtures on controlled low-strength materials. Such materials are commonly referred to as flowable fills and are often mixtures of cement, fly ash, sand, and water. The proportions of these ingredients are designed in such a way to produce a very flowable material that sets and hardens to strengths higher than compacted earth but lower than concrete. The high flowability and low-strength make this a unique building material that is rapidly gaining more attention and use in transportation construction and maintenance. By adding chemical admixtures, it is proposed that the setting time can be reduced to two hours or less, and that the early strengths (at 24 hours, for example) can be substantially increased. Development of this material would lead to a significant change in how controlled low-strength materials are applied in civil works. To initiate such a change, the investigators intend to publish their findings in research journals, present at American Concrete Institute and Transportation Research Board meetings, and arrange for a special meeting with the South Carolina Department of Transportation. All research started in prior grant years are completed.

An Assessment of Emergency Transportation Management for the Rural Elderly

R-03-UTC-EMGMGT-SW-02

Principal Investigator: Dr. Eva Njoku, Department of Social Work, SCSU

Co-Principal Investigator: Dr. Innocent Nkwocha, Visiting Assistant Professor, School of Business

Project Abstract: The proposal is to identify what emergency transportation management system (s) exist to assist in the evacuation of special needs groups in the rural areas should an environmental disaster or terrorist act occur in South Carolina. The special needs groups

include the elderly (65 and over), persons living alone, and persons unable to drive or those without personal transportation. The study will target a sample of ten counties in the state that have an elderly special needs population of 40% or more. The study will use secondary data on statistics and demographic information; other methods include survey and face-to-face interviews for data collection.

The data analysis will use standard quantitative methods with demographic data and descriptive statistics, frequency distributions, and some correlation analysis of qualitative and survey data.

Inlet/Outlet Manifold Design Improvements for PEM Fuel Cell Performance

R-03-UTC-FUEL4-IET-04

Principal Investigator: Dr. Hamid Naseri-Neshat, Department of Civil and Mechanical Engineering, SCSU

Project Abstract: A three-dimensional triple pass PEMFC model will be developed with different inlet and outlet configurations for a 25-cm² membrane area. The model will include the anode and cathode flow channels, diffusion layers, and the membrane. A 4.472-cm by 4.472-cm sub-gasket will be included on the membrane for case I, which reduces the active membrane area to 20-cm². Cell performance with and without the sub-gasket will be investigated. Numerical prediction of PEMFC behavior will show the effects of different inlet and outlet manifold designs in its performance (total current produced) when the cell is operating under several loading conditions. The numerical results for four inlet and outlet design configurations will include polarization curves that show the relationship between cell voltage and current for four loading conditions. The predictions will be compared to the available data to verify and test the model parameters and the model itself. In the cell, the reacting gases (water vapor and hydrogen gas in the anode side and water vapor along with air in the cathode side) are supplied into serpentine channels and gas diffusion layers on both sides of the membrane. Interaction of Hydrogen and Oxygen gases across the membrane, and also the conversion of water vapor into liquid, and vice versa, is also modeled within the cell. The numerical model will incorporate all previous experimental parameters available for the diffusion layers on the anode and cathodes sides of the membrane. It is anticipated that the results of this investigation will give guidance in the design of fuel cells built for transportation applications.

Isolating and Managing the Urban Island Effects for Selected Southeastern Cities

R-03-UTC-HeatIsland-MAT-01

Principal Investigator: Mrs. Cynthia T. Davis, Department of Math and Computer Science, SCSU

Co-Principal Investigator: Dr. Vereda King, North Carolina A & T University

Project Abstract: It has been known for some time that cities are generally warmer than the surrounding, more rural areas. Because of this relative warmth, a city may be referred to as an urban heat island. Journal and newspaper articles have highlighted the interaction between air quality, energy, toxic issues, and transportation infrastructures. Heat islands are formed when pavement, buildings, transportation infrastructure, and other structures necessary to accommodate growing populations replace vegetation. These surfaces absorb, rather than reflect, the sun's heat, causing surface temperatures and overall ambient temperatures rise. As

temperatures increase due to the heat island effect, more electricity is required for indoor air conditioning and other cooling purposes. Greenhouse gases increase as fossil fuels are burned to produce this cooling energy ozone. By implementing heat island reduction measures, we can have more efficient and sustainable highway management as well as a reduction in the electricity demand and climate-altering emissions.

The specific objectives of this study are to: (1) analyze the highway infrastructure in selected urban southeastern states; (2) isolate the role of the highway infrastructure in the heat island effect; (3) create proactive solutions for these urban areas, which will lead to improved management for new and existing highways; and (4) use the findings of this study as the foundation for an interdisciplinary senior seminar course for related majors including transportation, economics, and engineering.

South Carolina's Rural Labor Market and its Dependence on Public Transportation

R-03-UTC-RURAL-MAT-01

Principal Investigator: Mr. Sam McDonald, Department of Math and Computer Science, SCSU

Co-Principal Investigators: Dr. Jochen Albrecht, Department of Geology, University of Maryland and Vinesh Gupta, Department of Geology, University of Maryland

Project Abstract: Rural South Carolina is undergoing significant demographic and economic changes, which, in concert with new transportation technologies, give potential rise to new opportunities for rural transportation systems. The research proposed here will identify those areas that have the highest likelihood for viable rural public transport. This is seen as a key determinant for promoting sustainable economic growth in South Carolina, beyond traditional tourist and metropolitan areas. Building upon the expertise of three complementary researchers, this project combines transportation geography, economics, statistics, and the latest geo-spatial information technology to inform local and regional decision makers throughout rural South Carolina. In the course of this project, UTC research students will acquire a range of new skills, while the center itself will become the host of a GIS-based repository of raw data and derived analyses.

Investigation of Bridge Abutment Scour

R-03-UTC-BRIDGE-Abutment-SETS-01

Principal Investigator: Dr. Abdul Malek Miah, Department of Industrial and Electrical Engineering Tech., SCSU

Co-Principal Investigator: Dr. Jasim Imran, Environmental Engineering, University of South Carolina

Project Abstract: During the last 30 years, more than 1,000 bridges have failed and 60% of those failures are due to scour around abutments and piers. The existing guideline for predicting abutment scour gives an unrealistic estimate of scour depth especially for bridges founded on cohesive soil. A significant number of bridge crossings in South Carolina are founded on cohesive soil. Yet very little research has been done on pier or abutment scour in cohesive soils.

Current research efforts at the University of South Carolina (USC) have led to the successful development of a new methodology for scour prediction around bridge piers in cohesive soil.

The proposed research will extend the methodology to abutment scour. This research will allow bridge engineers to properly estimate scour depth around abutments and develop cost effective and safe designs of new bridges. The study will combine advanced numerical modeling, experimental study, and traditional scour evaluation techniques. This is a joint project between USC and South Carolina State University (SCSU). It involves one PT and one female graduate student from USC, and one P1 and one female African American undergraduate student from SCSU. The methodology developed will be made available to SCDOT and FHWA engineers. The results will be presented at the Transportation Research Board Annual Meeting. The proposed research will improve passenger safety on the existing South Carolina bridge crossings by providing advanced warning on potential degradation of bridge alignment and bridge failure due to abutment scour.

Risk Management of Hazardous Materials Transportation in South Carolina: An Action Plan

R-02-UTC-HAZMAT-CET-02

Principal Investigator: Dr. Clarence Hill, Director JECUTC

Co-Principal Investigator: Dr. Tom Whitney, Interim-Chair, Department of Civil and Mechanical Engineering Technology, SCSU

Project Abstract: The purpose of this study is: 1) to identify the underserved segment of the population in Orangeburg County; 2) to determine the level of transportation services needed as a result of sprawl development.

Survey results, U. S. census data, state statistical records and local county records clearly indicated that Orangeburg County has increased its population by 21.5% between 1970 and 1990. Further review of local county documents indicates that the number of building, residential, commercial, and industrial permits has nearly doubled in the last ten years. As a result of these factors, an increased number of residents are settling in suburban areas that create significant distances between home, work, and basic human service centers. The distances directly impact transportation, individual mobility, as well as access to transportation services in any given location.

A Feasibility Study to Determine the Effective Deployment of Simulation Training to Enhance CDL Class A Training and Re-Certification in Order to Reduce Accidents and Improve Highway Safety

R-04-UTC-A Feasibility Study-UTC-01

Principal Investigator: Mr. Lamar Tisdale, JECUTC

Co-Principal Investigator: Dr. Jack Selter, Center for Advanced Transportation System Simulation, and Mr. Ron Tarr, Center for Advanced Transportation System Simulation, University of Central Florida

Project Abstract: The U.S. Department of Transportation, Federal Motor Carrier Safety Administration (FMCSA), South Carolina Department of Public Safety, State Transport Police, and the South Carolina Department of Transportation have all identified safety and enhanced operator performance of heavy trucks as major goals in addressing intermodal transportation requirements of the State and nation. State FMCSA representatives and the South Carolina Department of Motor Vehicles are working diligently to address the issues of safety on South

Rapid-Setting Controlled Low-Strength Material for Routine and Emergency Rehabilitation of Transportation Facilities

R-03-UTC-Material-USC-01

Principal Investigator: Dr. Charles Pierce, Civil and Environmental Engineering, University of South Carolina

Co-Principal Investigator: Dr. Stanley Ihekweazu, Department of Civil and Mechanical Engineering Technology, SCSU

Project Abstract: This project is entitled "A Rapid-Setting Controlled Low-Strength Material for Routine and Emergency Rehabilitation of Transportation Facilities." Dr. Charles Pierce of the University of South Carolina and Dr. Stanley Ihekweazu of South Carolina State University are the principal investigators. Two students, one from USC and one from SCSU, will be integral to the success of the project because the work is highly experimental. In this study, a series of laboratory experiments will be conducted to investigate the influence of different accelerating admixtures on controlled low-strength materials. Such materials are commonly referred to as flowable fills and are often mixtures of cement, fly ash, sand, and water. The proportions of these ingredients are designed in such a way to produce a very flowable material that sets and hardens to strengths higher than compacted earth but lower than concrete. The high flowability and low-strength make this a unique building material that is rapidly gaining more attention and use in transportation construction and maintenance. By adding chemical admixtures, it is proposed that the setting time can be reduced to two hours or less, and that the early strengths (at 24 hours, for example) can be substantially increased. Development of this material would lead to a significant change in how controlled low-strength materials are applied in civil works. To initiate such a change, the investigators intend to publish their findings in research journals, present at American Concrete Institute and Transportation Research Board meetings, and arrange for a special meeting with the South Carolina Department of Transportation. All research started in prior grant years are completed.

An Assessment of Emergency Transportation Management for the Rural Elderly

R-03-UTC-EMGMGT-SW-02

Principal Investigator: Dr. Eva Njoku, Department of Social Work, SCSU

Co-Principal Investigator: Dr. Innocent Nkwocha, Visiting Assistant Professor, School of Business

Project Abstract: The proposal is to identify what emergency transportation management system (s) exist to assist in the evacuation of special needs groups in the rural areas should an environmental disaster or terrorist act occur in South Carolina. The special needs groups include the elderly (65 and over), persons living alone, and persons unable to drive or those without personal transportation. The study will target a sample of ten counties in the state that have an elderly special needs population of 40% or more. The study will use secondary data on statistics and demographic information; other methods include survey and face-to-face interviews for data collection.

The data analysis will use standard quantitative methods with demographic data and descriptive statistics, frequency distributions, and some correlation analysis of qualitative and survey data.

Inlet/Outlet Manifold Design Improvements for PEM Fuel Cell Performance

R-03-UTC-FUEL4-IET-04

Principal Investigator: Dr. Hamid Naseri-Neshat, Department of Civil and Mechanical Engineering, SCSU

Project Abstract: A three-dimensional triple pass PEMFC model will be developed with different inlet and outlet configurations for a 25-cm² membrane area. The model will include the anode and cathode flow channels, diffusion layers, and the membrane. A 4.472-cm by 4.472-cm sub-gasket will be included on the membrane for case I, which reduces the active membrane area to 20-cm². Cell performance with and without the sub-gasket will be investigated. Numerical prediction of PEMFC behavior will show the effects of different inlet and outlet manifold designs in its performance (total current produced) when the cell is operating under several loading conditions. The numerical results for four inlet and outlet design configurations will include polarization curves that show the relationship between cell voltage and current for four loading conditions. The predictions will be compared to the available data to verify and test the model parameters and the model itself. In the cell, the reacting gases (water vapor and hydrogen gas in the anode side and water vapor along with air in the cathode side) are supplied into serpentine channels and gas diffusion layers on both sides of the membrane. Interaction of Hydrogen and Oxygen gases across the membrane, and also the conversion of water vapor into liquid, and vice versa, is also modeled within the cell. The numerical model will incorporate all previous experimental parameters available for the diffusion layers on the anode and cathodes sides of the membrane. It is anticipated that the results of this investigation will give guidance in the design of fuel cells built for transportation applications.

Isolating and Managing the Urban Island Effects for Selected Southeastern Cities

R-03-UTC-HeatIsland-MAT-01

Principal Investigator: Mrs. Cynthia T. Davis, Department of Math and Computer Science, SCSU

Co-Principal Investigator: Dr. Vereda King, North Carolina A & T University

Project Abstract: It has been known for some time that cities are generally warmer than the surrounding, more rural areas. Because of this relative warmth, a city may be referred to as an urban heat island. Journal and newspaper articles have highlighted the interaction between air quality, energy, toxic issues, and transportation infrastructures. Heat islands are formed when pavement, buildings, transportation infrastructure, and other structures necessary to accommodate growing populations replace vegetation. These surfaces absorb, rather than reflect, the sun's heat, causing surface temperatures and overall ambient temperatures rise. As temperatures increase due to the heat island effect, more electricity is required for indoor air conditioning and other cooling purposes. Greenhouse gases increase as fossil fuels are burned to produce this cooling energy ozone. By implementing heat island reduction measures, we can have more efficient and sustainable highway management as well as a reduction in the electricity demand and climate-altering emissions.

The specific objectives of this study are to: (1) analyze the highway infrastructure in selected urban southeastern states; (2) isolate the role of the highway infrastructure in the heat island effect; (3) create proactive solutions for these urban areas, which will lead to improved management for new and existing highways; and (4) use the findings of this study as the foundation for an interdisciplinary senior seminar course for related majors including transportation, economics, and engineering.

South Carolina's Rural Labor Market and its Dependence on Public Transportation

R-03-UTC-RURAL-MAT-01

Principal Investigator: Mr. Sam McDonald, Department of Math and Computer Science, SCSU

Co-Principal Investigators: Dr. Jochen Albrecht, Department of Geology, University of Maryland and Vinesh Gupta, Department of Geology, University of Maryland

Project Abstract: Rural South Carolina is undergoing significant demographic and economic changes, which, in concert with new transportation technologies, give potential rise to new opportunities for rural transportation systems. The research proposed here will identify those areas that have the highest likelihood for viable rural public transport. This is seen as a key determinant for promoting sustainable economic growth in South Carolina, beyond traditional tourist and metropolitan areas. Building upon the expertise of three complementary researchers, this project combines transportation geography, economics, statistics, and the latest geo-spatial information technology to inform local and regional decision makers throughout rural South Carolina. In the course of this project, UTC research students will acquire a range of new skills, while the center itself will become the host of a GIS-based repository of raw data and derived analyses.

Investigation of Bridge Abutment Scour

R-03-UTC-BRIDGE-Abutment-SETS-01

Principal Investigator: Dr. Abdul Malek Miah, Department of Industrial and Electrical Engineering Tech., SCSU

Co-Principal Investigator: Dr. Jasim Imran, Environmental Engineering, University of South Carolina

Project Abstract: During the last 30 years, more than 1,000 bridges have failed and 60% of those failures are due to scour around abutments and piers. The existing guideline for predicting abutment scour gives an unrealistic estimate of scour depth especially for bridges founded on cohesive soil. A significant number of bridge crossings in South Carolina are founded on cohesive soil. Yet very little research has been done on pier or abutment scour in cohesive soils. Current research efforts at the University of South Carolina (USC) have led to the successful development of a new methodology for scour prediction around bridge piers in cohesive soil. The proposed research will extend the methodology to abutment scour. This research will allow bridge engineers to properly estimate scour depth around abutments and develop cost effective and safe designs of new bridges. The study will combine advanced numerical modeling, experimental study, and traditional scour evaluation techniques. This is a joint project between USC and South Carolina State University (SCSU). It involves one PT and one female graduate student from USC, and one P1 and one female African American undergraduate student from SCSU. The methodology developed will be made available to SCDOT and FHWA engineers.

The results will be presented at the Transportation Research Board Annual Meeting. The proposed research will improve passenger safety on the existing South Carolina bridge crossings by providing advanced warning on potential degradation of bridge alignment and bridge failure due to abutment scour.

2002-2003

An Evaluation of Strength Change on Subgrade Soils Stabilized with an Enzyme Catalyst Solution Using CBR and SSG Comparisons

R-03-UTC-ALTERPAVE-GEO-01

Principal Investigator: Andrew Tolleson, ME, PE

Co-Principal Investigators: Elahe Mahdavian, Ph.D.

Project Abstract: A laboratory bench scale testing program was conducted to evaluate the effectiveness of enzyme treatment on subgrade soil. The objective of this testing program was to study the potential applicability of the tested enzyme for unpaved road in-situ stabilization. The effectiveness of enzyme treatment was evaluated on the basis of statistical measurement of change in CBR strength, soil stiffness, and soil modulus. Sample preparation was achieved by a controlled mixture of a liquid/aqueous enzyme solution with a series of selected subgrade samples exhibiting a wide range of grain size distributions and plasticity characteristics. The laboratory mixing process was conducted in a manner to simulate field paving operations. Standard density and optimum moisture content was established for each sample via AASHTO T-99 criteria. All laboratory work was performed under controlled conditions in an AASHTO certified laboratory. The soil specimens were subjected to the California Bearing Ratio (i.e. CBR per AASHTO T-193) test, and the stiffness and modulus of the specimen were measured by means of the Humboldt Soil Stiffness GeoGauge (Humboldt model H-4140). Analysis of the test results for the treated and control specimens for each soil sample were conducted and a comparison of the test results was correlated. Based on a population size of 5, the strength change under the soaked condition ranged from negligible change for the samples with high fines content up to 140% strength gain for the soil sample with approximately 30% fines. The average strength gain was approximately 52% with a standard deviation of 58%. The test results for the subgrade soil samples tested under both dry and soaked CBR conditions indicated a greater average strength gain as a result of enzyme treatment under the dry condition compared to the average strength gain under the soaked condition. However, based on the combined strength indices (i.e. CBR, and SSG) only 30% of the dry samples gained more than 20% strength while 80% of the soaked samples gained more than 20% strength as a result of treatment. Nearly 45% of the CBR tests conducted failed to give conclusive results on the effectiveness of enzyme treatment largely due to surface disturbance inherent in the soaked CBR procedure. It was concluded that the CBR test appeared to be a relatively poor indicator of direct soil strength for the testing conditions in this research. Notwithstanding, the test results showed CBR strength gain, and to a lesser degree strength gain measured by means of the SSG equipment resulting from the application of the enzyme solution on most soils tested, indicating a promising potential for subgrade stabilization using the enzyme solution. However, additional testing to determine the effectiveness of the enzyme solution should be conducted using field non-destructive techniques such as FWD or other direct strength methods.

Designing Fuel Cells for Improved Transportation Safety and Security

R-02-UTC-FUEL-CET-04

Principal Investigator: Dr. Hamid Naseri-Neshat

Project Abstract: Proton exchange membrane fuel cell (PEMFC) is one of the most promising candidates as a power source for electric vehicles and on-site power plants, because of its high power densities and energy conversion efficiencies at relatively low temperatures. The hydrogen rich fuel, approximately 40% H₂, 43% N₂, and 17% CO₂, contains anywhere from 5 ppm to 1% CO in the stream. Although Pt has been proven to be the most effective catalyst for the hydrogen oxidation, even fewer parts per million of CO produces a substantial degradation of the fuel cell performance with this catalyst. This performance degradation is associated with a CO adsorption on the Pt catalyst. Fuel cell companies are actively researching the effects of reformat on fuel cell performance. The focus of this study is to develop design techniques, mathematical models, and experimental data that aid in the proper design of PEMFCs. Experimental and numerical investigations of effects of reformat on the performance of the PEMFCs should be of assistance to fuel cell manufacturers, and in particular the transportation applications.

Both the experimental and numerical results corroborate decreased current density production of about 20% to 30% due to the presence of reformat. In general, higher current density regions are attributed to the migration of water vapor from the anode to cathode side. In the inlet region of the membrane, the effect of electro-osmotic drag is more predominant; however, the back diffusion becomes more important in the outlet region of the membrane. Decreasing concentration of hydrogen in anode stream reduces the PEMFC performance due to kinetic over potential changes and increased anode flooding.

Feasibility Study of an On-Board Traffic Problem Notification System

R-02-UTC-ONBOARD-IET-01

Principal Investigator: Dr. Hasanul Basher

Co-Principal Investigators: Dr. Stéphane Guillard

The purpose of the project was to determine the feasibility of developing an Intelligent Traffic System (ITS) capable of delivering en-route guidance to drivers through on-board navigation units. Such en-route traffic information relay systems provide dynamic route guidance and advice based on general warnings about traffic incidents, inclement weather patterns, and traffic congestion problems.

Relaying traffic information to driver's en-route is part of a larger body of research and development known as Intelligent Transportation Systems (ITS). ITS brings together Emergency Management Services (EMS), Information Service Providers (ISPs), Electronic Toll and Traffic Management (ETTM) systems, roadside beacons, communication systems, and "wired" vehicles to manage vehicle fleets, avoid collisions, automate vehicle control, track the transportation of weapons and hazardous materials, collect tolls, coordinate transit schedules, and provide driver/traveler information.^[1] In a short paper summarizing a global vision for ITS

entitled *Intelligent Transport Systems and the Future*, leading ITS organizations state, “ITS integrates users, transport systems, and vehicles through state-of-the-art information and communications systems . . . [that] deliver fast, accurate, and complete travel information . . . both prior to a trip and as the trip proceeds.”^[2]

Intelligent Transportation Systems for the Rural Highway System of South Carolina

R-02-ITS-ABSS-01

Principal Investigator: Dr. Clarence W. Hill

Project Abstract: The National Intelligent Transportation Systems (ITS) Architecture was developed for the US Department of Transportation (USDOT) as the framework for implementing modern transportation operations systems.

The National ITS Architecture provides a common structure for the design of intelligent transportation systems. It defines the framework around which different design approaches can be developed, each one specifically tailored to meet specific regional requirements, while maintaining the benefits of a common architecture within current (legacy) and planned systems.

The National Architecture can provide short-term benefits by saving time and money in the development of a project from its inception through its implementation, since it:

1. Correlates requirements and problems to services that must be performed, thus providing trace ability for a project to overall transportation needs.
2. Illustrates efficiencies that can be gained by eliminating redundant implementations of similar functions.
3. Provides a view into the future to identify services and functionality that may not have been initially considered, currently needed, or even feasible. This provides a checklist of future capabilities that could be planned for now in anticipation of future requirements.

This document is used to specify the understanding of requirements between the Stakeholders and SCSU Research Principal Investigators for the purpose of implementing a Rural ITS Solution for the Lower Savannah Region to meet the following objectives: Improve transportation safety and to Improve transportation security. The document is divided into three parts: 1.) Project Objects, 2.) General requirements and constraints, and 3.) Specific requirements and constraints. The National ITS Architecture was developed for the US Department of Transportation (USDOT) as the framework for implementing modern transportation operations systems

Rapid-Setting Controlled Low-Strength Material for Routine and Emergency Rehabilitation of Transportation Facilities

R-03-UTC-Material-USC-01

Principal Investigator: Dr. Charles Pierce, Civil and Environmental Engineering, University of South Carolina

Co-Principal Investigator: Dr. Stanley Ihekweazu, Department of Civil and Mechanical Engineering Technology, SCSU

Project Abstract: In this study, a series of laboratory experiments are conducted to investigate the influence of different accelerating admixtures on controlled low-strength materials. Such materials are commonly referred to as flowable fills and are often mixtures of cement, fly ash, sand, and water. The proportions of these ingredients were designed in such a way to produce a very flowable material that sets and hardens to higher strengths than compacted earth but lower than concrete. The high flowability and low-strength make this a unique building material that is rapidly gaining more attention and use in transportation construction and maintenance. By adding chemical admixtures, it was proposed that the setting time could reduce to two hours or less, and that the early strengths (at 24 hours, for example) can be substantially increased. Development of this material would lead to a significant change in how controlled low-strength materials are applied in civil works. To initiate such a change, the investigators intend to publish their findings in research journals, present at American Concrete Institute and Transportation Research Board meetings, and arrange for a special meeting with the South Carolina Department of Transportation.

Risk Management of Hazardous Materials Transportation in South Carolina: An Action Plan

R-02-UTC-HAZMAT-CET-02

Principal Investigator: Dr. Clarence W. Hill

Co-Principal Investigators: Dr. Tom Whitney

Project Abstract: The Nation has entered a new era of security awareness since September 11, 2001, and nowhere is this felt more strongly than in the field of transportation, from aviation to railways, highways, pipelines, and waterways. Efforts are currently underway to address hazardous materials transportation safety and security. In the wrong hands, hazardous materials can pose a significant security threat, and the security of hazardous materials in the transportation environment poses unique challenges as compared to security at fixed facilities.

The purpose of this project was to assist the South Carolina State University Transport Police to initiate the development of a statewide Hazardous Materials Transportation Risk Management Plan. An operational framework was needed within which hazardous materials (HAZMAT) transportation risks could be assessed. Management of these risks could be evaluated, and resources could be focused on the most serious potential problems. A means to monitor the process and measure its effectiveness was also required.

Long before September 11, 2001, the South Carolina Department of Public Safety's Transport Police recognized the necessity for improved efforts to promote safety and limit the risks resulting from the increasing flow of hazardous materials throughout the state. Increased regulatory demands coupled with limited resources dictated that more efficient and effective methods were necessary. In the wake of September 11th and with a national concern about terrorist threats, attention also had to be directed at hazardous materials *security* as well as safety. South Carolina, like most states, has many organizations and agencies involved in these issues. Improving coordination among them had been an important objective from the outset, but became an imperative after September 11, 2001. The intent of this project was to devise a system or process that would incorporate all affected parties in an effort to better identify HAZMAT transportation risks, develop strategies for risk reduction, and promote broad coordination and cooperation in prevention and protection efforts.

South Carolina East Coast Greenway -Transportation Safety, Route Location and Facility Needs Study

R-02-UTC-GREENWAY-UTC-01

Principal Investigator: Wayne A. Sarasua

Co-Principal Investigators: David B. Clarke, William J. Davis, and James Gordon

Project Abstract: The East Coast Greenway is a multi-modal transportation corridor for cyclists, hikers, and other non-motorized users extending from Maine to Florida. The 230-mile section of greenway extending through the coastal areas of South Carolina is currently under various stages of development and the exact route location is still being determined. The greenway will use a variety of linkages including off-road paths, utility easements, and existing roadways. In creating a continuously linked facility, the greenway will pass through cities, cross existing bridges, and coexist along coastal highways. When non-motorized and motor vehicle traffic operate within the same right-of-way in close proximity to one another, safety is a key concern. This project identifies and addresses concerns of this nature through an evaluation of walk ability and bicycle suitability issues. Project tasks include the collection of transportation data along the length of the corridor, the analysis of non-motorized mode suitability on a segment by segment basis, the solicitation of stakeholder input and the development of a detailed master plan document useful in facilitating greenway development, and prioritizing needed improvements and obtaining transportation funding. These efforts should help establish a firm foundation for developing the integrated facilities and linkages needed to showcase the historic and pristine areas of our beautiful state by successfully accommodating the East Coast Greenway within the coastal regions of South Carolina.

Validating and Modifying Highway Accident Prevention System, and Integrating Transportation Safety in Mathematics Program

R-02-UTC-Prevention-MAT-01

Principal Investigator: Dr. Harun K. Adongo

Project Abstract: South Carolina's per mileage death rate in 2000 was 47% higher than the national average, and ranked among the worst 3 states according to the National Highway Traffic Safety Administration and South Carolina Department of Public Safety. Nationally, there were 41,821 deaths while in South Carolina there were 1,065 deaths with 39.6% alcohol related.

The study released this February by the National Center on Addiction and Substance Abuse at Columbia University indicates that alcohol kills 1,400 college students, injures 500,000, and 2.1 million drive while under the influence of alcohol.

The highway incident management systems currently focus on detecting accidents after they occur, and attempt to minimize response and clearing times. The RiskHAPS attempts to predict, in real time, the potential for an accident occurring using probabilistic models, thus suggesting a preventive measure to avoid the occurrence of the accident. However, as noted by Dr. Veretta Sabb on the quick response travel forecasting techniques, these models are questionable for rural counties in South Carolina.

Our project will attempt to validate and improve the RiskHAPS using data from selected rural areas, and integrate transportation models in advanced mathematics courses. The models are expected to make college students more aware of the connections between the probabilities of accident occurrence, driver's reaction time, and alcohol impairment, and also expose them to advanced study and career opportunities in the transportation field. This research has two objectives. The first is to validate and modify the Real-Time-Risk-Based Highway Accident Prevention System (RiskHAPS) being developed by the Universities of Connecticut and Vermont, using data from rural areas in South Carolina. The second is to integrate transportation safety models in two mathematics courses; Mathematical models (M407), or Operations Research (M412).

Vehicle Seat Belt Use Among AFDC Families and Their Children in South Carolina

R-02-UTC-SEATBELT-SW-01

Principal Investigator: Dr. Eva M. Njoku LMS

Project Abstract: The purpose of the study was to determine how knowledgeable parents were about the importance of using safety seats for their infants and children and if visual instruction about the dangers of unrestrained children in auto crashes would have any significant impact on the mothers about passenger safety for themselves and their children.

The target population for the study was Aid to Families with Dependent Children (AFDC) mothers in parenting classes in six counties in South Carolina. The parents were attending the classes through the county Department of Social Services. Three counties served as the experimental group who received instruction and saw a videotape regarding crashes with unrestrained passengers including children. The control group was only given instruction without viewing the tape. Both groups were given a survey that provided; (1) demographic information about the participant, (2) the knowledge level of the participants about passenger safety, and (3) their feelings, in general, about using child restraints when traveling.

A total of fifty-three parents were surveyed. The result of the study showed that 95% of the parents who participated in the survey were aware of the importance of safety seat belt use and they use infant and child safety seats for their children. However, some discrepancies occurred when traveling short distances from home and traveling with more than two children. Short distances were defined as traveling one mile or less from home. Parents in the survey were more likely to take risks and not use safety seat belts when traveling "down the road" or "to the store". Also, if they were traveling with more than two children, seating arrangements became difficult and parents had to determine which children, would be restrained. Usually the younger children under two years were most likely to be buckled up; however, very young infants under six months when traveling short distances were preferably held by an adult. Also the study

suggested that most parents found the cost of infant safety seats affordable however, a significant 5% found them unaffordable and difficult to install correctly. Ninety percent (90%) of the parents surveyed identified the most difficult problem for them with infant seats were trying to attend to an infant in the back seat while driving.

2001 – 2002

Calibration and Validation of Quick Response Forecasting Parameters for Cities in Rural Counties in South Carolina

R-01-UTC-CVSC-CU-01

Principal Investigator: Dr. Veretta J. Sabb

Project Abstract: Quick response travel forecasting techniques have been applied extensively since they became prevalent in the late 1970s. These techniques involve using transferable parameters developed from survey and other empirical data to assist transportation planners to model small urban areas greater than 50,000 in population. The usefulness of the quick response techniques and parameters that are currently in wide application are questionable for cities in rural counties because they were not originally designed for use in areas with populations less than 50,000 people. The research described addresses a critical need for planning tools oriented to smaller cities. This project focused on developing transferable travel demand forecasting parameters that target areas of the State of South Carolina having diverse populations and per capita incomes lower than the national average. The findings of this project should allow planners throughout rural areas of South Carolina and similar states to make more reliable estimates of future traffic identified in long range plans. The calibrated parameters should also be useful for cities in other states that have less than a 50,000 population and have similar demographic and socioeconomic characteristics to the cities that were modeled as part of this research.

The Impact of Public Transit in Curbing Urban Sprawl

R-01-UTC-SPRAWL-CET-01

Principal Investigator: Dr. Thomas Whitney

Co-Principal Investigators: Mr. James Gordon, Orangeburg County Planner

Project Abstract: The State of South Carolina and Orangeburg County have experienced a substantial amount of growth during the past decade from 1990-2000. The State grew in population by 15% from 3,486,703 in 1990 to 4,012,012 in 2000 (US Census 2000)¹. The county grew by 8% in population from 84,803 in 1990 to 91,582 in 2000 (US Census 2000)². This growth trend has been consistent for both jurisdictions since the early 1900s. The state population was 1,340,316 in 1900 and in 2000 it reached 4,012,012 (US Census 1999-2000)³. The same observation can be made about the growth in the county's population. It grew from 59,663 in 1900 to 91,582 in the year 2000 (US Census 2000)⁴.

Even though the state and county have shown positive growth over the years, there are two underlying concerns that will be examined through this research project: (1) land use policies (sprawl development) and (2) public transportation needs in Orangeburg County. The primary focus of the research is to review current land use policy in South Carolina and Orangeburg

County and further examine the impact these policies have on the public transportation needs for the county.

A similar research study on “An Investigation of Sprawl Development and Its Effects On Transportation Planning: The Lower Savannah Region” was done by Tom Whitney and James L. Gordon in 2000. However, Land-Use Policy and Sprawl Development will be linked directly to Orangeburg County. The research is designed to prove or reject the null hypothesis that there is a correlation between sprawl development in Orangeburg County and the need for public transportation.

The research methodology for this project allows the research effort to incorporate theoretical and practical techniques into the final analysis. The primary objective is to produce a research project that is accurate and gives a portrait of Orangeburg County and an overview of the public transportation need in Orangeburg County.

Orangeburg County, South Carolina is a rural county according to the United States Census definition. Orangeburg, like other rural counties throughout South Carolina and the nation has not been given ample consideration by the United States or the state of South Carolina for public transportation. Until recently, federal and state transportation policies have revolved around serving the transportation needs of residents in urbanized metropolitan areas. With the US government passage of the Intermodal Surface Transportation Efficiency Act of 1991 (ISTEA)^[4] and the Transportation Equity Act of the 21st Century (TEA-21)^[5], rural public transportation planning was mandated to state and local governments that received federal funds.

Development of a Statewide Hazardous Materials Transportation Management Plan

R-00-UTC-HAZMAT-CET-01

Principal Investigator: Dr. Tom C. Whitney

Co-Principal Investigators: Dr. Clarence W. Hill

Project Abstract: The Nation has entered a new era of security awareness since September 11, 2001, and nowhere is that felt more strongly than in the field of transportation, from aviation to railways, highways, pipelines, and waterways. Efforts are currently underway to address hazardous materials transportation safety and security. In the wrong hands, hazardous materials can pose a significant security threat, and the security of hazardous materials in the transportation environment poses unique challenges as compared to security at fixed facilities. The purpose of this project was to assist the South Carolina State University Transport Police to initiate the development of a statewide Hazardous Materials Transportation Risk Management Plan. An operational framework was needed within which hazardous materials (HAZMAT) transportation risks could be assessed, management of these risks could be evaluated, and resources could be focused on the most serious potential problems. A means to monitor the process and measure its effectiveness was also required.

Long before September 11, 2001, the South Carolina Department of Public Safety's Transport Police had recognized the necessity for improved efforts to promote safety and limit the risks resulting from the increasing flow of hazardous materials within and throughout the state. Increased regulatory demands coupled with limited resources dictated that more efficient and effective methods were necessary. In the wake of September 11th and with a national concern

about terrorist threats, attention also had to be directed to hazardous materials security as well as safety. South Carolina, like most states, has many organizations and agencies involved in these issues. Improving coordination among them had been an important objective from the outset, but became an imperative after September 11, 2001. The intent of this project was to devise a system or process that would incorporate all affected parties in an effort to better identify HAZMAT transportation risks, develop strategies for risk reduction, and promote broad coordination and cooperation in prevention and protection efforts.

OTHER FUNDED RESEARCH PROJECTS

2004-2005

Bamberg Community Transportation Initiative

R-05-UTC-Bamberg-UTC-01

Principal Investigator: James Gordon, James E. Clyburn University Transportation Center, SCSU

Co-Principal Investigator: J. Wilbur Cave

Project Abstract: There is a true circle for the problems caused by a lack of transportation. Adults are unable to find work or medical care. Their children are forced to remain at the poverty level and often fail to attain educational achievement. Jobs will not come to the area and residents are forced to leave. The younger generation is not staying in Bamberg County. In fact, Bamberg County lost population in the 2000 Census – not an attractive selling point for industry or for persons locating in Bamberg County. A number of studies have focused on ways to help rebuild economic health and growth in the area. One major need identified is a transportation system for the public and a group of committed local citizens representatives of local service agencies, medical providers, elected officials, and others - began exploring possibilities for meeting community transportation needs. This group has come to be known, informally, as the Bamberg County Community Transportation Committee. It has been determined that two major areas are impacted by the lack of transportation – employment/economic development and health. Both are major issues in quality of life, both significantly impact the impoverished situation in Bamberg County, and both are costly to the individual and to the public. The county's income level, medical care, and quality of life can increase with a coordinated public transportation system in place. Having a public transit system developed and overseen by local citizens, whose primary purpose is to serve people locally is the next important step to increase the quality of life in Bamberg County.

Lee County Transportation System For Adult Educational Development and Community Services

R-05-UTC-Lee County Transportation

Principal Investigator: James Gordon, James E. Clyburn University Transportation Center, SCSU

Co-Principal Investigator: Frank Garcia, Community Solution; Robin Chisolm, Rural Crossroads Institute

Project Abstract: The Lee County transportation project is designed to assist the rural community in designing a creative and customized community development strategy that will address the workforce and basic skills training needs and provide transportation to the population in need of services. Almost half of the Lee County adult population is at the lowest educational level. There is a high incidence of illness and death in the adult population that is related to preventable health problems. A Community Workforce Center has been established

that offers workforce training, basic education skills, health screening and business development assistance. Lack of public transportation is a major barrier for residents of the County to take advantage of services offered by the Center. An analysis of the adult population will provide information on individuals in need of basic educational level training, workforce training, workforce skills enhancement, and transportation to the Center. Economic development agencies and faith-based groups will cooperate in marketing the Center opportunities to those in need of services. The Santee-Wateree Regional Transit Authority that now serves Lee County will be contracted to provide transportation for Center activities. The project can provide a model for other distressed, least developed and underdeveloped rural counties in SC in identifying workforce and basic skills training, transportation and resources for economic growth.

Lower Savannah Regional Transit Coordination Center Project

R-05-UTC-Lower Savannah-UTC-01

Principal Investigator: James Gordon, James E. Clyburn University Transportation Center, SCSU

Co-Principal Investigator: Ronald G. Humphrey

Project Abstract: The last four years, LSCOG RTMA has steadily progressed towards increasing coordination of transportation services among the autonomous health, human services and public transit systems serving the region. Although we have made many quality of life improvements for our citizens we want to continue towards our vision to be the model for rural transportation for the State of SC and the US. To make our vision a reality LSCOG would like to participate, in coordination with the Southern Rural Transportation Center at South Carolina State University, in the development of a comprehensive research project. The project will focus on three major areas and will lead to the design and implementation of a coordinated transit system for the Lower Savannah Region. The project will be conducted in three phases as follows: Phase 1: Assessment of current transit functions and capabilities in the Lower Savannah Region, Phase 2: Development of a detailed implementation plan for a transit coordination center operated by the Lower Savannah Council of Governments, Phase 3: Project implementation.

2003-2004

Allendale Community Transportation Initiative

R-04-UTC-Allendale-UTC-01

Principal Investigator: James Gordon, James E. Clyburn University Transportation Center, SCSU

Co-Principal Investigator: J. Wilbur Cave.

Project Abstract: It has been determined that two major areas are impacted by the lack of transportation: 1) employment/economic development, and 2) health. Both are major issues in the quality of life, both significantly impact the impoverished situation in Allendale County, South Carolina and both are costly to the individual and to the public. The county's income

level, medical care, and quality of life can increase with a coordinated public transportation system in place. Having a public transit system developed and overseen by local citizens, whose primary purpose is to serve people locally, is the next important step to increase the quality of life in Allendale County. It is envisioned that this project could serve as a model for other small counties in South Carolina. The mission of the project is to demonstrate effective coordination of existing resources from public, not-for-profit, and private service providers. Currently multiple service providers transport their respective riders over the same roads. The project will identify current service routes and place general public customers on existing vehicles. The new coordinated program will find the most efficient way to get riders to their destinations in a safe and timely manner and expand services without increasing costs proportionately. More residents of Allendale County will be able to access transit services. Many of these persons are low income, but may not qualify for agency services. By providing transit through existing vehicles, customers traveling between counties could transfer from one van to another, allowing a local van to better serve its own area. By bringing providers of transportation in an extremely rural area together as partners with technical support and oversight, negative aspects of competition in ridership will be reduced, and the quality and cost-effectiveness of service will be increased.

National Environmental Policy Commission Final Report to the Congressional Black Caucus September 2003 Authored by: The National Environmental Policy Commission

R-03-UTC-MUSC-SC

Principal Investigator: Dr. Clarence W. Hill, Director, JECUTC

Co-Principal Investigator: Mr. David Rivers, Director Public Information and Community Outreach Library Sciences and Informatics, Medical University of South Carolina.

Project Abstract: In order to achieve the identified objectives, the Commission will hold five Listening Sessions in strategic geographic locations around the country participate in a made-for-television dialogue based upon the Commission's findings and develop a final report for submission to the Congressional Black Caucus and other policy makers.

Advanced Learning Technology for School Bus Training Program: Design of a Multi-Level Systematic Program of Training and Certification for Instructors and Managers to Enhance Performance and Safety

R-03-UTC-Advanced Learning-CET-01

Principal Investigator: Mr. Lamar Tisdale, JECUTC

Co-Principal Investigator: Mr. James Gordon, JECUTC

Project Abstract: The South Carolina Department of Transportation and the U.S. Department of Transportation have identified safety as one of the major objectives in addressing the transportation needs across the state and nation. Paramount to this concern is the [challenge of School Bus Programs across the state for which there is neither standardized training nor certification of drivers.

In addition, there is no program for professional development and certification of the supervisors or managers of the various School Bus Programs. The SC Department of Public

Safety and South Carolina Division of Motor Vehicles are working diligently to address the issue of safety on South Carolina's roads by developing and enforcing standards and certification for Commercial Driving Programs. Clearly the issue of safety and the proper training of persons who will be operating a school bus deserve no less emphasis and standardization. The research will establish a multi-level advanced learning technology program, using the latest techniques of instructional design and alternative instructional settings, advanced training program material where possible, and various target audiences to determine the best blend of training techniques. The project will result in a new level of quality training, enhanced performance, and certification resulting in a better understanding across the community, equating to more efficient and safer operators and managers of this critical and complex program. The program will be designed so that a common thread of safety and high quality performance will be integrated throughout, and make use of the latest proven aspects of various training methods, to include workshops, computer based and internet based training, project based learning, and interactive situational training. The program will look for innovative methods of offering non-traditional methods of instruction to accommodate various schedules of different employees as well as candidates for positions. Consideration for identification of mentors will be explored to allow new managers and drivers to have experienced personnel available to assist them as they learn new techniques to improve the way they do their jobs. In all cases, the program objective will be consistently focused on the goals of the overall School Bus Program; to ensure the safest possible environment for children during transit from home to school and back.

A Study to Determine Available Financial Resources for Safety and Transportation Enhancement Grant for Buckley Street at South Carolina State University

R-04-UTC-Buckley Street-UTC-01

Principal Investigator: James Gordon, James E. Clyburn University Transportation Center, SCSU

Co-Principal Investigator: J. William Clark, Orangeburg County Administration.

Project Abstract: Buckley Street is a busy and sometimes congested main artery through the width and breadth of the South Carolina State University campus. This study will seek funding to change the nature of the right-of-way from a typical urban roadway to a safe and usable travel way for all types of transportation use, including pedestrians. On the day of special events, such as football games, conditions are extremely hazardous. The tasks will include: Survey existing infrastructure to show an as-built condition; Prepare schematic design and cost estimate to enable decision makers to reach informed conclusions; prepare and submit application for funding to SC Department of Transportation. An example of this specific study will be used in other studies to show how design can influence safety and beautification on similar thorough-fares. Students and government leaders will be involved to review the schematic designs and give input for the final design. A final report will discuss the safety issues addressed and also a look at the use and convenience provided by this project. This project will build infrastructure at SCSU and provide a safe and attractive environment that will promote intermodalization.

Part C
FINANCIAL STATUS