

Summer 2010

ORSP Research Newsletter - Fall 2010

Office of Research and Sponsored Programs

Follow this and additional works at: <https://scholarworks.uno.edu/orspnews>

Recommended Citation

Office of Research and Sponsored Programs, "ORSP Research Newsletter - Fall 2010" (2010). *ORSP Research Newsletter*. Paper 2.
<https://scholarworks.uno.edu/orspnews/2>

This Newsletter is brought to you for free and open access by the Office of Research and Sponsored Programs at ScholarWorks@UNO. It has been accepted for inclusion in ORSP Research Newsletter by an authorized administrator of ScholarWorks@UNO. For more information, please contact scholarworks@uno.edu.



Inside this issue:

Poudeu - NSF CAREER Award	1
ORSP SPAWAR Award	1
UNO Oil Spill Research	2
LA EPSCor Awards	3
Transportation Institute	4
Gulf Coast Association	4
School Board Collection	5
Research Council Awards	6
Professional Development	7
Summer Research Awards	8
UNO Research Awards	9

Poudeu Receives Prestigious NSF CAREER Award

Pierre Ferdinand Poudeu Poudeu, an Assistant Professor in the University of New Orleans Department of Chemistry and Advanced Materials Research Institute (AMRI) has been awarded a Faculty Early Career Development (CAREER) grant from the National Science Foundation (NSF).

This award is considered one of the NSF's most prestigious awards and is given to "junior faculty who exemplify the role of teacher-scholars through outstanding research, excellent education and the integration of education and research."

The \$600,000 grant will support Poudeu's research program on the development of multifunctional materials that could serve to advance modern computers with the goal of having an entire computer on a single semiconducting chip. The program involves outreach efforts that will serve to promote retention and training of freshman undergraduate minority chemists at UNO, as well as involve them in community service to promote interest in science careers among local high school students.



*Dr. Pierre Ferdinand Poudeu Poudeu
Assistant Professor
Department of Chemistry and Advanced
Materials Research Institute (AMRI)*

Professor Poudeu studied as an undergraduate at the University of Yaounde' in Cameroon and received his doctoral degree at the Dresden University of Technology in Germany. He was a postdoctoral scholar at Michigan State University (East Lansing, Michigan) and at Northwestern University (Evanston, Illinois) before coming to UNO in August 2007.

ORSP Awarded \$30M SPAWAR Contract

The Office of Research at UNO has been awarded a new contract by SSC LANT SPAWAR with a ceiling of \$30M over 6 years. The new contract has a start date of September 1, 2010. This contract will be in addition to the current contracting vehicle we have in place with SSC LANT (\$50M over 5 years which has approximately 3

years remaining). The new contract vehicle allows SSC LANT to work directly with University faculty and students. Additionally, the new contract has a educational component which may lead to undergraduate, graduate and certificate programs of interest to the military and IT businesses.

UNO Research on BP Oil Disaster



Dr. Bhaskar Kura and his graduate students in the field for oil spill research

Dr. Kura and his team of graduate students are working on various environmental engineering research topics to understand the short term and the long term effects of the deep water oil spill on (A) the environment, (B) public health, (C) health of the clean-up crew (workers), and (D) the seafood safety. El Paso Corporation, under their "neighbor to have" community relations program, is extending their resources such as their offshore platforms (Olga and SouthPass 55) for ambient air monitoring, transportation (boats and helicopters) to various monitoring locations, power supply and other field assistance. Additional information about Dr. Kura's Oil Spill Research can be

accessed by visiting, <http://coe.uno.edu/meric/>

In another oil spill related research project, biologist Dr. Thomas Soniat will assess potential damage to Gulf oysters from Louisiana, Mississippi and Alabama.

UNO received support from the National Science Foundation to support two Gulf oil spill research projects.

In the first, the Center for Hazards Assessment, Response, and Technology (CHART) will research media accounts of the BP oil spill and the effects that the disaster has on communities. CHART will collaborate with colleagues from the University

of Louisiana at Lafayette. Members of the UNO CHART team include Drs. Shirley Laska, Monica Farris, Pamela Jenkins, and Earthea Nance.

In the second NSF funded project, a UNO research group will compile and study pre-oil spill data on the Gulf of Mexico. This data will allow scientists to have a basis of comparison for future studies on the impact of the Deepwater Horizon oil disaster.

The co-Principal Investigators on the project are Drs. Martin O'Connell and Mark Kulp, UNO professors of earth and environmental sciences, and Meg O'Connell, research associate at UNO's Pontchartrain Institute for Environmental Sciences.

Louisiana EPSCoR Research Infrastructure Awards

The Louisiana Board of Regents EPSCoR program has been awarded three Research Infrastructure Improvement (RII) grants totaling more than \$23 million. UNO investigators are participating on two of the awards.

The NSF RII Track 1 award of \$20M over five years aims to transform materials science research and education throughout the State of Louisiana by creating the Louisiana Alliance for Simulation-Guided Materials Applications (LA-SIGMA). LA-SIGMA will include more than 100 faculty, postdoctoral researchers and students from seven universities – UNO, LSU, Grambling, LA Tech, Southern University at Baton Rouge, Tulane, and

Xavier. UNO's co-principal investigators are drawn from the Advanced Materials Research Institute (AMRI) and the Departments of Chemistry and Physics: Scott Whittenburg, Steve Rick, David Mobley, Gabriel Caruntu, Leszek Malkinski, and Leonard Spinu. They were awarded nearly \$2M over five years to work on the project.

The NSF Track 2 award of \$2.16M over three years establishes the Northern Gulf Coastal Hazards Collaboratory (NG-CHC) to address responses to and management of coastal hazards which have become a focus both regionally and nationally following the Deepwater Horizon disaster. The project integrates the efforts of coastal scientists, coastal engineers, and

social scientists, with a comprehensive commitment to producing results that advance science and provide a sound basis for designing more sustainable landscapes. The Track 2 award is a collaboration between the Louisiana, Mississippi, and Alabama EPSCoR programs. Three Louisiana research universities – LSU, UL Lafayette, and UNO – are participating. UNO's co-PI is John McCorquodale. He will be awarded nearly \$200k over three years.

The NSF Cyber Connectivity (C2) award of \$1.17 million over two years will be used to connect Xavier University to the Louisiana Optical Network (LONI). UNO is already a member of LONI.

UNO Research Facts:

In FY 2009-2010, UNO Sponsored funding expenditures totalled 45 million dollars.

UNO Transportation Institute Approved

The Louisiana Board of Regents has approved the Merritt C. Becker, Jr. UNO Transportation Institute (UNOTI), which will direct all transportation research activities at the University.

The Institute, housed within the College of Liberal Arts, is a means of organizing the diverse transportation research programs that currently exist at the University into a new structure that will allow for more efficient administrative oversight, greater funding opportunities, and a stronger position for UNO in the future and sustainable growth of the field of transportation.

Transportation is a critical component of the national and international economy. Recent disasters in the Gulf region have illustrated that

transportation and transportation planning are critical to Louisiana and its citizens.

The Institute will promote innovative policies and practices for the users and providers of transportation throughout the region, United States, and the world.

UNOTI faculty and staff conduct educational and research activities in key areas relating to the commerce and livability of Louisiana communities. Key areas of research include maritime, transit, and active transportation.

The Institute is under the direction of James R. Amdal with Dr. John L. Renne acting as Associate Director. "Establishment of this Institute reinforces UNO's mission to support the region's future, especially in light of the post-Katrina and post-oil disaster environments," Amdal said.



UNO is a founding member of the Gulf Coast Government Contractors Association or GCGCA (www.gcgca.org). GCGCA is a non-profit organization that is comprised of technology-related companies, academic institutions and individuals from around the Gulf Coast region with the common

Gulf Coast Government Contractors Association Formed

interest of fostering technology-focused economic development in the region by establishing and maintaining partnerships between industry, academia and government. The GCGCA brings UNO together with over 30 local small businesses, primarily information technology companies, in order to build a

Gulf Coast Association

(continued)

university-industry-government partnership to bring state and federal contract work to the region and drive economic development of the Gulf Coast.

The Inaugural Event and First Industry Outreach Symposium was held at the Lindy Boggs Conference Center in the UNO Research and Technology Park on August 11. The featured government agency was SPAWAR (SSC LANT) and included presentations by several local businesses and the business managers and chain of command of SSC LANT Charleston, including the Commanding Officer of SSC LANT, Captain Bruce Urban.

For the next Industry Outreach Symposium UNO and the Gulf Coast Government Contractors Association, in conjunction with the Mississippi Enterprise for Technology (MsET) and the Louisiana Technology Transfer Office (LTTO) are sponsoring NASA Stennis Industry Day on November 17 and 18th. Scheduled speakers are NASA Administrator Charles Bolden, NASA Stennis Space Center Director and UNO alum, Patrick Scheuermann, and Apollo 13 astronaut Fred Haise.

Unclaimed History: The Orleans Parish School Board Collection at the University of New Orleans

Funded by a Louisiana Board of Regents Enhancement Grant, UNO researchers have added almost 900 pages to the historical record of the New Orleans public schools. Working with the staff of the Louisiana and Special Collections Department at the Earl K. Long Library, where the Orleans Parish School Board Collection is housed, the project staff focused on the handwritten journals containing the non-indexed minutes of school board meetings dating back to the 1840s.

Dr. Connie Zeanah Atkinson, Associate Director of the Midlo Center

for New Orleans Studies and associate professor of history, served as the principal investigator; Dr. Al Kennedy, adjunct professor of history, served as co-Principal Investigator. They were assisted by UNO history graduate students John Mangipano and Mary Jean Wallace.

The Orleans Parish School Board Collection documents 170 years of public education in New Orleans. The collection, exceeding 1,600 linear feet—or more than the length of five football fields—includes minutes of meetings beginning in 1841; rare photographs of students, teachers, and

school buildings from the late 1800s; curriculum guides that span more than a century; and annual reports, directories, school profiles, budget documents, and other sources of information.

The results of the project will be made available to a wider audience through the LOUISiana Digital Library website. The BoR grant will enable researchers to easily search for names and topics related to education and myriad other issues such as religion in the schools, teacher salaries, new construction, health policies, hiring policies, gender-related issues, textbooks, and more. Because of the collection's extensive holdings, researchers will be able to conduct in-depth historical studies of the impact of social changes on the schools. Students of education, history, urban studies, sociology, and related disciplines will discover many rewarding avenues for research. An example of the fascinating debates revealed by the research team is that of corporal punishment, and the negative reactions from parents - and their attorneys - when children were disciplined. The research makes it clear that generations of teachers, school administrators, and school board members have wrestled with similar problems. The attempts to solve those problems, and the successes or failures of these policies, could be useful material to present-day educators and fascinating historical research.



BoR Co-Principal Investigator Dr. Al Kennedy creates the narrative that will become the online file directing researchers to the minutes of the Board of Directors of the City of Lafayette Public Schools, 1847-1854.

UNO Research Council Awards

The Research Council recently announced the newest Research Professors for the University of New Orleans.

Early Research Professor:

Ferdinand Poudeu (Department of Chemistry)

University Research Professor:

Christopher Saucedo (Department of Fine Arts)

Matt Tarr (Department of Chemistry)

Fredrick Barton (Department of English)

Chancellor's Research Professor:

Xiao-Rong Li (Department of Electrical Engineering)

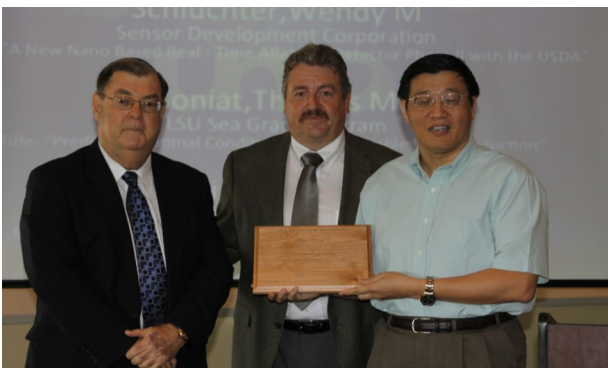
Mark Trudell (Department of Chemistry)



Provost Joe King, Vice Chancellor for Research Scott Whittenburg, and University Research Professor Christopher Saucedo



Provost Joe King, Vice Chancellor for Research Scott Whittenburg, and Chancellor's Research Professor Mark Trudell



Provost Joe King, Vice Chancellor for Research Scott Whittenburg, and Chancellor's Research Professor X. Rong Li

Professional Development for Research

Responsible Conduct of Research Training

Last spring the Office of Research and Sponsored Programs launched an on-line Responsible Conduct of Research (RCR) training program. This training is required for **all** individuals who are Principal Investigators or who receive financial support from projects funded by the National Science Foundation or the U.S. Department of Health and Human Services. Please note that NIH is under the umbrella of DHHS. For a complete listing of DHHS agencies, visit our SharePoint site.

Funding can be either directly from these federal agencies or as pass-through funding from a state agency or private company. The training requirement includes student workers – both undergraduate and graduate – and program participants.

Dr. Ed Johnson from the Philosophy department led the first RCR workshop and ORSP provided a demonstration of the on-line training. The event was recorded and can be viewed by following this link: [RCR Kickoff Event](#). (You may be requested to enter your email address and password to enter the site and then your ID and password to open the file.)

The on-line training or attendance at a live training must be

completed before employment, tuition, scholarship, etc. paperwork will be approved by Sponsored Programs Accounting. Click the following link to take the on-line training: [RCR Training](#). This fall there will be one live RCR training session which will be held in two parts, see the Professional Development schedule for the dates and times. Arrangements can also be made to conduct a live training session for your department, if desired. Please contact Carol Mitton at extension 5546 or cmitton@uno.edu to schedule the training.

While RCR training is currently required of two federal agencies anyone on campus can participate in the program. Ethics and oversight are developing trends and this training may soon be required on all federal awards. It may benefit areas that have students working on multiple projects to have all students complete the training in advance.

ORSP will host a session for a specific PI, department or college if they chose to have everyone in their area participate in the training; if you would prefer they take it on-line we can also provide a list of individuals in your area who have successfully completed training.

Fall Workshop Schedule

This semester some of the Professional Development sessions can be taken on-line. There will still be live sessions throughout the se-

mester, but the on-line versions will be more convenient for some. The following is the tentative live session schedule:

Routing Form& SharePoint

Sept 14th ED 222

PeopleSoft Grants Reports/Query

Sept 29th SC 2062

Budget Preparation

Oct 21st MH 217

Closeout

Nov 3rd KH 219

RCR Part I

Nov 16th MATH 122

RCR Part II

Nov 18th MATH 122

Subcontract Process

Dec 9th ED 202

(NOTE: Classrooms assigned by the Registrar office.)

All of the sessions will be held from 10 a.m. to 11 a.m. except for the Responsible Conduct of Research. This training will be held in two parts starting at 10 a.m. and lasting to 11:30; both parts must be attended in order to receive credit for completion of the training and will not be required to take the on-line training. This is to ensure all the information is covered.

If anyone has suggestions for session topics, please contact Carol Mitton at extension 5546 or cmitton@uno.edu. If any department or college would like to schedule a session for their department/college, please contact Carol Mitton. The session can be tailored to your needs.

Summer Research Program Awards

The following UNO faculty received 2010 Summer Research Program awards from the Office of Research and Sponsored Programs:

SCoRe (Stimulating Competitive Research)

Gabriel Caruntu

Soft-Chemical Synthesis of Perovskite and Spinel Nanostructures and their Assemblies

Mary Clancy

Mechanisms of chromatin-mediated repression by antisense transcription in *Saccharomyces cerevisiae*

Jeffrey Ehrenreich

Life History, Identity, and Autonomy: Black Culture in New Orleans

Jim Furman

Evaluating Teacher Quality in Urban Schools

Michael Huelshoff

Free Trade Agreements

Simon Lailvaux

Selection and genetics of performance in the beetle *Euoniticellus*

Vassil Roussev

Collaborative Visual Analytics for Large-Scale

Cyber Security Analysis & Forensics

Anantha Sankaranarayanan

Synthesis of Heterocyclic Molecular scaffolds for designing Novel Toxin-mimetics

Elizabeth Shirtcliff

Preliminary Data to Refine Measurement of Timing of Stress Regulation

Salmon Shomade

Judging in Trial Courts: Cross-fertilization of Therapeutic Jurisprudence

Peter Yaukey

Spring-neap tidal variation in tropical cyclones

Dongxiao Zhu

Human Transcriptome Characterization and Quantification using Next-Generation Sequencing Data

CEO (Creative Endeavor Opportunity)

Victor Atkins

Jazz CD 1

Laszlo Fulop

Immigrants - A Documentary Film

Tura Hayes

Effect of Saturday Music School Experience on the

Teaching Confidence of Music Education Majors

David Hoover

Expanding One-Act play CASTING STONES into a full length

Julie Jones

Luis Buñuel: The Politics of Self-Presentation

Catherine Loomis

"He Words Me": Men impersonating Women in Early Modern Literature

Susan Mann

Bridging the Local & the Global: Transnational & Postcolonial Feminist Thought

Robert Parker

Study of Budgeting Issues

Brian Seeger

The Soul-Jazz Compendium

Denise Strong

Legal Framework for Access to Disciplinary Data: Boards of Dentistry, Medicine and Nursing

SUE (Summer Undergraduate Experience)

David Beriss

Restaurant Recovery: Cultivating Neighborhood in Post Katrina New Orleans

James Mokhiber

Becoming Henry Morton Stanley: An African Explorer in New Orleans

Bernard Rees

Summer Undergraduate Research in Biological Sciences

Brandon Taravella

Dynamic Bending Moment Prediction of a Tanker

Shengru Tu

Realization of the Verification-Driven Learning Model for Computer Science

Apply Now!

***"BECOMING HENRY MORTON STANLEY:
AN AFRICAN EXPLORER IN NEW ORLEANS"***

MAY 15-JUNE 15, 2010

\$1,250 STIPENDS AVAILABLE



M

AKE SOME HISTORY THIS SUMMER...

Join our team of undergraduate researchers investigating the mysterious New Orleans origins of future African explorer Henry Morton Stanley! This summer we begin work on a museum exhibition, conference and website. Students from all disciplines are welcome. Applications available in the UNO Department of History. For more information, contact: **Dr. James Mokhiber, Department of History, jmokhibe@uno.edu, 280-7079.**

2010 SUMMER UNDERGRADUATE EXPERIENCE

UNO OFFICE OF RESEARCH AND SPONSORED PROGRAMS



Principal Investigator	Sponsor	New Awards Entered in PeopleSoft FY 2009-10
------------------------	---------	---

COLLEGE OF BUSINESS ADMINISTRATION

LOGAN JR,JAMES W MIESTCHOVICH JR,IVAN MIESTCHOVICH JR,IVAN	DEPT OF LA SMALL BUS ECONOMIC DEVELOPMENT ADMINISTRATION LOUISIANA DIVISION OF ADMINISTRATION	LSBDC GNOR FY10 University of New Orleans EDA University Center New Orleans Area Housing Market Analysis Study
SPEYRER,JANET F	LA DEPT OF CULTURE, RECREATION & TOURISM	Update of Louisiana Tourism Satellite Account and Tourism Forecast
SPEYRER,JANET F	NEW ORLEANS METRO CONV & VISITOR BUREAU	A comprehensive study of New Orleans visitors
SPEYRER,JANET F WALSH,KENNETH RONALD WALSH,KENNETH RONALD	NEW ORLEANS TOURISM SPAWAR SPAWAR	Comprehensive Study of New Orleans Visitors Quick Compliance Tool Suite for QCTS, NIFE, SE, IUID Support *Quick Compliance Tool Suite QCTS, NIFE, SE, and IUID Support
WHITE,ANDREA PAIGE	LA DEPT OF CULTURE, RECREATION & TOURISM	New Orleans Cultural Resource Predicative Modeling Project

COLLEGE OF EDUCATION AND HUMAN DEVELOPMENT

BEDFORD,APRIL WHATLEY	LOUISIANA STATE UNIV SYSTEM OFFICE	 *Project Recovery Early Reading First Initiative UNO Charter School Network/Gentilly Terrace Elem GEA- RUP
BILLY,VERA L	LA BOARD OF REGENTS	
BOLE,PAUL THOMAS	LOUISIANA DEPT OF	Post School Outcome Data
FLYNN-WILSON,LINDA	US DEPARTMENT OF	Project REBUILD
GERMAIN-MCCARTHY, YVELYNE	LA BOARD OF REGENTS	Leaders of Mathematics Through Inquiry-Based Learning in Grades 4 - 8
GERMAIN-MCCARTHY, YVELYNE GILL,IVAN P	LA BOARD OF REGENTS KENTUCKY CAMPUS COMPACT	*Meaningful mathematics through modeling (LaSIP Program) Learn and Serve funds
LAVENDER,WILLIAM THOMAS	MINISTERIO DE CULTURA	English Translation of Poem Book "Stone Slabs" by Antonio Gamonedá
MEZA,JAMES	NEW BEGINNINGS SCHOOL	Gentilly Terrace Charter School-Operations
MEZA,JAMES	NEW BEGINNINGS SCHOOL	Thurgood Marshall Early College High School
MEZA,JAMES	LA BOARD OF REGENTS	*Preparation of Teachers and Educational Leaders for the New Orleans Area During 2007-08
MEZA,JAMES	US DEPARTMENT OF EDUCA- TION	Supporting and Developing Charter and District-Run Public Schools in New Orleans
MEZA,JAMES	LA BOARD OF REGENTS	SREB Module Training in Support of the Core Conditions
PERRY,ANDRE M	THE URBAN LEAGUE OF GREATER NEW ORLEANS	Urban League Program Development and Research Project
PERRY,ANDRE M	YOUNG AUDIENCES OF	Young Audiences Evaluation
PERRY,ANDRE M	YOUNG AUDIENCES OF	*Young Audiences Evaluation
THOMAS,PAULETTE J	JEFFERSON PARISH PUBLIC	Pupil Appraisal Cohort
THOMAS,PAULETTE J	JEFFERSON PARISH PUBLIC	Monitoring and Technical Assistance for CBITS

Principal Investigator	Sponsor	New Awards Entered in PeopleSoft FY 2009-10
COLLEGE OF EDUCATION AND HUMAN DEVELOPMENT (CONTINUED)		
THOMAS,PAULETTE J	JEFFERSON PARISH PUBLIC	Corrective Action Plan (CAP) – Jefferson Parish Public
THOMAS,PAULETTE J	ST. CHARLES PARISH PUBLIC	Responsiveness to Intervention - Pupil Assistance Model 09-
COLLEGE OF ENGINEERING		
BRAILSFORD,BRUCE M	LA DEPARTMENT OF ECONOMIC DEVELOPMENT	*NCAM Cooperative Endeavor Agreement
BRAILSFORD,BRUCE M	NASA	*Development of Innovative Advanced Manufacturing Technologies utilizing the National Center for Advanced Manufacturing Louisiana.
BRAILSFORD,BRUCE M	TEXTRON MARINE & LAND SYSTEMS	Titanium Friction Stir Welding: Phase 1 Feasibility Study
BRAILSFORD,BRUCE M	TEXTRON MARINE & LAND	Ship Motion Animation for Textron Marine and Land Sys-
CHARALAMPIDIS, DIMITRIOS	NATIONAL SCIENCE FOUNDATION	REU Site: REU - TRACK: Training and Research in Computing Knowledge
CHEN,HUIMIN	LA BOARD OF REGENTS	Fault Prognostics via Multiple Model Fusion and Sparse Learning
DONG,PINGSHA	OFFICE OF NAVAL RESEARCH	Manufacturability and Structural Performance of a Full-Scale Titanium Mid-Ship Section
DONG,PINGSHA	SHAW ENVIRONMENTAL & INFRASTRUCTURE INC.	Assessment of Panel Fabrication Processes for Welding-Induced Distortions
GOPU,VIJAYA K	LOUISIANA TRANSPORTATION RESEARCH CENTER	*Administration of LTRC External Funding Programs
GUILLOT,MARTIN	ARCADIS US, INC	Western Shore of Lake Pontchartrain Hurricane Protection
JILKOV,VESELIN P	LA BOARD OF REGENTS	High Performance Parallel & Distributed Algorithms for Nonlinear Particle Filtering
KURA,BHASKAR	HIGHWAY 90, LLC	*Landfill Odor Control Management
KURA,BHASKAR	THE PORT OF NEW ORLEANS	*Online Report Management System (ORMS)
LA MOTTA,ENRIQUE J	LINFIELD, HUNTER AND JUNIUS, INC.	Wastewater Monitoring Program for a Rural Louisiana Parish
LI,XIAO-RONG	OFFICE OF NAVAL RESEARCH	Joint Detection, Classification, Localization, and Tracking of Targets
LI,XIAO-RONG	US ARMY RESEARCH OFFICE	*Target Information Processing: A Joint Decision and Estimation Approach
LI,XIAO-RONG	US DEPARTMENT OF HOMELAND SECURITY	Coordinated search & surveillance by a UAV team
MATTEI,NORMA J	LA DEPARTMENT OF NATURAL RESOURCES	Donaldsonville to the Gulf of Mexico Flood Control - Mississippi River and Tributaries.
MATTEI,NORMA J	LB FOSTER COMPANY	Design of Sheet Pile Walls and Excavation Bracing for L B Foster
MATTEI,NORMA J	MAKE IT RIGHT FOUNDATION	Testing of Novel Residential Structural Elements: Load Bearing Walls, Pervious Concrete
MCKESSON, CHRISTOPHER BRIAN	NAVAL RESEARCH LABORATORY	*Innovative Naval Ship Design
RASTGOUFARD,PARVIZ	ENTERGY SERVICES, INC	Integrating Smart Grids and Alternative Sources of Energy to Transmission Systems

Principal Investigator	Sponsor	New Awards Entered in PeopleSoft FY 2009-10
------------------------	---------	---

COLLEGE OF ENGINEERING (CONTINUED)

RASTGOUFARD,PARVIZ	ENTERGY SERVICES, INC	Real-Time Modeling & Simulation of Test Systems for Black-out Studies
RASTGOUFARD,PARVIZ	ENTERGY SERVICES, INC	Real Time Simulation Studies of Transmission Equipment at Entergy...
RASTGOUFARD,PARVIZ	ENTERGY SERVICES, INC	Hurricane Impact Study on Entergy Transmission System
SCHILLING,PAUL J	LA BOARD OF REGENTS	Enhancement of Micro-CT Laboratory
VORUS,WILLIAM S	PLANNING SYSTEMS	A Wave Energy Harvesting Concept System
WANG,TING	LA BOARD OF REGENTS	Clean Power and Energy Research Consortium (CPERC)

COLLEGE OF LIBERAL ARTS

ASHAR,ASAF	NATHAN ASSOCIATES INC.	TC Buen Independent Engineering Review
ASHAR,ASAF	NATHAN ASSOCIATES INC.	Port Operations Optimization Analysis
ATKINSON,CONNIE Z	LA BOARD OF REGENTS	Unclaimed History: The Orleans Parish School Board Collection at UNO
BREUNLIN,RACHEL SIAN	LOUISIANA DISASTER RECOVERY FOUNDATION	Oral Histories of the Louisiana Disaster Recovery Foundation's Founders
DUFOUR JR,WENDEL PROSPER	JEFFERSON PARISH	*Implementation of the Jefferson Parish comprehensive transportation and land use plan
DUFOUR JR,WENDEL PROSPER	LA DEPT OF HUMAN HEALTH	Student Services to the LA WIC Program
EVANS,PAT T	TULANE UNIVERSITY	*The Living Cultures Project: Sustaining Arts, Culture and Heritage in New Orleans
FARRIS,MONICA TEETS	GOV OFF HOMELAND SEC AND EMER PREPARE	GOHSEP "Campus-wide hazards resiliency and mitigation planning curricula."
FARRIS,MONICA TEETS	LSU AGRICULTURE CENTER	Continuation of the Rebuilding Information Station
FARRIS,MONICA TEETS	FEDERAL EMERGENCY MAN- AGEMENT AGENCY	Extension of the Repetitive Flood Loss Reduction Project for the State of Texas
FIELDS III,WILLARD	BIKES BELONG FOUNDATION	Safe Routes to School National Partnership
FIELDS III,WILLARD	CITY OF KENNER	City of Kenner Department of Planning Graduate Internship
FIELDS III,WILLARD MILTON	HARVARD SCHOOL OF PUBLIC HEALTH	Physical Activity Policy Network
FIELDS III,WILLARD	HARVARD SCHOOL OF PUBLIC	Robert Wood Johnson Foundation Active Living Research
FIELDS III,WILLARD MILTON	PRESERVATION RESOURCE CENTER	Preservation Resource Center Graduate Intership
FIELDS III,WILLARD MILTON	REGIONAL PLANNING COMMISSION	Regional Planning Commission Graduate Internships
FIELDS III,WILLARD MILTON	REGIONAL PLANNING COMMISSION	Smart Growth II
FIELDS III,WILLARD MILTON	REGIONAL PLANNING COMMISSION	Graduate Internship
FIELDS III,WILLARD MILTON	REGIONAL PLANNING COMMISSION	*Pedestrian Bicycle Research Initiative
FIELDS III,WILLARD	THE URBAN CONSERVANCY	The Urban Conservancy Graduate Internship
FIELDS III,WILLARD	THE URBAN CONSERVANCY	Student Internship
FIELDS III,WILLARD	BIKES BELONG FOUNDATION	Safe Routes to School National Partnership

Principal Investigator	Sponsor	New Awards Entered in PeopleSoft FY 2009-10
COLLEGE OF LIBERAL ARTS (CONTINUED)		
FIELDS III,WILLARD FIELDS III,WILLARD MILTON	GCR AND ASSOCIATES, INC. JEFFERSON PARISH	*GCR and Associates, Inc. Graduate Student Internship *Jefferson Parish Planning Department Student Intern Program
ISEKI,HIROYUKI	SAN JOSE STATE UNIVERSITY	Examination of Regional Transit Service Through Privatiza-
ISEKI,HIROYUKI	UNIVERSITY OF CALIFORNIA AT BERKELEY	Evaluation of Open Road Electronic Toll Collection for California Applications
JAYAWARDANA, WI-JEPALA R	DEPARTMENT OF TRANSPORTATION	Economic evaluation for Port Construction and Development Priority Program in FY2011-12
JAYAWARDANA, WI-JEPALA R	DEPARTMENT OF TRANSPORTATION	*Economic Evaluation for Port Construction and Development Priority in FY 2010-2011
JENKENS JR, A LAWRENCE	CANADIAN MINISTRY OF FOREIGN AFFAIRS	Dramatic Changes in Communist China since 1949 and the Different Responses
LASKA,SHIRLEY	ENVIRONMENTAL DEFENSE	* How Safe How Soon
LASKA,SHIRLEY	GOVERNOR'S OFFICE OF	Morganza to the Gulf Technical Review Panel Participation
LASKA,SHIRLEY LAVENDER,WILLIAM THOMAS	LSUBR MINISTERIO DE CULTURA	Local Coastal Zone Management Capacity Pre and Post Hurricanes English Translation of Poem Book "Stone Slabs" by Antonio Gamoneda
MAYFIELD,IRVIN	LA BOARD OF REGENTS	Elysian Fields Jazz Suite
NANCE,EARTHEA A	RAND CORPORATION	Adapting to Future Hurricane Risk Under Climate Change Uncertainty
NANCE,EARTHEA A	TULANE UNIVERSITY	"Reconsidering the 'New Normal'"
NELSON,MARLA K	MILANO THE NEW SCHOOL	Community Development Finance Curricula
NELSON,MARLA K	MILANO THE NEW SCHOOL	Community Development Finance Curricula
NELSON,MARLA K	UNIVERSITY OF PENNSYLVANIA	Rockefeller Foundation Redevelopment Scholars program
PROKOPOWICZ,ADAM	CENTER FOR ANALYSES IN TRANSPORT	Preparing a Strategy for Transport Development in the Malopolskie Region...
PROKOPOWICZ,ADAM	DORADZTWO GOSPODARCZE COMPANY	*A Review of the Implementation of the Program of Restructuring & Privatization of the PKP Group
RENNE,JOHN L	FEDERAL TRANSIT ADMINISTRATION	*National Study on car-less and special needs evacuation planning
RICHARD,HAROLD	LA BOARD OF REGENTS	Recruitment of Superior Graduate Students in Fine Arts
SPITZER,NICHOLAS R	NATIONAL ENDOWMENT FOR	American Routes Radio Program
SPITZER,NICHOLAS R	NATIONAL ENDOWMENT FOR	American Routes: Routes to Recovery
SWIGART,STANLEY L	LOUISIANA TRANSPORTATION RESEARCH CENTER	Preparation of Updated 2009 Profiles for Institute for Trade and Transportation...
THOMPSON,MICHELLE M	BEACONS OF HOPE RESORCE CENTER	Beacon of Hope- University of New Orleans Plus Community Recovery Project (BVCRP)
COLLEGE OF SCIENCES		
ABDELGUERFI,MAHDI ANTHONY,NICOLA MARY	NAVAL RESEARCH LABORATORY NATIONAL SCIENCE FOUNDATION	*Mining Large Spatio-Temporal Data-Sets Over Spatial Networks *Comparative Phylogeography of Central African Forest Dui-kers
ANTHONY,NICOLA MARY	US FISH AND WILDLIFE SERVICE	Influence of environmental variables in the gopher tortoise Gopherus polyphemus

Principal Investigator	Sponsor	New Awards Entered in PeopleSoft FY 2009-10
COLLEGE OF SCIENCES (CONTINUED)		
BELL,CHARLES DAVID	LA BOARD OF REGENTS	Towards a Comprehensive - multigene Phylogeny of Valerianaceae (Dipsacales)
BELL,CHARLES DAVID	LA BOARD OF REGENTS	Resolving Dipsacales Phylogeny with Complete Plastid Sequence Data
BETHEL,MATTHEW BYRON	LOUISIANA UNIVERSITIES MARINE CONSORTIUM	Development of New Geospatial Technology/Traditional Ecological Knowledge
BILAR,DANIEL J	LA BOARD OF REGENTS	Actionable Visualization of Higher Dimensional Dynamical Processes
BLANCHARD, LAWRENCE JOSEPH	LSUBR	*LaACES at the University of New Orleans
CAI,YANG	THE RESEARCH INSTITUTE FOR	G.A. Jiang Qian
CAI,YANG	THE RESEARCH INSTITUTE FOR	*Professional Services Agreement - Dr. Cai
COLE,RICHARD B	ENVIRONMENTAL PROTECTION NATIONAL SCIENCE	*Method for Environment Contaminant Analysis
COLE,RICHARD B	FOUNDATION	*Fundamental Investigations of Electrospray Mass Spectrometry
FRICK,PAUL J	LA DEPT OF HUMAN HEALTH	*Psychology Practicum at Southeast Louisiana Hospital
GANI,MD ROYHAN	IMPERIAL COLLEGE OF SCIENCE,TECHNOLOGY	Outcrop Characterization of Along-Strike Variability In Fluvial Sandbody Architecture
GANI,MD ROYHAN	LA BOARD OF REGENTS	Uplift and Incision of the Ethiopian Plateau
GANI,NAHID DS	NATIONAL SCIENCE	Uplift and Incision of the Ethiopian Plateau
GEORGIU,IOANNIS	LSU SEA GRANT PROGRAM POST, BUCKLEY,SHUH &	Quantifying the Attenuation of Wave Energy and Surge in Louisiana Salt Marshes
GEORGIU,IOANNIS	JENNIGAN, INC	Hydrodynamic & Salinity Modeling under tidal & wind forcing
GIBB,BRUCE C	NATIONAL INSTITUTES OF	*Capsular Assemblies Driven by the Hydrophobic Effect
GIBB,BRUCE C	XAVIER UNIVERSITY	Enhancement of Undergraduate/Research in Cancer Biology
HOLLADAY,KENNETH	LSUBR	*2006-2007 LaSpace Graduate Fellowship for Arriel Wicks
HOWARD,JEROME JOSEPH	LOUISIANA STATE UNIV SYSTEM OFFICE	Mississippi sandhill crane genotypes & studbook revision using DNA microsatellites
HOWARD,JEROME JOSEPH	LOUISIANA STATE UNIV SYSTEM OFFICE	*Analysis of Mississippi Sandhill Crane Genotypes and Studbook Revision
IOUP,GEORGE E	INTL ASSOCIATION OF OIL & GAS PRODUCERS	*Source Characterization Study 2007-Data analysis/propagation modeling/web data hosting
IOUP,GEORGE E	LA BOARD OF REGENTS	Automated Recognition and Tracking of Fish in Underwater Image Sequences-Continuation
IOUP,GEORGE E	NAVAL RESEARCH LABORATORY	Advanced Ocean Forecasting Systems
IOUP,GEORGE E	NAVAL RESEARCH LABORATORY	*Advanced Ocean Forecasting Systems
JENSEN,CRAIG A	LA BOARD OF REGENTS	Leaders of mathematics through inquiry-based learning in high school
KULP,MARK ALAN	NATIONAL SCIENCE FOUNDATION	METALS: Minority Education Through Traveling and Learning in the Sciences

Principal Investigator	Sponsor	New Awards Entered in PeopleSoft FY 2009-10
COLLEGE OF SCIENCES (CONTINUED)		
KULP,MARK ALAN	US GEOLOGICAL SURVEY	*USGS-NGOM Project: Mapping and understanding the Processes of Coastal Change for Forecasting the Hazard Susceptibility/Vulnerability to Future Hurricanes and Sea Level Rises in LA, MS, and AL: From Geologic System Tracts to Coastal Communities
KULP,MARK ALAN	LA DEPARTMENT OF NATURAL RESOURCES	*Barrier Island Comprehensive Monitoring - continuation of Baseline Data Establishment
KULP,MARK ALAN	LSUBR	Developing a Geospatial Tool to Quantify the Effectiveness of Marsh Restoration
LEIBO,STANLEY P	LOUISIANA STATE UNIV SYSTEM OFFICE	Vitro development of vitrified domestic cat oocytes
MAYGARDEN,DIANE FRANCES	NATIONAL OCEANIC ATMOSPHERE ASSOC	*Establishing a Coastal Education Field Program at UNO CERF
MCCORQUODALE,JOHN A	LAKE POINT BASIN FOUNDATION	Hydrology and Hydrodynamic Modeling of the Mississippi River in Southeast Louisiana
MCCORQUODALE,JOHN A	US ARMY CORP OF ENGINEERS	Mississippi River Gulf Outlet Ecosystem Restoration Study
MINER,MICHAEL DAVID	COASTAL PLANNING & ENGINEERING, INC.	Conceptual Restoration Design for the Chandeleur Islands, LA
MINER,MICHAEL DAVID	LAKE POINT BASIN FOUNDATION	Bathymetric Survey and Seafloor Mapping of the Mississippi River-Gulf Outlet
MISHRA,DEEPAK R	LSU SEA GRANT PROGRAM	Employing innovative remote sensing techniques for assessing marsh health
MOBLEY,DAVID L	LA BOARD OF REGENTS	Accurate Computational Methods for Pharmaceutical Drug Discovery
NINO,JAIME	THE UNIVERSITY OF NORTH CAROLINA AT CHAR	*The STARS Alliance: A Southern Partnership for Broadening Participation in Computing
OCONEILL,MARTIN T	LA DEPT OF WILDLIFE AND FISHERIES	Monitoring of introduced tilapia (Oreochromis sp.) populations in Port Sulphur, Louisiana
OCONEILL,MARTIN T	LA DEPT OF WILDLIFE AND FISHERIES	Data Search and Compilation Data for Gulf of Mexico Habitats in LA
OCONEILL,MARTIN T	LA DEPT OF WILDLIFE AND FISHERIES	*Collection and Comparison of Fishery-Independent and Fishery-Dependent Data of Lake Pontchartrain Fishery Stocks Post Hurricane Katrina and Rita
OCONEILL,MARTIN T	LSU SEA GRANT PROGRAM	Assesing Oil Spill Impacts on the Chandeleur Islands
OCONEILL,MARTIN T	NATIONAL OCEANIC ATMOSPHERE ASSOC	*Obtaining critical pre-impact data from all three Lake Pontchartrain aquatic corridors.
POIRRIER,MICHAEL A	LAKE POINT BASIN FOUNDATION	Lake Pontchartrain Artificial Reef Evaluation Proposal
POUDEU		Exploration of the Fabrication of Bulk Half-Heusler Nanocomposites
POUDEU,PIERRE F	LA BOARD OF REGENTS	
POUDEU	NATIONAL SCIENCE FOUNDATION	CAREER: Integration of Magnetism into Semiconducting Mixed Metal Chalcogenides
POUDEU,PIERRE F		
PURI,ASHOK	LA BOARD OF REGENTS	*Louisiana Alliance for Minority Participation (LAMP)
RAMSEY,KAREN E	NATIONAL OCEANIC ATMOSPHERE ASSOC	*Pontchartrain Restoration Prog

Principal Investigator	Sponsor	New Awards Entered in PeopleSoft FY 2009-10
COLLEGE OF SCIENCES (CONTINUED)		
RAMSEY,KAREN E	NATIONAL OCEANIC ATMOSPHERE ASSOC	*Pontchartrain Restoration Program (PRP) Monitoring and Reporting
REED,DENISE J	BROWN AND CALDWELL	OCPR FY11 Annual Plan Increment 1
REED,DENISE J	BROWN AND CALDWELL	*OCPR FY11 Annual Plan Increment 1
REED,DENISE J	COASTAL RESTORATION & ENHANCEMENT	Quantifying Ecosystem Services in Coastal Louisiana: A Pilot Study of Wave Attenuation
REED,DENISE J	LA DEPARTMENT OF NATURAL RESOURCES	Donaldsonville to the Gulf of Mexico Flood Control - Mississippi River and Tributaries.
REED,DENISE J	NASA	A MODIS Based Decision Support Tool for Gulf Coast Salt
REED,DENISE J	NATIONAL OCEANIC	*Communicating Results of PRP Research
REED,DENISE J	US ARMY CORP OF ENGINEERS	Understanding sediment dynamics along costal geomorphic units along the Louisiana Shoreline: Bell Pass to Sandy Point
REED,DENISE J	US FISH AND WILDLIFE SERVICE	Evaluating and Predicting 'Restoration Thresholds' in Evolving Freshwater Tidal Marshes
REED,DENISE J	WETLAND RESOURCES,LLC	Wetland Value Assessment Models
REES,BERNARD B	LA BOARD OF REGENTS	Superior Graduate Fellows in Conservation Biology at the University of New Orleans
REES,BERNARD B	LA BOARD OF REGENTS	Identifying Biomarkers of Low Oxygen Exposure in Estuarine Fish
RICHARD III,GOLDEN	DEPARTMENT OF DEFENSE INFORMATION	*Scholarships for IA Students at the University of New Orleans
RICHARD III,GOLDEN	LA BOARD OF REGENTS	A laboratory for Next-Generation Information Assurance Instruction and Research
RICHARD III,GOLDEN	NATIONAL SECURITY AGENCY	Scholarships for IA Students at the University of New Orleans
RICHARD,GOLDEN	SPAWAR	Base Level Item Tracking System (BLITS)
RICK,STEVEN W	TULANE UNIVERSITY	*Collaborative Research for the Design and Fabrication of Microscale Devices
ROUSSEV,VASSIL R	NAVAL POST GRADUATE	File Type Classification of Forensic Data Samples
ROUSSEV,VASSIL R	SPAWAR	Security Assessment of Cloud Computing Vendor Offerings
SANKARANARAYANAN, ANANTHA	LA BOARD OF REGENTS	Small Molecule Kv1.5 Blocker as Potential Therapeutic for Treating Atrial Fibrillation
SCARAMELLA,LAURA V	NATIONAL INSTITUTE OF	*A Test of the Coercion Model During Early Childhood
SCHLUCHTER,WENDY	NATIONAL SCIENCE	*Biosynthesis and Assembly of Phycobiliproteins in Cyano-
SCHLUCHTER,WENDY M	SENSOR DEVELOPMENT CORPORATION	A New Nano Based Real - Time Aflatoxin Detector Phase II with the USDA
SONIAT,THOMAS M	LSU SEA GRANT PROGRAM	Predicting Optimal Conditions for Sustainable Seed Production
SPINU,LEONARD	TULANE UNIVERSITY	Study of metal-insulator transition in perovskite ruthenates
STEVENS,EDWIN D	US DEPARTMENT OF	*Derivatization of Gossypol for Value-Added Utilization
STOKES,KEVIN L	NANOHMICS, INC	Conformable Thermoelectric Device for Waste Heat Scavenging in Space Applications

Principal Investigator	Sponsor	New Awards Entered in PeopleSoft FY 2009-10
COLLEGE OF SCIENCES (CONTINUED)		
SUMMA,CHRISTOPHER M	THE RESEARCH INSTITUTE FOR CHILDREN	G.A. agreement fro Austin Orgah
SUMMA,CHRISTOPHER M	THE RESEARCH INSTITUTE FOR CHILDREN	RIC Professional Services Agreement (Summer Salary Con-
SUMMA,CHRISTOPHER M	THE RESEARCH INSTITUTE FOR CHILDREN	Arjun Sharma Summer Salary
TARR,MATTHEW A	NATIONAL SCIENCE FOUNDATION	*GA stipend for Kapil Pothakanoori
TARR,MATTHEW A	NATIONAL SCIENCE FOUNDATION	REU Site: Summer Research Program in Materials Science and Nanotechnology
TAYLOR,CHRISTOPHER M	THE RESEARCH INSTITUTE FOR CHILDREN	*Ternary Metal-Cyclodextrin-Guest Complexes in Aqueous Solution: Structure and Binding
TAYLOR,CHRISTOPHER M	THE RESEARCH INSTITUTE FOR CHILDREN	G.A. agreement for Qi Zhang
TAYLOR,CHRISTOPHER M	THE RESEARCH INSTITUTE FOR CHILDREN	Taylor Spring 2010 Professional Services Agreement
TAYLOR,CHRISTOPHER M	THE RESEARCH INSTITUTE FOR CHILDREN	Taylor Professional Services Agreement
TAYLOR,CHRISTOPHER M	THE RESEARCH INSTITUTE FOR CHILDREN	Graduate Student Services Agreement (Joseph Coco)
TRUDELL,MARK L	NATIONAL INSTITUTE ON DRUG ABUSE	*G. A. agreement for Qi Zhang
TRUDELL,MARK L	ST. CHARLES	*Development of cannabinoid receptor based medications for drug addiction
TU,SHENGRU	NATIONAL SCIENCE FOUNDATION	Synthesis of [14C]-SCP-123
TU,SHENGRU	NATIONAL SCIENCE FOUNDATION	Collaborative Research: A Verification-Driven Learning Model that Enhances CS
WANG,GUIJUN	LA BOARD OF REGENTS	*Collaborative Research: A Verification-Driven Learning Model that Enhances CS and Related Undergraduate Pro-
WANG,GUIJUN	NATIONAL SCIENCE	Design & synthesis of carbohydrate based organocatalysts
WEEMS,CARL F	U OF MIAMI	*Carbohydrate Based Self Assembling Systems
WINTERS-HILT,STEPHEN N	THE RESEARCH INSTITUTE FOR CHILDREN	The Florida Node of the Clinical Trials Network on Drug
WINTERS-HILT,STEPHEN N	THE RESEARCH INSTITUTE FOR CHILDREN	Z. Jiang Cheminformatics Research Student Funds
WINTERS-HILT,STEPHEN N	THE RESEARCH INSTITUTE FOR CHILDREN	J. Morrison Cheminformatics Research Student Funds
WINTERS-HILT,STEPHEN N	THE RESEARCH INSTITUTE FOR CHILDREN	G.A. support for A. Murat Eren
WINTERS-HILT,STEPHEN N	THE RESEARCH INSTITUTE FOR CHILDREN	*Z. Jiang Cheminformatics Research Student Funds
WINTERS-HILT,STEPHEN N	THE RESEARCH INSTITUTE FOR CHILDREN	*J. Morrison Cheminformatics Research Student Funds
WINTERS-HILT,STEPHEN N	THE RESEARCH INSTITUTE FOR CHILDREN	*G.A. Support for A. Murat Eren
ZHAO,ZHIYU	THE RESEARCH INSTITUTE FOR CHILDREN	Antibody Design by Structure Prediction, SCOP Classification and Protein - Protein Docking
ZHOU,WEILIE	LA BOARD OF REGENTS	Field Emission Electron Microscopy Study of Type II Core/Shell Nanowires
ZHOU,WEILIE	LA BOARD OF REGENTS	Nanoring & Nanohelix RF receivers fabricated through In-Situ E-Beam nanolithography

Principal Investigator	Sponsor	New Awards Entered in PeopleSoft FY 2009-10
------------------------	---------	---

COLLEGE OF SCIENCES (CONTINUED)

ZHU,DONGXIAO	NATIONAL INSTITUTES OF HEALTH	A new informatics paradigm for reconstructing signaling pathways in human disease
ZHU,DONGXIAO	TULANE CANCER CENTER	Next-Generation Sequencing Data Analysis
ZHU,DONGXIAO	TULANE CANCER CENTER	*Next-Generation Sequencing Data Analysis
ZHU,DONGXIAO	TULANE UNIVERSITY	Analysis of Epstein Barr Virus Type III Latency on Cellular miRNA Gene Expression
ADMINISTRATION		
BATES,LYNETTE DENISE	US DEPARTMENT OF EDUCATION	*University of New Orleans Classic Upward Bound
BROWN,BRENDA BALL	US DEPARTMENT OF	*Project Access: Educational Talent Search
BROWN,BRENDA BALL	US DEPARTMENT OF	*Orleans - Jefferson Educational Talent Search
BROWN,BRENDA BALL	US DEPARTMENT OF	*TRIO – Upward Bound
BROWN,BRENDA BALL	US DEPARTMENT OF	*St. Tammany Educational Talent Search (STETS)
CHAPUIS,NORA ALLEN	US DEPARTMENT OF	*TRIO – Student Support Services
JOHNSON,MERRILL LEE	LA BOARD OF REGENTS	Jefferson West higher Education Center
MICHELET,DENISE	US MINERALS MANAGEMENT	*Minerals Management Service Information Transfer Meeting
SIGLER,ELIZABETH	LA BOARD OF REGENTS	Ernest G. Chachere Doctoral Diversity Fellowship
WHITTENBURG,SCOTT L	LSUBR	*LONI Institute: Advancing Biology, Materials, and Computational Sciences
WHITTENBURG,SCOTT L	NATIONAL SCIENCE FOUNDATION	*NSF Graduate Research Fellowship Program
WHITTENBURG,SCOTT L	SPAWAR	Base Level Item Tracking System (BLITS)
WHITTENBURG,SCOTT L	SPAWAR	Navy Future Personnel and Pay Solutions (FPPS) Transition Strategy for Peoplesoft
WHITTENBURG,SCOTT L	SPAWAR	*Data Center Conceptual Design & Engineering Study for Building One
WHITTENBURG,SCOTT L	SPAWAR	*Veterans Affairs Scheduling Replacement Project- Replacement Scheduling Application
WHITTENBURG,SCOTT L	LA DEPT OF HUMAN HEALTH	Medicaid Technical and Professional Services
ZANGLA,KENNETH R	LA REHAB SERVICES	Exceptional Entrepreneurs of LA
ZANGLA,KENNETH R	OFFICE OF FAMILY SUPPORT	*Screening/Testing for Hidden Disabilities-STEP