

# Faculty & Staff Areas of Specialization 2010-2011



**LSU**

**COLLEGE OF  
ENGINEERING**

# Table of Contents

---

## College of Engineering

Administration, Deans, Directors & Chairs . . . . .	2
Office of the Dean . . . . .	3
Office of Communications . . . . .	5
Office for Diversity Programs in Engineering . . . . .	6
Engineering Communication Studio . . . . .	8
Engineering Engagement for Student Success (ENG <sup>2</sup> ) . . . . .	9
Division of Engineering Services . . . . .	11
Office of Development . . . . .	15

## Departments

Biological & Agricultural Engineering . . . . .	17
Gordon A. & Mary Cain Chemical Engineering . . . . .	24
Civil & Environmental Engineering . . . . .	31
Construction Management & Industrial Engineering . . . . .	39
Electrical & Computer Engineering . . . . .	45
Mechanical Engineering . . . . .	54
Craft & Hawkins Petroleum Engineering . . . . .	62

## Organized Research Units

Center for Geoinformatics . . . . .	67
Center for Rotating Machinery . . . . .	67
Energy Frontier Research Center . . . . .	68
Gulf Coast Research Center for Evacuation & Transportation Resiliency . . . . .	68
Hazardous Substance Research Center/South & Southwest . . . . .	69
Louisiana Transportation Research Center . . . . .	69
Louisiana Water Resources Research Institute . . . . .	70
Turbine Innovation & Energy Research Center . . . . .	70
Organized Research Units Faculty & Staff . . . . .	71

## Telephone Number and E-Mail Quick Reference . . . . .74

Abbreviations . . . . .	74
Notes . . . . .	80

# Faculty & Staff Areas of Specialization 2010-2011

## For more information contact:

### MIMI LAVALLE

Director of Communications

LSU College of Engineering  
3304 Patrick F. Taylor Hall  
Baton Rouge, LA 70803

225/578-5706  
225/578-8388 Fax

[mlavall@lsu.edu](mailto:mlavall@lsu.edu)

[www.eng.lsu.edu](http://www.eng.lsu.edu)

## Administration & Deans

---

**RICHARD J. KOUBEK**  
Dean

**KELLY A. RUSCH**  
Associate Dean for  
Research and Diversity Programs,  
College of Engineering

**WARREN N. WAGGENSPACK, JR.**  
Associate Dean for Academic  
Programs, College of Engineering  
/Principal Investigator,  
Engineering Engagement for  
Student Success (ENG<sup>2</sup>)

**LISA K. LAUNEY**  
Assistant Dean

**MAUREEN M. ROBERTSON**  
Assistant Dean/Director of the  
Division of Engineering Services

**WARREN R. HULL**  
Manager, Engineering  
Communication Studio

**MIMI LAVALLE**  
Director of Communications

**LEE KILLETT RAYNER**  
Director of Development

## Department Chairs

---

**DANIEL L. THOMAS**  
Biological &  
Agricultural Engineering

**KALLIAT T. VALSARAJ**  
Gordon A. & Mary Cain  
Chemical Engineering

**GEORGE Z. VOYIADJIS**  
Civil & Environmental  
Engineering

**WARREN N. WAGGENSPACK, JR.**  
(INTERIM)  
Construction Management  
& Industrial Engineering

**JORGE L. ARAVENA** (INTERIM)  
Electrical & Computer  
Engineering

**DIMITRIS E. NIKITPOULOS**  
(INTERIM)  
Mechanical Engineering

**STEPHEN O. SEARS**  
Craft & Hawkins  
Petroleum Engineering

## Organized Research Unit Directors

---

**ROY K. DOKKA**  
Center for GeoInformatics

**MICHAEL M. KHONSARI**  
Center for Rotating Machinery

**JOHN H. PARDUE**  
Hazardous Substance Research  
Center/South and Southwest

**JAMES J. SPIVEY**  
Energy Frontier Research Center

**BRIAN WOLSHON**  
Gulf Coast Center for Evacuation  
& Transportation Resiliency

**HAROLD "SKIP" PAUL**  
Louisiana Transportation Research  
Center

**JOHN H. PARDUE**  
Louisiana Water Resources  
Research Institute

**SUMANTA ACHARYA**  
Turbine Innovation &  
Energy Research Center



### **Richard J. Koubek**

Dean, College of Engineering

Bert S. Turner Chair in Engineering

*Ph.D. (1987),  
Purdue University*

**Areas of specialization:**  
user centered design, human factors  
and ergonomics

**225/578-5701**

**rkoubek@lsu.edu**

## Office of the Dean

3304 Patrick F. Taylor Hall  
Baton Rouge, LA 70803

225/578-5731

225/578-4845 Fax

[www.eng.lsu.edu](http://www.eng.lsu.edu)

## Associate Deans

---



### **KELLY A. RUSCH, P.E.**

Associate Dean for Research and Diversity Programs, College of Engineering

Donald W. Clayton University Professor

Formosa Plastics Corporation Endowed Professor, Civil and Environmental Engineering

*Ph.D. (1992), Louisiana State University*

**Areas of specialization:**  
environmental-biofuels, aquaculture, water quality, decentralized wastewater treatment,  
biodegradation of bioplastics, industrial waste stabilization and reuse, engineering education  
**225/578-8528 • krusch@lsu.edu**



### **WARREN N. WAGGENPACK, JR.**

Associate Dean for Academic Programs, College of Engineering

Interim Department Chair, Construction Management & Industrial Engineering

Principal Investigator, Engineering Engagement for Student Success (ENG<sup>2</sup>)

Associate Professor and holder of the E.S. "Ned" Adler Memorial Endowed Professorship,  
Mechanical Engineering

*Ph.D. (1987), Purdue University*

**Areas of specialization:**  
program development, retention and recruitment, engineering education, computer-aided geometric design  
**225/578-5907 • mewagg@me.lsu.edu**

# Administrative Staff

---



**MARGARET BREWER**

Administrative Assistant 5

**Areas of specialization:**

assistant to the dean, coordinator of College of Engineering functions

**225/578-5701**

**margaret@eng.lsu.edu**



**VICKI M. HANNAN**

Administrative Program Specialist A

*B.A. (1972), Louisiana State University*

**Areas of specialization:**

supervise functions of front office, information on policies/procedures of engineering departments, faculty, and students

**225/578-5704**

**eghann@eng.lsu.edu**



**CLAUDIA HAWKINS**

Coordinator

*B.S. (2002), Louisiana State University*

**Areas of specialization:**

assistant to Associate Dean working with undergraduate student services, special projects

**225/578-8568**

**ethawk@lsu.edu**

# Counselors

---



**LISA K. LAUNEY**

Assistant Dean

*M.A. (1985), Louisiana State University*

**Areas of specialization:**

supervision of undergraduate student support services, counseling, academic advising programs

**225/578-5708**

**eglaun@eng.lsu.edu**

**LISA FONTENOT**

Counselor

*M.A. (1992), Louisiana State University***Areas of specialization:**

academic, career, and personal counseling

**225/578-5707****lisaf@eng.lsu.edu****SANDRA HARRIS**

Counselor

*M.A., Ed.S. (2002), Louisiana State University***Areas of specialization:**

academic, career, and personal counseling

**225/578-9163****sharri1@lsu.edu****BARBARA W. REONAS**

Counselor

*M.A. (2002), Louisiana State University***Areas of specialization:**

academic, career, and personal counseling

**225/578-3254****breonas@lsu.edu**

## Office of Communications

---

3214 Patrick F. Taylor Hall, Baton Rouge, LA 70803

225/578-5706; 225/578-8388 Fax

**MIMI LAVALLE**

Director of Communications

*B.A. (1992), University of Georgia***Areas of specialization:**

comprehensive strategic marketing, brand-centered integrated communications, media relations

**578-5706****mlavall@lsu.edu**

# Office for Diversity Programs in Engineering

---

3221-C Patrick F. Taylor Hall, Baton Rouge, LA 70803  
225/578-6497; 225/578-9167 Fax  
diversity.eng.lsu.edu



## **KELLY A. RUSCH, P.E.**

Associate Dean for Research and Diversity Programs, College of Engineering

Donald W. Clayton University Professor

Formosa Plastics Corporation Endowed Professor, Civil and Environmental Engineering

*Ph.D. (1992), Louisiana State University*

### **Areas of specialization:**

environmental-biofuels, aquaculture, water quality, decentralized wastewater treatment, biodegradation of bioplastics, industrial waste stabilization and reuse, engineering education

**225/578-8528 • krusch@lsu.edu**

## Supervision of Diversity Programs

---



## **VANESHETTE HENDERSON**

Coordinator – Minority Engineering Program

*M.S. (2003), University of Michigan*

### **Areas of specialization:**

pre-college educational outreach program and activities; minority student recruitment, retention, advising, and career development; coordination of scholarships and fellowships; student organization advising (NSBE and SHPE); science and engineering education; academic counseling

**225/578-6004 • Room: 3203 PFTH (MEP) • vhende1@lsu.edu**



## **SARAH C. JONES**

Coordinator – Women in Engineering

*B.S. (1980), University of Houston*

### **Areas of specialization:**

science and engineering education, recruitment, retention and development of women and minority students in S.T.E.M., education and outreach programs, academic counseling

**225/578-5705 • Room: 3202 PFTH (WEP)**

**sjones@lsu.edu**

**TIRA ISHIKAWA**

Coordinator

*B.S. (1996), University of Houston***Areas of specialization:**

assistant to the Associate Dean for Women and Minorities: event and program coordination; office management; student worker supervision; data organization; purchasing; payroll

**225/578-6497****tira@lsu.edu****AKILAH L. TAYLOR**

Coordinator – Faculty Programs &amp; Development – Office for Diversity in Engineering

*M.S. (2008), Spertus College***Areas of specialization:**

faculty recruitment and retention programs, developing diversity programs

**225/578-0092****ataylor1@lsu.edu**

# Engineering Communication Studio

---

2302 Patrick F. Taylor Hall, Baton Rouge, LA 70803  
225/578-2632; 225/578-9950 Fax  
<http://cxc.lsu.edu/ecs>



**WARREN R. HULL**

Manager – Engineering Communication Studio

*M.S. (1980), Harvard University*

**Areas of specialization:**

supervision of ECS, communications skills and leadership development, environmental health engineering, and environmental toxicology

**225/578-7994**

**[whull1@lsu.edu](mailto:whull1@lsu.edu)**



**DAVID "BOZ" BOWLES**

Technical Communication Instructor

*M.F.A. (2004), Virginia Commonwealth University*

**Areas of specialization:**

communication across the curriculum, composition and rhetoric, creative process, fiction and nonfiction composition

**225/578-9952**

**[dbowles@lsu.edu](mailto:dbowles@lsu.edu)**

# Engineering Engagement for Student Success (ENG<sup>2</sup>)

---

NSF STEM Talent Expansion Program  
3302 Patrick F. Taylor Hall, Baton Rouge, LA 70803  
225/578-8782; 225/578-9167 Fax



**WARREN N. WAGGENSPACK, JR.**

Associate Dean for Academic Programs, College of Engineering

Interim Department Chair, Construction Management & Industrial Engineering

Principal Investigator, Engineering Engagement for Student Success (ENG<sup>2</sup>)

Associate Professor and holder of the E.S. "Ned" Adler Memorial Endowed Professorship,  
Mechanical Engineering

*Ph.D. (1987), Purdue University*

**Areas of specialization:**

program development, retention and recruitment, engineering education, computer-aided geometric design

**225/578-5907 • [mewagg@me.lsu.edu](mailto:mewagg@me.lsu.edu)**

## Staff

---



**SUMMER DANN-JOHNSON**

STEP Coordinator

*M.S. (2001), Louisiana State University*

**Areas of specialization:**

program development, retention and recruitment, engineering education

**225/578-8195**

**[sdann1@lsu.edu](mailto:sdann1@lsu.edu)**



**PAIGE R. DAVIS**

Assistant STEP Coordinator and CMIE Instructor

*M.S. (1991), Louisiana State University*

**Areas of specialization:**

program development, retention and recruitment, engineering education, engineering graphics,  
computer graphics, computer-aided design

**225/578-8658**

**[pdavis3@lsu.edu](mailto:pdavis3@lsu.edu)**

**JOHN D. SCALZO**

Associate Rector for Engineering Residential College (ERC)

Instructor and Undergraduate Advisor, Electrical & Computer Engineering

*M.S. (1993), Georgia Institute of Technology*

**Areas of specialization:**

RF circuits, digital signal processing

**225/578-5481**

**scalzojr@ece.lsu.edu**

**ROGER SEALS, P.E.**

Professor Emeritus of Civil & Environmental Engineering

*Ph.D. (1967), North Carolina State University*

**Areas of specialization:**

industrial outreach, faculty development, mentoring

**225/578-8693**

**ceséal@lsu.edu**



## **Maureen M. Robertson**

Director

Assistant Dean,  
College of Engineering

*M.B.A. (1989), Mercer University*

**Areas of specialization:**

chief fiscal officer for the College of Engineering managing state budget, salary savings and foundation accounts, staff supervision of DES

**225/578-6068**

**maureenr@eng.lsu.edu**

## Division of **Engineering Services**

3216 Patrick F. Taylor Hall  
Baton Rouge, LA 70803

225/578-6003

225/578-5990 Fax

[www.eng.lsu.edu/des](http://www.eng.lsu.edu/des)

## Staff

---

### **CAROLYN ALEXANDER**

Coordinator - Research

*B.S. (1977), Southern University*

**areas of specialization:**

coordination of research proposals, administration of grants and contracts, coordination of Board of Regents Dean's Fellowship Program in Engineering, data management of CoE sponsored programs

**225/578-6015 • alexander@eng.lsu.edu**



### **DORIS BUTLER**

Coordinator - Accounting

*B.S. (1995), McNeese State University*

**Areas of specialization:**

grant accounting, student payroll

**225/578-5996**

**dbutler@lsu.edu**

**GEORGE ELDREDGE**

Computer Analyst

*B.A. (2004), Louisiana State University***Areas of specialization**

database administration, system administration, web and database development

**225/578-8185****geldredge@eng.lsu.edu****HARRIET ESNEAULT**

Accountant 3

**Areas of specialization:**

foundation accounting, CoE salary savings

**225/578-3664****eresne@eng.lsu.edu****MELISSA ROPER FAY**

Coordinator – Accounting

*B.F.A. (2006), Louisiana State University***Areas of specialization:**

grant accounting, student payroll

**225/578-6031****mfay@lsu.edu****STEVEN GONZALES**

Computer Analyst

*B.S. (1993), Nicholls State University***Areas of specialization:**

domain, server, and workstation administration, domain security, IBM RSO, SQL database management, e-mail services, name services, internet maintenance, file and print services

**225/578-6069****scgonzales@lsu.edu****LILLIAN KLEINPETER**

Assistant Director

*B.S. (1975), Louisiana State University***Areas of specialization:**

personnel (academic, unclassified, classified), staff supervision

**225/578-6014****lilliank@eng.lsu.edu**



**PATTI O'CONNOR**  
Accounting Technician

**Areas of specialization:**  
grant accounting, leave tracking, backup wage payroll

**225/578-5711**  
**patti@eng.lsu.edu**



**GEORGE OHRBERG**  
Computer Manager

*B.S. (1976), Louisiana State University*

**Areas of specialization:**  
computer hardware and software, network maintenance, specialized/high-end computing, 3270 (mainframe) support (terminal and printing), IBM RSO, silicon graphics support, security support, lab support, licensing

**225/578-8737**  
**george@eng.lsu.edu**



**STEVE PENOUILH**  
Manager - Grant Accounting

*B.S. (2001), Louisiana State University*

**Areas of specialization:**  
staff supervision, state/grant/foundation accounting, wage payroll/leave tracking

**225/578-5997**  
**spenou1@lsu.edu**



**JULIE R PERKINS**  
Coordinator – Research

*B.S. (2007), University of Phoenix*

**Areas of specialization:**  
grant accounting

**225/578-4871**  
**jperkbr@lsu.edu**



**CHRISTOPHER J. SCHWEHM**  
Associate Director, Computer Services

*M.S. (1988), Louisiana State University*

**Areas of specialization:**  
computer hardware and digital systems software development, system administration, networking

**225/578-5262**  
**chris@rsip.lsu.edu**

**JACQUELINE W. WEBB**

Coordinator of Purchasing

*B.S. (1977), Southern University*

**Area of specialization:**

coordination of all purchasing functions related to grants/contracts management and state funds

**225/578-6026**

**[jwebb@lsu.edu](mailto:jwebb@lsu.edu)**

**Lee Killett Rayner**

Director of Development

*B.S. (1988), Louisiana State University*

**Areas of specialization:**

major and transformational gifts,  
planned giving, annual giving,  
coporate and external relations, and  
strategic planning

**225/578-3456**

**lrayner@lsu.edu**

## Office of Development

3214 Patrick F. Taylor Hall  
Baton Rouge, LA 70803

225/578-7373

Fax 225/578-8388

[www.eng.lsu.edu/alumni](http://www.eng.lsu.edu/alumni)

## Staff

---

**TAMMY V. ABSHIRE**

Associate Director of Development and Communications

*M.S. (2001), Louisiana State University*

**Areas of specialization:**

major gift officer, donor investment advisor, communications, electrical & computer engineering areas

**225/578-5478**

**tvabshire@lsu.edu**

**JEFF CROW**

Associate Director of Development

*B.A. (2003), Louisiana State University*

**Areas of specialization:**

Major gift officer, donor investment advisor, biological & agricultural engineering and construction management & industrial engineering areas

**225/578-8718**

**jcrow@lsu.edu**

**DON L. EISENBERG, CFRE**

Associate Director of Development

*B.A. (1974), Oral Roberts University***Areas of specialization:**

major gift officer, donor investment advisor, mechanical and civil &amp; environmental areas

**225/578-2441****eisenberg@lsu.edu****JOAN S. GARNER**

Coordinator

*B.A. (2008), Louisiana State University***Areas of specialization:**

office management, travel arrangements, accounts payable, database management, correspondence

**225/578-7373****jgarne4@lsu.edu****JOHN MCGEHEE**

Associate Director of Development

*B.G.S. (1990), Louisiana State University***Areas of specialization:**

Major gift officer, donor investment advisor, chemical and petroleum engineering areas

**225/578-8738****jmcgehee@lsu.edu****BRENDA TATE**

Coordinator

*B.G.S. (1987), Louisiana State University***Areas of Specialization:**

administrative assistance, document formatting, software support, database administrator

**225/578-4986****btate8@lsu.edu****Akilah L. Taylor**

Coordinator – Faculty Programs &amp; Development – Office for Diversity in Engineering

*M.S. (2008), Spertus College***Areas of specialization:**

faculty recruitment and retention programs, developing diversity programs

**225/578-0092****ataylor1@lsu.edu**



**Daniel L. Thomas, P.E.**

Department Head

Professor

*Ph.D. (1984),  
Purdue University*

**Areas of specialization:**

water resources engineering, irrigation, drainage, water quality, precision systems

**225/578-1062**

**thomasdl@lsu.edu**

# Department of Biological & Agricultural Engineering

149 E.B. Doran Building  
Baton Rouge, LA 70803

225/578-3153

225/578-3492 Fax

[www.bae.lsu.edu](http://www.bae.lsu.edu)

## Faculty

---



**ROBERTO N. BARBOSA**

Assistant Professor

*Ph.D. (2005), University of Tennessee*

**Areas of specialization:**

application technologies, precision systems and safety

**225/578-1065**

**rbarbosa@agcenter.lsu.edu**



**RICHARD L. BENGTSON, P.E.**

Edward McLaughlin Professor for Excellence in Undergraduate Instruction

Undergraduate Advisor, Biological Engineering

*Ph.D. (1980), Oklahoma State University*

**Areas of specialization:**

soil erosion, small watershed hydrology, watershed modeling

**225/578-1056**

**bengtson@lsu.edu**

**DORIN BOLDOR**

Assistant Professor - Research

*Ph.D. (2003), North Carolina State University*

**Areas of specialization**

food process engineering and bio-energy

**225/578-7762**

**dboldor@agcenter.lsu.edu**

**JOHN W. "BILL" BRANCH**

Professor Emeritus

*Ph.D. (2000), Louisiana State University*

**Areas of specialization:**

water quality (drinking and waste water) and quantity (flooding, irrigation, conservation, recycling, conversion from ground water to surface water sources)

**225/578-2917**

**bbranch@agcenter.lsu.edu**

**JOHN M. GRYMES III**

Professional-in-Residence

*M.S. (1986), University of Delaware*

**Areas of specialization:**

applied and synoptic climatology, statistical analysis of climatological data

**225/578-6870**

**jpgrymes@lsu.edu**

**STEVEN G. HALL, P.E.**

Associate Professor and Graduate Coordinator, Biological & Agricultural Engineering

*Ph.D. (1998), Cornell University*

**Areas of specialization:**

composting, aquaculture, instrumentation, control in biological systems

**225/578-1049**

**sghall@agcenter.lsu.edu**

**LYNN M. HANNAMAN**

Professor and Extension Specialist

*Ed.D. (1976), University of Northern Colorado*

**Areas of specialization:**

agricultural structure, plans service, 4-H compact tractor

**225/578-2918**

**lhannaman@agcenter.lsu.edu**

**DANIEL HAYES**

Assistant Professor

*Ph.D. (2004), Penn State University***Areas of specialization:**

nanomaterial and nanoscale infl. on cellular process

**578-2919****dhayes@agcenter.lsu.edu****MARYBETH LIMA, P.E.**

Professor

*Ph.D. (1996), The Ohio State University***Areas of specialization:**

bioprocessing engineering, value-added processing, engineering education

**225/578-1061****mlima1@lsu.edu****MICHAEL P. MAILANDER**

Associate Professor

*Ph.D. (1985), Purdue University***Areas of specialization:**

controls and sensors, fluid power, bio-energy, machine design

**225/578-1058****mmailander@agcenter.lsu.edu****W. TODD MONROE, P.E.**

Associate Professor

*Ph.D. (2001), Vanderbilt University***Areas of specialization:**

biophotonics, bio-MEMS, molecular and cellular engineering

**225/578-1059****tmonroe@lsu.edu****CLAUDETTE REICHEL**

Professor

*Ed.D. (1987), Louisiana State University***Area of specialization:**

housing, project chair LaHouse

**225/578-4440****creichel@agcenter.lsu.edu**

**CRISTINA M. SABLIOV**

Associate Professor

*Ph.D. (2002), North Carolina State University***Areas of specialization:**

bioprocess engineering, nanoencapsulation of bioactive components, mathematical modeling of heat processes

**225/578-1055****csabliov@agcenter.lsu.edu****SUBRAMANIAM SATHIVEL, Ph.D.**

Assistant Professor

*Ph.D. (2001), Louisiana State University***Areas of specialization:**

food engineering and value-added food product/process development

**225/578-5207****ssathivel@agcenter.lsu.edu****RON SHEFFIELD**

Assistant Professor

*Ph.D. (2002), North Carolina State University***Areas of specialization:**

irrigation, non-point source pollution control, waste management

**225/578-1057****RSheffield@agcenter.lsu.edu****PAT SKINNER**

Instructor – Extension Specialist

*M.S. (1978), Louisiana State University***Areas of specialization:**

disaster mitigation and planning, floodplain management

**225/578-2910****pskinner@agcenter.lsu.edu****CHANDRA S. THEEGALA**

Associate Professor

*Ph.D. (1997), Louisiana State University***Areas of specialization:**

byproducts utilization, bioenergy, biosensors, wastewater treatment

**225/578-1060****theegala@lsu.edu**

**MAURICE C. WOLCOTT**

Instructor- Extension Specialist

*M.S. (2007), Louisiana State University***Area of specialization:**

coastal and marine GIS specialist

**225/578-8291****[mwolcott@agcenter.lsu.edu](mailto:mwolcott@agcenter.lsu.edu)**

## Staff

---

**CARLOS ASTETE**

Research Associate

*M.S. (2005), Louisiana State University***Areas of specialization:**

nanoencapsulation of drug and nutraceuticals; micelles, colloids, and antioxidant chemistry

**225/578-5025****[castete@agcenter.lsu.edu](mailto:castete@agcenter.lsu.edu)****SUNDAR BALASUBRAMANIAN**

Research Associate

*Ph.D. (2005), North Dakota State University***Areas of specialization:**

food engineering and food safety

**225/578-1072****[sbalasubramanian@agcenter.lsu.edu](mailto:sbalasubramanian@agcenter.lsu.edu)****HENRY "PACO" CAPELLO, JR.**

IT Coordinator

*B.S. (1999) Louisiana State University***Areas of specialization:**

E-GIS implementation, systems analysis and design, data mining and web maps

**225/578-6856****[hcapello@agcenter.lsu.edu](mailto:hcapello@agcenter.lsu.edu)**



**YIN-LIN "JACK" CHIU**

Research Associate Coordinator

*B.S. (2006), Louisiana State University*

**Areas of specialization:**

LAIS coordinator

**225/578-1096**

**ychiu@agcenter.lsu.edu**



**DONNA T. ELISAR**

Administrative Program Specialist A

**Areas of specialization:**

personnel, purchasing, bookkeeping, inventory, verify leave tracking, travel

**225/578-1048**

**delisar@agcenter.lsu.edu**



**JENSEN KILLEN**

Extension Housing Program Assistant

*B.I.D. (2008), Louisiana State University*

**areas of specialization:**

interior design, project management, building science

**225/578-3153**

**jkillen@agcenter.lsu.edu**



**DAVID AARON LAMB**

GIS Tech/Extension Associate

*B.S. (2009), Louisiana Tech University*

**areas of specialization:**

environmental science, natural resource management, and geography

**225/578-6149**

**dlamb@agcenter.lsu.edu**



**THOMAS MCCLURE**

Research Associate

*M.S. (1996), Louisiana State University*

**Areas of specialization:**

shop technician, maintenance, technical support

**225/578-1078**

**tmcclore@agcenter.lsu.edu**

**MARGARET M. PIERCE**

Coordinator – LaHouse

*M.A. (2001), University of Phoenix***Areas of specialization:**

LaHouse operations, marketing and development; consumer outreach; volunteer management; disaster response planning

**225/578-7913****mpierce@agcenter.lsu.edu****DIANE SCIMECA**

Extension Associate

*B.I.D. (1994), Louisiana State University***Areas of specialization:**

lighting and interior design, healthy homes coordinator

**225/578-3608****dscimeca@agcenter.lsu.edu****RHONDA D. SHEPARD**

Administrative Assistant 3

**Areas of specialization:**

department secretary, building coordinator, payroll, leave tracking, historian

**225/578-1046****rshepard@agcenter.lsu.edu****ANGELA S. SINGLETON**

Administrative Coordinator 3

**Areas of specialization:**

undergraduate and graduate student record coordinator, organizes all teaching activities and alumni information

**225/578-1047****asingleton@agcenter.lsu.edu**

# Gordon A. & Mary Cain

## Department of Chemical Engineering

110 Jesse Coates Building  
Baton Rouge, LA 70803

225/578-1426  
225/578-1476 Fax

[www.che.lsu.edu](http://www.che.lsu.edu)



### Kalliat T. Valsaraj

Department Chair

Ike East Professor in Chemical  
Engineering

Charles and Hilda Roddey  
Professor in Chemical Engineering

Adjunct Professor, Civil &  
Environmental Engineering

*Ph.D. (1983), Vanderbilt University*

**Areas of specialization:**

applied surface chemistry, environ-  
mental engineering, mass transfer  
separation processes

**225/578-3898**

**[valsaraj@lsu.edu](mailto:valsaraj@lsu.edu)**

## Faculty

---



### MICHAEL G. BENTON

Assistant Professor and holder of the Gordon A. and Mary Cain Professorship in Chemical  
Engineering

*Ph. D. (2007), University of Wisconsin-Madison*

**Areas of specialization:**

genomics, bioengineering, metabolic engineering, biosensors

**225/578-3056**

**[benton@lsu.edu](mailto:benton@lsu.edu)**



### ARMANDO B. CORRIPIO, P.E.

Professor Emeritus

*Ph.D. (1970), Louisiana State University*

**Areas of specialization:**

automatic process control, mathematical modeling, simulation, optimization, computer-aided  
process design

**225/578-3061**

**[corripio@lsu.edu](mailto:corripio@lsu.edu)**

**MARGARET CYGAN**

Instructor

*M.S. (1974), Silesian University, Poland***Areas of specialization:**

introductory computer software course focusing on engineering applications, departmental web-master, assist department personnel with various application software problems

**225/578-3062****cygan@lsu.edu****KERRY M. DOOLEY, P.E.**

Professor

BASF Corporation Endowed Professor

Dr. Paul M. Horton Memorial Professor

*Ph.D. (1983), University of Delaware***Areas of specialization:**

reaction engineering, catalysis, high pressure materials processing

**225/578-3063****dooley@lsu.edu****JOHN C. FLAKE**

Associate Professor and holder of the Gordon A. and Mary Cain Professorship in Chemical Engineering

*Ph.D. (1998), Georgia Institute of Technology***Areas of specialization**

microelectronic devices, semiconductor processing

**225/578-3060****johnflake@lsu.edu****GREGORY L. GRIFFIN**

Professor

George H. Nusloch Endowed Professor in Chemical Engineering

*Ph.D. (1979), Princeton University***Areas of specialization:**

reactor engineering, electronic materials processing, chemical vapor deposition, aerosol synthesis, scanning electron microscopy

**225/578-3064****griffin@lsu.edu****JAMES E. HENRY**

Assistant Professor and holder of the Gordon A. and Mary Cain Professorship in Chemical Engineering

*Ph.D. (2005), Texas A&M University***Areas of specialization:**

nano-scale and biomimetic materials for biomedical applications

**225/578-1750****jehenry@lsu.edu**

**MARTIN A. HJORTSØ**

Professor

Chevron Endowed Professor in Chemical Engineering

*Ph.D. (1983), University of Houston***Areas of specialization:**

biochemical engineering, bioreactor kinetics and dynamics, applied mathematics

**225/578-3058****hjortso@lsu.edu****FRANCISCO R. HUNG**

Assistant Professor and holder of the Gordon A. and Mary Cain Professorship in Chemical Engineering

*Ph.D. (2005), North Carolina State University***Areas of specialization:**

nanoporous materials and confined systems, liquid crystals, self- and directed-assembly at the nanoscale, computational modeling and molecular simulation

**225/578-3546 • frhung@lsu.edu****F. CARL KNOPF**

Professor

Robert D. and Adele Anding Distinguished Professor in Chemical Engineering

Associate Director, Minerals Processing Research Institute

*Ph.D. (1980), Purdue University***Areas of specialization:**

computer-aided process design, high pressure processing, process intensification

**225/578-3065 • knopf@lsu.edu****DANIEL B. MOWREY**

Manager/Teaching Associate

*M.S. (1967), University of Illinois***Areas of Specialization:**

unit operations laboratory (process control and mass transfer)

**225/578-1321****dbmowrey@lsu.edu****K. NANDAKUMAR**

Professor

Gordon A. and Mary Cain Chair in Chemical Engineering

*Ph.D. (1979), Princeton University***Areas of specialization**

computational fluid dynamics, modeling of multiphase flows

**225/578-2361****nandakumar@lsu.edu**

**RALPH W. PIKE, JR., P.E.**

Professor

Paul M. Horton Professor of Chemical Engineering

Department of Chemical Engineering William G. Reymond Endowed Professor

Director, Minerals Processing Research Institute

*Ph.D. (1962), Georgia Institute of Technology***Areas of specialization:**

fluid dynamics with chemical reaction, chemical and biochemical reactor design, chemically reacting flow, optimization of continuous processes, pollution prevention, sustainable development

**225/578-3428 • pike@lsu.edu****JOSE A. ROMAGNOLI**

Professor

Gordon A. and Mary Cain Chair in Chemical Engineering

M.F. Gautreaux/Ethyl Corporation Chair

*Ph.D. (1980), University of Minnesota***Areas of specialization:**

process systems engineering, linear and nonlinear process control, modeling, architectures for complex processes

**225/578-1377 • jose@lsu.edu****J. JAMES SPIVEY**

Professor

Director, Energy Frontier Research Center

James M. Shivers Professor

Gordon A. and Mary Cain Professor of Chemical Engineering

*Ph.D. (1980), Louisiana State University***Areas of specialization:**

heterogeneous catalysis applied to environmental and energy problems, kinetics and reaction engineering

**225/578-3690 • jjspivey@lsu.edu****LOUIS J. THIBODEAUX, P.E.**

Professor

Jesse Coates Professor of Chemical Engineering

Director Emeritus of Hazardous Substance Research Center/South and Southwest

Adjunct Professor, Civil &amp; Environmental Engineering

*Ph.D. (1968), Louisiana State University***Areas of specialization:**

chemodynamics, chemical separations, multimedia environmental modeling, bed-sediment remediation

**225/578-3055 • thibod@lsu.edu****KARSTEN E. THOMPSON**

Professor

Malcolm C., Jr. and Gene Perdue Lowe Professor of Chemical Engineering

Bernard S. Pressburg Memorial Professor

Undergraduate Advisor, Chemical Engineering

*Ph.D. (1996), University of Michigan***Areas of specialization:**

transport and reaction in porous media, low-Reynolds-number flow and mass transfer, computational methods

**225/578-3069 • karsten@lsu.edu**

**HAROLD J. TOUPS**

Instructor

*Ph.D. (1973), Louisiana State University***Areas of specialization:**

unit operations laboratory, unit operations design (recitation), process design (safety)

**225/578-3068****[hjtoups@lsu.edu](mailto:hjtoups@lsu.edu)****DAVID M. WETZEL, P.E.**

Associate Professor and holder of the F.J. Haydel, Jr./Kaiser Aluminum Professorship and Leon M. Pliner Distinguished Professorship in Chemical Engineering

*Ph.D. (1975), University of Delaware***Areas of specialization:**

hazardous waste, separation and destruction

**225/578-3071****[dwetzel@lsu.edu](mailto:dwetzel@lsu.edu)****MARY JULIA "JUDY" WORNAT**

Professor

Robert Hughes Harvey Endowed Professor in Chemical Engineering

Graduate Advisor, Chemical Engineering

*Sc.D. (1988), Massachusetts Institute of Technology***Areas of specialization:**

combustion, energy utilization, environmental pollutants, polycyclic aromatic hydrocarbons

**225/578-7509****[mjwornat@lsu.edu](mailto:mjwornat@lsu.edu)**

## Staff

---

**JOSEPH BELL**

Research Specialist 2

*B.S. (1996), Louisiana State University***Areas of specialization:**

research and development facilitator

**225/578-1448****[jbell8@lsu.edu](mailto:jbell8@lsu.edu)**

**DARLA DAO**

Administrative Program Specialist A

**Areas of specialization:**

budget and accounting, departmental HRM, payroll processing, leave tracking, travel

**225/578-3052****darla@lsu.edu****DANIEL J. FONTENOT**

Administrative Coordinator 3

**Areas of specialization:**

undergraduate support, instructor/professor support, maintain undergraduate records

**225/578-1426****danny@lsu.edu****MELANIE MONCE MCCANDLESS**

Coordinator 2 - Academic Area

*B.A. (1998), Louisiana State University***Areas of specialization:**

departmental alumni newsletter, coordinate graduate program, GA payroll processing, alumni database updates and publications

**225/578-3242****mmonce@lsu.edu****FREDERICK E. MCKENZIE**

Research Specialist 2

**Areas of specialization:**

research and development facilitator

**225/578-1448****fmcken1@lsu.edu****ROBERT J. PERKINS**

Research Specialist 2

*B.S. (1973), University of Wisconsin-Platteville***Areas of specialization:**

undergraduate lab coordinator and maintenance, departmental equipment inventory

**225/578-1412****rperk@lsu.edu**

**V. PAUL RODRIGUEZ**

Manager

**Areas of specialization:**

research and development facilities manager

**225/578-3391****paul@lsu.edu**



## George Z. Voyiadjis

Department Chair

Boyd Professor

Bingham Cushman Stewart

Distinguished Professor

*D. Sc. (1973), Columbia University*

### Areas of specialization:

modeling of behavior of metals and composites, finite strain plasticity, damage mechanics, computational mechanics, refined theory of plate and shells

225/578-8668

[voyiadjis@eng.lsu.edu](mailto:voyiadjis@eng.lsu.edu)

# Department of Civil & Environmental Engineering

3418 Patrick F. Taylor Hall  
Baton Rouge, LA 70803

225/578-8442

225/578-8652 Fax

[www.cee.lsu.edu](http://www.cee.lsu.edu)

## Faculty



### DONALD D. ADRIAN, P.E.

Professor

Rubicon Professor in Engineering

Effie C. and Donald M. Hardy Professor in Engineering

Graduate Program Coordinator

Graduate Advisor, Civil Engineering

*Ph.D. (1964), Stanford University*

### Areas of specialization:

hydrology, mathematical modeling, wetlands, groundwater resources, environmental engineering

225/578-8636 • [dadrian@lsu.edu](mailto:dadrian@lsu.edu)



### KHALID A. ALSHIBLI, P.E.

Associate Professor

*Ph.D. (1995), University of Colorado at Boulder*

### Areas of specialization:

experimental soil mechanics, soils constitutive modeling, foundation engineering, behavior of granular materials under very low effective stresses, internal structure of geomaterials

225/578-9179

[alshibli@lsu.edu](mailto:alshibli@lsu.edu)

**MICHELE BARBATO**

Assistant Professor - Structures/Mechanics

*Ph.D. (2007), University of California in San Diego***Areas of specialization:**

structural engineering and dynamics, modeling/analysis of structural and geotechnical systems and stochastic process, structural retrofitting using fiber reinforced polymers, earthquake engineering, random vibration theory, computational reliability analysis

**225/578-8719****mbarbato@lsu.edu****STEVE C. S. CAI, P.E.**

Associate Professor

*Ph.D. (1993), University of Maryland***Areas of specialization:**

bridge engineering, prestressed concrete, wind engineering, structural dynamics, structural performance evaluation and rehabilitation

**225/578-8898 • cscai@lsu.edu****Q. JIM CHEN**

Associate Professor

*Ph.D. (1997), Old Dominion University***Areas of specialization**

coastal engineering, prediction of storm surge and ocean waves, numerical modeling of coastal processes, nearshore circulation and sediment transport, design of coastal structures

**225/578-4911****qchen@lsu.edu****W. DAVID CONSTANT, P.E., DEE**

Interim Dean, LSU Graduate School

Humphreys T. Turner Endowed Professor, Civil &amp; Environmental Engineering

*Ph.D. (1984), Louisiana State University***Areas of specialization:**

transport and fate of hazardous substances, waste site remediation, contaminated sediments, natural attenuation

**225/578-3885****hscons@lsu.edu****ZHI-QIANG DENG**

Assistant Professor

*Ph.D. (2002), Lund University, Sweden***Areas of specialization:**

environmental fluid mechanics, environmental hydrology, river engineering

**225/578-6850****zdeng@lsu.edu**

**ROY K. DOKKA**

Professor

Center Director, Center for GeoInformatics  
 Director, Louisiana Spatial Reference Center  
 Fruehan Family Professor in the College of Engineering

*Ph.D. (1980), University of Southern California*

**Areas of specialization:**

earth systems science and engineering, applications of the global positioning systems and geographical information systems

**225/578-2975 • rkdokka@c4g.lsu.edu**

**MOSTAFA ELSEIFI**

Assistant Professor

*Ph.D. (2003), Virginia Polytechnic and State University*

**Areas of specialization:**

pavement modeling and design, field and laboratory characterization of asphalt mixtures

**225/578-4821**

**elseifi@lsu.edu**

**SHERIF ISHAK**

Associate Professor

Undergraduate Program Coordinator

*Ph.D. (1998), University of Central Florida*

**Areas of specialization:**

intelligent transportation systems

**225/578-4846**

**sishak@lsu.edu**

**CAROLYN JACOBS**

Instructor

*M.S. (1980), Texas A&M University*

**Areas of specialization:**

materials testing, statics

**225/578-9177**

**cjacobs@lsu.edu**

**MARC L. LEVITAN**

Associate Professor and holder of the Charles P. Siess, Jr. Professorship in Engineering

*Ph.D. (1993), Texas Tech University*

**Areas of specialization:**

hurricane engineering, structural engineering, wind engineering, wind loads on industrial and petrochemical structures, design for natural hazards, hurricane evacuation and sheltering

**225/578-4445**

**levitan@lsu.edu**

**RONALD F. MALONE, P.E.**

Professor

Chevron Endowed Professor in Civil &amp; Environmental Engineering

*Ph.D. (1979), Utah State University***Areas of specialization:**

recirculating aquaculture, eutrophication, water quality modeling, wastewater treatment

**225/578-8666****rmalone@lsu.edu****WILLIAM M. MOE, P.E.**

Associate Professor

*Ph.D. (1999), University of Notre Dame***Areas of specialization:**

air pollution control, biological waste treatment, biofilm processes, sequencing batch reactors

**225/578-9174****moemwil@lsu.edu****LOUAY N. MOHAMMAD**

Professor

Director, Engineering Materials Characterization Research Facility, Louisiana Transportation Research Center

Irma-Louise Rush Stewart Professor in the Department of Civil &amp; Environmental Engineering

*Ph.D. (1989), Louisiana State University***Areas of specialization:**

fundamental characterization of transportation materials, flexible pavement design and analysis, pavement instrumentation, computational and experimental mechanics

**225/767-9126 • louaym@lsu.edu****SURESH MOORTHY**

Professional-in-Residence

*Ph.D. (1997), The Ohio State University***Areas of specialization:**

computational mechanics, materials modeling and visualization

**225/578-8549****moorthy@lsu.edu****CLIFFORD J. MUGNIER, C.P., C.M.S.**

Instructor

Chief of Geodesy, Center for GeoInformatics

*B.A. (1967), Northwestern State University***Areas of specialization:**

gravimetric geodesy of subsidence, GPS leveling, international grid systems, forensic photogrammetry, high speed, medical and close range photogrammetry, mapping and GIS

**225/578-8536 and 225/578-4474****cjmce@lsu.edu**

**AYMAN OKEIL, P.E.**

Associate Professor

*Ph.D. (1995), North Carolina State University***Areas of specialization:**

bridge engineering, structural reliability, behavior of concrete structures, structural strengthening using composite materials, earthquake engineering

**225/578-7048****aokeil@lsu.edu****JOHN H. PARDUE, P.E.**

Professor

Director, Hazardous Substance Research Center

Director, Louisiana Water Resources Research Institute

Elizabeth Howell Stewart Professor of Engineering

*Ph.D. (1992), Louisiana State University***Areas of specialization:**

biological remediation, wetlands, environmental chemistry, fate and transport of contaminants, environmental engineering

**225/578-8661 • jpardue@lsu.edu****KELLY A. RUSCH, P.E.**

Associate Dean for Research and Diversity Programs, College of Engineering

Donald W. Clayton University Professor

Formosa Plastics Corporation Endowed Professor, Civil and Environmental Engineering

*Ph.D. (1992), Louisiana State University***Areas of specialization:**

environmental-biofuels, aquaculture, water quality, decentralized wastewater treatment, biodegradation of bioplastics, industrial waste stabilization and reuse, engineering education

**225/578-8528 • krusch@lsu.edu****HAK-CHUL SHIN, P.E.**

Assistant Professor

*Ph.D. (2000), University of Illinois at Urbana***Areas of specialization:**

concrete material characterization and testing, pavement engineering and rehabilitation, mechanical behavior of bi-material interfaces, rehabilitation of infrastructures, numerical modeling and analysis

**225/578-0277****shin@lsu.edu****HEATHER SMITH**

Assistant Professor - Coastal Engineering

*Ph.D. (2007), Ohio State University***Areas of specialization:**

coastal engineering, sediment transport, turbulence and fluid-structure-sediment interaction

**225/578-3638****hsmith@lsu.edu**



**FRANK T-C. TSAI, P.E.**

Associate Professor

*Ph.D. (2002), University of California, Los Angeles*

**Areas of specialization:**

groundwater hydrology/hydraulics, contaminant fate and transport in subsurface, inverse problems, aquifer heterogeneity characterization, geostatistics, water resources system management

**225/578-4246**

**ftsai@lsu.edu**



**IVOR L. VAN HEERDEN**

Associate Professor - Research

*Ph.D. (1983), Louisiana State University*

**Areas of specialization:**

environmental and water resources engineering systems

**225/578-5974**

**ivor@hurricane.lsu.edu**



**CLINTON S. WILLSON, P.E.**

Associate Professor

*Ph.D. (1997), University of Texas, Austin*

**Areas of specialization:**

environmental fluid mechanics, multiphase flow in porous media, waste site assessment and remediation technologies

**225/578-8672**

**cwillson@lsu.edu**



**CHESTER G. WILMOT, P.E.**

Professor, Louisiana Transportation Research Center

*Ph.D. (1983), Northwestern University*

**Areas of specialization:**

emergency evacuation travel demand estimation, road safety research, travel survey methodology, transferability of travel demand models, prioritization procedures, and air quality research

**225/578-4697**

**cewilm@eng.lsu.edu**



**BRIAN WOLSHON, P.E.**

Professor

Director, Gulf Coast Center for Evacuation & Transportation Resiliency

*Ph.D. (1997), Michigan State University*

**Areas of specialization:**

geometric highway design and traffic safety, traffic engineering and analysis, major event and emergency transportation management and operations

**225/578-5247 • brian@rsip.lsu.edu**

**GUOPING ZHANG, P.E.**

Assistant Professor

*Ph.D. (2002), Massachusetts Institute of Technology***Areas of specialization:**

experimental soil mechanics/behavior, residual soils, consolidation behavior of clays and sands, analytical techniques in physics/materials science applied to geotechnical and environmental engineering

**225/578-6047****gzhang@lsu.edu**

## Staff

---

**JANET LABATUT**

Administrative Program Specialist A

**Areas of specialization:**

undergraduate programs, registration, instructional support, travel, student payroll

**225/578-8442****celaba@lsu.edu****JULIE MUELLER**

Administrative Coordinator 4

**Areas of specialization:**

graduate programs, assistantships, recruiting

**225/578-9170****jmueller@lsu.edu****AL PAWLOWSKI, P.E.**

Research Specialist 2

*B.S. (1971), California State Polytechnic University, San Luis Obispo***Areas of specialization:**

undergraduate and graduate projects, Germano computer lab manager, webmaster

**225/578-6834****avp2@lsu.edu**

**DAVID C. ROBERTSON**

Research Specialist 2

*M.F.A. (1987), University of Georgia***Areas of specialization:**

undergraduate and graduate projects, property manager, building coordinator

**225/578-7661****drobert@lsu.edu****TRISHA L. SIMS**

Administrative Program Specialist A

*B.A. (2002), Southeastern Louisiana University***Areas of specialization:**

budget and accounting, personnel, payroll, leave tracking, purchasing

**225/578-0867****tlawhon@lsu.edu**



### **Warren N. Waggenpack, Jr.**

Associate Dean for Academic Programs, College of Engineering

Interim Department Chair,  
Construction Management &  
Industrial Engineering

Principal Investigator, Engineering Engagement for Student Success (ENG2)

Associate Professor and holder of the E.S. "Ned" Adler Memorial Endowed Professorship, Mechanical Engineering

*Ph.D. (1987), Purdue University*

**Areas of specialization:**

program development, retention and recruitment, engineering education, computer-aided geometric design

**225/578-5907**

**mewagg@me.lsu.edu**

## Department of **Construction Management & Industrial Engineering**

3128 Patrick F. Taylor Hall  
Baton Rouge, LA 70803

225/578-5112

225/578-5109 Fax

[www.cmie.lsu.edu](http://www.cmie.lsu.edu)

## Faculty

---



### **FEREYDOUN AGHAZADEH, P.E.**

Professor

Georgia Gulf Distinguished Professor in Engineering  
Graduate Advisor, Industrial Engineering

*Ph.D. (1983), Texas Tech University*

**Areas of specialization:**

ergonomics/human factors engineering, work physiology, occupational biomechanics, safety engineering, anthropometry, work measurements, workplace design, human computer systems

**225/578-5367 • aghazadeh@lsu.edu**



### **PAIGE R. DAVIS**

Assistant STEP Coordinator and CMIE Instructor

*M.S. (1991), Louisiana State University*

**Areas of specialization:**

program development, retention and recruitment, engineering education, engineering graphics, computer graphics, computer-aided design

**225/578-8658**

**pdavis3@lsu.edu**



**PIUS J. EGBELU, P.E.**

Professor

*Ph.D. (1982), Virginia Polytechnic Institute and State University*

**Areas of specialization:**

material handling, production planning and controls, manufacturing

**225/578-8222**

**pegbelu@eng.lsu.edu**



**CAROL J. FRIEDLAND, P.E.**

Assistant Professor

*Ph.D. (2009) Louisiana State University*

**Areas of specialization:**

vulnerability and damage assessments, damage modeling, applications of remote sensing for hurricane damage detection, structural engineering, industrial construction

**225/578-1155**

**friedland@lsu.edu**



**CRAIG HARVEY, P.E.**

Associate Professor and holder of the Cajun Constructors Professorship

*Ph.D. (1997), Purdue University*

**Areas of specialization**

usability and human factors engineering, human computer interaction, human collaboration within complex environments (e.g., medical systems, air traffic control, military C&C), commercial estimating

**225/578-8761 • harvey@lsu.edu**



**MARWA HASSAN**

Assistant Professor and holder of the Performance Contractors Professorship

*Ph.D. (2003) Virginia Tech*

**Areas of specialization:**

sustainable construction and construction simulation

**225/578-9189**

**marwa@lsu.edu**



**KIRBY HEBERT**

Professional-in-Residence

*M.S. (2001), University of Louisiana Lafayette*

**Areas of specialization:**

structures, materials, wind engineering

**225/578-5339**

**khebe31@lsu.edu**

**LAURA IKUMA**

Assistant Professor

*Ph.D. (2007), Virginia Tech***Areas of specialization:**

human factors/ergonomics, safety, musculoskeletal disorders, psychosocial factors, biomechanics, industrial engineering

**225/578-5364****likuma@lsu.edu****DUNCAN W. KINCHEN**

Associate Professor and holder of the Contractors' Educational Trust Fund Professorship for Applied Professional Ethics in Construction Management in the College of Engineering

*B.I.E. (1958), Georgia Institute of Technology***Areas of specialization:**

industrial piping, industrial thermal insulation, protective coatings and fireproofing

**225/578-8759****dkinch1@lsu.edu****GERALD M. KNAPP, P.E.**

Associate Professor and holder of the Fred B. and Ruth B. Zigler Professorship

Undergraduate Advisor, Industrial Engineering

*Ph.D. (1992), University of Iowa***Areas of specialization:**

information systems and technology, maintenance management, reliability engineering, artificial intelligence and neural network applications

**225/578-5374 • gknapp@lsu.edu****T. WARREN LIAO**

Professor

*Ph.D. (1990), Lehigh University***Areas of specialization:**

manufacturing processes, production systems, automation, reverse engineering, intelligent manufacturing, data analysis and mining

**225/578-5365****ieliao@lsu.edu****LAWRENCE MANN, JR., P.E.**

Professor Emeritus

*Ph.D. (1965), Purdue University***Areas of specialization:**

maintenance scheduling, inventory control, and planning; maintenance computer systems; design for maintenance reliability; industrial and labor relations

**225/578-5371****egmann@eng.lsu.edu**

**ISABELINA NAHMENS**

Assistant Professor

*Ph.D. (2007) University of Central Florida***Areas of specialization:**

quality engineering and management, lean enterprise, six sigma and process improvement, lean construction, green construction

**225/578-0943****nahmens@lsu.edu****CHARLES PECQUET**

Instructor

*M.S. (2007), Louisiana State University***Areas of specialization**

graphics and plan reading

**225/578-7790****cpecqu1@lsu.edu****EMERALD M. ROIDER**

Assistant Professor

*Ph.D. (2007), Louisiana State University***Areas of specialization:**

water quality, mathematical modeling, project management, engineering graphics

**225/578-0942****eroider@lsu.edu****L. LESLIE ROSSO**

Associate Professor and holder of the Buquet &amp; LeBlanc, Inc. Distinguished Professorship of Commercial Construction

Undergraduate Advisor, Construction Management

*Ph.D. (1998), Louisiana State University***Areas of specialization:**

residential construction graphics, residential construction estimating, highway construction

**225/578-8760 • lrosso@lsu.edu****BHABA R. SARKER**

Professor

Elton G. Yates Distinguished Professor in the College of Engineering

*Ph.D. (1989), Texas A&M University***Areas of specialization:**

mass production and supply chain and flexible/cellular manufacturing systems, automation and material handling, simulation, scheduling, facilities planning, inventory control, JIT applications, operations research

**225/578-5370 • bsarker@lsu.edu**

**C. DENNIS SPRING**

Professional-in-Residence

*MBA (1973), Louisiana State University***Areas of specialization:**

construction management education, commercial construction-materials, methods, estimations

**225/578-9175****csprin3@lsu.edu****GABRIEL N. TRAHAN, JR.**

Instructor

*MBA (1987), University of New Orleans***Areas of specialization**

surveying

**225/578-7129****gtraha1@lsu.edu****MAGD ZOHDI**

Professor

*Ph.D. (1964), Oklahoma State University***Areas of specialization**

computer base project management, engineering economy, production engineering

**225/578-5368****mzohdi@lsu.edu**

## Staff

---

**ROY HERNANDEZ**

Maintenance Repairer

**Areas of specialization:**

assists instructor in IE labs, maintenance of all machine shop equipment, programmer of automated mills and lathes in shop, building and office maintenance

**225/578-9185****rherna5@lsu.edu**

**BECKY LABATUT**

Administrative Coordinator 4

**Areas of specialization:**

graduate assistantships, graduate student administration, general office administration

225/578-6358

[blabatut@lsu.edu](mailto:blabatut@lsu.edu)

**JO ANN LANDRY**

Administrative Program Specialist A

**Areas of specialization:**

administrative assisting and departmental accounting

225/578-4426

[joannl@lsu.edu](mailto:joannl@lsu.edu)



### **Jorge L. Aravena**

Interim Department Chair

Professor

Oskar R. Menton Professor in  
Electrical Engineering

*Ph.D. (1980), University of  
Michigan*

**Areas of specialization:**

digital signal processing and  
machine intelligence, fault  
detection, automatic control,  
system theory, engineering  
education

**225/578-5243**

**aravena@ece.lsu.edu**

## Department of **Electrical and Computer Engineering**

102 Electrical  
Engineering Building  
Baton Rouge, LA 70803

225/578-5241

225/578-5200 Fax

[www.ece.lsu.edu](http://www.ece.lsu.edu)

## Faculty

---



### **PRATUL K. AJMERA**

Professor

McDermott International, Inc. Professor

Newton B. Thomas Professor in Electrical Engineering

*Ph.D. (1975), North Carolina State University*

**Areas of specialization:**

semiconductor materials and devices, microstructures and integrated microsystems, material processing

**225/578-5620 • ajmera@lsu.edu**



### **BRYAN AUDIFFRED**

Instructor

*M.Eng. (2000), Cornell University*

**Areas of specialization:**

systems engineering, real-time systems, embedded digital systems

**225/578-9183**

**audiffred@ece.lsu.edu**

**JIN-WOO CHOI**

Associate Professor

*Ph.D. (2001), University of Cincinnati***Areas of specialization:**

microelectromechanical systems (MEMS), BioMEMS, biosensors and bioelectronics, microfluid devices and systems, lab-on-a-chip systems, nanoscale sensors

**225/578-8764****choi@ece.lsu.edu****LESZEK S. CZARNECKI**

Professor

Alfredo M. Lopez Distinguished Professor

*Ph.D. (1969) and D.Sc. (1984), Silesian Technical University, Poland***Areas of specialization:**

powers and compensation in nonsinusoidal systems, power electronics, network analysis and synthesis

**225/578-5239 • czarneck@ece.lsu.edu****THEDA DANIELS-RACE**

Associate Professor

*Ph.D. (1990), Cornell University***Areas of specialization:**

characterization and growth of bandgap engineered III-V nanostructures, fabrication and analysis of novel opto-electronic devices, molecular electronics

**225/578-5623****tdrace@lsu.edu****GABRIEL DE SOUZA**

Instructor

*M.S. (2000), Louisiana State University***Areas of specialization:**

microprocessor interfacing, system programming and neural networks

**225/578-5575****gabi@ece.lsu.edu****MARTIN FELDMAN**

Professor

Mr. and Mrs. A.J.M. "Bubba" Oustalet Distinguished Professor of Engineering

*Ph.D. (1962), Cornell University***Areas of specialization:**

applied optics, x-ray lithography, metrology

**225/578-5489****feldman@ece.lsu.edu**

**GUOXIANG GU**

Professor

F. Hugh Coughlin/CLECO Distinguished Professor in Electrical Engineering

*Ph.D. (1988), University of Minnesota***Areas of specialization:**

system identification and robust control with industrial applications, digital signal processing

**225/578-5534****ggu@ece.lsu.edu****BAHADIR K. GUNTURK**

Associate Professor

*Ph.D. (2003), Georgia Institute of Technology***Areas of specialization:**

multimedia communications, image/video processing, computer vision, data fusion, biometrics

**225/578-5621****bahadir@ece.lsu.edu****DOOYOUNG HAH**

Assistant Professor

*Ph.D. (2000), Korea Advanced Institute of Science and Technology (KAIST)***Areas of specialization:**

optical MEMS, RF MEMS, microsystems for biomedical imaging, microsensors, microactuators

**225/578-5532****dyhah@lsu.edu****DAVID M. KOPPELMAN**

Associate Professor

*Ph.D. (1988), Rensselaer Polytechnic Institute***Areas of specialization:**

computer architecture, multi-processors, shared memory

**225/578-5482****koppel@ece.lsu.edu****XIN "SHANE" LI**

Associate Professor

*Ph.D. (2008), Stony Brook University***Areas of specialization:**

computer graphics, visualization, medical imaging, vision, geometric modeling, computer animation and simulation, virtual reality/environment, computer aided geometric design, and human-computer interaction.

**225/578-4831 • xinli@lsu.edu**

**XUE-BIN LIANG**

Associate Professor

*Ph.D. (2002), University of Delaware***Areas of specialization:**

wireless communications, information theory, signal and image processing, artificial neural network, computation and complexity

**225/578-5550****xbliang@ece.lsu.edu****ERNEST MENDRELA**

Professor

*Ph.D. (1975), Wroclaw University of Technology, Poland**D.Sc. (1984), Lodz University of Technology, Poland***Areas of specialization:**

electromechanical energy conversion, electric machines, variable speed drives, electromagnetic field in electromechanical devices

**225/578-5629 • ermen@ece.lsu.edu****MORTEZA NARAGHI-POUR**

Associate Professor

Graduate Advisor, Electrical &amp; Computer Engineering

*Ph.D. (1986), University of Michigan***Areas of specialization:**

wireless and mobile communication, communication theory, signal processing, broadband networks, internet

**225/578-5551****naraghi@lsu.edu****LU PENG**

Assistant Professor

*Ph.D. (2005), University of Florida***Areas of specialization:**

computer architecture, microarchitecture

**225/578-5535****lpeng@lsu.edu****MARK RABALAIS**

Instructor

*M.S. (1999), University of Texas at Dallas***Areas of specialization:**

use of plasmas in semiconductor processing, semiconductor device theory

**225/578-8794****mrabal3@lsu.edu**

**SURESH RAI**

Professor

*Ph.D. (1980), Kurukshetra University, India***Areas of specialization:**

internetworking, ATM, fault tolerant computing, parallel and distributed system reliability, network security, wavelets and neural computing

**225/578-4832****suresh@ece.lsu.edu****JAGANNATHAN "RAM" RAMANUJAM**

Professor

John E. and Beatrice L. Ritter Distinguished Professor in Electrical Engineering

*Ph.D. (1990), The Ohio State University***Areas of specialization:**

compiler optimizations for high-performance computers, embedded systems, electronic design automation, high-level synthesis, computer architecture, parallel computing

**225/578-5628****jxr@ece.lsu.edu****JOHN D. SCALZO**

Associate Rector for Engineering Residential College (ERC)

Instructor and Undergraduate Advisor, Electrical &amp; Computer Engineering

*M.S. (1993), Georgia Institute of Technology***Areas of specialization:**

RF circuits, digital signal processing

**225/578-5481****scalzojr@ece.lsu.edu****ALEXANDER SKAVANTZIOS**

Associate Professor

*Ph.D. (1987), University of Florida***Areas of specialization:**

computer arithmetic, computer architecture, application specific integrated circuit design, VLSI signal processing, parallel processing

**225/578-5240****alex@ece.lsu.edu****ASHOK SRIVASTAVA**

Professor

*Ph.D. (1975), Indian Institute of Technology, Delhi, India***Areas of specialization:**

VLSI circuit design and testability (digital, analog and mixed-signal); nanoelectronics (nano-FETs &amp; VLSI); RF integrated circuits; smart sensors and microsystems; low temperature electronics

**225/578-5622 • ashok@ece.lsu.edu**


**JERRY L. TRAHAN**

Associate Professor

Chevron Endowed Professor

*Ph.D. (1988), University of Illinois, Urbana-Champaign*
**Areas of specialization:**

theory of computation, models of parallel computation, reconfigurable meshes, run-time reconfiguration, reliability, algorithm design and analysis

**225/578-4830 • [trahan@ece.lsu.edu](mailto:trahan@ece.lsu.edu)**

**RAMACHANDRAN "VAIDY" VAIDYANATHAN**

Associate Professor and Graduate Advisor, Electrical &amp; Computer Engineering

Elaine T. and Donald Cecil Delaune Distinguished Professorship in Electrical Engineering

*Ph.D. (1990), Syracuse University*
**Areas of specialization:**

parallel algorithms and models, distributed computing, reconfigurable architectures, interconnection networks, sensor networks

**225/578-5238 • [vaidy@ece.lsu.edu](mailto:vaidy@ece.lsu.edu)**

**GEORGIOS VERONIS**

Assistant Professor

*Ph.D. (2002), Stanford University*
**Areas of specialization:**

theory and simulation of photonic materials and devices, nanoscale photonic devices, plasmonics, and computational electromagnets.

**225/578-5552  
[gveronis@lsu.edu](mailto:gveronis@lsu.edu)**

**SHUANGQING WEI**

Associate Professor

*Ph.D. (2003), University of Massachusetts*
**Areas of specialization:**

information theory and digital communication theory and their applications in wireless communications

**225/578-5536  
[swei@ece.lsu.edu](mailto:swei@ece.lsu.edu)**

**R. CLIVE WOODS**

Professor

*D.Phil. (1980), University of Oxford*
*D.Sc. (2005), University of Oxford*
**Areas of specialization:**

novel microelectronic and optoelectronic devices; avalanche devices; III-V semiconductors; surface-acoustic wave (SAW) devices for signal processing; superconducting devices

**225/578-8961  
[cwoods@lsu.edu](mailto:cwoods@lsu.edu)**

**HSIAO-CHUN WU**

Associate Professor

*Ph.D. (1999), University of Florida***Areas of specialization:**

optimization, detection and estimation for wireless, mobile communications and terrestrial broadcasting, blind signal processing, non-destructive evaluation

**225/578-5530****wu@ece.lsu.edu****KEMIN ZHOU**

Professor

Mark and Carolyn Campbell Guidry Professor in Electrical Engineering

*Ph.D. (1988), University of Minnesota***Areas of specialization**

robust and optimal control, fault diagnosis, identification, process control, flight control, signal processing and applications of advanced control theory

**225/578-5533 • kemin@ece.lsu.edu**

## Staff

---

**TAMMY V. ABSHIRE**

Associate Director of Development and Communications

*M.S. (2001), Louisiana State University***Areas of specialization:**

major gift officer, donor investment advisor, communications, electrical &amp; computer engineering areas

**225/578-5478****tvabshire@lsu.edu****JAMES BREEDLOVE**

Research Specialist 2

*B.S. (1972), Louisiana State University***Areas of specialization:**

shop manager, machining, laboratory maintenance, and technical support

**225/578-5648****jbreed1@lsu.edu**

**BETH COCHRAN**

Coordinator

*B.S. (1990), Louisiana State University***Areas of specialization:**

assistant to the Graduate Advisor

**225/578-5477****brobe38@lsu.edu****GOLDEN HWAUNG**

Research Associate 3

*M.S. (1982), University of Missouri, Rolla***Areas of specialization:**

material processing, vacuum and plasma technology and semiconductor device technology

**225/578-5531****goldenh@ece.lsu.edu****TIM NGUYEN-PHAM**

Computer Manager 2

*B.S. (1997), Iowa State University***Areas of specialization:**

design, implement, configure, and maintain secure servers and high performance computing systems; software and hardware support

**225/578-7241****tqnguyen@lsu.edu****STACIE OLIVER**

Coordinator

*M.Ed. (1998), Southeastern Louisiana University***Areas of specialization:**

lacarte purchasing, travel, student payroll, textbooks, assistant to the Undergraduate Advisor

**225/578-5484****soliver@lsu.edu****SANDY SAALE**

Administrative Program Specialist A

**Areas of specialization:**

accounting, personnel, visas, procurement purchasing, scholarships, payroll, leave tracking, assistant to Chairman

**225/578-5244****sandys@lsu.edu**

**STEVE SCHMECKPEPER**

Research Specialist 2

**Areas of Specialization:**

technical services manager - electronic components & supplies, electronic repairs, equipment inventory, and technical support

**225/578-5647**

**[smeck@lsu.edu](mailto:smeck@lsu.edu)**

# Department of Mechanical Engineering

2508 Patrick F. Taylor Hall  
Baton Rouge, LA 70803

225/578-5792  
225/578-5924 Fax

me.lsu.edu



## **Dimitris E. Nikitopoulos**

Interim Department Chair

Richard J. & Katherine J. Juneau  
Distinguished Professor

Alexis and Marguerite Voorhies  
Endowed Professor

*Ph.D. (1986), Brown University*

### **Areas of specialization:**

experimental and numerical fluid  
dynamics, multiphase flow, laser  
diagnostics

225/578-5899

**meniki@me.lsu.edu**

## Faculty

---



### **SUMANTA ACHARYA** Professor

Director, Turbine Innovation and Energy Research Center  
Fritz and Frances M. Blumer Professor in Mechanical Engineering  
L.R. Daniel, Jr. Professor in Mechanical Engineering

*Ph.D. (1982), University of Minnesota*

### **Areas of specialization:**

computational fluid dynamics, gas turbine blade cooling, gas turbine combustion, experimental  
heat transfer, fluids, combustion

225/578-5809 • **acharya@me.lsu.edu**



### **TRYFON T. CHARALAMPOPOULOS** Professor

Ted and Esther Walker Professor in Mechanical Engineering  
Al East, Jr. Professor in Mechanical Engineering

*Ph.D. (1985), State University of New York, Buffalo*

### **Areas of specialization:**

heat transfer, combustion, laser diagnostics

225/578-5894 • **mechar@me.lsu.edu**

**MARCIO S. DE QUEIROZ**

Associate Professor

*Ph.D. (1997), Clemson University***Areas of specialization:**

nonlinear adaptive and robust control with emphasis on applications to electromechanical, mechanical, and aerospace systems; active magnetic and mechanical bearings

**225/578-8770****dequeiroz@me.lsu.edu****RAM V. DEVIREDDY**

Associate Professor

*Ph.D. (1999), University of Minnesota, Minneapolis***Areas of specialization:**

cryopreservation, cryosurgery, heat and mass transfer, bio-heat transfer, cryogenomics, tissue engineering

**225/578-5891****devireddy@me.lsu.edu****KEITH A. GONTHIER**

Associate Professor

*Ph.D. (1996), University of Notre Dame***Areas of specialization:**

theoretical and computational fluid dynamics and combustion, detonation theory, continuum mechanics, multi-phase flow theory, gas dynamics, numerical analysis

**225/578-5915****gonthier@me.lsu.edu****SHENGMIN GUO**

Associate Professor

*Ph.D. (1998), University of Oxford, England***Areas of specialization:**

power systems and sustainable energy: gas turbines, IC engines and fuel cells, gas turbine film cooling, heat transfer, aerodynamics, instrumentation and experimental methods, computational fluid dynamics, multiphysics simulation

**225/578-7619 • sguo2@lsu.edu****JACK HELMS**

Engineer-in-Residence

Undergraduate Advisor, Mechanical Engineering

*Ph.D. (1998) Louisiana State University***Areas of specialization:**

mechanics of composite materials, pressure vessels, computational mechanics

**225/578-6299****helms@me.lsu.edu**

**MICHAEL M. KHONSARI**

Professor

Director, Center for Rotating Machinery

Dow Chemical Endowed Chair in Engineering

*Ph.D. (1983), University of Texas, Austin***Areas of specialization:**

tribology (lubrication, friction, and wear), bearing design and analysis, machinery performance analysis, numerical analysis, heat transfer

**225/578-9192 • khonsari@me.lsu.edu****GUOQIANG LI**

Associate Professor

*Ph.D. (1997), Southeast University, China***Areas of specialization:**

infrastructure composites, impact of composite structures, composite piping systems

**225/578-5302****guoli@me.lsu.edu****MICHAEL MARTIN**

Assistant professor

*Ph.D. (2006), University of Michigan***Areas of specialization:**

fluid dynamics and heat transfer; design and simulation of micro- and nano-systems; rarefied gas dynamics

**225/578-1131****mjmartin@me.lsu.edu****WEN JIN MENG**

Professor

Gerald Cire and Lena Grand Williams Professor in Mechanical Engineering

Graduate Advisor, Mechanical Engineering

*Ph.D. (1988), California Institute of Technology***Areas of specialization:**

plasma-based materials synthesis, thin film nanocomposite materials, surface modification

**225/578-5832 • wmeng@me.lsu.edu****DOREL MOLDOVAN**

Associate Professor

*Ph.D. (1999), West Virginia University***Areas of specialization:**

atomistic and mesoscale materials modeling and simulations, thin films and interfacial materials

**225/578-6488****moldovan@me.lsu.edu**

**MICHAEL C. MURPHY**

Professor

*Ph.D. (1990), Massachusetts Institute of Technology***Areas of specialization:**

biomechanics, microstructures and devices, systems dynamics, control

**225/578-5921****murphy@me.lsu.edu****SU-SENG PANG, P.E.**

Professor

Jack Holmes Distinguished Professor in Mechanical Engineering

Associate Vice Chancellor for Strategic Initiatives

*Ph.D. (1987), University of California, Berkeley***Areas of specialization:**

advanced composite piping systems, composite materials, stress analysis and joining technology

**225/578-5892 • mepang@me.lsu.edu****SUNGGOOK PARK**

Assistant Professor

*Ph.D. (2002), Technical University Chemnitz, Germany***Areas of specialization:**

nanofabrication technology and applications; nanoimprint lithography; BioMEMS/NEMS; bio-engineering; polymer photonic devices, liquid crystal displays, and surface coatings

**225/578-0279****sunggook@me.lsu.edu****YITSHAK M. RAM**

Professor

Wooley Professor in Engineering Mechanics

*D.Sc. (1989), Technion, Israel***Areas of specialization:**

dynamics, vibration, control, inverse problems, mathematical modeling

**225/578-5905****ram@me.lsu.edu****ARAVAMUDHAN RAMAN**

Professor

Chevron Professor in Mechanical Engineering

*Dr.rer.Nat. (Ph.D.) (1964), Technische Hochschule, Stuttgart, West Germany***Areas of specialization:**

metallurgical problems, corrosion, surface modification, high temperature materials (superalloys), magnetic and superconductor materials, composites, solar energy devices

**225/578-5910 • meraman@me.lsu.edu**

**INGMAR MICHAEL SCHOEGL**

Assistant Professor

*Ph.D. (2009), University of Texas at Austin***Areas of specialization:**

combustion; thermochemical energy conversion (fuel reforming, gasification); alternative fuel sources (biofuels, biomass); solid-oxide fuel cells

**225/578-4332****ischoegl@me.lsu.edu****GLENN SINCLAIR**

Professor

Groves-Hodge Family Professor in the College of Engineering

*Ph.D. (1972), California Institute of Technology***Areas of specialization:**

traditional and nontraditional fracture mechanics, tribology, numerical methods

**225/578-4088****sinclair@me.lsu.edu****WARREN N. WAGGENSPACK, JR.**

Associate Dean for Academic Programs, College of Engineering

Interim Department Chair, Construction Management &amp; Industrial Engineering

Principal Investigator, Engineering Engagement for Student Success (ENG<sup>2</sup>)

Associate Professor and holder of the E.S. "Ned" Adler Memorial Endowed Professorship, Mechanical Engineering

*Ph.D. (1987), Purdue University***Areas of specialization:**

program development, retention and recruitment, engineering education, computer-aided geometric design

**225/578-5907 • mewagg@me.lsu.edu****MUHAMMAD WAHAB**

Associate Professor

*Ph.D. (1984), University of Alberta, Canada***Areas of specialization:**

fatigue and fracture mechanics, stress analysis

**225/578-5823****wahab@me.lsu.edu****WANJIN WANG**

Professor

*Ph.D. (1989), University of Texas, Austin***Areas of specialization:**

LIGA microfabrication, microsensors and microactuators, system dynamics and control

**225/578-5807****wang@me.lsu.edu**

**YING WANG**

Assistant Professor

*Ph.D. (2006), University of Washington***Areas of specialization:**

energy conversion and storage systems; electrochromic displays; nanostructured materials; functional ceramics; atomic and chemical layer deposition.

**225/578-8577****ywang@me.lsu.edu****EYASSU WOLDESENBET**

Professor

*Ph.D. (1998), University of Delaware***Areas of specialization:**

composite materials, solid mechanics

**225/578-5900****woldesen@me.lsu.edu****HARRIS WONG**

Professor

*Ph.D. (1992), University of California, Berkeley***Areas of specialization:**

morphological evolution and instabilities of solid thin films, disjoining pressure in thin films, heat and mass transfer in micro heat pipes

**225/578-5893****hwong@lsu.edu**

## Staff

---

**MARK BRENNAN**

Research Specialist 2

*B.S. (1995), Louisiana State University***Areas of specialization:**

instructional lab support

**225/578-6471****mbrennan@lsu.edu**

**DONGMEI CAO**

Research Associate

Director, Materials Characterization Center

*Ph.D. (2004), Louisiana State University*

**Areas of specialization:**

nanocomposite materials; micro-fabrication with electrical discharge machining and compression molding, material characterization with SEM, TEM XPS

**225/578-5783 • dcao2@lsu.edu**

**DON COLVIN**

Research Specialist - ME Shop Technician

*B.S. (1973), Northwestern State University*

**Areas of specialization:**

nanocomposite materials; micro-fabrication, CNC machining

**225/ 578-6234**

**dcolvin@lsu.edu**

**GLENN EHRETT**

Shop Manager

*B.S. (1985), Louisiana State University*

**Area of specialization:**

manager for overall operation of the ME shop

**225/578-5383**

**ehrett@me.lsu.edu**

**DEBBIE HERNANDEZ**

Administrative Program Specialist A/Assistant to the Chairman

**Areas of specialization:**

human resource management representative, budgetary responsibilities, liaison for faculty, staff and students, department operations

**225/578-5929**

**dhernan@lsu.edu**

**JIM LAYTON, JR.**

Research Specialist 2

**Area of specialization:**

machine shop technician

**225/578-6234**

**jlayto1@lsu.edu**

**POLLY MCKENZIE**

Administrative Coordinator 4

**Areas of specialization:**

bookkeeping, accounts payable/receivable, purchasing, student payroll, travel reimbursement, foundation, overhead and start-up fund accounts, petty cash officer

**225/578-5781****mckenzi@lsu.edu****DIANE MORGAN**

Administrative Coordinator 4

**Areas of specialization:**

graduate assistantships, payroll processing, academic support, graduate student administration, general office administration

**225/578-5828****morgan@me.lsu.edu****J. BARRY SAVOY**

Manager 2

**Area of specialization:**

machine shop technician

**225/578-6234****bsavoy1@lsu.edu****TYRONE SCHULTZ**

Computer Manager

*B.S. (1981), University of Wisconsin***Area of specialization:**

computing services

**225/578-5897****tyrone@me.lsu.edu****CHARLIE SMITH**

Research Specialist 2

*B.S. (1995), Louisiana State University***Area of specialization:**

mechanical engineering undergraduate labs

**225/578-6471****fsmith@lsu.edu**

Craft & Hawkins  
Department of  
**Petroleum  
Engineering**

3523 Patrick F. Taylor Hall  
Baton Rouge, LA 70803

225/578-5215  
225/578-6039 Fax

[www.pete.lsu.edu](http://www.pete.lsu.edu)



**Stephen O. Sears**

Department Chair

Longwell-Leonard Family  
Distinguished Professor

*Ph.D. (1976),  
Pennsylvania State University*

**Areas of specialization:**

prediction of rock properties of  
interest for engineering design and  
modeling, using geological models  
and concepts

**225/578-6055**

**[sosears@lsu.edu](mailto:sosears@lsu.edu)**

## Faculty

---



**RICHARD G. HUGHES**

Professional-in-Residence

*Ph.D. (1998), Stanford University*

**Areas of specialization:**

reservoir engineering, natural gas engineering, advanced oil recovery, carbon sequestration

**225/578-6038**

**[rghughes@lsu.edu](mailto:rghughes@lsu.edu)**



**SEUNG IHL KAM, P.E.**

Assistant Professor and holder of the Donald W. and Gayle A. Keller Distinguished Professorship

*Ph.D. (1998), University of Texas at Austin*

**Areas of specialization**

foams/bubbles/surfactants, flow in p.m./pipes, interfacial phenomena, improved/enhanced oil  
recovery, reservoir/production engineering

**225/578-5216**

**[kam@lsu.edu](mailto:kam@lsu.edu)**

**MILEVA RADONJIC**

Assistant Professor

*Ph.D. (1999), University of Bristol, UK***Areas of specialization:**

carbon storage and capture, global warming mitigation; oil-well cement durability, effective long term zonal isolation, corrosion issues; wellbore stability, geomechanics; enhanced oil recovery

**225/578-6042****mileva@lsu.edu****DANDINA N. RAO, P.E.**

Professor

Emmet C. Wells, Jr. Distinguished Professor

*Ph.D. (1983), University of Calgary, Canada***Areas of specialization:**

reservoir engineering, enhanced/improved oil recovery, and rock-fluids interactions

**225/578-6037****dnrao@lsu.edu****JOHN ROGERS SMITH, P.E.**

Associate Professor and holder of the Campanile Charities Professorship of Offshore Mining and Petroleum Engineering

*Ph.D. (1998), Louisiana State University***Areas of specialization:**

drilling, bit performance, well control, managed pressure drilling, well design, rock mechanics

**225/578-0412****jsmith5@lsu.edu****ARASH DAHI TALEGHANI**

Assistant Professor

*Ph.D. (2009), University of Texas at Austin***Areas of specialization:**

reservoir geomechanics, hydraulic fracturing, mechanical earth modeling (MEM), fracture mechanics, and computational mechanics

**225/578-6059****a\_dahi@lsu.edu****MAYANK TYAGI**

Assistant Professor and holder of the Adolphe G. Gueymard Professorship

*Ph.D. (2003), Louisiana State University***Areas of specialization:**

computational fluid dynamics and heat transfer, high performance computing, multiscale and multiphysics algorithms, complex and moving geometry simulations

**225/578-6041****mtyagi@lsu.edu**

**CHRISTOPHER WHITE**

Associate Professor and holder of the Chevron Endowed Professorship in Petroleum Engineering

*Ph.D. (1987), Stanford University*

**Areas of specialization:**

reservoir engineering, reservoir characterization, applied mathematics, computer programming

**225/578-6044**

**cdwhite@lsu.edu**

**ANDRZEJ K. WOJTANOWICZ, P.E.**

Professor

Texaco-Endowed Environmental Chair in Petroleum Engineering

Graduate Advisor, Petroleum Engineering

*Ph.D. (1973), AGH Univ. of Science & Technology, Krakow, Poland*

**Areas of specialization:**

mechanics and hydraulics of well drilling, completion and production, design and optimization of well construction and operation, environmental control technology in petroleum engineering

**225/578-6049 • awojtan@lsu.edu**

## Staff

---

**DARRYL BOURGOYNE**

Director, Research & Technology Transfer Laboratory

*M.S. (1995), Louisiana State University*

**Areas of specialization:**

research coordinator at PERTT lab, production lab, well control drilling laboratory instruction, equipment testing and research

**225/578-8458**

**dbourg1@lsu.edu**

**ANDREA DONMYER**

Administrative Program Specialist A

*D.M.A. (2004), Louisiana State University*

**Areas of specialization:**

assistant to the Chair, HRM representative, advisory committee support staff, budgetary/purchasing/accounting responsibilities of departmental accounts

**225/578-6040**

**adonmyer@lsu.edu**



**M. JANET DUGAS**  
Administrative Coordinator 3

**Areas of specialization:**

JERT editor assistant, travel coordinator, payroll supervisor for students, manager of state account

**225/578-5215**  
**mdugas3@lsu.edu**



**C. WAYNE MANUEL**  
Research Specialist

**Areas of specialization:**

facility maintenance repairer, welder, certified welding inspector, pipefitter, safety coordinator

**225/578-8414**  
**cwmanuel@lsu.edu**



**GERRY MASTERMAN**  
Research Specialist

**Areas of specialization:**

PERTT lab facility supervisor, student worker supervisor, building coordinator, facility operator, and maintenance manager

**225/578-8453**  
**gmaster@lsu.edu**



**FENELON NUNES**  
Coordinator-Academic Area 2

*B.S. (1996), Louisiana State University*

**Areas of specialization:**

preparation of undergraduate labs, inventory, physical plant maintenance

**225/578-6060**  
**fnunes@lsu.edu**



**FREDRICK THURBER**  
Coordinator 4 - Academic Affairs

Undergraduate Advisor, Petroleum Engineering

*Ph.D. (2008), Louisiana State University*

**Areas of specialization:**

recruiting, scholarships, undergraduate advisor, career counselor

**225/578-6058**  
**fthurbe@lsu.edu**

**MAURICIO TOSCANO**

Research Associate 2

*B.S. (2008), Louisiana State University***Areas of specialization:**

research experiments using ambient and high-pressure optical cell equipment

**225/578-6061****mtosca1@lsu.edu****JEANETTE WOODEN**

Coordinator

*B.S. (1991), Louisiana State University***Areas of specialization:**

coordinator of department short courses, payroll supervisor for wage and contingent employees, leave tracking manager, manager of well accounts

**225/578-8458****pejdw@lsu.edu**



## Roy K. Dokka

Center Director

Fruehan Family Professor in the  
College of Engineering

Director, Louisiana Spatial  
Reference Center (LSRC)

*Ph.D. (1980),  
University of Southern California*

**Areas of specialization:**

earth systems science and engineer-  
ing, applications of the global posi-  
tioning systems and geographical  
information systems

225/578-2975

**rkdokka@c4g.lsu.edu**

## Center for GeoInformatics

Engineering Research &  
Development Building  
Building D, Second Floor  
Baton Rouge, LA 70803

225/578-4578

225/578-4502 Fax

[www.c4g.lsu.edu](http://www.c4g.lsu.edu)



## Michael M. Khonsari

Center Director

Dow Chemical Endowed Chair  
in Engineering

Professor, Mechanical Engineering

*Ph.D. (1983),  
University of Texas, Austin*

**Areas of specialization:**

tribology (lubrication, friction, and  
wear), bearing design and analysis,  
machinery performance analysis,  
numerical analysis, heat transfer

225/578-9192

**khonsari@me.lsu.edu**

## Center for Rotating Machinery

1419 Patrick F. Taylor Hall  
Baton Rouge, LA 70803

225/578-7683

225/578-5924 Fax

[www.cerom.lsu.edu](http://www.cerom.lsu.edu)

## Energy Frontier Research Center

3221 Patrick F. Taylor Hall  
Baton Rouge, LA 70803

225/578-3690  
225/578-1476 Fax



### J. Jerry Spivey

Center Director

Director, Energy Frontier Research Center and holder of the James M. Shivers Professorship and the Gordon A. and Mary Cain Professorship in Chemical Engineering

*Ph.D. (1980), Louisiana State University*

**Areas of specialization:**

heterogeneous catalysis applied to environmental and energy problems, kinetics and reaction engineering

225/578-3690

[jjspivey@lsu.edu](mailto:jjspivey@lsu.edu)

## Gulf Coast Research Center For Evacuation And Transportation Resiliency

3221 Patrick F. Taylor Hall  
Baton Rouge, LA 70803

225/578-6698  
225/578-8652 Fax

[www.evaccenter.lsu.edu](http://www.evaccenter.lsu.edu)



### Brian Wolshon

Center Director

Director, Gulf Coast Center for Evacuation & Transportation Resiliency

*Ph.D. (1997), Michigan State University*

**Areas of specialization:**

geometric highway design and traffic safety, traffic engineering and analysis, major event and emergency transportation management and operations

225/578-5247

[brian@rsip.lsu.edu](mailto:brian@rsip.lsu.edu)



### **John H. Pardue, P.E.**

Center Director

Elizabeth Howell Stewart Professor  
in the Department of Civil &  
Environmental Engineering

Director, Louisiana Water  
Resources Research Institute

*Ph.D. (1992),  
Louisiana State University*

**Areas of specialization:**  
biological remediation, wetlands,  
environmental chemistry, fate and  
transport of contaminants, environ-  
mental engineering

**225/578-8661**

**[jpardue@lsu.edu](mailto:jpardue@lsu.edu)**

## **Hazardous Substance Research Center South & Southwest**

3221 Patrick F. Taylor Hall  
Baton Rouge, LA 70803

225/578-6770

225/578-5043 Fax

[www.hsrrc-ssw.org](http://www.hsrrc-ssw.org)



### **Harold "Skip" Paul, P.E.**

Center Director

*B.S. (1976), Lehigh University*

**Areas of specialization:**  
transportation materials research,  
asphalt technology

**225/767-9131**

**[harold.paul@la.gov](mailto:harold.paul@la.gov)**

## **Louisiana Transportation Research Center**

4101 Gourrier Ave.  
Baton Rouge, LA 70808

225/767-9131

225/767-9108 Fax

[www.ltrc.lsu.edu](http://www.ltrc.lsu.edu)

# Louisiana Water Resources Research Institute

3221 Patrick F. Taylor Hall  
Baton Rouge, LA 70803

225/578-6770  
225/578-5043 Fax

[www.lwrri.lsu.edu](http://www.lwrri.lsu.edu)

# Turbine Innovation & Energy Research Center

1419 B Patrick F. Taylor Hall  
Baton Rouge, LA 70803

225/578-5809  
225/578-5924 Fax

[www.me.lsu.edu/tier](http://www.me.lsu.edu/tier)



## **John H. Pardue, P.E.**

Center Director

Elizabeth Howell Stewart Professor  
in the Department of Civil &  
Environmental Engineering

Director, Hazardous Substance  
Research Center

*Ph.D. (1992),  
Louisiana State University*

### **Areas of specialization:**

biological remediation, wetlands,  
environmental chemistry, fate and  
transport of contaminants, environ-  
mental engineering

**225/578-8661**

**[jpardue@lsu.edu](mailto:jpardue@lsu.edu)**



## **Sumanta Acharya**

Center Director

Fritz Blumer and Francis M. Blumer  
Professor

L.R. Daniel, Jr. Professor in  
Mechanical Engineering

*Ph.D. (1982),  
University of Minnesota*

### **Areas of specialization:**

computational fluid dynamics, gas  
turbine blade cooling, gas turbine  
combustion, experimental heat  
transfer, fluids, combustion

**225/578-5809**

**[acharya@me.lsu.edu](mailto:acharya@me.lsu.edu)**

## Faculty Organized Research Unit Faculty & Staff

---



### **VINAYAK V. DIXIT**

Associate Director (Research), Gulf Coast Research Center for Evacuation and Transportation Resiliency

Department of Civil and Environmental Engineering

*Ph.D. (2008), University of Central Florida, Orlando*

#### **Areas of specialization:**

evacuation and emergency management, traffic flow theory, intelligent transportation systems, traffic safety, transportation network modeling and simulation and experimental economics

**225/578-6698 • [vinayak@lsu.edu](mailto:vinayak@lsu.edu)**



### **LOUAY N. MOHAMMAD**

Director, Engineering Materials Characterization and Research Facility, LTRC

Associate Professor, Civil & Environmental Engineering

*Ph.D. (1989), Louisiana State University*

#### **Areas of specialization:**

computational and experimental mechanics, fundamental characterization of transportation materials, pavement design and analysis, pavement instrumentation

**225/767-9126 • [louaym@lsu.edu](mailto:louaym@lsu.edu)**



### **CLIFFORD J. MUGNIER, C.P., C.M.S.**

Chief of Geodesy, Center for GeoInformatics

Instructor, Civil & Environmental Engineering

*B.A. (1967), Northwestern State University*

#### **Areas of specialization:**

gravimetric geodesy of subsidence, GPS leveling, international grid systems, forensic photogrammetry, high speed, medical and close range photogrammetry, mapping and GIS

**225/578-8536 • [cjmce@lsu.edu](mailto:cjmce@lsu.edu)**



### **CHESTER G. WILMOT, P.E.**

Professor, Civil & Environmental Engineering, LTRC

*Ph.D. (1983), Northwestern University*

#### **Areas of specialization:**

transferability of transportation models, prioritization procedures, integrated land use transportation planning, air quality research, transportation sketch planning

**225/578-4697**

**[cewilm@eng.lsu.edu](mailto:cewilm@eng.lsu.edu)**

# Staff

---



## **J. ANTHONY CAVELL, PLS**

Associate Director, Center for GeoInformatics & Louisiana Spatial Reference Center

**Areas of specialization:**

surveying, global positioning system, geodesy

**225/578-4578**

**jacavell@lsu.edu**

## **JOSHUA D. KENT**

Computer Manager 2

*Ph.D. (2009), Louisiana State University*

**Areas of specialization:**

GIS, cartography, geo-statistics and quantitative methods, enterprise GIS, computer cartography

**225/578-4609**

**jkent4@lsu.edu**



## **FLORENCE SCHMITT CHRISTIANA**

IGERT Coordinator – TIER

*M.D. (1997), Carol Davila State University*

**Areas of specialization**

IGERT grant management

**225/578-8068**

**fschmi1@lsu.edu**



## **CHERYL GUILLORY**

Coordinator 3, HSRC, LWRI

*B.S. (1993), University of Louisiana at Lafayette*

**Areas of specialization:**

state budget and foundation account management; personnel, purchasing, and general office management

**225/578-9203**

**cheryl@hsrc.lsu.edu**



## **RANDY OSBORNE**

Research Specialist

GULFnet Network Manager (C4G)

**Areas of specialization:**

GPS network manager, IT system management, administrative support

**225/578-4609**

**rosbor1@lsu.edu**

**ELLEN STEVENS**

Business Manager (EFRC)

*B.S. (1993), Louisiana State University*

**Areas of specialization:**

coordination of research proposals, administration of grants and contracts, coordination of Board of Regents Dean's Fellowship Program in Engineering, data management of COE sponsored programs

**225/578-9201**

**[ellen@eng.lsu.edu](mailto:ellen@eng.lsu.edu)**

# Telephone Number & E-mail Quick Reference

## Abbreviations

ADMIN	Administration/Dean's Office
BAE	Biological & Agricultural Engineering
C4G	Center for GeoInformatics
ChE	Chemical Engineering
CEE	Civil & Environmental Engineering
CETR	Gulf Coast Research Center for Evacuation and Transportation
CMIE	Construction Management & Industrial Engineering
CRM	Center for Rotating Machinery
COMM	Office of Communications
DES	Division of Engineering Services
DEV	Office of Development
DIV	Office for Diversity Programs in Engineering
ECE	Electrical & Computer Engineering
ECS	Engineering Communication Studio
EFRC	Energy Frontier Research Center
ENG2	Engineering Engagement for Student Success
HSRC	Hazardous Substance Research Center/South & Southwest
LTRC	Louisiana Transportation Research Center
LWRI	Louisiana Water Resources Research Institute
ME	Mechanical Engineering
MEP	Minority Engineering Program
PETE	Petroleum Engineering
TIER	Turbine Innovation & Energy Research Center
WEP	Women in Engineering Programs

**ABSHIRE, TAMMY V. (DEV/ECE)**  
578-5478  
tvabshire@lsu.edu

**ACHARYA, SUMANTA (ME/TIER)**  
578-5809  
acharya@me.lsu.edu

**ADRIAN, DONALD D. (CEE)**  
578-8636  
dadrian@lsu.edu

**AGHAZADEH, FEREDOUN (CMIE)**  
578-5367  
aghazadeh@lsu.edu

**AJMERA, PRATUL K. (ECE)**  
578-5620  
ajmera@lsu.edu

**ALSHIBLI, KHALID A. (CEE)**  
578-9179  
alshibli@lsu.edu

**ARAVENA, JORGE L. (ECE)**  
578-5243  
aravena@ece.lsu.edu

**ASTETE, CARLOS (BAE)**  
578-5025  
castete@agcenter.lsu.edu

**AUDIIFRED, BRYAN (ECE)**  
578-9183  
audiifred@ece.lsu.edu

**BALASUBRAMANIAN, SUNDAR (BAE)**  
578-1072  
sbalasubramanian@agcenter.lsu.edu

**BARBATO, MICHELE (CEE)**  
578-8719  
mbarbato@lsu.edu

**BARBOSA, ROBERTO N. (BAE)**  
578-1065  
rbarbosa@agcenter.lsu.edu

**BELL, JOSEPH (ChE)**  
578-1448  
jbell8@lsu.edu

**BENGTSON, RICHARD L. (BAE)**  
578-1056  
bengtson@lsu.edu

**BENTON, MICHAEL G. (ChE)**  
578-3056  
benton@lsu.edu

**BOLDOR, DORIN (BAE)**  
578-7762  
dboldor@agcenter.lsu.edu

**BOURGOYNE, DARRYL (PETE)**  
578-8458  
dbourg1@lsu.edu

**BOWLES, DAVID "BOZ" (ECS)**  
578-9952  
dbowles@lsu.edu

**BRANCH, JOHN W. "BILL" (BAE)**  
578-2917  
bbranch@agcenter.lsu.edu

**BREEDLOVE, JAMES (ECE)**  
578-5648  
jbreed1@lsu.edu

**BRENNAN, MARK (ME)**  
578-6471  
mbrennan@lsu.edu

**BREWER, MARGARET (ADMIN)**  
578-5701  
margaret@eng.lsu.edu

**BUTLER, DORIS (DES)**  
578-5996  
dbutler@lsu.edu

**CAI, STEVE C. S. (CEE)**  
578-8898  
cscai@lsu.edu

**CAO, DONGMEI (ME)**  
578-5783  
dcao2@lsu.edu

**CAPELLO, HENRY "PACO" JR. (BAE)**  
578-6856  
hcapello@agcenter.lsu.edu

**CAVELL, J. ANTHONY (C4G)**  
578-4578  
jacavell@lsu.edu

**CHARALAMPOPOULOS, TRYFON T. (ME)**  
578-5894  
mechar@me.lsu.edu

**CHEN, Q. JIM (CEE)**  
578-4911  
qchen@lsu.edu

**CHIU, YIN-LIN "JACK" (BAE)**  
578-1096  
ychiu@agcenter.lsu.edu

**CHOI, JIN-WOO (ECE)**  
578-8764  
choi@ece.lsu.edu

**CHOPLIN, TIFFANY (ECS)**  
578-9951  
twalte2@lsu.edu

**CHRISTIANA, FLORENCE (TIER)**  
578-8068  
fshmi1@lsu.edu

**COCHRAN, BETH (ECE)**  
578-5477  
brobe38@lsu.edu

**COLVIN, DON (ME)**  
578-6234  
dcolvin@lsu.edu

**CONSTANT, W. DAVID (CEE)**  
578-3885  
hscons@lsu.edu

**CORRIPIO, ARMANDO B. (ChE)**  
578-3061  
corripio@lsu.edu

**CROW, JEFF (DEV)**  
578-8718  
jcrow@lsu.edu

**CYGAN, MARGARET (ChE)**  
578-3062  
cygan@lsu.edu

**CZARNECKI, LESZEK S. (ECE)**  
578-5239  
czarneck@ece.lsu.edu

**DAHI TALEGHANI, ARASH (PETE)**  
578-6059  
a\_dahi@lsu.edu

**DANIELS-RACE, THEDA (ECE)**  
578-5623  
tdrace@ece.lsu.edu

**DANN-JOHNSON, SUMMER (ENG 2)**  
578-8195  
sdann1@lsu.edu

**DAO, DARLA (ChE)**  
578-3052  
darla@lsu.edu

**DAVIS, PAIGE R. (CMIE/ENG2)**  
578-8658  
pdavis3@lsu.edu

**DENG, ZHI-QUIANG (CEE)**  
578-6850  
zdeng@lsu.edu

**DE QUEIROZ, MARCIO S. (ME)**  
578-8770  
dequeiroz@me.lsu.edu

**DE SOUZA, GABRIEL (ECE)**  
578-5575  
gabi@ece.lsu.edu

**DEVIREDDY, RAMACHANDRA V. (ME)**  
578-5891  
devireddy@me.lsu.edu

**DIXIT, VINAYAK V. (CETR)**  
578-6698  
vinayak@lsu.edu

**DOKKA, ROY K. (CEE/C4G)**  
578-2975  
rkdokka@c4g.lsu.edu

**DONMYER, ANDREA (PETE)**  
578-6040  
adonmyer@lsu.edu

**DOOLEY, KERRY M. (ChE)**  
578-3063  
dooley@lsu.edu

**DUGAS, M. JANET (PETE)**  
578-5215  
mdugas3@lsu.edu

**EGBELU, PIUS J. (CMIE)**  
578-8222  
pegbelu@eng.lsu.edu

**EHRETT, GLENN (ME)**  
578-5383  
ehrett@me.lsu.edu

**EISENBERG, DON L. (DEV)**  
578-2441  
eisenberg@lsu.edu

**ELDRIDGE, GEORGE (DES)**  
578-8185  
geldredge@eng.lsu.edu

**ELSEIFI, MOSTAFA (CEE)**  
578-4821  
elseifi@lsu.edu

**ELISAR, DONNA T. (BAE)**  
578-1048  
delisar@agcenter.lsu.edu

**ESNEAULT, HARRIET (DES)**  
578-3664  
eresne@eng.lsu.edu

**FAY, MELISSA (DES)**  
225/578-6031  
mfay@lsu.edu

**FELDMAN, MARTIN (ECE)**  
578-5489  
feldman@ece.lsu.edu

**FLAKE, JOHN C. (ChE)**  
578-3060  
johnflake@lsu.edu

**FONTENOT, DANIEL J. (ChE)**  
578-1426  
danny@lsu.edu

**FONTENOT, LISA (ADMIN)**  
578-5707  
lisaf@eng.lsu.edu

**FRIEDLAND, CAROL J. (CMIE)**  
578-1155  
friedland@lsu.edu

**GARNER, JOAN (DEV)**  
578-7373  
jgarne4@lsu.edu

**GONTHIER, KEITH A. (ME)**  
578-5915  
gonthier@me.lsu.edu

**GONZALES, STEVEN (DES)**  
578-6069  
scgonzales@lsu.edu

**GRIFFIN, GREGORY L. (ChE)**  
578-3064  
griffin@lsu.edu

**GRYMES, JOHN M., III (BAE)**  
578-6870  
jgrymes@lsu.edu

**Gu, GUOXIANG (ECE)**  
578-5534  
gguo@ece.lsu.edu

**GUILLORY, CHERYL (LWRRRI)**  
578-9203  
cheryl@hsrc.lsu.edu

**GUNTURK, BAHADIR K. (ECE)**  
578-5621  
bahadir@ece.lsu.edu

**Guo, SHENGMIN (ME)**  
578-7619  
sguo2@lsu.edu

**HAH, DOOYOUNG (ECE)**  
578-5532  
dyhah@lsu.edu

**HALL, STEVEN G. (BAE)**  
578-1049  
sghall@agcenter.lsu.edu

**HANNAMAN, LYNN M. (BAE)**  
578-2918  
lhannaman@agcenter.lsu.edu

**HANNAN, VICKI M. (ADMIN)**  
578-5704  
eghann@eng.lsu.edu

**HARRIS, SANDRA (ADMIN)**  
578-9163  
sharri1@lsu.edu

**HARVEY, CRAIG (CMIE)**  
578-8761  
harvey@lsu.edu

**HASSAN, MARWA (CMIE)**  
578-9189  
marwa@lsu.edu

**HAWKINS, CLAUDIA (ADMIN)**  
578-8568  
ethawk@lsu.edu

**HAYES, DANIEL (BAE)**  
578-2919  
dhayes@agcenter.lsu.edu

**HEBERT, KIRBY (CMIE)**  
578-5339  
khebe31@lsu.edu

**HELMS, JACK (ME)**  
578-6299  
helms@me.lsu.edu

**HENDERSON, VANESHETTE (DIV/MEP)**  
578-6004  
vhende1@lsu.edu

**HENRY, JAMES E. (CHE)**  
578-1750  
jehenry@lsu.edu

**HERNANDEZ, DEBBIE (ME)**  
578-5929  
dhernan@lsu.edu

**HERNANDEZ, ROY (CMIE)**  
578-9185  
rherna5@lsu.edu

**HJORTSØ, MARTIN A. (CHE)**  
578-3058  
hjortso@lsu.edu

**HUGHES, RICHARD G. (PETE)**  
578-6038  
rghughes@lsu.edu

**HULL, WARREN (ECS)**  
578-7994  
whull1@lsu.edu

**HUNG, FRANCISCO R. (CHE)**  
578-3546  
frhung@lsu.edu

**HWAUNG, GOLDEN (ECE)**  
578-5531  
goldenh@ece.lsu.edu

**IKUMA, LAURA (CMIE)**  
578-5364  
likuma@lsu.edu

**ISHAK, SHERIF (CEE)**  
578-4846  
sishak@lsu.edu

**ISHIKAWA, TIRA (DIV)**  
578-6497  
tira@lsu.edu

**JACOBS, CAROLYN (CEE)**  
578-9177  
cjacobs@lsu.edu

**JONES, SARAH (DIV/WEP)**  
578-5705  
sjones@lsu.edu

**KAM, SEUNG IHL (PETE)**  
578-5216  
kam@lsu.edu

**KENT JOSH (C4G)**  
578-4609  
jkent4@lsu.edu

**KHONSARI, MICHAEL M. (ME/CRM)**  
578-9192  
khonsari@me.lsu.edu

**KILLEN, JENSEN (BAE)**  
578-3153  
jkillen@agcenter.lsu.edu

**KINCHEN, DUNCAN W. (CMIE)**  
578-8759  
dkinch1@lsu.edu

**KLEINPETER, LILLIAN (DES)**  
578-6014  
lilliank@eng.lsu.edu

**KNAPP, GERALD M. (CMIE)**  
578-5374  
gknapp@lsu.edu

**KOUBEK, RICHARD J. (ADMIN)**  
578-5701  
rkoubek@lsu.edu

**KNOFF, F. CARL (CHE)**  
578-3065  
knopf@lsu.edu

**KOPPELMAN, DAVID M. (ECE)**  
578-5482  
koppel@ece.lsu.edu

**LABATUT, BECKY (CMIE)**  
578-6358  
blabatut@lsu.edu

**LABATUT, JANET (CEE)**  
578-8442  
celaba@lsu.edu

**LAMB, DAVID AARON (BAE)**  
578-6149  
dlamb@agcenter.lsu.edu

**LANDRY, JO ANN (CMIE)**  
578-4426  
joannl@agcenter.lsu.edu

**LAUNEY, LISA K. (ADMIN)**  
578-5708  
eglaun@eng.lsu.edu

**LAVALLE, YVETTE "MIMI"  
(ADMIN/COMM)**  
578-5706  
mlavall@lsu.edu

**LAYTON, JIM, JR. (ME)**  
578-6234  
jlayto1@lsu.edu

**LEVITAN, MARC L. (CEE)**  
578-4445  
levitan@lsu.edu

**LI, GUOQIANG (ME)**  
578-5302  
guoli@me.lsu.edu

**LI, XIN "SHANE" (ECE)**  
578-4831  
xinli@lsu.edu

**LIANG, XUE-BIN (ECE)**  
578-5550  
xbliang@ece.lsu.edu

**LIAO, T. WARREN (CMIE)**  
578-5365  
ieliao@lsu.edu

**LIMA, MARYBETH (BAE)**  
578-1061  
mlima1@lsu.edu

**MAILANDER, MICHAEL P. (BAE)**  
578-1058  
mmailander@agcenter.lsu.edu

**MALONE, RONALD F. (CEE)**  
578-8666  
rmalone@lsu.edu

**MANN, LAWRENCE, JR. (CMIE)**  
578-5371  
egmann@eng.lsu.edu

**MANUEL, C. WAYNE (PETE)**  
578-8414  
cwmanuel@lsu.edu

**MARTIN, MICHAEL (ME)**  
578-1131  
mjmartin@me.lsu.edu

**MASTERMAN, GERRY (PETE)**  
578-8453  
gmaster@lsu.edu

**MCCANDLESS, MELANIE MONCE (CHE)**  
578-3242  
mmonce@lsu.edu

**MCCLURE, THOMAS (BAE)**  
578-1078  
tmcclore@agcenter.lsu.edu

**MCGEHEE, JOHN (DEV)**  
578-8738  
jmcegee@lsu.edu

**McKENZIE, POLLY (ME)**  
578-5781  
mckenziep@lsu.edu

**MENDRELA, ERNEST (ECE)**  
578-5629  
ermen@ece.lsu.edu

**MENG, WEN JIN (ME)**  
578-5832  
wmeng@lsu.edu

**MOE, WILLIAM M. (CEE)**  
578-9174  
moemwil@lsu.edu

**MOHAMMAD, LOUAY N. (CEE/LTRC)**  
767-9126  
louaym@lsu.edu

**MOLDOVAN, DOREL (ME)**  
578-6488  
moldovan@me.lsu.edu

**MONROE, W. TODD (BAE)**  
578-1059  
tmonroe@lsu.edu

**MOORTHY, SURESH (CEE)**  
578-8549  
moorthy@lsu.edu

**MOWREY, DAN (CHE)**  
578-1321  
dbmowrey@lsu.edu

**MUELLER, JULIE (CEE)**  
578-9170  
jmueller@lsu.edu

**MUGNIER, CLIFFORD (CEE/C4G)**  
578-8536 and 578-4474  
cjmce@lsu.edu

**MURPHY, MICHAEL C. (ME)**  
578-5921  
murphy@me.lsu.edu

**NAHMENS, ISABELINA (CMIE)**  
578-0943  
nahmens@lsu.edu

**NANDAKUMAR, K (CHE)**  
578-2361  
nandakumar@lsu.edu

**NARAGHI-POUR, MORTEZA (ECE)**  
578-5551  
naraghi@lsu.edu

**HGUYEN-PHAM, TIM (ECE)**  
578-7241  
tqnguyen@lsu.edu

**NIKITOPOULOS, DIMITRIS E. (ME)**  
578-5899  
meniki@me.lsu.edu

**NUNES, FENELON (PETE)**  
578-6060  
fnunes@lsu.edu

**O'CONNOR, PATTI (DES)**  
578-5711  
patti@eng.lsu.edu

**OHRBERG, GEORGE (DES)**  
578-8737  
george@eng.lsu.edu

**OKEIL, AYMAND (CEE)**  
578-7048  
aokeil@lsu.edu

**OLIVER, STACIE (ECE)**  
578-5484  
soliver@lsu.edu

**OSBORNE, RANDY (C4G)**  
578-4609  
rosbor1@lsu.edu

**PANG, SU-SENG (ME)**  
578-5892  
mepang@me.lsu.edu

**PARDUE, JOHN H. (CEE/HSRC/LWRR1)**  
578-8661  
jpardue@lsu.edu

**PARK, SUNGGOOK (ME)**  
578-0279  
sunggook@me.lsu.edu

**PAUL, HAROLD "SKIP" (LTRC)**  
767-9131  
harold.paul@la.gov

**PAWLOWSKI, AL (CEE)**  
578-6834  
avp2@lsu.edu

**PECQUET, CHARLES (CMIE)**  
578-7790  
cpecqu1@lsu.edu

**PENG, LI (ECE)**  
578-5535  
lpeng@lsu.edu

**PENOUILH, STEVE (DES)**  
578-5997  
spenou1@lsu.edu

**PERKINS, JULIE (DES)**  
578-4871  
jperkbr@lsu.edu

**PERKINS, ROBERT J. (CHE)**  
578-1412  
rperk@lsu.edu

**PIERCE, MARGARET (BAE)**  
578-7913  
mpierce@agcenter.lsu.edu

**PIKE, RALPH W., JR. (CHE)**  
578-3428  
pike@lsu.edu

**RABALAIS, MARK (ECE)**  
578-8794  
mrabal3@lsu.edu

**RAI, SURESH (ECE)**  
578-4832  
suresh@ece.lsu.edu

**RAM, YITSHAK (ME)**  
578-5905  
ram@me.lsu.edu

**RAMAN, ARAVAMUDHAN (ME)**  
578-5910  
meraman@me.lsu.edu

**RAMANUJAM, JAGANNATHAN "RAM" (ECE)**  
578-5628  
jxr@ece.lsu.edu

**RADONJIC, MILEVA (PETE)**  
578-6042  
mileva@lsu.edu

**RAO, DANDINA N. (PETE)**  
578-6037  
dnrao@lsu.edu

**RASTI, MEHRAN "RANDY" (PETE)**  
578-6033  
mrasti@lsu.edu

**RAYNER, LEE (ADMIN/DEV)**  
578-3456  
lrayner@lsu.edu

**REICHEL, CLAUDETTE (BAE)**  
578-4440  
creichel@agcenter.lsu.edu

**REONAS, BARBARA (ADMIN)**  
578- 3254  
breonas@lsu.edu

**ROBERTSON, DAVID C. (CEE)**  
578-7661  
drobert@lsu.edu

**ROBERTSON, MAUREEN M.  
(ADMIN/DES)**  
578-6068  
maureenr@eng.lsu.edu

**RODRIGUEZ, V. PAUL (CHE)**  
578-3391  
paul@lsu.edu

**ROIDER, EMERALD M. (CMIE)**  
578-0942  
eroider@lsu.edu

**ROMAGNOLI, JOSE A. (CHE)**  
578-1377  
jose@lsu.edu

**ROSSO, L. LESLIE (CMIE)**  
578-8760  
lrosso@lsu.edu

**RUSCH, KELLY A (ADMIN/DIV/CEE)**  
578-8528  
krusch@lsu.edu

**SAALE, SANDY (ECE)**  
578-5244  
sandys@lsu.edu

**SABLIOV, CRISTINA M. (BAE)**  
578-1055  
csabliov@agcenter.lsu.edu

**SARKER, BHABA R. (CMIE)**  
578-5370  
bsarker@lsu.edu

**SATHVIEL, SUBRAMANIAM (BAE)**  
578-5207  
ssathivel@agcenter.lsu.edu

**SAVOY, J. BARRY (ME)**  
578-6234  
bsavoy1@lsu.edu

**SCALZO, JOHN D. (ECE/ENG2)**  
578-5481  
scalzojr@ece.lsu.edu

**SCHMECKPEPER, STEVE (ECE)**  
578-5647  
smeck@lsu.edu

**SCHULTZ, TYRONE (ME)**  
578-5897  
tyrone@me.lsu.edu

**SCHWEHM, CHRISTOPHER (DES)**  
578-5262  
chris@rsip.lsu.edu

**SEALS, ROGER (ENG2)**  
578-8693  
ceseal@lsu.edu

**SCIMECA, DIANE (BAE)**  
578-3608  
dscimeca@agcenter.lsu.edu

**SCHOEGL, INGMAR MICHAEL (ME)**  
578-4332  
ischoegl@me.lsu.edu

**SEARS, STEPHEN O. (PETE)**  
578-6055  
sosears@lsu.edu

**SHEFFIELD, RON (BAE)**  
578-1057  
RSheffield@agcenter.lsu.edu

**SHEPARD, RHONDA D. (BAE)**  
578-1046  
rshepard@agcenter.lsu.edu

**SHIN, HAK-CHUL (CEE)**  
578-0277  
shin@lsu.edu

**SIMS, TRISHA L. (CEE)**  
578-0867  
tlawhon@lsu.edu

**SINCLAIR, GLENN (ME)**  
578-4088  
sinclair@me.lsu.edu

**SINGLETON, ANGELA S. (BAE)**  
578-1047  
asingleton@agcenter.lsu.edu

**SKAVANTZOS, ALEXANDER (ECE)**  
578-5240  
alex@ece.lsu.edu

**SKINNER, PAT (BAE)**  
578-2910  
pskinner@agcenter.lsu.edu

**SMITH, CHARLIE (ME)**  
578-6471  
fsmith@lsu.edu

**SMITH, HEATHER (CEE)**  
578-3638  
hsmith@lsu.edu

**SMITH, JOHN R. (PETE)**  
578-0412  
jsmith5@lsu.edu

**SPIVEY, J. JERRY (ChE/EFRC)**  
578-3690  
jjspivey@lsu.edu

**SPRING, C. DENNIS (CMIE)**  
578-9175  
csprin3@lsu.edu

**SRIVASTAVA, ASHOK (ECE)**  
578-5622  
ashok@ece.lsu.edu

**STEVENS, ELLEN (EFRC)**  
578-9201  
ellen@eng.lsu.edu

**TATE, BRENDA (DEV)**  
578-4986  
btate8@lsu.edu

**TAYLOR, AKILAH L. (DEV/DIV)**  
578-0092  
ataylor1@lsu.edu

**THEGALA, CHANDRA S. (BAE)**  
578-1060  
thegalal@lsu.edu

**THIBODEAUX, LOUIS J. (ChE/HSRC)**  
578-3055  
thibod@lsu.edu

**THOMAS, DANIEL L. (BAE)**  
578-1062  
thomasdl@lsu.edu

**THOMPSON, KARSTEN E. (ChE)**  
578-3069  
karsten@lsu.edu

**THURBER, FREDRICK (PETE)**  
578-6058  
fthurbe@lsu.edu

**TOSCANO, MAURICIO (PETE)**  
578-6061  
mtosca1@lsu.edu

**TOUPS, HAROLD J. (ChE)**  
578-3068  
hjtoups@lsu.edu

**TRAHAN, GABRIEL N., JR. (CMIE)**  
578-7129  
gtraha1@lsu.edu

**TRAHAN, JERRY L. (ECE)**  
578-4830  
trahan@ece.lsu.edu

**TSAI, FRANK T-C. (CEE)**  
578-4246  
ftsai@lsu.edu

**TYAGI, MAYANK (PETE)**  
578-6041  
mtyagi@lsu.edu

**VAIDYANATHAN, RAMACHANDRAN (ECE)**  
578-5238  
vaidy@ece.lsu.edu

**VALSARAJ, KALLIAT T. (CHE)**  
578-3898  
valsaraj@lsu.edu

**VAN HEERDEN, IVOR L. (CEE)**  
578-5974  
ivor@hurricane.lsu.edu

**VERONIS, GEORGIOS (ECE)**  
578-5552  
gveronis@lsu.edu

**VOYIADJIS, GEORGE Z. (CEE)**  
578-8668  
voyiadjis@eng.lsu.edu

**WAGGENSPACK, WARREN N., JR.  
(ADMIN/ME/ ENG2/CMIE)**  
578-5907  
mewagg@me.lsu.edu

**WAHAB, MUHAMMAD (ME)**  
578-5823  
wahab@me.lsu.edu

**WALTER, TIFFANY (ECE)**  
578-4086  
twalte2@lsu.edu

**WANG, WANJUN (ME)**  
578-5807  
wang@me.lsu.edu

**WANG, YING (ME)**  
578-8577  
ywang@me.lsu.edu

**WEBB, JACQUELINE W. (DES)**  
578-6026  
jwebb@lsu.edu

**WEI, SHUANGQING (ECE)**  
578-5536  
swei@ece.lsu.edu

**WETZEL, DAVID M. (CHE)**  
578-3071  
dwetzel@lsu.edu

**WHITE, CHRISTOPHER (PETE)**  
578-6044  
cdwhite@lsu.edu

**WILLSON, CLINTON S. (CEE)**  
578-8672  
cwillson@lsu.edu

**WILMOT, CHESTER G. (CEE/LTRC)**  
578-4697  
cewilm@eng.lsu.edu

**WOJTANOWICZ, ANDRZEJ K. (PETE)**  
578-6049  
awojtan@lsu.edu

**WOLCOTT, MAURICE C. (BAE)**  
578-8291  
mwolcott@agcenter.lsu.edu

**WOLDESENBET, EYASSU (ME)**  
578-5900  
woldesen@me.lsu.edu

**WOLSHON, BRIAN (CEE/CETR)**  
578-5247  
brian@rsip.lsu.edu

**WONG, HARRIS (ME)**  
578-5893  
hwong@lsu.edu

**WOODEN, JEANETTE (PETE)**  
578-8458  
pejdw@lsu.edu

**WOODS, R. CLIVE (ECE)**  
578-8961  
cwoods@lsu.edu

**WORNAT, MARY JULIA "JUDY" (CHE)**  
578-7509  
mjwornat@lsu.edu

**WU, HSIAO-CHUN (ECE)**  
578-5530  
wu@ece.lsu.edu

**ZHANG, GUOPING (CEE)**  
578-6047  
gzhang@lsu.edu

**ZOHDI, MAGD (CMIE)**  
578-5368  
mzohdi@lsu.edu

**ZHOU, KEMIN (ECE)**  
578-5533  
kemin@ece.lsu.edu



LSU IS AN EQUAL OPPORTUNITY/ACCESS UNIVERSITY · LSU Design Services · 05/10

