

Faculty & Staff Areas of Specialization 2009-2010



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	7
Engineering Engagement for Student Success (ENG ²)	8
Division of Engineering Services	10
Office of Development	13

Departments

Biological & Agricultural Engineering	15
Gordon A. & Mary Cain Chemical Engineering	22
Civil & Environmental Engineering	29
Construction Management & Industrial Engineering	37
Electrical & Computer Engineering	43
Mechanical Engineering	52
Craft & Hawkins Petroleum Engineering	60

Organized Research Units

Center for Geoinformatics	65
Center for Rotating Machinery	65
Energy Frontier Research Center	66
Gulf Coast Research Center for Evacuation & Transportation Resiliency	66
Hazardous Substance Research Center/South & Southwest	67
Louisiana Transportation Research Center	67
Louisiana Water Resources Research Institute	68
Turbine Innovation & Energy Research Center	68
Organized Research Units Faculty & Staff	69

Telephone Number and E-Mail Quick Reference72

Abbreviations	72
Notes	78

Faculty & Staff Areas of Specialization 2009-2010

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

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 (ENG²)

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

THOMAS G. RAY
Construction Management
& Industrial Engineering

JORGE L. ARAVENA (INTERIM)
Electrical & Computer
Engineering

DIMITRIS E. NIKITOPOULOS
(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

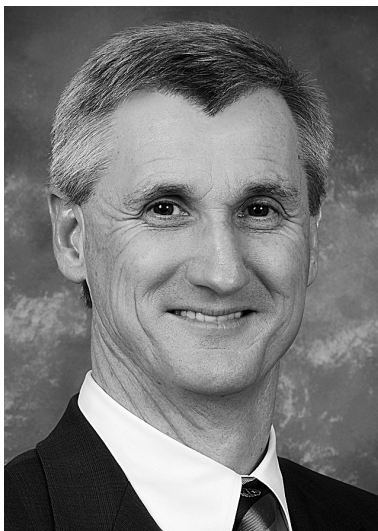
JAMES J. SPIVEY
Energy Frontier Research Center

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

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

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

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 LAVALE**

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 & 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****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**

Engineering Engagement for Student Success (ENG²)

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

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

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



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

**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

ceseal@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



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

Staff



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.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 RSC, 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 - Accounting

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



Lee Killett Rayner

Director of Development

B.S. (1988), Louisiana State University

Areas of specialization:

major and transformational gifts,
planned giving, annual giving,
corporate 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

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



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 & 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****HARRIETT POOLER**

Associate Director of Development

*B.S. (1979), University of Louisiana at Lafayette***Areas of specialization**

major gift officer, chemical and petroleum engineering areas

225/578-8738**hpoole1@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 & 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

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

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

**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

**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



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



THOMAS MCCLURE

Research Associate

M.S. (1996), Louisiana State University

Areas of specialization:

shop technician, maintenance, technical support

225/578-1078

tmclure@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



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

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



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

**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

*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**JAMES J. 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 & 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**

Associate Professor and holder of the Malcolm C., Jr. and Gene Perdue Lowe Professorship of Chemical Engineering and the Bernard S. Pressburg Memorial Professorship

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****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****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**

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**

**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

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

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



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

**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 & 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 & 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 & 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**



Thomas G. Ray, P.E.

Department Chair

Associate Professor and holder of the Pulte Homes Distinguished Professorship in Construction Management

Ph.D. (1971), Virginia Polytechnic Institute and State University

Areas of specialization:

engineering economy, operations research, computer simulation, quality control, management information systems

225/578-5369

tray@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

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

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 & 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 3

Areas of specialization:

graduate assistantships, graduate student administration, general office administration

225/578-6358

blabatut@lsu.edu

**JO ANN LANDRY**

Administrative Program Specialist A

Areas of specialization:

administrative assisting and departmental accounting

225/578-4426

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

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

baudiff@ece.lsu.edu

**JIN-WOO CHOI**

Assistant 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**tdr@ece.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 & 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**mort@ece.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**rabalais@ece.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

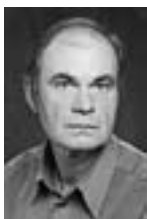
225/578-5628**jxr@ece.lsu.edu****JOHN D. SCALZO**

Associate Rector for Engineering Residential College (ERC)

Instructor and Undergraduate Advisor, Electrical & 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 & VLSI); RF integrated circuits; smart sensors and microsystems; low temperature electronics

225/578-5622 • ashok@ece.lsu.edu


JERRY L. TRAHAN

Associate 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

RAMACHANRAN "VAIDY" VAIDYANATHAN

Associate Professor and Graduate Advisor, Electrical & Computer 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

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

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

R. CLIVE WOODS

Professor

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

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

225/578-8961

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 & 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

225/578-5447**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, assistant to the Undergraduate Advisor

225/578-5484**soliver@lsu.edu****TONYA S. RUSHING**

Administrative Coordinator 3

Areas of specialization:

management of front office; information on policies/procedures of the University; textbooks

225/578-5242**tonya@ece.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

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 Professor and holder of the E. S. "Ned" Adler Memorial Endowed Professorship
Associate Dean for Academic Programs, College of Engineering*Ph.D. (1987), Purdue University***Area 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****WANJUN 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



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

Faculty



RICHARD G. HUGHES

Associate Professor and holder of the Mr. and Mrs. Boyd H. McMullan Professorship in the Craft & Hawkins Department of Petroleum Engineering

Ph.D. (1998), Stanford University

Areas of specialization:

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

225/578-6038

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

**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****MEHRAN "RANDY" RASTI**

Computer Manager

*B.S. (1971), Louisiana State University***Areas of specialization:**

network, web server, data base server, and application server administration; system analysis/design; web technologies; interactive voice response systems; computer equipment specification/purchasing

225/578-6033 • mrasti@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 1

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



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

Energy Frontier Research Center

3221 Patrick F. Taylor Hall
Baton Rouge, LA 70803

225/578-3690
225/578-1476 Fax



James 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

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



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



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

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



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

Louisiana Transportation Research Center

4101 Gourrier Ave.
Baton Rouge, LA 70808

225/767-9131
225/767-9108 Fax

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



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

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



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

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



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



CLIFFORD J. MUNGIER, 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



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

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**

Coordinator of Grants and Contracts

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

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

AUDIPIED, BRYAN (ECE)
578-9183
baudiff@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
cscail@lsu.edu

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

CAPELLO, HENRY "PACO" JR.
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
fschmi1@lsu.edu

COCHRAN, BETH (ECE)

578-5447
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

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
tdr@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
gg@ece.lsu.edu

GUILLORY, CHERYL (LWRR)

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

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

KNOPE, 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

LANDRY, JO ANN (CMIE)

578-4426
joannl@lsu.edu

LAUNEY, LISA K. (ADMIN)

578-5708
eglau@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
tmccclure@agcenter.lsu.edu

MCKENZIE, FREDERICK E. (CHE)
578-1448
fmcken1@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
mort@ece.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

OKEL, 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

PHAM, TIM NGUYEN
578-7241
tpnguyen@lsu.edu

PECQUET, CHARLES (CMIE)
578-7790
cpecqu1@lsu.edu

PENG, LU (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

POOLER, HARRIETT (DEV)
578-8738
hpoole1@lsu.edu

RABALAIS, MARK (ECE)
578-8794
rabalais@ece.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

RAY, THOMAS G. (CMIE)
578-5369
tray@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

RUSHING, TONYA S. (ECE)
578-5242
tonya@ece.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
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
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, JAMES J. (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

THEEGALA, CHANDRA S. (BAE)
578-1060
theegala@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)**
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 215709 · 10/09

