

2002-2003



Louisiana State University

College of Engineering

THE COLLEGE OF ENGINEERING EXEMPLARY DISSERTATION AWARD

With the recommendation of the College of Engineering Graduate Coordinators Council and approval of Dean Pius Egbelu, the College of Engineering is proud to announce the establishment of the "College of Engineering, Exemplary Dissertation Award" to be awarded annually at Spring Commencement. The award is given to individuals that have been selected in the College of Engineering as the finalists for the LSU Distinguished Dissertation Award. The number of finalists depends on the number of doctoral degrees that were conferred in the previous year. The awardees are recognized in the COE Annual Newsletter, Engineering News, and on the College of Engineering website, www.eng.lsu.edu

The recipients of the 2001-2002 College of Engineering Exemplary Dissertation Award are:

- Daniel U. Campos-Delgado
 - Abdelqader M. Zamamiri

College of Engineering FACULTY AREAS OF SPECIALIZATION

2002-2003

Table of Contents

2	_College of Engineering
3	_ Office of the Dean
5	_Biological & Agricultural Engineering
10	_Gordon A. & Mary Cain Chemical Engineering
1 5	_ Civil & Environmental Engineering
24	_Construction Management
27	_Electrical & Computer Engineering
33	_ Industrial & Manufacturing Systems Engineering
36	_Mechanical Engineering
42	_Craft & Hawkins Petroleum Engineering
45	Organized Research Units
54	Telephone Number and E. Mail Quick Reference

For more information contact:

Tammy Vieira Abshire

Assistant Director
LSU College of Engineering
3304 CEBA Building • Baton Rouge, LA 70803
225/578-5731 • Fax 225/578-4845
tammy@eng.lsu.edu • www.eng.lsu.edu

Administration

Pius J. Egbelu Dean

Julius P. Langlinais Associate Dean

Mehmet T. Tumay Associate Dean for Research and Graduate Studies

Lisa K. Launey Assistant Dean

Maureen M. Robertson Assistant Dean/Director of the Division of

Engineering Services

Department Chairs

Richard L. Bengtson Biological & Agricultural Engineering

F. Carl Knopf Gordon A. & Mary Cain Chemical Engineering

George Z. Voyiadjis Civil & Environmental Engineering

George M. Hammitt II Construction Management

Kemin Zhou Electrical & Computer Engineering

Thomas G. Ray Industrial & Manufacturing Systems Engineering

Glenn Sinclair Mechanical Engineering

Zaki A. Bassiouni Craft & Hawkins Petroleum Engineering

Organized Research Unit Directors

Michael M. Khonsari Center for Rotating Machinery

Roy K. Dokka Center for GeoInformatics

Danny D. Reible Hazardous Substance Research Center/South and

Southwest

Kelly A. Rusch Institute for Ecological Infrastructure Engineering

Marc L. Levitan LSU Hurricane Center

Joe T. Baker Louisiana Transportation Research Center John H. Pardue Louisiana Water Resources Research Institute

Sumanta Acharya Turbine Innovation and Energy Research Center

Office of the Dean



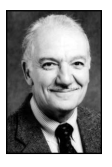
PIUS J. EGBELU

- Dean, College of Engineering; Bert S. Turner
 Distinguished Professor, Industrial & Manufacturing
 Systems Engineering
- Ph.D. (1982), Virginia Polytechnic Institute and State University
- Areas of specialization: material handling, production planning and controls, manufacturing
- 225/578-5701; dean@eng.lsu.edu



JULIUS P. LANGLINAIS, P.E.

- Associate Dean, College of Engineering; H. Mark Krause, Jr. Endowed Professor of Engineering, Petroleum Engineering
- Ph.D. (1971), Louisiana State University
- Areas of specialization: production engineering, drilling engineering, petroleum economics
- 225/578-5703; eglang@eng.lsu.edu



MEHMET T. TUMAY, P.E.

- Associate Dean for Research and Graduate Studies, College of Engineering; Georgia Gulf Endowed Distinguished Professor in Engineering, Civil & Environmental Engineering
- Ph.D. (1971), Istanbul Technical University, Turkey
- Areas of specialization: in-situ and nondestructive assessment of geomedia materials and systems, geostatistics, ground improvement, underground space development
- 225/578-9165; mtumay@eng.lsu.edu

Office of the Dean



LISA K. LAUNEY

- Assistant Dean, College of Engineering
- M.A. (1985), Louisiana State University
- Areas of specialization: supervision of undergraduate student support services, counseling, academic advising programs
- 225/578-5731; eglaun@eng.lsu.edu



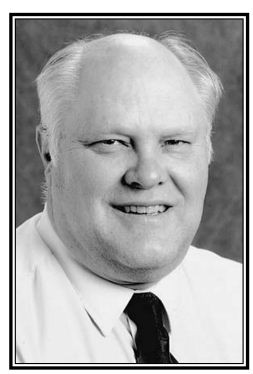
MAUREEN M. ROBERTSON

- Assistant Dean, College of Engineering; Director, Division of Engineering Services
- M.B.A. (1989), Mercer University
- Areas of specialization: state budget and foundation accounts management, personnel, grants and contracts, staff supervision
- 225/578-6068; maureenr@eng.lsu.edu

Department of Biological & Agricultural Engineering

149 E.B. Doran Building Baton Rouge, LA 70803 225/578-3153 • Fax 225/578-3492 www.bae.lsu.edu

Richard L. Bengtson, P.E. Acting Department Head



- Professor
- Ph.D. (1980), Oklahoma State University
- Areas of specialization: soil erosion, small watershed hydrology, watershed modeling
- 225/578-1056
- bengtson@bae.lsu.edu



JOHN W. BRANCH

- Specialist
- 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)
- 225/578-2229; bbranch@agctr.lsu.edu



WILLIAM H. BROWN

- Vice Chancellor and Director, Louisiana Agricultural Experiment Station
- Ph.D. (1969), University of Missouri
- Areas of specialization: structures and environment
- 225/578-4181; bbrown@agctr.lsu.edu



CAYE M. DRAPCHO

- Associate Professor
- Ph.D. (1993), Clemson University
- Areas of specialization: biological reactor design for waste treatment/product formation, agricultural nonpoint source pollution control
- 225/578-1055; cdrapcho@bae.lsu.edu



ROBERT J. EDLING

- Associate Professor
- Ph.D. (1975), University of Kentucky
- Areas of specialization: irrigation systems design, crop water use analysis
- 225/578-1065; redling@bae.lsu.edu



STEVEN G. HALL, P.E.

- Assistant Professor
- Ph.D. (1998), Cornell University
- Areas of specialization: composting, aquaculture, instrumentation, control in biological systems
- 225/578-1049; shall@bae.lsu.edu



LYNN M. HANNAMAN

- Specialist
- Ed.D. (1976), University of Northern Colorado
- Areas of specialization: agricultural structure, plans service, and 4-H compact tractor
- 225/578-2229; lhannaman@agctr.lsu.edu



MARYBETH LIMA

- Assistant Professor
- Ph.D. (1996), Ohio State University
- Areas of specialization: bioprocessing engineering, value-added processing
- 225/578-1061; mlima@bae.lsu.edu



MICHAEL P. MAILANDER

- Associate Professor
- Ph.D. (1985), Purdue University
- Areas of specialization: farm equipment design and analysis, computer-based decision support systems, agricultural applications of sensing and control techniques
- 225/578-1058; mmailand@bae.lsu.edu



RANDY R. PRICE

- Assistant Professor
- Ph.D. (2000), University of Illinois
- Areas of specialization: precision farming, mechanization and harvest systems
- 225/578-1057; rprice@bae.lsu.edu



DARRYL C. RESTER

- Specialist
- M.S. (1965), Louisiana State University
- Areas of specialization: cotton mechanization and pesticides
- 225/578-2229; drester@agctr.lsu.edu



LAKSHMAN VELUPILLAI

- Professor; Director, International Programs
- Ph.D. (1984), Louisiana State University
- Areas of specialization: crop processing and training in grain post-harvest technology
- 225/578-6963; lvelupillai@agctr.lsu.edu



TERRY H. WALKER

- Assistant Professor
- Ph.D. (1997), University of Tennessee
- Areas of specialization: food and bioprocess engineering
- 225/578-1060; twalker@bae.lsu.edu



MALCOLM E. WRIGHT, P.E.

- Professor Emeritus
- Ph.D. (1970), Oklahoma State University
- Area of specialization: mechanization of horticultural crops
- 225/578-1059; mwright@bae.lsu.edu

Gordon A. & Mary Cain Department of Chemical Engineering

110 Chemical Engineering Building Baton Rouge, LA 70803 225/578-1426 • Fax 225/578-1476 www.che.lsu.edu

F. Carl Knopf Department Chair



- Robert D. and Adele Anding 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, fast kinetics
- 225/578-1426
- knopf@che.lsu.edu



THOMAS J. CLEIJ

- Gordon A. and Mary Cain Professor; Assistant Professor
- Ph.D. (1999), Utrecht University
- Areas of specialization: polymeric materials, science and engineering
- 225/578-3068; cleij@che.lsu.edu



ARMANDO B. CORRIPIO, P.E.

- Jay Affolter Endowed Professor
- Ph.D. (1970), Louisiana State University
- Areas of specialization: automatic process control, mathematical modeling, simulation, optimization, computer-aided process design
- 225/578-3061; corripio@che.lsu.edu



KERRY M. DOOLEY, P.E.

- BASF Endowed Professor
- Ph.D. (1983), University of Delaware
- Areas of specialization: reaction engineering, catalysis, high pressure extraction
- 225/578-3063; dooley@che.lsu.edu



GREGORY L. GRIFFIN

- George H. Nusloch II 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@che.lsu.edu



Douglas P. Harrison

- Alexis and Marguerite Voorhies Endowed Professor of Chemical Engineering
- Ph.D. (1966), University of Texas, Austin
- Areas of specialization: reaction engineering, gas-solid and solution kinetics, pollution control, separations
- 225/578-3066; harrison@che.lsu.edu



MARTIN A. HJORTSØ

- George H. Nusloch II 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@che.lsu.edu



BENJAMIN J. McCoy

- Gordon and Mary Cain Professor of Chemical Engineering
- Ph.D. (1967), University of Minnesota
- Areas of specialization: polymer reaction kinetics, phase transition dynamics, environmental transport phenomena
- 225/578-1426



EDWARD McLaughlin, P.E.

- Dean Emeritus, College of Engineering; Professor Emeritus, Chemical Engineering
- Ph.D. (1956), D.I.C. (1957), D.Sc. (1974), Imperial College of Science and Technology; University of London
- Areas of specialization: thermodynamic and transport properties, high pressure gas solubilities, statistical mechanics, properties of synfuels
- 225/578-3546; emcl@eng.lsu.edu



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

- Paul M. Horton Professor of Chemical Engineering; 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, on-line, real-time optimization, optimization of continuous processes, pollution prevention
- 225/578-3428; pike@che.lsu.edu



ELIZABETH PODLAHA

- Clarence M. Eidt, Jr. Endowed Professor in Chemical Engineering; Associate Professor
- Ph.D. (1992), Columbia University
- Areas of specialization: characterization of electrochemical systems, electrodeposition of advanced alloy and nano composite materials, numerical modeling and reaction kinetics
- 225/578-3056; podlaha@che.lsu.edu



DANNY D. REIBLE, P.E.

- Chevron Endowed Professor of Engineering; Director, Hazardous Substance Research Center/South and Southwest
- Ph.D. (1982), California Institute of Technology
- Areas of specialization: environmental chemodynamics of hazardous substances, mass transport phenomena and mass transfer separation processes, organic chemicals associated with aerosols, transport phenomena in the environment
- 225/578-3070; reible@che.lsu.edu



ARTHUR M. STERLING

- William G. Reymond Endowed Professor
- Ph.D. (1969), University of Washington
- Areas of specialization: fluid dynamics and heat transfer, combustion, laser diagnostics, hazardous waste incineration
- 225/578-3057; sterling@che.lsu.edu



LOUIS J. THIBODEAUX, P.E.

- 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@che.lsu.edu



KARSTEN E. THOMPSON

- Malcolm C., Jr., and Gene Perdue Lowe Professor of Chemical Engineering; Associate Professor
- Ph.D. (1996), University of Michigan
- Areas of specialization: transport and reaction in porous media, lo-reynolds-number flow and mass transfer, numerical modeling
- 225/578-3069; karsten@che.lsu.edu



KALLIAT T. VALSARAJ

- Ike East Professor in Chemical Engineering; Adjunct Professor, Civil & Environmental Engineering
- Ph.D. (1983), Vanderbilt University
- Areas of specialization: applied surface chemistry, environmental engineering, mass transfer separation processes
- 225/578-6522; valsaraj@che.lsu.edu



DAVID M. WETZEL, P.E.

- F.J. Haydel/Kaiser Aluminum Professor; Associate Professor
- Ph.D. (1975), University of Delaware
- Areas of specialization: hazardous waste, separation and destruction
- 225/578-3071; dwetzel@che.lsu.edu

Department of Civil & Environmental Engineering

3502 CEBA Building Baton Rouge, LA 70803 225/578-8442 • Fax 225/578-8652 www.ce.lsu.edu

George Z. Voyladjis

Department Chair

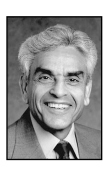


- Boyd Professor; Bingham Cushman Stewart Distinguished Professor
- D. Sc. (1973), Columbia University
- Areas of specialization: modeling of mechanical behavior of metals and composites, finite strain plasticity, damage mechanics, computational mechanics, refined theory of plate and shells
- 225/578-8668
- voyiadjis@eng.lsu.edu



DONALD D. ADRIAN, P.E.

- Rubicon Professor in Engineering
- Ph.D. (1964), Stanford University
- Areas of specialization: hydrology, mathematical modeling, wetlands, groundwater resources, environmental engineering
- 225/578-8636; dadrian@lsu.edu



MOHAMED A. ALAWADY, P.E.

- Associate Professor
- Ph.D. (1968), University of Oklahoma
- Areas of specialization: fluid mechanics, flooding, hydraulics, river mechanics, water resources, computer systems
- 225/578-8730; cealaw@eng.lsu.edu



KHALID A. ALSHIBLI, P.E.

- Assistant Professor
- Ph.D. (1995), University of Colorado at Boulder
- Areas of specialization: experimental soil mechanics, soils constitutive modeling, foundation engineering, behavior of granualr materials under very low effective stresses, utilizing digital imaging techniques and computed tomography to study the internal structure of geomaterials
- 225/578-9179; alshibli@lsu.edu



R. RICHARD AVENT, P.E.

- Mr. and Mrs. C. W. Armstrong, Jr. Professor of Engineering
- Ph.D. (1970), North Carolina State University
- Areas of specialization: structural engineering—repair of steel/timber/concrete members, analysis and design of structural systems, failure analysis
- 225/578-8735; ceaven@eng.lsu.edu



STEVE C. S. CAI, P.E.

- Assistant 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



W. David Constant, P.E.

- Professor; Assistant Director, Hazardous Substance Research Center/South and Southwest
- Ph.D. (1984), Louisiana State University
- Areas of specialization: fate and transport of hazardous substances, water resources management, waste site remediation technology
- 225/578-6770; hscons@lsu.edu

ROY K. DOKKA

- Professor; Executive Director, Center for GeoInformatics; Director, Louisiana Geodetic Reference Center and Positioning Service (LaGPS)
- 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



DANTE FRATTA

- Assistant Professor
- Ph.D. (1999), George Institute of Technology
- Areas of specialization: geotechnical and geophysical systems and material modeling and visualization
- 225/578-9171; dfratta@lsu.edu



SHERIF ISHAK

- Assistant Professor
- Ph.D. (1998), University of Central Florida
- Areas of specialization: intelligent transport information systems
- 225/578-4846; sishak@lsu.edu



CAROLYN JACOBS

- Instructor
- M.S. (1980), Texas A&M University
- Areas of specialization: materials science, statics
- 225/578-8638; cjacobs@lsu.edu



MARC L. LEVITAN

- Charles P. Siess, Jr. Professor in Engineering; Associate Professor; Director, LSU Hurricane Center
- 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@hurricane.lsu.edu



EMIR JOSE MACARI

- Associate Professor
- Ph.D. (1989), University of Colorado at Boulder
- Areas of specialization: computational and experimental geomechanics
- 225/578-9175; emacari@lsu.edu



RONALD F. MALONE, P.E.

- Chevron Endowed Professor of Engineering
- Ph.D. (1979), Utah State University
- Areas of specialization: environmental aquaculture, eutrophication, stochastic water quality modeling, wastewater treatment
- 225/578-8666; rmalone@lsu.edu

ENRIQUE MATHEU

- Assistant Professor-Research
- Ph.D. (1997), Virginia Polytechnic Institute and State University
- Areas of specialization: structural engineering/mechanics
- 225/578-8442



JOHN B. METCALF

- Freeport-McMoRan Corporation Chaired Professor of Engineering
- Ph.D. (1958), Leeds University, United Kingdom
- Areas of specialization: soil stabilization, low volume road, highway materials, pavement design, non-standard pavement materials, construction quality control, international technology transfer
- 225/578-4911; johnbm@eng.lsu.edu



WILLIAM M. MOE

- Assistant Professor
- Ph.D. (1999), University of Notre Dame
- Areas of specialization: biological waste treatment, biofilm processes, sequencing batch reactors
- 225/578-9174; moemwil@lsu.edu



LOUAY N. MOHAMMAD

- Associate Professor; Director, Engineering Materials Characterization Research Facility, Louisiana Transportation Research Center
- 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@ltrc.lsu.edu

SURESH MOORTHY

- Assistant Professor
- Ph.D. (1997), Ohio State University
- Areas of specialization: computational mechanics, materials modeling and visualization
- 225/578-8549; moorthy@lsu.edu



CLIFFORD MUGNIER

- 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; cjmce@lsu.edu



JOHN H. PARDUE, P.E.

- Elizabeth Howell Stewart Endowed Professor; Associate Chair for Research; Associate Professor; 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, environmental engineering
- 225/578-8661; jpardue@lsu.edu



KELLY A. RUSCH

- Formosa Plastics Corporation Endowed Professor in Engineering; Associate Professor; Director, Institute for Ecological Infrastructure Engineering
- Ph.D. (1992), Louisiana State University
- Areas of specialization: environmental-computer automation, aquaculture, water quality modeling, decentralized wastewater treatment and industrial waste stablization and reuse
- 225/578-8528; krusch@lsu.edu



JOHN J. SANSALONE, P.E.

- The Louisiana Land and Exploration Company College of Engineering Endowed Professor; Associate Professor
- Ph.D. (1996), University of Cincinnati
- Areas of specialization: physical-chemical treatment processes for diffuse pollution, storm water treatment/reuse/quantity control, passive and natural treatment systems/in-situ treatment, experimental methods for environmental geohydrology
- 225/578-6047; jsansal@lsu.edu



ROGER K. SEALS, P.E.

- Irma-Louise Rush Stewart Endowed Professor; Coordinator, Undergraduate Programs
- Ph.D. (1967), North Carolina State University
- Areas of specialization: geotechnical—soil behavior, placement and improvement of soils, use and recycling of industrial by-product materials
- 225/578-6503; ceseal@lsu.edu



VIJAY P. SINGH, P.E.

- Arthur K. Barton Endowed Professor of Engineering
- Ph.D. (1974), Colorado State University; D.Sc. (1998), University of the Witwatersrand
- Areas of specialization: surface and subsurface hydrology, water quality hydrology, stochastic and mathematical modeling, irrigation hydraulics, entropy
- 225/578-6697; cesing@lsu.edu



GANESH THIAGARAJAN

- Professional-in-Residence
- Ph.D. (1996), Louisiana State University
- Areas of specialization: structural mechanics/structural engineering, material characterization of composites—experimental/analytical, high performance computer in engineering
- 225/578-8719; gthiag@lsu.edu



MEHMET T. TUMAY, P.E.

- Georgia Gulf Endowed Distinguished Professor in Engineering; Associate Dean for Research and Graduate Studies, College of Engineering
- Ph.D. (1971), Istanbul Technical University, Turkey
- Areas of specialization: in-situ and nondestructive assessment of geomedia materials and systems, geostatistics, ground improvement, underground space development in transportation infrastructure, renewal engineering
- 225/578-9165; mtumay@eng.lsu.edu



IVOR L. VAN HEERDEN

- Associate Professor-Research; Deputy Director, LSU Hurricane Center
- Ph.D. (1983), Louisiana State University
- Areas of specialization: environmental and water resources engineering systems
- 225/578-5974; ivor@hurricane.lsu.edu



LINBING WANG, P.E.

- Assistant Professor
- Ph.D. (1998), Georgia Institute of Technology
- Areas of specialization: material characterization, modeling, simulation and visualization
- 225/578-4821; lwang@lsu.edu



CLINTON S. WILLSON

- Assistant Professor
- Ph.D. (1997), University of Texas, Austin
- Areas of specialization: environmental fluid mechanics, multiphase flow porous media, waste site assessment and remediation technologies
- 225/578-8672; clint@lsu.edu



CHESTER G. WILMOT

- Associate Professor, Louisiana Transportation Research Center
- 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



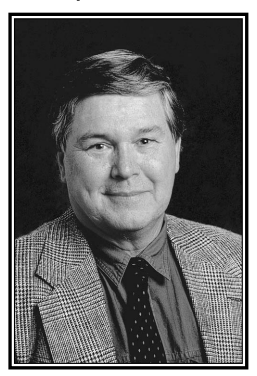
BRIAN WOLSHON, P.E.

- Assistant Professor
- Ph.D. (1997), Michigan State University
- Areas of specialization: transportation engineering, real-time traffic control and management systems, geometric highway design and traffic safety, intelligent transportation systems
- 225/578-5247; brian@rsip.lsu.edu

Department of Construction Management

2519 CEBA Building Baton Rouge, LA 70803 225/578-8754 • Fax 225/578-8752 www.cm.lsu.edu

George M. Hammitt II, P.E. Department Chair



- Associate Professor
- Ph.D. (1974), Texas A&M University
- Areas of specialization: concrete materials, airfields, highways, ports
- 225/578-8756
- george@rsip.lsu.edu



PAIGE R. DAVIS

- Instructor
- M.S. (1991), Louisiana State University
- Areas of specialization: engineering graphics, computer graphics, computer-aided design
- 225/578-8658; page999@cox.net



JOHN G. DEAN

- Instructor
- M.S. (2000), Louisiana State University
- Areas of specialization: construction, auto-cad, specialized visualization
- 225/578-8761; jdean1@lsu.edu



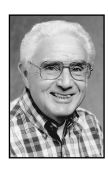
BURL E. DISHONGH, P.E.

- Associate Professor
- Ph.D. (1990), University of Minnesota
- Areas of specialization: civil/structural engineering
- 225/578-8718; burldishongh@yahoo.com



JAMES H. GILL, JR.

- Contractors' Educational Trust Fund Chair; Contractors' Educational Trust Fund for Applied Professional Ethics Professor; Professional-in-Residence
- J.D. (1964), Loyola University
- Areas of specialization: law, business, ethics, alternative dispute resolution (ADR)
- 225/578-3456; jgill@eng.lsu.edu



DUNCAN W. KINCHEN

- Associate Professor
- B.I.E. (1958), Georgia Institute of Technology
- Areas of specialization: industrial piping, industrial thermal insulation, protective coatings and fireproofing
- 225/578-8759



EMERALD M. ROIDER

- Instructor
- M.S. (1999), Louisiana State University
- Areas of specialization: water quality, mathematical modeling, project management, engineering graphics
- 225/578-9189; eroider@lsu.edu



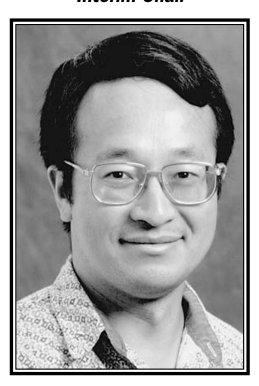
L. LESLIE ROSSO

- Associate Professor
- Ph.D. (1998), Louisiana State University
- Areas of specialization: residential construction graphics, residential construction estimating, highway construction
- 225/578-8760; llrosso@lsu.edu

Department of Electrical and Computer Engineering

102 Electrical Engineering Building Baton Rouge, LA 70803 225/578-5241 • Fax 225/578-5200 www.ee.lsu.edu

Kemin Zhou Interim Chair



- Oskar R. Menton Endowed Professor of 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



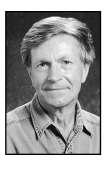
PRATUL K. AJMERA

- McDermott International, Inc. Endowed Professor of Electrical and Computer 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@ece.lsu.edu



JORGE L. ARAVENA

- Professor
- Ph.D. (1980), University of Michigan
- Areas of specialization: digital signal processing, wavelets, fault detection, automatic control, mathematical systems theory, technology in engineering education
- 225/578-5537; aravena@ece.lsu.edu



LESZEK S. CZARNECKI

- Professor
- Ph.D. (1969) and D.Sc. (1984), Silesian Technical University, Poland
- Areas of specialization: power electronics, nonsinusoidal systems, network analysis and synthesis
- 225/578-5239; czarneck@ece.lsu.edu



AHMED A. EL-AMAWY

- Chevron Endowed Professor of Engineering
- Ph.D. (1983), Iowa State University
- Areas of specialization: optical interconnects, optical networks, computer architecture, parallel processing, parallel algorithms
- 225/578-5249; amawy@ece.lsu.edu



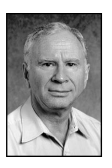
MARTIN FELDMAN

- Professor; Professor in Center for Advanced Microstructures
 Devices
- Ph.D. (1962), Cornell University
- Areas of specialization: applied optics, *x-ray lithography*, *metrology*
- 225/578-5489; feldman@ece.lsu.edu



GUOXIANG GU

- Professor
- 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



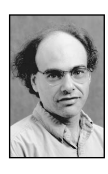
CHARLES A. HARLOW

- Professor
- Ph.D. (1967), University of Texas, Austin
- Areas of specialization: image processing, remote sensing and hyperspectral imaging with applications in bioengineering, environmental monitoring, and transportation engineering
- 225/578-6826; ch@rsip.lsu.edu



SUBHASH C. KAK

- Professor
- Ph.D. (1970), Indian Institute of Technology, Delhi, India
- Areas of specialization: information structures, parallel processing, neural networks, artificial intelligence
- \bullet 225/578-5552; kak@ece.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



MORTEZA NARAGHI-POUR

- Associate Professor
- Ph.D. (1986), University of Michigan
- Areas of specialization: communication theory, telecommunication networks, neural networks, signal processing
- 225/578-5551; mort@ece.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: internet, ATM, fault tolerant computing, software reliability, parallel and distributed system reliability
- 225/578-4832; suresh@ece.lsu.edu

JAGANNATHAN RAMANUJAM

- Professor
- Ph.D. (1990), Ohio State University
- Areas of specialization: parallelizing compilers, operating systems, parallel processing, computer architecture, distributed systems
- 225/578-5628; jxr@ece.lsu.edu



JOHN D. SCALZO

- Instructor
- M.S. (1993), Georgia Institute of Technology
- Areas of specialization: *electronics*, *communications* systems
- 225/578-5535; scalzojr@ece.lsu.edu



ALEXANDER SKAVANTZOS

- 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

- Associate Professor
- Ph.D. (1975), Indian Institute of Technology, Delhi, India
- Areas of specialization: low power VLSI design (digital and analog/mixed-signal), VLSI device modeling, biological neuron-based integrated circuits, rad-hard GaAs and CMOS integrated circuits, RF microelectronics smart sensors and CMOS-MEMS integration, 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



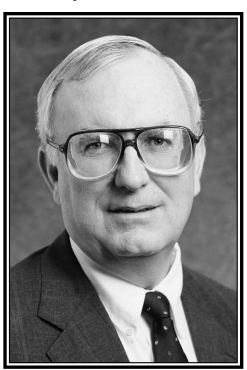
RAMACHANDRAN VAIDYANATHAN

- Associate Professor
- Ph.D. (1990), Syracuse University
- Areas of specialization: parallel algorithms and models, optical interconnects, multiple bus networks, dynamically reconfigurable architectures
- 225/578-5238; vaidy@ece.lsu.edu

Department of Industrial & Manufacturing Systems Engineering

3128 CEBA Building Baton Rouge, LA 70803 225/578-5112 • Fax 225/578-5109 www.imse.lsu.edu

Thomas G. Ray, P.E. Department Chair



- Associate Professor
- Ph.D. (1971), Virgina 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



FEREYDOUN AGHAZADEH, P.E.

- Associate Professor
- 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



PIUS J. EGBELU

- Bert S. Turner Distinguished Professor; Dean, College of Engineering
- Ph.D. (1982), Virginia Polytechnic Institute and State University
- Areas of specialization: material handling, production planning and controls, manufacturing
- 225/578-5701; dean@eng.lsu.edu



GERALD M. KNAPP, P.E.

- Fred B. and Ruth B. Zigler Endowed Professor; Associate Professor
- 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.

- Edward McLaughlin Professor of Engineering
- Ph.D. (1965), Purdue University
- Areas of specialization: maintenance scheduling, maintenance inventory control, maintenance planning, maintenance computer systems, design for maintenance, reliability, industrial and labor relations
- 225/578-5371; egmann@eng.lsu.edu



BHABA R. SARKER

- Professor
- Ph.D. (1989), Texas A&M University
- Areas of specialization: mass production and flexible/cellular manufacturing systems, automation and material handling, simulation, scheduling, facilities planning, inventory control, JIT applications, supply chain systems, operations research
- 225/578-5370; bsarker@lsu.edu



EVANGELOS TRIANTAPHYLLOU

- Professor
- Ph.D. (1990), Pennsylvania State University
- Areas of specialization: operations research, data mining and knowledge discovery, artificial intelligence, operations research, computer science
- 225/578-5372; trianta@lsu.edu



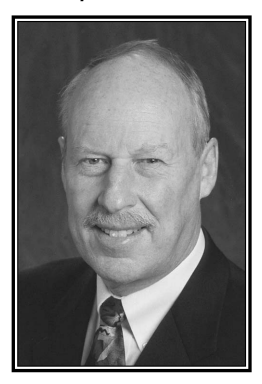
DENNIS B. WEBSTER, P.E.

- Professor
- Ph.D. (1969), Purdue University
- Areas of specialization: production systems design, facilities planning, cellular organizations, material handling, operations planning and control
- 225/578-8222; dwebster@lsu.edu

Department of Mechanical Engineering

2508 CEBA Building Baton Rouge, LA 70803 225/578-5792 • Fax 225/578-5924 www.me.lsu.edu

Glenn Sinclair Department Chair



- Richard J. & Katherine J. Juneau Distinguished Professor
- Ph.D. (1972), California Institute of Technology
- Areas of specialization: traditional and nontraditional fracture mechanics, tribology, numerical methods
- 225/578-5899
- sinclair@me.lsu.edu



SUMANTA ACHARYA

- L. R. Daniel, Jr. Professor of Mechanical Engineering; Director, Turbine Innovation and Energy Research Center
- Ph.D. (1982), University of Minnesota
- Areas of specialization: computational fluid dynamics, gas turbine blade cooling, gas turbine combustion, experimental heat transfer, fluids, and combustion
- 225/578-5809; acharya@me.lsu.edu

TRYFON T. CHARALAMPOPOULOS

- Ted and Esther Walker Professor of 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

- Assistant Professor
- Ph.D. (1997), Clemson University
- Areas of specialization: nonlinear adaptive and robust control, control of distributed parameters systems, robotics, mechatronics
- 225/578-8770; dequeiroz@me.lsu.edu



RAMACHANDRA V. DEVIREDDY

- Associate Professor
- Ph.D. (1999), University of Minnesota, Minneapolis
- Areas of specialization: cryopreservation, cryosurgery, heat and mass transfer, bio-heat transfer
- 225/578-5891; devireddy@me.lsu.edu



SRINATH V. EKKAD

- Assistant Professor
- Ph.D. (1995), Texas A&M University
- Areas of specialization: heat transfer, fluid dynamics, experimental methods, turbomachinery, electronic cooling
- 225/578-5901; ekkad@me.lsu.edu



KEITH A. GONTHIER

- Assistant 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



KEVIN W. KELLY, P.E.

- Associate Professor
- Ph.D. (1991), Massachusetts Institute of Technology
- Areas of specialization: heat transfer, composite modeling, microstructures and devices
- 225/578-5928; kelly@me.lsu.edu



MICHAEL M. KHONSARI

- Dow Chemical Endowed Chair in Rotating Machinery; Professor; Director, Center for Rotating Machinery
- 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

- Assistant Professor-Research
- Ph.D. (1997), Southeast University, China
- Areas of specialization: polymer and/or cement based composite materials, repair of composite structures including concrete structures, composite piping system, pavement structures and materials
- 225/578-5302; guoli@me.lsu.edu



EFSTATHIOS I. MELETIS

- Gerald Cire and Lena Grand Williams Endowed Professor
- Ph.D. (1981), Georgia Institute of Technology
- Areas of specialization: environment-assisted fracture, corrosion, surface modification processes, materials characterization, microstructure property relationship
- 225/578-5806; meletis@me.lsu.edu



WEN JIN MENG

- Associate Professor
- 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



MICHAEL C. MURPHY

- Associate 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



DIMITRIS E. NIKITOPOULOS

- Alexis and Marguerite Voorhies Endowed Professor; Associate Professor
- Ph.D. (1986), Brown University
- Areas of specialization: experimental and numerical fluid dynamics, multiphase flow, laser diagnostics
- 225/578-5903; meniki@me.lsu.edu



SU-SENG PANG, P.E.

- Jack Holmes Professor of Engineering; Associate Vice Chancellor for Strategic Initiative
- 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



YITSHAK M. RAM

- Associate Professor
- D.Sc. (1989), Technion, Israel
- Areas of specialization: dynamics, vibration, control, mathematical modeling
- 225/578-5905; ram@me.lsu.edu



ARAVAMUDHAN RAMAN

- Professor
- Dr.rer.Nat. (Ph.D.) (1964), Technische Hochscule, Stuttgart, West Germany
- Areas of specialization: metallurgical problems, corrosion, surface modification, magnetic and superconductor materials, composites, solar energy devices
- 225/578-5910; meraman@me.lsu.edu



WARREN N. WAGGENSPACK, JR.

- E. S. "Ned" Adler Memorial Endowed Professor; Associate Professor
- Ph.D. (1987), Purdue University
- Area of specialization: computer-aided geometric design
- 225/578-5907; mewagg@me.lsu.edu



WANJUN WANG

- Associate 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



EYASSU WOLDESENBET

- Assistant Professor
- Ph.D. (1998), University of Delaware
- Areas of specialization: composite materials, solid mechanics
- 225/578-5900; woldesen@me.lsu.edu



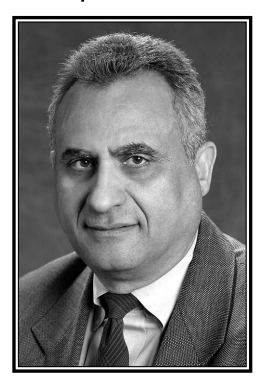
HARRIS WONG

- Associate Professor
- Ph.D. (1992), University of California, Berkeley
- Areas of specialization: morphological evolution and instabilities of solid thin films, explosive transformation of solid thin films, the human tear film, two phase flow in porous media, interfacial phenomena, boundary integral methods, spectral methods
- 225/578-5893; hwong@me.lsu.edu

Craft & Hawkins Department of Petroleum Engineering

3516 CEBA Building Baton Rouge, LA 70803 225/578-5215 • Fax 225/578-6039 www.pete.lsu.edu

Zaki A. Bassiouni, P.E. Department Chair



- John W. Rhea, Jr. Professor of Engineering; Chevron Endowed Professor of Engineering
- Ph.D. (1972), Lille University, France
- Areas of specialization: well logging, petrophysics, reservoir engineering, improved gas and oil recovery
- 225/578-6040
- pezab@lsu.edu



JEREMY EDWARDS

- Assistant Professor
- Ph.D. (2000), University of Tulsa
- Areas of specialization: production, completion engineering, surface facilities, erosion, computational fluid dynamics
- 225/578-6042; jedwa17@lsu.edu



Julius P. Langlinais, P.E.

- H. Mark Krause, Jr. Endowed Professor of Engineering; Associate Dean, College of Engineering
- Ph.D. (1971), Louisiana State University
- Areas of specialization: production engineering, drilling engineering, petroleum economics
- 225/578-5703; eglang@eng.lsu.edu



JOHN H. McMullan

- Instructor
- Ph.D. (2000), Louisiana State University
- Areas of specialization: reservoir engineering, reservoir management, reservoir simulation
- 225/578-6038; jmcmul2@lsu.edu



DANDINA N. RAO, P.E.

- Assistant Professor
- Ph.D. (1983), University of Calgary
- Areas of specialization: reservoir engineering (wettability characterization, spreading and adhesion in rock-fluids systems, fluids phase behavior, core analysis, formation damage-characterization and remedies, produced water recycle) and enhanced/improved oil recovery (development of novel miscibility evaluation technique for gas injection projects, dynamic optimization of WAG process, relative permeability effects in chemical floods, thermal and non-thermal methods of heavy oil recovery)
- 225/578-6037; dnrao@lsu.edu



JOHN R. SMITH, P.E.

- Campanile Charities Professor; Assistant Professor
- Ph.D. (1998), Louisiana State University
- Areas of specialization: drilling, completion engineering, bit performance, well control, well design
- 225/578-0412; jsmith5@lsu.edu



CHRISTOPHER WHITE

- Assistant Professor
- Ph.D. (1987), Stanford University
- Areas of specialization: reservoir engineering (simulation practice, single-well and multiwell simulations, pressure transient design and analysis, well performance analysis, and risk analysis), reservoir characterization (geostatistics, stratigraphy, petrophysics and integrated modeling), applied mathematics and computer programming (tensor mathematics, gridding, and solution of partial differential equations using analytical and numerical methods)
- 225/578-6057; cdwhite@lsu.edu



ANDRZEJ K. WOJTANOWICZ, P.E.

- Texaco Chair in Environmental Engineering
- Ph.D. (1973), Technical University of Mining and Metallurgy, Krakow, Poland
- Areas of specialization: drilling and production engineering, environmental aspects of petroleum engineering, drilling fluid rheology
- 225/578-6049; awojtan@lsu.edu

Organized Research Unit Directors

MICHAEL M. KHONSARI

Center for Rotating Machinery

ROY K. DOKKA

Center for GeoInformatics

DANNY D. REIBLE

Hazardous Substance Research Center/South and Southwest

KELLY A. RUSCH

Institute for Ecological Infrastructure Engineering

MARC L. LEVITAN

LSU Hurricane Center

JOE T. BAKER

Louisiana Transportation Research Center

JOHN H. PARDUE

Louisiana Water Resources Research Institute

SUMANTA ACHARYA

Turbine Innovation and Energy Research Center

Center for Rotating Machinery

1419 CEBA Building Baton Rouge, LA 70803 225/578-7683 • Fax 225/578-5924

Michael M. Khonsari Center Director



- Dow Chemical Endowed Chair in Rotating Machinery; 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 GeoInformatics

1201 CEBA Building Baton Rouge, LA 70803 225/578-4578 • Fax 225/578-5924

Roy K. Dokka Center Director

- Professor, Civil & Environmental Engineering; Director, Louisiana Geodetic Reference Center and Positioning Service (LaGPS)
- 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



CLIFFORD MUGNIER

- Chief of Geodesy; 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

Hazardous Substance Research Center/ South & Southwest

3221 CEBA Building Baton Rouge, LA 70803 225/578-6770 • Fax 225/578-5043 www.eng.lsu.edu/center/hsrc.html



Danny D. Reible, P.E. Center Director

- Chevron Endowed Professor of Engineering, Chemical Engineering
- Ph.D. (1982), California Institute of Technology
- Areas of specialization: environmental chemodynamics of hazardous substances, mass transport phenomena and mass transfer separation processes, organic chemicals associated with aerosols, transport phenomena in the environment
- 225/578-6770; reible@che.lsu.edu



W. DAVID CONSTANT, P.E.

- •Assistant Director; Professor, Civil & Environmental Engineering
- Ph.D. (1984), Louisiana State University
- Areas of specialization: fate and transport of hazardous substances, water resources management, waste site remediation technology
- 225/578-6770; hscons@lsu.edu



LOUIS J. THIBODEAUX, P.E.

- Director Emeritus; Jesse Coates Professor of Chemical Engineering; 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@che.lsu.edu

Institute for Ecological Infrastructure Engineering

100 ELAB College of Engineering Baton Rouge, LA 70803 225/578-1399 • Fax 225/578-8662 www.eiel.lsu.edu

Kelly A. Rusch Institute Director



- Formosa Plastics Corporation Endowed Professor of Engineering; Associate Professor, Civil & Environmental Engineering
- Ph.D. (1992), Louisiana State University
- Areas of specialization: environmental—computer automation, aquaculture, water quality modeling, decentralized wastewater treatment and industrial waste stabilization and reuse
- 225/578-8528; krusch@lsu.edu

LSU Hurricane Center

3513 CEBA Building
Baton Rouge, LA 70803
225/578-4813 • Fax 225/578-2646
www.hurricane.lsu.edu



Marc L. Levitan Center Director

- Charles P. Siess, Jr. Professor in Engineering; Associate Professor, Civil & Environmental Engineering
- Ph.D. (1993), Texas Tech University
- Areas of specialization: hurricane engineering, wind engineering, wind loads on industrial and petrochemical structures, design for natural hazards, hurricane evacuation and sheltering
- 225/578-4445; levitan@hurricane.lsu.edu



IVOR L. VAN HEERDEN

- Deputy Director; Associate Professor-Research, Civil & Environmental Engineering
- Ph.D. (1983), Louisiana State University
- Areas of specialization: environmental and water resources engineering systems
- 225/578-5974; ivor@hurricane.lsu.edu

Louisiana Transportation Research Center

4101 Gourrier Ave.
Baton Rouge, LA 70808
225/767-9131 • Fax 225/767-9108
www.ltrc.lsu.edu



Joe T. Baker, P.E. Center Director

- B.S. (1971), Louisiana State University
- Areas of specialization: transportation materials testing/quality assurance, transportation training/education, technology transfer/implementation of research
- 225/767-9131; jbaker@dotd.state.la.us; jbaker@ltrc.lsu.edu



LOUAY N. MOHAMMAD

- Director, Engineering Materials Characterization and Research Facility; 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@ltrc.lsu.edu



CHESTER G. WILMOT

- Associate Professor
- 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

Louisiana Water Resources Research Institute

3221 CEBA Building
Baton Rouge, LA 70803
225/578-6770 • Fax 225/578-5043
www.lwrri.lsu.edu



John H. Pardue Center Director

- Elizabeth Howell Stewart Endowed Professor; Associate Chair for Research; Associate Professor, Civil & Environmental 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

VIBHAS ARAVAMUTHAN

- Associate Director; Research Associate
- Ph.D. (1995), Louisiana State University
- Areas of specialization: physical oceanography, coastal engineering, hydrologia, high performance computing
- 225/578-6027; vibs62@hotmail.com

Turbine Innovation & Energy Research Center

CEBA Building
Baton Rouge, LA 70803
225/578-5809 • Fax 225/578-5924
www.me.lsu.edu/tier

Sumanta Acharya Center Director



- L. R. Daniel, Jr. Professor of 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, and combustion
- 225/578-5809; acharya@me.lsu.edu

Telephone Number and E-Mail Quick Reference

_		
4 1 C ()(E/TIED)	E70 E000	1 @ 1 1
Acharya, Sumanta (ME/TIER)	578-5809	acharya@me.lsu.edu
Adrian, Donald D. (CEE)	578-8636	dadrian@lsu.edu
Aghazadeh, Fereydoun (IMSE)	578-5367	aghazadeh@lsu.edu
Ajmera, Pratul K. (ECE)	578-5620	ajmera@ece.lsu.edu
Alawady, Mohamed A. (CEE)	578-8730	cealaw@eng.lsu.edu
Alshibli, Khalid A. (CEE)	578-9179	alshibli@lsu.edu
Aravamuthan, Vibhas (LWRRI)	578-6027	vibs62@hotmail.com
	578-5537	aravena@ece.lsu.edu
Aravena, Jorge L. (ECE)		
Avent, R. Richard (CEE)	578-8735	ceaven@eng.lsu.edu
Baker, Joe T. (LTRC)	767-9131	jbaker@dotd.state.la.us;
zanci, jee ii (ziite)	101 7101	jbaker@ltrc.lsu.edu
D 7.1. A (DETE)	550 (0.40	
Bassiouni, Zaki A. (PETE)	578-6040	pezab@lsu.edu
Bengtson, Richard L. (BAE)	578-1056	bengtson@bae.lsu.edu
Branch, John W. (BAE)	578-2229	bbranch@agctr.lsu.edu
		<u> </u>
Brown, William H. (BAE)	578-4181	bbrown@agctr.lsu.edu
Cai, Steve C. S. (CEE)	578-8898	cscai@lsu.edu
Charalampopoulos, Tryfon T. (ME)	578-5894	mechar@me.lsu.edu
Cleij, Thomas J. (CHE)	578-3068	cleij@che.lsu.edu
Constant, W. David (CEE/HSRC)	578-6770	hscons@lsu.edu
Corripio, Armando B. (CHE)	578-3061	corripio@che.lsu.edu
Czarnecki, Leszek S. (ECE)	578-5239	czarneck@ece.lsu.edu
Czamecki, Leszek 3. (ECE)	J (0-J2J9	czarneck@ece.isu.edu
Davis, Paige R. (CM)	578-8658	page999@cox.net
Dean, John G. (CM)	578-8761	jdean1@lsu.edu
de Queiroz, Marcio S. (ME)	578-8770	dequeiroz@me.lsu.edu
Devireddy, Ramachandra V. (ME)	578-5891	devireddy@me.lsu.edu
Dishongh, Burl, Jr. (CM)	578-8718	burldishongh@yahoo.com
Dokka, Roy K. (CEE/CAG)	578-2975	rkdokka@c4g.lsu.edu
Dooley, Kerry M. (CHE)	578-3063	dooley@che.lsu.edu
Drapcho, Caye M. (BAE)	578-1055	cdrapcho@bae.lsu.edu
Edling Robert (RAE)	578 1065	rodling@lou.cd.
Edling, Robert (BAE)	578-1065	redling@lsu.edu
Edwards, Jeremy (PETE)	578-6042	jedwa17@lsu.edu
Egbelu, Pius J. (ADMIN/IMSE)	578-5701	dean@eng.lsu.edu
Ekkad, Srinath V. (ME)	578-5901	ekkad@me.lsu.edu
El-Amawy, Ahmed A. (ECE)	578-5249	amawy@ece.lsu.edu
Feldman, Martin (ECE)	578-5489	feldman@ece.lsu.edu
	578-9171	dfratta@lsu.edu
Fratta, Dante (CEE)	310-9111	diratta@isu.edu
Gill, James H., Jr. (CM)	578-3456	jgill@eng.lsu.edu
Gonthier, Keith A. (ME)	578-5915	gonthier@me.lsu.edu
Griffin, Gregory L. (CHE)	578-3064	griffin@che.lsu.edu
Gu, Guoxiang (ECE)	578-5534	ggu@ece.lsu.edu
Hall, Steven G. (BAE)	578-1049	shall@bae.lsu.edu
Hammitt, George M. (CM)	578-8756	george@rsip.lsu.edu
Hannaman, Lynn M. (BAE)	578-2229	lhannaman@agctr.lsu.edu

Harlow, Charles A. (ECE) Harrison, Douglas P. (CHE) Hjortso, Martin A. (CHE)	578-6826 578-3066 578-3058	ch@rsip.lsu.edu harrison@che.lsu.edu hjortso@che.lsu.edu
Ishak, Sherif (CEE)	578-4846	sishak@lsu.edu
Jacobs, Carolyn (CEE)	578-8638	cjacobs@lsu.edu
Kak, Subhash C. (ECE) Kelly, Kevin W. (ME) Khonsari, Michael M. (ME, Center fo		kak@ece.lsu.edu kelly@me.lsu.edu iinery)
Kinchen, Duncan W. (CM) Knapp, Gerald M. (IMSE) Knopf, F. Carl (CHE) Koppelman, David M. (ECE)	578-9192 578-8759 578-5374 578-1426 578-5482	khonsari@me.lsu.edu gknapp@lsu.edu knopf@che.lsu.edu koppel@ece.lsu.edu
Langlinais, Julius P. (ADMIN/PETE) Launey, Lisa K. (ADMIN) Levitan, Marc L. (CEE, LSU Hurricar	578-5703 578-5731 ne Center)	eglang@eng.lsu.edu eglaun@eng.lsu.edu
Li, Guoqiang (ME) Liao, T. Warren (IMSE) Lima, Marybeth (BAE)	578-4445 578-5302 578-5365 578-1061	levitan@hurricane.lsu.edu guoli@me.lsu.edu ieliao@lsu.edu mlima@bae.lsu.edu
Macari, Emir Jose (CEE) Mailander, Michael P. (BAE) Malone, Ronald F. (CEE) Mann, Lawrence, Jr. (IMSE) Matheu, Enrique (CEE) McCoy, Benjamin J. (CHE) McLaughlin, Edward (CHE)	578-9175 578-1058 578-8666 578-5371 578-8442 578-1426 578-3546	emacari@lsu.edu mmailand@bae.lsu.edu rmalone@lsu.edu egmann@eng.lsu.edu emcl@eng.lsu.edu
McMullan, John H. (PETE) Meletis, Efstathios I. (ME) Meng, Wen Jin (ME) Metcalf, John B. (CEE) Moe, William M. (CEE) Mohammad, Louay N. (CEE/LTRC) Moorthy, Suresh (CEE) Mugnier, Clifford (CEE/CAG) Murphy, Michael C. (ME)	578-6038 578-5806 578-5832 578-4911 578-9174 767-9126 578-8549 578-8536 578-5921	jmcmul2@lsu.edu meletis@me.lsu.edu wmeng@lsu.edu johnbm@eng.lsu.edu moemwil@lsu.edu louaym@ltrc.lsu.edu moorthy@lsu.edu cjmce@lsu.edu murphy@me.lsu.edu
Naraghi-Pour, Morteza (ECE) Nikitopoulos, Dimitris E. (ME)	578-5551 578-5903	mort@ece.lsu.edu meniki@me.lsu.edu
Pang, Su-Seng (ME) Pardue, John H. (CEE/LWRRI) Pike, Ralph W., Jr. (CHE) Podlaha, Elizabeth (CHE) Price, Randy R. (BAE)	578-5892 578-8661 578-3428 578-3056 578-1057	mepang@me.lsu.edu jpardue@lsu.edu pike@che.lsu.edu podlaha@che.lsu.edu rprice@bae.lsu.edu
Rabalais, Mark (ECE) Rai, Suresh (ECE) Ram, Yitshak (ME) Raman, Aravamudhan (ME)	578-8794 578-4832 578-5905 578-5910	rabalais@ece.lsu.edu suresh@ece.lsu.edu ram@me.lsu.edu meraman@me.lsu.edu

Ramanujam, Jagannathan (ECE) Rao, Dandina N. (PETE) Ray, Thomas G. (IMSE) Reible, Danny D. (CHE/HSRC) 578- Rester, Darryl C. (BAE) Robertson, Maureen M. (ADMIN) Roider, Emerald M. (CM) Rosso, L. Leslie (CM) Rusch, Kelly A. (CEE/EiEL)	578-5628 578-6037 578-5369 3070; 8-6770 578-2229 578-6068 578-9189 578-8760 578-8528	jxr@ece.lsu.edu dnrao@lsu.edu tray@lsu.edu reible@che.lsu.edu drester@agctr.lsu.edu maureenr@eng.lsu.edu eroider@lsu.edu llrosso@lsu.edu krusch@lsu.edu
Sansalone, John J. (CEE) Sarker, Bhaba R. (IMSE) Scalzo, John D. (ECE) Seals, Roger K. (CEE) Sinclair, Glenn (ME) Singh, Vijay P. (CEE) Skavantzos, Alexander (ECE) Smith, John R. (ETE) Srivastava, Ashok (ECE) Sterling, Arthur M. (CHE)	578-6047 578-5370 578-5535 578-6503 578-5899 578-6697 578-5240 578-0412 578-5622 578-3057	jsansal@lsu.edu bsarker@lsu.edu scalzojr@ece.lsu.edu ceseal@lsu.edu sinclair@me.lsu.edu cesing@lsu.edu alex@ece.lsu.edu jsmith5@lsu.edu ashok@ece.lsu.edu sterling@che.lsu.edu
Thiagarajan, Ganesh (CEE) Thibodeaux, Louis J. (CHE/HSRC) Thompson, Karsten E. (CHE) Trahan, Jerry L. (ECE) Triantaphyllou, Evangelos (IMSE) Tumay, Mehmet T. (ADMIN/CEE)	578-8719 578-3055 578-3069 578-4830 578-5372 578-9165	gthiag@lsu.edu thibod@che.lsu.edu karsten@che.lsu.edu trahan@ece.lsu.edu trianta@lsu.edu mtumay@eng.lsu.edu
Vaidyanathan, Ramachandran (ECE) Valsaraj, Kalliat T. (CHE) Van Heerden, Ivor L. (CEE/LSU Hurr Velupillai, Lakshman (BAE)	578-5238 578-6522 ricane Center) 578-5974 578-6963	vaidy@ece.lsu.edu valsaraj@che.lsu.edu ivor@hurricane.lsu.edu lvelupillai@agctr.lsu.edu
Voyiadjis, George Z. (CEE)	578-8668	voyiadjis@eng.lsu.edu
Waggenspack, Warren N., Jr. (ME) Walker, Terry (BAE) Wang, Linbing (CEE) Wang, Wanjun (ME) Webster, Dennis B. (IMSE) Wetzel, David M. (CHE) White, Christopher (PETE) Willson, Clinton S. (CEE) Wilmot, Chester G. (CEE/LTRC) Wojtanowicz, Andrzej K. (PETE) Woldesenbet, Eyassu (ME) Wolshon, Brian (CEE) Wong, Harris (ME) Wright, Malcolm E. (BAE)	578-5907 578-1060 578-4821 578-5807 578-8222 578-3071 578-6057 578-8672 578-4697 578-6049 578-5900 578-5247 578-5893 578-1059	mewagg@me.lsu.edu twalker@bae.lsu.edu lwang@lsu.edu wang@me.lsu.edu dwebster@lsu.edu dwetzel@che.lsu.edu cdwhite@lsu.edu clint@lsu.edu cewilm@eng.lsu.edu awojtan@lsu.edu woldesen@me.lsu.edu brian@rsip.lsu.edu hwong@me.lsu.edu mwright@bae.lsu.edu
Zhou, Kemin (ECE)	578-5533	kemin@ece.lsu.edu

