

Faculty Research Guide

- 1D and 2D digital signal processing**
Ratchaneekom Thamvichai, 23
- 3D scanning**
Kurt Helgeson, 37
- academic research directory**
John Harlander, 49
- accreditation: HLC NCATE and NAIT education**
Kurt Helgeson, 37
- accreditation: NAIT and HLC**
Balsy Kasi, 38
- Ad-Hoc networks**
Tirthankar Ghosh, 53
- adolescents and young adults**
Brenda Lenz, 47
- affordable housing**
Kurt Helgeson, 37
- airlines**
Michael D. Ferguson, 5
Jeffrey Johnson, 6
- airline management**
Michael D. Ferguson, 5
- alcohol education**
Patricia L. Hauslein, 19
- aldehyde dehydrogenases**
Lakshmaiah Sreerama, 16
- algebraic combinatorics**
Nick C. Fiala, 42
- algebra**
Dale Buske, 41
Sandra Zaroodny Keith, 42
- algorithms**
Pranava Jha, 19
Ramnath Sarnath, 19
- analysis**
Dale Buske, 41
- analysis of interval availability**
Ezzat Kirmani, 53
- analytical and portable instrumentation**
Russell Lidberg, 49
- analytical chemistry**
Michael Jeannot, 15
- anatomy**
Heiko Schoenfuss, 11
- application of spectroscopic and electrical techniques in the development and understanding of molecular materials**
Russell Lidberg, 49
- applied mathematics**
Mohammed Bahauddin, 41
- applied statistics**
Leonard Onyiah, 53
- appropriate technology**
Anthony I. Akubue, 37
- aquatic ecology**
Matthew Julius, 10
- aquatic toxicology**
Heiko Schoenfuss, 11
- artificial life**
Theresia Fisher, 19
- assessment**
Sandra Zaroodny Keith, 42
- assessment in mathematics**
Sandra Johnson, 42
- asynchronous iteration**
Jie Hu, 19
- atmosphere**
Gregory Nastrom, 21
- atom optics**
Matthew Bigelow, 49
- autoimmunity**
Marina Cetkovic-Cvrlje, 9
- automata theory**
Pranava Jha, 19
- automation**
Andrew Bekkala, 45
- automorphic form**
Jeff Chen, 41
- automotive engineering**
Kenneth Miller, 45
- aviation**
Steven L. Anderson, 5
- aviation education**
Robert I. Aceves, 5
Steven L. Anderson, 5
Jeffrey Johnson, 6
- aviation safety**
Steven L. Anderson, 5
Michael D. Ferguson, 5
- aviation security**
Jeffrey Johnson, 6
- bacterial toxins**
Kristin P. Gulrud, 9
- basin and range tectonics**
Alfred Pekarek, 21
- behavior**
Maureen Tubbiola, 12
- behavior change**
Brenda Lenz, 47
- behavioral ecology**
Anthony Marcattilio, 10
Jerry O. Wolff, 12
- biodegradation**
Bruce Jacobson, 9
- bioinorganic chemistry**
Mohammad Mahroof-Tahir, 15
- biology education**
Patricia L. Hauslein, 9
- biomedical**
Steven J. Covey, 45
- biomedical ultrasound**
Yi Zheng, 24
- blacks in aviation**
Tara Harl, 5
- bootstrap**
David H. Robinson, 54
- Border Gateway Protocol security**
Tirthankar Ghosh, 53
- breast cancer**
Lakshmaiah Sreerama, 16
- business in aviation**
Tara Harl, 5
- cancer and antitumor**
Mohammad Mahroof-Tahir, 15
- cancer biology**
Timothy J. Schuh, 12
- carcinogenesis**
Lakshmaiah Sreerama, 16
- cell biology**
Timothy J. Schuh, 12
- chemical composition of comets**
Maria Womack, 50
- chemical sensor development**
Russell Lidberg, 49
- chemotherapeutic agents**
Mark Mechelke, 16
Lakshmaiah Sreerama, 16
- child health**
Susan Johnson Warner, 47
- China aviation**
Robert I. Aceves, 5
- Chicano/as in aviation**
Robert I. Aceves, 5
- climate**
Robert Weisman, 21
- climate dynamics**
Tony Hansen, 21
- climatology**
Miles Hubbard, 42
- coding theory**
Jeff Chen, 41
- cognitive science education**
Patricia L. Hauslein, 9
- collaborative learning groups**
Miles Hubbard, 42

- combinatorial optimization**
Bryant Julstrom, 19
- communications**
James A. Nicholson, 38
- community ecology of insects, plants, mammals and birds**
William Cook, 9
- comparative physiology: salt and water balance and ion transport**
John C. Cornell, 9
- complementary/alternative interventions in care of clients with chronic malignant pain**
Mary Hoenig, 47
- computability theory**
Stephen Walk, 43
- computational chemistry**
Daniel Gregory, 15
- computational fluid dynamics**
Yongli "Julianna" Zhao, 45
- computational geometry**
Ramnath Samath, 19
- computational information retrieval**
Andrew Anda, 19
- computational multi-phase/multi-dimensional flow**
Yongli "Julianna" Zhao, 45
- computer-aided design**
Jeoungmin Byun, 45
James A. Nicholson, 38
- computer architecture**
Jayantha Herath, 19
- computer ethics**
Theresia Fisher, 19
- computer interfacing**
J. Michael Heneghan, 23
- computer networking**
Richard Mowe, 53
- computer science**
Ralph W. Carr, 41
- computer science education**
Richard Mowe, 53
Amos Olagunju, 53
- computer security**
Jayantha Herath, 19
Jie Hu, 19
- computer simulation of communications systems**
Mark Petzold, 23
- computer-aided manufacturing**
Jeoungmin Byun, 45
- conservation**
Jorge E. Arriagada, 9
- construction**
Kirby Anderson, 37
Kurt Helgeson, 37
- construction: affordable housing design & green housing**
Kurt Helgeson, 37
- control invasive plants**
Jorge E. Arriagada, 9
- control systems**
Andrew Bekkala, 45
Ling Hou, 23
- cooperative learning**
Sister Del Marie Rysavy, 54
- coordination chemistry**
Mohammad Mahroof-Tahir, 15
- corporate finance**
Balsy Kasi, 38
- cosmic radiation**
Angela Olson, 6
- crystallography**
Nathan Winter, 16
- current clinical practice of home care nurses following the prospective payment system of 2000**
Joyce Simones, 47
- data mining algorithm**
Amos Olagunju, 53
- data structures**
Ramnath Sarnath, 19
- databases**
Sister Del Marie Rysavy, 54
- demonstrations (chemical)**
Jack F. McKenna, 16
- density estimation**
David H. Robinson, 54
- design of experiments (DOE)**
Bantwal Baliga, 45
Balsy Kasi, 38
- development and application of spectroscopic techniques for chemical and materials analysis**
Russell Lidberg, 49
- development biology**
Timothy J. Schuh, 12
- diabetes and insulin mimetic**
Mohammad Mahroof-Tahir, 15
- diagnostic imaging**
Michael Garrity, 49
- diatom(s)**
Matthew Julius, 9
- differential and integral equations**
Ralph W. Carr, 41
- digital and analog communications**
Aiping Yao, 23
Yi Zheng, 24
- digital filtering and adaptive filtering**
Ratchaneekorn Thamvichai, 23
- digital signal processing**
Aiping Yao, 24
- discontinuous dynamical**
Ling Hou, 23
- discrete computational structures**
Gary D. Buls, 41
- discrete mathematics**
Daniel J. Scully, 43
- distributed computing**
Jayantha Herath, 19
- drinking water purification**
Donald Neu, 16
- drug metabolism and resistance**
Lakshmaiah Sreerama, 16
- dynamic meteorology**
Tony Hansen, 21
- dynamical systems**
Miles Hubbard, 42
- eco-morphology**
Heiko Schoenfuss, 11
- education**
Sister Del Marie Rysavy, 54
Susan Haller, 42
- effect of order of content on student understanding**
Rebecca Krystyniak, 15
- electromagnetic**
J. Michael Heneghan, 23
- electromagnetic probes**
Kevin Haglin, 49
- electromagnetic wave propagation**
Yi Zheng, 24
- EM sensors and sensor networks**
Yi Zheng, 24
- endangered species**
Marco Restani, 11
- energy production (biofuel)**
Yongli "Julianna" Zhao, 45
- energy resources**
Anthony I. Akubue, 37
- energy technology**
Anthony I. Akubue, 37
- engineering and environment**
Balsy Kasi, 38
- engineering and innovation management**
Balsy Kasi, 38

- engineering and technology education**
Balsy Kasi, 38
- engineering of numerical software**
Andrew Anda, 19
- entomology**
Standley E. Lewis, 10
- environmental soil science**
Mitch Bender, 37
- ergodic theory**
Danrun Huang, 42
- error correcting codes**
Mark Petzold, 23
- ethnobotany**
Jorge E. Arriagada, 9
- ethylene glycol ether toxicology**
Lakshmaiah Sreerama, 16
- ethics**
Michael D. Ferguson, 5
- evolution ecology**
Jerry O. Wolff, 12
- evolutionary computation**
Bryant Julstrom, 19
- experimental design**
Leonard Onyiah, 53
- experimental methods**
Steven J. Covey, 45
Kenneth Miller, 45
- faculty development**
Patricia L. Hauslein, 9
- faculty-student research**
Robert I. Aceves, 5
- family presence during resuscitation**
Joyce Simones, 47
- finite element methods**
Steven J. Covey, 45
- fish ecology**
Steven F. Williams, 12
- flight training**
Steven L. Anderson, 5
- floristics**
Jorge E. Arriagada, 9
- foraging and food preferences in animals**
Anthony Marcattilio, 10
- forecasting**
Robert Weisman, 21
- fractional calculus**
Ravindra Nath Kalia, 42
- freshwater ecology**
Neal J. Voelz, 12
- freshwater invertebrates**
Neal J. Voelz, 12
- functional analysis**
Danrun Huang, 42
- gender and technology**
Balsy Kasi, 38
- gender issues in the cockpit**
Angela Olson, 6
- gender, technology and development**
Anthony I. Akubue, 37
- general animal behavior**
Anthony Marcattilio, 10
- general application of statistics in biology, medicine, pharmacy and agriculture**
Leonard Onyiah, 53
- genetic algorithms**
Bryant Julstrom, 19
- genomics**
Lakshmaiah Sreerama, 16
- geochemistry**
Alfred Pekarek, 21
- geometry**
Peiyi Zhao, 43
- geomorphology**
Kate Pound, 21
- geoscience education**
Kate Pound, 21
- glacial geology**
Alfred Pekarek, 21
Kate Pound, 21
- graph theory**
Pranava Jha, 19
Peiyi Zhao, 43
- graphics**
James A. Nicholson, 38
- greenhouse gas emissions from soil**
Mitch Bender, 37
- habitat fragmentation**
William Cook, 9
- health physics**
Michael Garrity, 49
- health policy**
Susan Johnson Warner, 47
- heating, ventilation and air conditioning**
Kenneth Miller, 45
- heavy flavor**
Kevin Haglin, 49
- heavy ion collisions**
Kevin Haglin, 49
- high performance numerical computation**
Andrew Anda, 19
- high resolution protein structure determination**
Bruce Jacobson, 9
- history and philosophy of science and technology**
Balsy Kasi, 38
- history of mathematics**
Jeff Chen, 41
- human sociobiology**
Jerry O. Wolff, 12
- hybrid dynamical systems**
Ling Hou, 23
- hydraulics**
Juan Fedele, 21
- hydrology**
Juan Fedele, 21
- hyperbolic partial differential equations**
Keith M. Agre, 41
- image processing**
Ratchaneekorn Thamvichai, 23
- immunology**
Marina Cetkovic-Cvrlje, 9
- impacts of technology**
Anthony I. Akubue, 37
- incineration**
Anthony I. Akubue, 37
- inquiry-based learning**
Rebecca Krystyniak, 15
- instrumental spectroscopy**
John Harlander, 49
- integral transforms and equations**
Ravindra Nath Kalia, 42
- integrated circuits**
Tim Vogt, 23
- interactions between humans and wildlife**
William Cook, 9
- interfaces**
Russell Lidberg, 49
- invasive plants**
Jorge E. Arriagada, 9
- JAK3 inhibitors in prevention of autoimmunity**
Marina Cetkovic-Cvrlje, 9
- Janus tyrosine kinases (JAK3)**
Marina Cetkovic-Cvrlje, 9
- Kaizen**
Andrew Bekkala, 45
- kinetics**
Jack F. McKenna, 16
- lakes**
Charles L. Rose, 38
- landfill issues**
Anthony I. Akubue, 37
- leadership**
Susan Johnson Warner, 47

lean manufacturing

Bantwal Baliga, 45
 Andrew Bekkala, 45
 Warren Q. Yu, 45

learning

Sister Del Marie Rysavy, 54

limnology

Matthew Julius, 10

linear algebra

Daniel J. Scully, 43

livestock

Oladele Gazal, 9

magnetoresistive memory

Tim Vogt, 23

mammalian anatomy

Maureen Tubbiola, 12

mammalian physiology

Maureen Tubbiola, 12

mammalian reproduction & endocrinology

Oladele Gazal, 9
 Maureen Tubbiola, 12

mammalogy

Jerry O. Wolff, 12

manufacturing

Kirby Anderson, 37
 James A. Nicholson, 38

manufacturing processes

Jeoungmin Byun, 45
 Steven J. Covey, 45
 Kurt Helgeson, 37
 Balsy Kasi, 38

manure management

Mitch Bender, 37

many-valued logic

Stephen Walk, 43

mass spectrometry

Michael Jeannot, 15

materials processing

Jeoungmin Byun, 45

materials science

Donald Neu, 16

materials science and engineering

Balsy Kasi, 38

mathematical logic

Stephen Walk, 43

mathematical modeling

Mohammed Bahauddin, 41

mathematics

Susan Haller, 42

mathematics education

Sonja L. Goerd, 42
 Bishnu Naraine, 42
 Roozbeh Vakili, 43

mathematics preparedness for college

Sandra Johnson, 42

matrix theory

Danrun Huang, 42

mechanical design

Steven J. Covey, 45
 Warren Q. Yu, 45

mechanical metallurgy

Balsy Kasi, 38

mechanisms of bacterial pathogenesis

Kristin P. Gulrud, 9

medical physics

Michael Garrity, 49

medicinal chemistry of metals

Mohammad Mahroof-Tahir, 15

MEM/nanotechnology

Jeoungmin Byun, 45

meteorology

Gregory Nastrom, 21
 Robert Weisman, 21

metrology/measurement

Jeoungmin Byun, 45

micro controller applications

Yi Zheng, 24

microbiology

Gordon D. Schrank, 12

microextractions

Michael Jeannot, 15

micrometeorology

Miles Hubbard, 42

migration and dispersal

Marco Restani, 11

mineralogy

Kate Pound, 21

modeling and simulation

Amos Olagunju, 53

modern algebra

Daniel J. Scully, 43

molecular biology

Brian Olson, 10
 Timothy J. Schuh, 12

molecular electronics

Russell Lidberg, 49

morphology

Heiko Schoenfuss, 12

Native American health

Susan Johnson Warner, 47

natural products

Mohammad Mahroof-Tahir, 15
 Mark Mechelke, 16

network security

Amos Olagunju, 53

neurobiology

Maureen Tubbiola, 12

neuroendocrinology

Oladele Gazal, 9

neurological diseases and disorders: epilepsy and Alzheimer's disease

Latha Ramakrishnan, 16

new product development

Warren Q. Yu, 45

nicotinic acetylcholine receptors

Latha Ramakrishnan, 16

nonabelian harmonic analysis

Jeff Chen, 41

non-destructive evaluation (NDE)

Balsy Kasi, 38

nonlinear optics

Matthew Bigelow, 49

nonparametric statistics

Amos Olagunju, 53

nuclear (hadronic) matter

Kevin Haglin, 49

nuclear medicine

Michael Garrity, 49

nuclear theory

Kevin Haglin, 49

number theory

Jeff Chen, 41

numerical analysis

Gary D. Buls, 41

nutrient cycling

Mitch Bender, 37

nutrition

Oladele Gazal, 9

object oriented software design

Ramnath Sarnath, 19

optical design

John Harlander, 49

optoelectronics and chemical sensors

Russell Lidberg, 49

organic chemistry

Mark Mechelke, 16

organic semiconductors

Russell Lidberg, 49

osteology

Standley E. Lewis, 10

paleontology

Standley E. Lewis, 10

parallel computing

Jie Hu, 19

parasitology

Standley E. Lewis, 10

- particle collision and adhesion**
Yongli "Julianna" Zhao, 45
- patients using telehome monitoring**
Joyce Simones, 47
- pattens of biodiversity**
William Cook, 9
- petroleum**
Alfred Pekarek, 21
- pharmacogenetics**
Lakshmaiah Sreerama, 16
- photochemistry**
Daniel Gregory, 15
- phycology**
Matthew Julius, 10
- physical organic chemistry**
Daniel Gregory, 15
- physiology**
Oldele Gazal, 9
- plant identification**
Jorge E. Arriagada, 9
- plant layout (manufacturing)**
Bantwal Baliga, 45
- plant taxonomy**
Jorge E. Arriagada, 9
- prairie ecology**
William Cook, 9
- precambrian geology**
Alfred Pekarek, 21
- predator/prey interactions**
Marco Restani, 11
- process improvement**
Kurt Helgeson, 37
- product design**
James A. Nicholson, 38
- programming**
Richard Mowe, 53
- programming languages**
Annette Schoenberger, 19
- project management**
Warren Q. Yu, 45
- protein structure**
Nathan Winter, 16
- proteomics**
Lakshmaiah Sreerama, 16
- provenance studies**
Kate Pound, 21
- public health microbiology**
Kristin P. Gulrud, 9
- quality engineering**
Bantwal Baliga, 45
- quantum optics**
Matthew Bigelow, 49
- quark gluon plasma**
Kevin Haglin, 49
- quartz crystal microbalance**
Donald Neu, 16
- queuing theory**
David H. Robinson, 54
- radar**
Gregory Nastrom, 21
- radiation oncology**
Michael Garrity, 49
- rapid prototyping**
Kurt Helgeson, 37
- renewable and non-renewable energies**
John Holmen, 38
- representation theory**
Jeff Chen, 41
- reproduction**
Oladele Gazal, 9
Maureen Tubbiola, 12
- robotics**
Andrew Bekkala, 45
- rural development**
Kurt Helgeson, 37
- rural health**
Susan Johnson Warner, 47
- sample preparation**
Michael Jeannot, 15
- science and spirituality**
Patricia L. Hauslein, 9
- science education**
Patricia L. Hauslein, 9
Beverly Kochmann, 10
Patricia Simpson, 12
- science process skills**
Rebecca Krystyniak, 15
- secure routing**
Tirthankar Ghosh, 53
- sediment transport**
Juan Fedele, 21
- self efficacy of heart failure patients using telephone**
Joyce Simones, 47
- self-organize map**
Jie Hu, 19
- semiconducting materials**
Donald Neu, 16
- separations**
Michael Jeannot, 15
- severe weather for deaf/hard-of-hearing**
Robert Weisman, 21
- signal integrity of high speed signal propagation**
Yi Zheng, 24
- signal processing**
Aiping Yao, 23
Yi Zheng, 24
- signal validation**
Ling Hou, 23
- simulation**
David H. Robinson, 54
- simulation and modeling**
Leonard Onyiah, 53
- small molecule inhibitors of beta-amyloid fibril formation**
Latha Ramakrishnan, 16
- software engineering**
Annette Schoenberger, 19
- solid mechanics**
Kenneth Miller, 45
- solid state devices**
Tim Vogt, 23
- solvent microextraction**
Michael Jeannot, 15
- spatial solutions**
Matthew Bigelow, 49
- spectroscopy and imaging of comets**
Maria Womack, 50
- spread spectrum communications**
Mark Petzold, 23
- stability analysis**
Ling Hou, 23
- strategies for student success**
Mary Hoenig, 47
- stream ecology**
Neal J. Voelz, 12
- structure-based drug design**
Bruce Jacobson, 9
- structure and phase transitions of smectic liquid crystals**
Zengqiang "John" Liu, 50
- student conceptual understanding of chemistry on the molecular level**
Rebecca Krystyniak, 15
- student teacher supervision**
John Holmen, 38
- surface modifications for selective chemical sensors**
Donald Neu, 16
- survey research (co-director of SCSU Survey)**
David H. Robinson, 54
- symbolic dynamics**
Danrun Huang, 42
- synthesis**
Mark Mechelke, 16
- systems engineering**
Theresia Fisher, 19

- teacher preparation**
Patricia Simpson, 12
- teaching**
Sister Del Marie Rysavy, 54
- technical ceramics**
Balsy Kasi, 38
- technology**
Bishnu Naraine, 42
Sister Del Marie Rysavy, 54
- technology and development**
Anthony I. Akubue, 37
- technology and third world development**
Anthony I. Akubue, 37
- technology education**
Kirby Anderson, 37
Kurt Helgeson, 37
John Holmen, 38
- technology transfer**
Anthony I. Akubue, 37
- tectonics and structural geology**
Kate Pound, 21
- theoretical and applied matrix computation**
Andrew Anda, 19
- thermal sciences**
Kenneth Miller, 45
- thermodynamics**
Jack F. McKenna, 16
- thin films**
Russell Lidberg, 49
- titanium**
Mohammad Mahroof-Tahir, 15
- tobacco use and cessation**
Brenda Lenz, 47
- topological dynamics**
Danrun Huang, 42
- topology**
Peiyi Zhao, 43
- transplantation of pancreatic islets**
Marina Cetkovic-Cvrlje, 9
- transplant rejection**
Marina Cetkovic-Cvrlje, 9
- transportation**
John Holmen, 38
- tropical rainforest**
Jorge E. Arriagada, 9
- trust modeling**
Tirthankar Ghosh, 53
- type 1 diabetes**
Marina Cetkovic-Cvrlje, 9
- ultra-slow light propagation**
Matthew Bigelow, 49
- ultrasound digital processing**
Aiping Yao, 23
- vanadium**
Mohammad Mahroof-Tahir, 15
- vegetation management, mapping, restoration and studies**
Jorge E. Arriagada, 9
- vertebrates**
Heiko Schoenfuss, 11
- very large scale integrated (chips) physical design**
Ramnath Sarnath, 19
- water quality**
Mitch Bender, 37
Neal J. Voelz, 12
Charles L. Rose, 38
- stream ecology**
Neal J. Voelz, 12
- weather**
Gregory Nastrom, 21
Robert Weisman, 21
- wetlands**
Jorge E. Arriagada, 9
Charles L. Rose, 38
- wild rice**
Jorge E. Arriagada, 9
- wildlife disease**
Marco Restani, 11
- wildlife ecology**
Marco Restani, 11
- winds**
Gregory Nastrom, 21
- wireless communications**
Mark Petzold, 23
Aiping Yao, 23
- wireless network security**
Tirthankar Ghosh, 53
- writing**
Sandra Zaroodny Keith, 42