

Algorithms

- Peter Slater (Mathematical Sciences/Computer Science) Ph.D. University of Iowa
Computational complexity, facility location, network modeling
824-6609
slater@math.uah.edu
pslater@cs.uah.edu
- S. S. Ravindran (Mathematical Sciences) Ph.D. Simon Fraser University
Numerical analysis, scientific computation, computational fluid dynamics,
control and optimization
824-6611
ravinds@uah.edu
- Mikel Petty (Computer Science) Ph.D. University of Central Florida
Modeling and simulation, computational complexity
824-4368
pettym@uah.edu
- Guo-Hui Zhang (Mathematical Sciences) Ph.D. Southern Illinois
Computational complexity, optimization
824-6456
zhang@math.uah.edu
- Huaming Zhang (Computer Science) Ph.D. SUNY at Buffalo
Graph and networking algorithms, approximation algorithms, computational
geometry
824-5048
hzhang@cs.uah.edu

Analysis

- Boris Kunin (Mathematical Sciences) Ph.D. University of Illinois at Chicago
Applied analysis
824-6847
kunin@math.uah.edu
- Claudio Morales (Mathematical Sciences) Ph.D. University of Iowa
Nonlinear functional analysis, nonlinear operator theory,
random fixed point theory, mathematics education
824-2227
morales@math.uah.edu

Astrophysics

- Massimiliano Bonamente (Physics) Ph.D. University of Alabama in Huntsville
Astrophysics, cosmology
824-1630, 961-7628
bonamem@uah.edu
- Lior Burko (Physics) Ph.D. Israel Institute of Technology
Black holes, gravitational wave astrophysics, numerical relativity
824-2482
burko@uah.edu
- John Fix (Physics) Ph.D. Indiana University
Radio astronomy, radiative transfer

824-6605
fixj@uah.edu
John Gregory (Chemistry) Ph.D. Imperial College
Cosmic ray astrophysics, x-, gamma-, and cosmic radiation detectors
824-6028
jcgregory@matsci.uah.edu
Richard Lieu (Physics) Ph.D. Imperial College, London
Astrophysics, radiation processes
824-6276
lieur@cspars.uah.edu
James Miller (Physics) Ph.D. University of Maryland
Solar physics, plasma physics
824-2846
millerja@uah.edu
Richard Miller (Physics) Ph.D. University of New Hampshire
High energy astrophysics, particle astrophysics (gamma-ray, neutrino,
cosmic ray), detector development
824-2454
millerr@uah.edu
William Paciesas (Physics) Ph.D. University of California, San Diego
High energy astrophysics, gamma-ray astronomy, x-ray astronomy
961-7660
william.paciesas@msfc.nasa.gov
Robert Preece (Physics) Ph.D. University of Maryland
High energy astrophysics, gamma-ray astronomy, physics of strong
magnetic fields
961-7654
robert.preece@msfc.nasa.gov
Yoshi Takahashi (Physics) Ph.D. Osaka University, Japan
Astrophysics, cosmic ray physics, particle physics
824-2866
yoshi@cosmic.uah.edu
Russel White (Physics) Ph.D. U.C.L.A.
Young stars and brown dwarfs, multiple star systems, circumstellar disks,
extrasolar planets, planet formation, infrared astronomy, spectroscopy
824-2482
S. N. Zhang (Physics) Ph.D. University of Southampton, U.K.
High energy astrophysics, x-ray and gamma ray astronomy, high energy radiation
processes
824-2866
zhangsn@uah.edu

Biochemistry/Cell Biology

Amy Bishop (Biological Sciences) Ph.D. Harvard University
Mechanism of nitrotyrosine induced apoptosis in the central nervous system
824-6461
bishopa@uah.edu
Lynn Boyd (Biological Sciences) Ph.D. University of Utah
Developmental biology, genetics
824-6166

boydl@uah.edu
Leland Cseke (Biological Sciences) Ph.D. University of Michigan
Plant molecular biology and biotechnology, plant secondary metabolism,
environmental genomics
824-6774
csekel@uah.edu
Maria Ragland Davis (Biological Sciences) Ph.D. North Carolina State University
Biochemistry, plant pathology, plant molecular biology, fungal genomics
824-2799
davisml@uah.edu
Stephen Edmondson (Chemistry) Ph.D. University of Texas at Dallas
Protein structure and thermodynamics, DNA-protein interactions, Nuclear
Magnetic Resonance
824-3132
edmonds@uah.edu
Roy Magnuson (Biological Sciences) Ph.D. M.I.T.
Bacterial gene expression, biochemistry, genetics
824-6094
magnusr@uah.edu
Edward Meehan (Chemistry) Ph.D. UAB
Protein crystallography, protein structure, drug design
824-6533
meehane@uah.edu
Debra Moriarity (Biological Sciences) Ph.D. Temple University School of Medicine
Regulation of eucaryotic gene expression, natural products biology
824-6045
moriard@uah.edu
Joseph Ng (Biological Sciences) Ph.D. University of California, Riverside
Protein crystallography, structural biology of extremophile proteins
824-3175
ngj@uah.edu
Gopi Podila (Biological Sciences) Ph.D. Indiana State University
Gene expression profiling, functional genomics, metabolic engineering
824-6263
podilag@uah.edu
John Shriver (Biological Sciences/Chemistry) Ph.D. Case Western Reserve University
Protein folding and binding, calorimetry
824-2477
shriverj@uah.edu
Pamela Twigg (Chemistry) Ph.D. Florida State University
Protein biochemistry, X-ray crystallography, biomolecular NMR, biomolecular
interactions
824-6935
twiggp@uah.edu

Biotechnology/Structural Biology

Ramazan Aygun (Computer Science) Ph.D. SUNY at Buffalo
Bioinformatics
824-6455
raygun@cs.uah.edu

James Baird (Chemistry) Ph.D. Harvard
Protein crystal growth
824-6441
jkbaird@matsci.uah.edu

Liqing Chen (Chemistry) Ph.D. University of Pittsburgh
Structural biology, crystallography, structural genomics and drug design
824-6278
chenlq@uah.edu

Leland Cseke (Biological Sciences) Ph.D. University of Michigan
Plant molecular biology and biotechnology, plant secondary metabolism,
environmental genomics
824-6774
csekel@uah.edu

Stephen Edmondson (Chemistry) Ph.D. University of Texas at Dallas
Protein structure and thermodynamics, DNA-protein interactions, Nuclear
Magnetic Resonance
824-3132
edmonds@uah.edu

Joseph Leahy (Biological Sciences) Ph.D. University of Maryland
Molecular and genetic aspects of hydrocarbon degradation by bacteria
824-6371
leahyj@uah.edu

Roy Magnuson (Biological Sciences) Ph.D. M.I.T.
Bacterial gene expression, biochemistry, genetics
824-6094
magnusr@uah.edu

Edward Meehan (Chemistry) Ph.D. UAB
Protein crystallography, protein structure, drug design
824-6533
meehane@uah.edu

Timothy Newman (Computer Science) Ph.D. Michigan State University
Biomedical imaging
824-6619
tnewman@cs.uah.edu

Joseph Ng (Biological Sciences) Ph.D. University of California, Riverside
Protein crystallography, structural biology of extremophile proteins
824-3175
ngj@uah.edu

Stephen Paddison (Chemistry) Ph.D. University of Calgary
Biodielectrics, dielectrophoresis of mammalian cells and plant protoplasts
824-6023
paddison@matsci.uah.edu

Gopi Podila (Biological Sciences) Ph.D. Indiana State University
Plant and fungal molecular biology and biotechnology, functional genomics of
plant-microbe interactions, genetic manipulation of wood formation and
reproduction in trees
824-6263
podilag@uah.edu

Carmen Scholz (Chemistry) Ph.D. University of Technology, Dresden
Polymers, biomaterials, implants, biosurfaces
824-6188

cscholz@matsci.uah.edu
John Shriver (Biological Sciences/Chemistry) Ph.D. Case Western Reserve University
Structural biology, nuclear magnetic resonance
824-2477
shriverj@uah.edu
William Setzer (Chemistry) Ph.D. University of Arizona
Natural products drug discovery, phytochemistry
824-6519
wsetzer@matsci.uah.edu
Pamela Twigg (Chemistry) Ph.D. Florida State University
Protein biochemistry, X-ray crystallography, biomolecular NMR, biomolecular
interactions
824-6935
twiggp@uah.edu
Bernhard Vogler (Chemistry) Ph.D. University of Tübingen
Nuclear magnetic resonance, LC-NMR, natural products, phytochemistry,
drug discovery
824-6267
bvogler@chemistry.uah.edu
Emanuel Waddell (Chemistry) Ph.D. Louisiana State University
Laser ablation, polymer surface modification, molecular patterning, microfluidics
824-2695
ewaddell@chemistry.uah.edu

Cognitive Science

Harry Delugach (Computer Science) Ph.D. University of Virginia
Knowledge based systems
824-6614
delugach@cs.uah.edu
Daniel Rochowiak (Computer Science) Ph.D. Notre Dame
Cognitive science, computer intelligence
824-6234
drochowi@cs.uah.edu

Computational Science and Mathematics

Mark Friedman (Mathematical Sciences) Ph.D. Cornell University
Numerical bifurcation analysis, scientific computing, numerical partial
differential equations, applied dynamical systems
824-6879
friedman@math.uah.edu
James Miller (Physics) Ph.D. University of Maryland
Numerical solution of partial differential equations, stochastic differential
equations, Monte Carlo simulations, plasma simulations
824-2846
millerja@uah.edu
Stephen Paddison (Chemistry) Ph.D. University of Calgary
Computational chemistry and materials science, *ab initio* molecular dynamics,
electronic structure, nonequilibrium statistical mechanics
824-6023

paddison@matsci.uah.edu
Moongyu Park (Mathematical Sciences) Ph.D. Purdue University
Numerical analysis, Monte Carlo simulations, mathematical modeling of
turbulence, evolution of genetic information in porous media
824-6252
mp0002@uah.edu
S. S. Ravindran (Mathematical Sciences) Ph.D. Simon Fraser University
Numerical analysis, scientific computation, computational fluid dynamics,
control and optimization
824-6611
ravinds@uah.edu
Dongsheng Wu (Mathematical Sciences) Ph.D. Michigan State University
Numerical partial differential equations, stochastic differential equations
824-6676
dongsheng.wu@uah.edu

Computer Networks and Distributed Systems

Ramazan Aygun (Computer Science) Ph.D. SUNY at Buffalo
Multimedia networking and synchronization
824-6455
raygun@cs.uah.edu
Cox, Glenn (Computer Science) Ph.D. Auburn University
Computer networks, computer architecture
824-6433
gcox@cs.uah.edu
Letha Etzkorn (Computer Science) Ph.D. UAH
Distributed systems, computer networks
824-6291
letzkorn@cs.uah.edu
Sara Graves (Computer Science) Ph.D. UAH
Distributed computing, data and information systems
824-6064
sgraves@itsc.uah.edu

Computer Science

Ramazan Aygun (Computer Science) Ph.D. SUNY at Buffalo
Multimedia systems, video processing and compression, video standards,
database systems, bioinformatics
824-6455
raygun@cs.uah.edu
Cox, Glenn (Computer Science) Ph.D. Auburn University
Computer networks, computer architecture, real-time simulations
824-6433
gcox@cs.uah.edu
Sara Graves (Computer Science) Ph.D. UAH
Data mining and knowledge discovery, interoperability of data and systems
824-6064
sgraves@itsc.uah.edu
Wei Li (Computer Science) Ph.D. Virginia Tech

Formal methods
824-6189
wli@cs.uah.edu

Timothy Newman (Computer Science) Ph.D. Michigan State
Visualization, graphics, computer vision, biomedical imaging
824-6619
tnewman@cs.uah.edu

Mikel Petty (Computer Science) Ph.D. University of Central Florida
Modeling and simulation, computational complexity
824-4368
pettym@uah.edu

Heggere Ranganath (Computer Science) Ph.D. Auburn University
Image processing, pattern recognition, neural networks
824-6368
hranganat@cs.uah.edu

Peter Slater (Mathematical Sciences/Computer Science) Ph.D. University of Iowa
Computational complexity, facility location, network modeling
824-6609
slater@math.uah.edu
pslater@cs.uah.edu

Mary Ellen Weisskopf (Computer Science) Ph.D. UAH
Operating systems, distributed processing
824-6306
weisskop@cs.uah.edu

Huaming Zhang (Computer Science) Ph.D. SUNY at Buffalo
Graph and networking algorithms, approximation algorithms, computational
geometry
824-5048
hzhang@cs.uah.edu

Differential Equations

Shangbing Ai (Mathematical Sciences) Ph.D. University of Pittsburgh
Dynamical systems, applied mathematics
824-2229
ais@uah.edu

Mark Friedman (Mathematical Sciences) Ph.D. Cornell University
Numerical bifurcation analysis, scientific computing, numerical partial
differential equations, applied dynamical systems
824-6879
friedman@math.uah.edu

Wenzhang Huang (Mathematical Sciences) Ph.D. Claremont Graduate School
Ordinary differential equations, functional differential equations, partial
differential equations, dynamical systems and applications to mathematical
biology
824-6252
huang@math.uah.edu

Jia Li (Mathematical Sciences) Ph.D. University of Tennessee
Ordinary differential equations, difference equations, mathematical biology
824-6470
li@math.uah.edu

S. S. Ravindran (Mathematical Sciences) Ph.D. Simon Fraser University
Numerical analysis, scientific computation, computational fluid dynamics,
control and optimization
824-6611
ravinds@uah.edu

Dongsheng Wu (Mathematical Sciences) Ph.D. Michigan State University
Numerical partial differential equations, stochastic differential equations
824-6676
dongsheng.wu@uah.edu

Ecology

Robert Lawton (Biological Sciences) Ph.D. University of Chicago
Forest ecology, natural products biology
824-6388
lawtonr@uah.edu

Jia Li (Mathematical Sciences) Ph.D. University of Tennessee
Population dynamics, mathematical ecology
824-6470
li@math.uah.edu

William Setzer (Chemistry) Ph.D. University of Arizona
Chemical ecology, natural products chemistry
824-6519
wsetzer@matsci.uah.edu

Environmental Science

Kevin Knupp (Atmospheric Science) Ph.D. Colorado State University
Atmospheric measurement technology
961-7762
Kevin@nsstc.uah.edu

Robert Lawton (Biological Sciences) Ph.D. University of Chicago
Forest ecology, natural products biology
824-6388
lawtonr@uah.edu

Joseph Leahy (Biological Sciences) Ph.D. University of Maryland
Environmental microbiology, biodegradable organisms
824-6371
leahyj@uah.edu

Jia Li (Mathematical Sciences) Ph.D. University of Tennessee
Mathematical modeling of infectious diseases
824-6470
li@math.uah.edu

Richard McNider (Atmospheric Science) Ph.D. University of Virginia
Regional air quality models, atmospheric pollution
961-7756
mcnider@nsstc.uah.edu

Michael Newchurch (Atmospheric Science) Ph.D. Georgia Tech
Atmospheric chemistry, atmospheric ozone
961-7825
mike@nsstc.uah.edu

Moongyu Park (Mathematical Sciences) Ph.D. Purdue University
Numerical analysis, Monte Carlo simulations, mathematical modeling of
turbulence, evolution of genetic information in porous media
824-6252
mp0002@uah.edu

Donald Perkey (Atmospheric Science) Ph.D. Pennsylvania State University
Climate and agricultural productivity
961-7734
don.perkey@nsstc.uah.edu

Bruce Stallsmith (Biological Sciences) Ph.D. University of Massachusetts, Boston
Ecology of North American freshwater fishes
824-6992
stallsb@uah.edu

Ronald Welch (Atmospheric Science) Ph.D. University of Utah
Infectious diseases, land use change
961-7789
welch@nsstc.uah.edu

William Vaughan (Atmospheric Science) Ph.D. University of Tennessee
Applied climatology
861-7759
Vaughan@nsstc.uah.edu

Fluid Dynamics and Mechanics

Kenneth Howell (Mathematical Sciences) Ph.D. Indiana University
Elasticity, modeling, potential theory
824-6410
howell@math.uah.edu

Boris Kunin (Mathematical Sciences) Ph.D. University of Illinois at Chicago
Fracture mechanics, stochastic processes
824-6847
kunin@math.uah.edu

Richard McNider (Atmospheric Science) Ph.D. University of Virginia
Regional air quality models
961-7756
mcnider@nsstc.uah.edu

Moongyu Park (Mathematical Sciences) Ph.D. Purdue University
Numerical analysis, Monte Carlo simulations, mathematical modeling of
turbulence, evolution of genetic information in porous media
824-6252
mp0002@uah.edu

S. S. Ravindran (Mathematical Sciences) Ph.D. Simon Fraser University
Numerical analysis, scientific computation, computational fluid dynamics,
control and optimization
824-6611
ravinds@uah.edu

Genetics

Amy Bishop (Biological Sciences) Ph.D. Harvard University
Role of hemoxygenase 1 in resistance to nitrooxidative stress in the central

nervous system
824-6461
bishopa@uah.edu

Lynn Boyd (Biological Sciences) Ph.D. University of Utah
Developmental biology, genetics
824-6166
boydl@uah.edu

Roy Magnuson (Biological Sciences) Ph.D. M.I.T.
Bacterial gene expression, biochemistry, genetics
824-6094
magnusr@uah.edu

Gopi Podila (Biological Sciences) Ph.D. Indiana State University
Molecular genetics of plant development, fungal genetics, genomics
824-6263
podilag@uah.edu

Graph Theory

Peter Slater (Mathematical Sciences/Computer Science) Ph.D. University of Iowa
Computational complexity, facility location, network modeling
824-6609
slater@math.uah.edu
pslater@cs.uah.edu

Guo-Hui Zhang (Mathematical Sciences) Ph.D. Southern Illinois
Computational complexity, optimization
824-6456
zhang@math.uah.edu

Huaming Zhang (Computer Science) Ph.D. SUNY at Buffalo
Graph and networking algorithms, approximation algorithms, computational
geometry
824-5048
hzhang@cs.uah.edu

High Performance Computing

Sara Graves (Computer Science) Ph.D. UAH
Data and information systems
824-6064
sgraves@itsc.uah.edu

Timothy Newman (Computer Science) Ph.D. Michigan State
Visualization, graphics, computer vision, biomedical imaging
824-6619
tnewman@cs.uah.edu

Daniel Rochowiak (Computer Science) Ph.D. Notre Dame
High performance computing
824-6234
drochowi@cs.uah.edu

Image Processing

Ramazan Aygun (Computer Science) Ph.D. SUNY at Buffalo

Image processing, video compression, video standards
824-6455
raygun@cs.uah.edu

Stephen Dow (Mathematical Sciences) Ph.D. University of Florida
Photogrammetry, computer graphics
824-6406
dow@math.uah.edu

Timothy Newman (Computer Science) Ph.D. Michigan State
Automated visual inspection, computer vision, computer graphics
824-6619
tnewman@cs.uah.edu

Heggere Ranganath (Computer Science) Ph.D. Auburn University
Image processing, pattern recognition, neural networks
824-6368
hranganat@cs.uah.edu

Ronald Welch (Atmospheric Science) Ph.D. University of Utah
Pattern recognition and classification
961-7789
welch@nsstc.uah.edu

Linear Algebra

Mark Friedman (Mathematical Sciences) Ph.D. Cornell University
Numerical linear algebra
824-6879
friedman@math.uah.edu

Peter Gibson (Mathematical Sciences) Ph.D. North Carolina State University
Combinatorics
824-2223
gibson@math.uah.edu

Materials Science

James Baird (Chemistry) Ph.D. Harvard
Radiation chemistry, crystal growth, critical phenomena, diffusion
824-6441
jkbaird@matsci.uah.edu

Michael George (Chemistry) Ph.D. Arizona State University
Sensors, surface properties
824-6726
mgeorge@matsci.uah.edu

Don Gregory (Physics) Ph.D. University of Alabama in Huntsville
Optical and quantum properties of materials
824-2840
gregoryd@uah.edu

John Gregory (Chemistry) Ph.D. Imperial College
Surface chemistry, structure of surfaces, surface reactions, modification of
surfaces, hyperthermal gas-surface reaction mechanisms
824-6028
jcgregory@matsci.uah.edu

William Kaukler (Chemistry) Ph.D. University of Toronto

Solidification and crystal growth of polyphase metallic and organic materials, interface characterization, diagnostic techniques, low-gravity experimentation
824-6967
william.kaukler@msfc.nasa.gov

Robert Naumann (Materials Science) Ph.D. University of Alabama
Heat and mass transport in processing of materials, crystal growth
824-6846
naumannr@uah.edu

Stephen Paddison (Chemistry) Ph.D. University of Calgary
Computational materials science, molecular modeling of polymer membranes and catalysts for fuel cells
824-6023
paddison@matsci.uah.edu

Mohan Sanghadasa (Physics) Ph.D. University of Alabama in Huntsville
Optical and electronic materials
824-2854
sangham@uah.edu

Carmen Scholz (Chemistry) Ph.D. University of Technology, Dresden
Polymers, biomaterials, implants, biosurfaces
824-6188
cscholz@chemistry.uah.edu

Bernhard Vogler (Chemistry) Ph.D. University of Tübingen
Nuclear magnetic resonance, structure of small molecules
824-6267
bvogler@chemistry.uah.edu

Emanuel Waddell (Chemistry) Ph.D. Louisiana State University
Laser ablation, polymer surface modification, molecular patterning, microfluidics
824-2695
ewaddell@chemistry.uah.edu

Brian Ward (Chemistry) Ph.D. University of Florida
Molecular magnets, molecular conductors, supramolecular assemblies, crystal growth, hybrid organic/inorganic multi-functional materials
824-6365
bward@chemistry.uah.edu

Jeffrey Weimer (Chemistry/Chemical Engineering) Ph.D. M.I.T.
Adhesion science and technology, surface chemistry, thin films, surface spectroscopy
824-6954
jjweimer@matsci.uah.edu

Molecular Biology

Amy Bishop (Biological Sciences) Ph.D. Harvard University
Role of hemoxygenase 1 in resistance to nitrooxidative stress in the central nervous system
824-6461
bishopa@uah.edu

Lynn Boyd (Biological Sciences) Ph.D. University of Utah
Developmental biology, genetics
824-6166
boydl@uah.edu

Leland Cseke (Biological Sciences) Ph.D. University of Michigan
Molecular biology, biotechnology, developmental biology
824-6774
csekel@uah.edu

Maria Ragland Davis (Biological Sciences) Ph.D. North Carolina State University
Plant pathology, plant molecular biology, fungal genomics, biochemistry
824-2799
davism1@uah.edu

Joseph Leahy (Biological Sciences) Ph.D. University of Maryland
Molecular and genetic aspects of hydrocarbon degradation by bacteria
824-6371
leahyj@uah.edu

Roy Magnuson (Biological Sciences) Ph.D. M.I.T.
Bacterial gene expression, biochemistry, genetics
824-6094
magnusr@uah.edu

Gopi Podila (Biological Sciences) Ph.D. Indiana State University
Plant and fungal molecular biology, protein-protein interactions, gene expression
profiling, functional genomics
824-6263
podilag@uah.edu

Optics

Don Gregory (Physics) Ph.D. University of Alabama in Huntsville
Optical processing
824-2840
gregoryd@uah.edu

Andrew Pakhomov (Physics) Ph.D. Michigan Technological University
Optics, laser-induced plasmas, laser propulsion, laser induced breakdown
spectroscopy
824-2830
pakhomov@uah.edu

Mohan Sanghadasa (Physics) Ph.D. University of Alabama in Huntsville
Nonlinear optics, integrated optics, optical materials, waveguide devices, sensors
824-2854
sangham@uah.edu

Yoshi Takahashi (Physics) Ph.D. Osaka University, Japan
Optics, high field laser science
824-2866
yoshi@cosmic.uah.edu

Physiology

Amy Bishop (Biological Sciences) Ph.D. Harvard University
Interaction of motor neurons and myocytes at the neuromuscular junction,
interaction of oligodendrocytes and motor neurons, neuroscience
824-6461
bishopa@uah.edu

Adriel Johnson (Biological Sciences) Ph.D. North Carolina State University
Nutritional physiology

824-6235
johnsona@uah.edu

Probability and Statistics

Kyle Siegrist (Mathematical Sciences) Ph.D. Georgia Tech
Stochastic processes, reliability
824-6270
siegrist@math.uah.edu

Moongyu Park (Mathematical Sciences) Ph.D. Purdue University
Numerical analysis, Monte Carlo simulations, mathematical modeling of
turbulence, evolution of genetic information in porous media
824-6252
mp0002@uah.edu

Dongsheng Wu (Mathematical Sciences) Ph.D. Michigan State University
Stochastic processes and random fields, random fractals, stochastic differential
equations
824-6676
dongsheng.wu@uah.edu

Propulsion

Andrew Pakhomov (Physics) Ph.D. Michigan Technological University
Laser propulsion, solar sails
824-2830
pakhomov@uah.edu

Remote Sensing

Sundar Christopher (Atmospheric Science) Ph.D. Colorado State University
Satellite remote sensing, clouds, aerosols, biomass burning, Earth radiation
budget
961-7872
sundar@nsstc.uah.edu

John Christy (Atmospheric Science) Ph.D. University of Illinois
Satellite remote sensing, global climate change.
961-7763
christy@nsstc.uah.edu

Qingyuan Han (Atmospheric Science) Ph.D. Columbia University
Remote sensing, clouds, aerosols.
961-7785
han@nsstc.uah.edu

Kevin Knupp (Atmospheric Science) Ph.D. Colorado State University
Remote sensing of airflow, temperature, water vapor and precipitation, Doppler
radar, lidar, passive microwave radiometers
961-7762
kevin@nsstc.uah.edu

Michael Newchurch (Atmospheric Science) Ph.D. Georgia Tech
Satellite and lidar remote sensing of atmospheric ozone and aerosols
961-7825
mike@nsstc.uah.edu

William Vaughan (Atmospheric Science) Ph.D. University of Tennessee
Satellite meteorology
961-7759
vaughan@nsstc.uah.edu
Ronald Welch (Atmospheric Science) Ph.D. University of Utah
Satellite remote sensing, aerosols, classification
961-7789
welch@nsstc.uah.edu

Software Engineering

Ramazan Aygun (Computer Science) Ph.D. University at Buffalo
Model checking
824-6455
raygun@cs.uah.edu
Harry Delugach (Computer Science) Ph.D. University of Virginia
Software requirements
824-6614
delugach@cs.uah.edu
Letha Etzkorn (Computer Science) Ph.D. UAH
Software metrics, program comprehension, software re-use, knowledge-based
systems, object-oriented software development, client/server middleware
824-6291
letzcorn@cs.uah.edu
Wei Li (Computer Science) Ph.D. Virginia Tech
Software design and measurement
824-6189
wli@cs.uah.edu
Timothy Newman (Computer Science) Ph.D. Michigan State University
Software visualization
824-6619
tnewman@cs.uah.edu

Space Science

Amy Bishop (Biological Sciences) Ph.D. Harvard University
Microgravity effects on the neuromuscular junction, neuroscience
824-6461
bishopa@uah.edu
John Gregory (Chemistry) Ph.D. Imperial College
Measurement of radiation environment in space
824-6028
jcgregory@matsci.uah.edu
Philip Richards (Computer Science) Ph.D. La Trobe University
Modeling of ionosphere and plasmasphere, numerical analysis
824-6433
richards@cs.uah.edu

Surface Science

Abdalla Elsamadicy (Physics) Ph.D. Alabama A&M University

Thin film deposition and characterization, surface modification by laser beams,
nano-engineering
824-2842
elsamaa@uah.edu

Michael George (Chemistry) Ph.D. Arizona State University
Sensors, surface properties
824-6726
mgeorge@matsci.uah.edu

John Gregory (Chemistry) Ph.D. Imperial College
Surface chemistry, structure of surfaces, surface reactions, modification of
surfaces, hyperthermal gas-surface reaction mechanisms
824-6028
jcggregory@matsci.uah.edu

Carmen Scholz (Chemistry) Ph.D. University of Technology, Dresden
Polymers, biomaterials, implants, biosurfaces
824-6188
cscholz@matsci.uah.edu

Emanuel Waddell (Chemistry) Ph.D. Louisiana State University
Laser ablation, polymer surface modification, molecular patterning, microfluidics
824-2695
ewaddell@chemistry.uah.edu

Jeffrey Weimer (Chemistry/Chemical Engineering) Ph.D. M.I.T.
Adhesion science and technology, surface chemistry, thin films, surface
spectroscopy
824-6954
jjweimer@matsci.uah.edu

Theoretical Physics

Lior Burko (Physics) Ph.D. Israel Institute of Technology
Gravitational physics, black holes, spacetime singularities, self-interaction
824-2482
burko@uah.edu

Weather and Climate

John Christy (Atmospheric Science) Ph.D. University of Illinois
Satellite remote sensing, global climate change.
961-7763
christy@nsstc.uah.edu

Kevin Knupp (Atmospheric Science) Ph.D. Colorado State University
Cloud and atmospheric boundary layer processes, severe storms
961-7762
kevin@nsstc.uah.edu

Richard McNider (Atmospheric Science) Ph.D. University of Virginia
Regional air quality models
961-7756
mcnider@nsstc.uah.edu

Donald Perkey (Atmospheric Science) Ph.D. Pennsylvania State University
Climate and agricultural productivity
961-7734

don.perkey@nsstc.uah.edu

William Vaughan, (Atmospheric Science) Ph.D. University of Tennessee
Applied climatology, mesoscale meteorology, standard and reference atmosphere
models

861-7759

vaughan@nsstc.uah.edu