

## FACULTY AND RESEARCH



### **TABLE OF CONTENTS**

Applied Physics and Applied Mathematics 4
Biomedical Engineering9
Chemical Engineering
Civil Engineering and Engineering Mechanics 14
Computer Science
Earth and Environmental Engineering 23
Electrical Engineering
Industrial Engineering and Operations Research 30
Mechanical Engineering



This is a transformational time for Engineering at Columbia and for engineering globally, and I am pleased to be able to share with you the work of our faculty as we tackle many of society's most pressing challenges. The role of engineering in shaping our world for the better has never been more important, and it has never been more recognized by society at large.

From its inception, our School has had a global impact—from surveying a new railroad route from Canton to Hankow and developing the New York City subway system to pioneering long-distance telephony, X-rays, computer punch cards, FM radio, and mass production of antibiotics, our faculty forebears led the way.

Now, our faculty continues that tradition of innovation and impact through interdisciplinary research initiatives that could not have been imagined 150 years ago when our School was founded. We are at the forefront of finding cost-effective methods of decoding the human genome, diagnosing diseases using labs-on-a-chip, and growing new bone and muscle tissue.

At the same time, we are recognized worldwide as one of the leaders in the development of nano-technology, a highly interdisciplinary field that investigates materials and devices—discovering how behaviors change as we reduce in length scale, and then harnessing these new properties in innovative applications that impact medicine, energy, computing, and much, much more.

Through Columbia's Institute for Data Sciences and Engineering, led by our faculty and including the faculties of eight of our sister schools, path-breaking, interdisciplinary research is taking place in the theory and practice of the emerging field of data science. The data revolution is transforming the pace, the scale, and the pattern of discovery, invention, innovation, and entrepreneurship. Columbia research is building the foundational science and engineering needed to extract useful information from massive amounts of data while also transforming health care, urban infrastructure, new media, financial analytics, and cybersecurity.

I invite you to explore these pages, where you will find an overview of the diverse research interests of the creative, innovative, and entrepreneurial faculty of Columbia Engineering whose discoveries and innovations will profoundly impact the present and the future.

Mary Cunningham Boyce

Dean of Engineering Morris A. and Alma Schapiro Professor

Mary C. Boyer

## APPLIED PHYSICS AND APPLIED MATHEMATICS

## Bailey

#### **WILLIAM E. BAILEY**

Associate Professor of Materials Science (Henry Krumb School of Mines) and of Applied Physics and Applied Mathematics
Nanoscale magnetic films and heterostructures, materials issues in spin-polarized transport, materials engineering of magnetic dynamics

#### **GUILLAUME BAL**

Professor of Applied Mathematics

Applied mathematics, wave propagation in random media and applications to time reversal, inverse problems with applications to medical imaging and Earth science

#### **KATAYUN BARMAK**

Philips Electronics Professor of Applied Physics and Applied Mathematics

Processing and structure (crystal structure and microstructure) relationships to electrical and magnetic properties of metal films; developing transmission electron microscopy automated orientation imaging techniques that can be applied to the study of nanostructured materials; use of differential scanning calorimetry for the study of solid state reactions and phase transformations in thin films



Professor of Materials Science and of Applied Physics and Applied Mathematics

Nanoscale structure-property relationships in functional nanomaterials studied using novel X-ray, electron, and neutron scattering techniques coupled with advanced computing; solving the nanostructure problem



Professor of Applied Physics

Plasma theory, theory of magnetic confinement for fusion energy, nonlinear dynamics



Boozer

Billinge

#### **MARK CANE**

Professor of Applied Physics and Applied Mathematics and G. Unger Vetlesen Professor of Earth and Climate Sciences Climate dynamics, physical oceanography, geophysical fluid dynamics, computational fluid dynamics, impacts of climate on society, El Niño forecasting

#### **SIU-WAI CHAN**

Professor of Materials Science (Henry Krumb School of Mines) and of Applied Physics and Applied Mathematics
Nanoparticles, electronic ceramics, grain boundaries and interfaces, oxide thin films

#### **ANDREW COLE**

Assistant Professor of Applied Physics
Theory of toroidal magnetic confinement fusion plasmas,
nonideal and kinetic effects on rotation, analytic approximation and
modeling for numerical and experimental benchmarking

#### **QIANG DU**

Fu Foundation Professor of Applied Mathematics
Applied and computational mathematics; multiscale modeling, analysis and simulations; applications in physical (superfluid, complex-fluid), biological (membrane), materials (phase transition), and information (data, image) sciences

#### **IRVING HERMAN**

Professor of Applied Physics

Nanocrystals, optical spectroscopy of nanostructured materials, laser diagnostics of thin film processing, mechanical properties of nanomaterials

#### **JAMES IM**

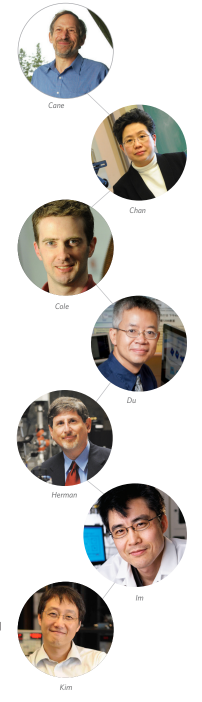
Professor of Materials Science (Henry Krumb School of Mines) and of Applied Physics and Applied Mathematics
Laser-induced crystallization of thin films, phase transformations and nucleation in condensed systems

#### **PHILIP KIM**

Professor of Physics and of Applied Physics

Experimental condensed matter physics with

Experimental condensed matter physics with an emphasis on physical properties and applications of nanoscale low-dimensional materials



Létourneau



Chu Assistant Professor of Applied Mathematics Applied mathematics, mathematical physics, multiple scattering, waves in inhomogeneous and random media, computational wave propagation, numerical analysis

#### **CHRIS MARIANETTI**

Associate Professor

Predicting materials properties from first-principles computations; materials with energy-related applications; density-functional theory; dynamical mean-field theory; transition-metal oxides; actinides, energy storage and conversion materials



Professor of Applied Physics

Plasma physics, waves and instabilities, fusion and equilibrium control; space physics; plasma processing, international energy policy

#### **GERALD NAVRATIL**

Thomas Alva Edison Professor of Applied Physics Plasma physics, plasma diagnostics, fusion energy science

#### **ISMAIL C. NOYAN**

Department Chair of Applied Physics and Applied Mathematics and Professor of Materials Science and Engineering (Joint appointment in Earth and Environmental Engineering)

Theoretical and applied X-ray and neutron scattering

#### **ARON PINCZUK**

Professor of Applied Physics and of Physics

Spectroscopy of semiconductors and insulators, quantum structures and interfaces, electrons in systems of reduced dimensions, electron quantum fluids

#### **LORENZO POLVANI**

Professor of Applied Mathematics and of Earth and Environmental Sciences

Atmospheric and climate dynamics, geophysical fluid dynamics, numerical methods for weather and climate modeling, planetary atmospheres



Navratil

Mauel

Noyan

Pinczuk

Polvani

#### **MALVIN RUDERMAN**

Centennial Professor of Physics and Professor of Applied Physics Problems associated with collapsed objects in astrophysics, especially neutron stars

#### **CHRISTOPHER SCHOLZ**

Professor of Earth and Environmental Sciences and of Applied Physics and Applied Mathematics

Tectonophysics, experimental and theoretical rock mechanics, especially friction, fracture, hydraulic transport properties, non-linear systems, mechanics of earthquakes and faulting

#### **TIFFANY SHAW**

Assistant Professor of Earth and Environmental Sciences and of Applied Physics and Applied Mathematics

Atmospheric and climate dynamics; wave-mean flow interaction; Hamiltonian structure of fluid dynamics; general circulation dynamics; transport and mixing; stationary-transient interactions

#### **ADAM SOBEL**

Professor of Applied Physics and Applied Mathematics and of Environmental Sciences

Atmospheric science, geophysical fluid dynamics, tropical meteorology, climate dynamics

#### **MARC SPIEGELMAN**

Arthur D. Storke Memorial Professor of Earth and Environmental Sciences and Professor of Applied Physics and Applied Mathematics Coupled fluid/solid mechanics, reactive fluid flow, solid earth and magma dynamics, scientific computation/modeling

#### MICHAEL TIPPETT

Lecturer in Discipline

Predictability and variability of the climate system, with emphasis on the application of statistical methods to data from observations and numerical models

#### LATHA VENKATARAMAN

Associate Professor of Applied Physics
Single molecule transport, single molecule force spectroscopy, electron transport in nanowires, scanning tunneling microscopy and spectroscopy



derman



Scholz



Spiegelman

Sobel



Tippett



,

Venkataraman



#### **FRANCESCO VOLPE**

Assistant Professor of Applied Physics Heating, diagnostic and stabilization of magnetized fusion plasmas such as tokamaks and stellarators

#### **WEN WANG**

Thayer Lindsley Professor in the Faculty of Engineering and Applied Science and Professor of Applied Physics and Applied Mathematics Heterogeneous materials integration, quantum semiconductor optoelectronics, photovoltaics, molecular beam epitaxy

#### **MICHAEL WEINSTEIN**

Professor of Applied Mathematics

Applied mathematics, partial differential equations, dynamical systems, waves in nonlinear, inhomogeneous, and random media; multiscale phenomena, applications to nonlinear optics, quantum systems and fluid dynamics

#### **CHRIS WIGGINS**

Associate Professor of Applied Mathematics Applied mathematics, mathematical biology, biopolymer dynamics, soft condensed matter, genetic networks and network inference, machine learning

#### **NANFANG YU**

Assistant Professor of Applied Physics Mid-infrared and far-infrared optics and optoelectronic devices, infrared imaging and spectroscopy, nanophotonics, graphene optoelectronic devices

#### **BIOMEDICAL ENGINEERING**

#### X. EDWARD GUO

Professor

Image-based microstructural and finite element analyses of skeletons; in-vitro mechanobiology of osteocytes, osteoblasts, and osteoclasts; and 3D cell mechanics and mechanotransduction

#### **HENRY HESS**

Associate Professor

Engineering at the molecular scale, in particular the design of active nanosystems incorporating biomolecular motors, the study of active self-assembly, and the investigation of protein-resistant polymer coatings

#### **ANDREAS H. HIELSCHER**

Professor (Joint appointments in Electrical Engineering and in Radiology)

Optical medical instrumentation and image reconstruction algorithms; clinical and preclinical imaging of joint diseases, cancer (breast, kidney, stomach, bone, prostate), cerebral hemodynamics (stroke, epilepsy); and vascular reactivity

#### **ELIZABETH M. C. HILLMAN**

Associate Professor (Joint appointment in Radiology)
Development and application of advanced in-vivo optical neuroimaging and microscopy technologies to gain insight into

the function and physiology of the living brain, particularly the interrelation between neuronal activity and brain blood flow in health and disease

#### **HAYDEN HUANG**

Assistant Professor

General responses of cells to physical stimuli, mechanotransduction, cell mechanical properties and adhesion, with focus on cardiovasculature, development of instrumentation and new techniques for probing cells



Guo



Hess



Hielscher



Hillman



Huana





#### **CLARK T. HUNG**

Professor

Effects of physical, mechanical, and chemical stimuli on musculoskeletal cells related to cellular and tissue engineering

#### **CHRISTOPHER R. JACOBS**

Professor

Understanding the molecular mechanisms that allow cells of the skeletal system to sense and respond to mechanical stimulation

#### **LANCE C. KAM**

Associate Professor

Micro- and nanoscale fabrication of biological systems, cell-cell and cell-matrix signaling, engineering of immune and nervous systems, nanomedicine

#### **ELISA E. KONOFAGOU**

Professor (Joint appointment in Radiology)
Ultrasonics (imaging and therapy), elasticity imaging, signal and image processing, soft tissue mechanics

#### **AARON M. KYLE**

Lecturer

Engineering education and laboratory development, biomedical signal processing and acoustics, electromagnetic field-induced tissue growth and repair

#### **ANDREW F. LAINE**

Percy K. and Vida L. W. Hudson Professor of Biomedical Engineering and Department Chair
Mathematical analysis and quantification of medical images, bio-signal and image processing, computer-aided diagnosis, imaging informatics

#### **HELEN LU**

Professor

Laine

Interface tissue engineering and the formation of integrated complex tissue systems, stratified scaffold design for multitissue regeneration and multiscale models to evaluate heterotypic cellular interactions, composite biomaterials for orthopaedic and dental applications

#### **BARCLAY MORRISON III**

Associate Professor and Department Vice Chair

Mechanical injury of the central nervous system: (1) universal tissue tolerance criteria, (2) role of the cytoskeleton in injury, (3) application of genomic and proteomic technologies to mechanotransduction, (4) repair strategies using stem cells, (5) electrode design for neural engineering

#### **VAN C. MOW**

Stanley Dicker Professor of Biomedical Engineering and Orthopedic Bioengineering

Soft tissue biomechanics (including articular cartilage, meniscus and intervertebral disc), biomechanics of osteoarthritis, cellmatrix interactions, mechano-signal transduction, and functional tissue engineering

#### **PAUL SAJDA**

Professor (Joint appointments in Electrical Engineering and in Radiology) Neurocomputational modeling and neuroengineering, pattern recognition, adaptive processing for biomedical image and signal analysis

#### MICHAEL SHEETZ

William R. Kenan Jr. Professor of Cell Biology (Joint appointment in Biological Sciences)

Force-dependent signaling; cell spreading, force generation and rigidity sensing; mechanosensing in myofibrillogenesis; mechanotransduction at the immunological synapse

#### **SAMUEL SIA**

Associate Professor

Microfluidics, point-of-care diagnostics, 3D tissue engineering, implantable devices

#### GORDANA VUNJAK-NOVAKOVIC

The Mikati Foundation Professor of Biomedical Engineering and Professor of Medical Sciences

Advanced technologies for functional tissue engineering, regenerative medicine, human stem cell research, and study of disease

#### **QI WANG**

Assistant Professor

Neural coding in the somatosensory pathway of the brain, brain-machine interfaces, and biomedical instrumentation for creating engineered tactile sensations







Sheetz







Vunjak-Novakovic

Wang

#### **CHEMICAL ENGINEERING**



#### **SCOTT BANTA**

Associate Professor

Protein engineering, metabolic engineering, and biotechnology

#### **JINGGUANG CHEN**

Thayer Lindsley Professor of Chemical Engineering
Experimental and theoretical studies of metal carbides and bimetallic alloys as catalysts and electrocatalysts for energy applications

#### **CHRISTOPHER DURNING**

Professor

Transport processes and interfacial properties of synthetic polymer systems, self-assembly and nanoscience modification and functional thin films, macromolecule complexing in solution

#### **DANIEL ESPOSITO**

Assistant Professor

Solar energy conversion, solar fuels, catalysis, high-throughput screening of materials, interfacial phenomena, and in-situ micro/nanoscale analysis techniques

#### **MICHAEL HILL**

Lecturer in Discipline

Chemical process and product design, process intensification through the application of microfluidics

#### **JINGYUE JU**

Samuel Ruben-Peter G. Viele Professor of Engineering Genomic science and technology, molecular engineering and chemical biology

#### JEFFREY KOBERSTEIN

Percy K. and Vida L. W. Hudson Professor of Chemical Engineering Self-assembling photoactive polymer surfaces, DNA and carbohydrate microarrays, surface characterization and modification of nanoparticles, model polymer networks and hydrogels

Koharctain

#### **SANAT KUMAR**

Professor and Department Chair

Polymer systems, both biological and synthetic contexts, using a combined theoretical and experimental program

#### **EDWARD LEONARD**

Professor

Artificial organs, transport and rate phenomena in biological systems, modeling of organ systems, genomics of stem cell accommodation in adult tissue

#### V. FAYE MCNEIL

Associate Professor

Atmospheric chemistry, aerosols, environmental chemical engineering

#### **BEN O'SHAUGHNESSEY**

Professor

Quantitative cell biology, neurotransmission, membrane fusion, viral infection, cell division, cell migration, cell mechanosensing

#### **VANESSA ORTIZ**

Assistant Professor

Multiscale modeling, with applications to biological macromolecules and biomaterials, as well as the stability and dynamics of self-assembled supramolecular structures

#### **VENKAT VENKATASUBRAMANIAN**

Samuel Ruben-Peter G. Viele Professor of Chemical Engineering Risk analysis and management in complex engineered systems, cyberinfrastructure and "big data" analytics for molecular products design and discovery, complex adaptive teleological systems

#### **ALAN C. WEST**

Samuel Ruben-Peter G. Viele Professor of Electrochemistry Electrochemical metallization process, batteries and fuel cells



mar



McNeil

Leonard



O'Shau

O'Shaughnessey



Venkatasubramanian



Wes

### CIVIL ENGINEERING AND ENGINEERING MECHANICS



#### **RAIMONDO BETTI**

Professor

Structural mechanics, structural dynamics, system identification of linear and nonlinear structures, damage detection, health monitoring of structures, earthquake engineering, computational mechanics, bridge engineering, seismic analysis of bridges, corrosion processes in high-strength bridge wires



Lecturer in Discipline

Graduate and undergraduate courses in civil engineering, primarily in the area of construction engineering and management

#### **PATRICIA CULLIGAN**

Professor

Geo-environmental engineering, urban design and sustainability, high performance green infrastructure, porous media flow and transport

#### **GAUTAM DASGUPTA**

Professor

Engineering mechanics-continuum mechanics, viscoplastic wave propagation, stochastic analysis, bioengineering growth, symbolic computation: Green's functions and boundary elements, and defect-free finite elements, civil engineering-live design: mitigating extreme disasters

#### **GEORGE DEODATIS**

Santiago and Robertina Calatrava Family Professor and Department Chair Probabilistic mechanics, Monte Carlo simulation techniques, infrastructure risk analysis and risk mitigation, structural safety and reliability, hazards analysis, uncertainty quantification

#### **MARIA Q. FENG**

Renwick Professor of Civil Engineering and Engineering Mechanics Sustainability of civil infrastructural systems through multidisciplinary research on sensors, data analytics, smart structures, and structural health monitoring and system control for intelligent maintenance to minimize life-cycle cost and enhance system resiliency to natural and man-made hazards





Dasgupta





Fena

#### **JACOB FISH**

Robert A. W. and Christine S. Carleton Professor in Civil Engineering Multiscale science and engineering with applications to aerospace, automotive industry, civil engineering, biological and material sciences



Assistant Professor

Rheological behavior and fresh-state microstructure of concrete, nanomodification and nanocharacterization of cementitious materials, sustainable infrastructural materials

#### **HOE LING**

Professor

Geotechnical engineering, geosynthetics, centrifuge modeling, soil behavior, seismic performance

#### **CHRISTIAN MEYER**

Professor

Structural analysis and design, earthquake engineering, concrete structures, concrete technology

#### **IBRAHIM S. ODEH**

Lecturer in Discipline

Studying global construction practices and challenges; program, project, and construction management; project control; project finance; and business and program development

#### THOMAS PANAYOTIDI

Lecturer in Discipline

Computational mechanics, constitutive modeling of engineering materials, earthquake engineering, finite elements in geomechanics

#### **FENIOSKY PEÑA-MORA**

Edwin Howard Armstrong Professor of Civil Engineering and Engineering Mechanics (Joint appointments in Computer Science and in Earth and Environmental Engineering)

Information technology support for collaboration in preparedness, response, and recovery during disasters involving critical physical infrastructures, change management, conflict resolution, sustainable construction, visualization, augmented reality, and processes integration during the design and development of large-scale civil engineering systems







Ling





Odeh



Peña-Mora



Shinozuka



Smyth





Waisman



Yin

#### **MASANOBU SHINOZUKA**

Professor

Risk assessment of lifeline networks, socioeconomic impact of natural disasters, smart infrastructure systems, remote monitoring and control, nondestructive evaluation of structural safety, stochastic processes and fields, analysis of uncertainty in engineering mechanics, earthquake and wind engineering

#### **ANDREW SMYTH**

Professor

Structural dynamics, analytical dynamics, structural health monitoring and control, nonlinear system identification, random vibrations

#### **STEVE W. SUN**

Assistant Professor

Computational mechanics, poromechanics, multiphysics and multiscale methods with emphases on environment- and resource-related geomechanics applications

#### HAIM WAISMAN

Associate Professor

Computational mechanics, computational fracture and damage mechanics, mechanics of materials, extended finite element methods, multigrid and multiscale methods, impact and blast modeling, contact mechanics, inverse problems, computational nanomechanics, advanced scientific and parallel computing

#### **HUIMING YIN**

Associate Professor

Design and development of modern energy-efficient infrastructure system, characterization and modeling of composite materials through theoretical and experimental approaches cross scales, fabrication and manufacture of civil engineering materials for optimized life cycle cost

#### **COMPUTER SCIENCE**

#### **ALFRED V. AHO**

Lawrence Gussman Professor of Computer Science Compilers, software engineering, algorithms, quantum computing

#### PETER ALLEN

Professor

Robotics, computer vision, 3D modeling, human-computer interfaces

#### PETER N. BELHUMEUR

Professor

Computer vision, graphics, image-based rendering, face recognition

#### **STEVEN BELLOVIN**

Professor

Security, networks, privacy, public policy

#### **DAVID M. BLEI**

Professor

Statistical machine learning; Bayesian statistics; applications to text, images, music, social networks, user behavior, and scientific data

#### **ADAM CANNON**

Senior Lecturer in Discipline
Computer science education, machine learning, statistical pattern recognition

#### **LUCA CARLONI**

Associate Professor

Multi-core architectures, embedded systems, computeraided design, hardware-software integration, cyber-physical systems



## Chaintreau Collins Edwards Feiner

#### **AUGUSTIN CHAINTREAU**

Assistant Professor

Networked algorithms, social networks, mobile computing, stochastic networks

#### XI CHEN

Assistant Professor

Algorithmic game theory and economics, complexity theory

#### **MICHAEL COLLINS**

Vikram S. Pandit Professor in Computer Science Natural language processing, machine learning

#### **STEPHEN A. EDWARDS**

Associate Professor

Compilers, embedded systems, VLSI, computer-aided design, digital systems, languages

#### **STEVEN FEINER**

Professor

Human-computer interaction, graphics and user interfaces, 3D user interfaces, augmented reality, virtual environments, knowledge-based design of graphics and multimedia, mobile and wearable computing, computer games, information visualization

#### **ROXANA GEAMBASU**

Assistant Professor

Distributed systems, operating systems, security and privacy, cloud computing, mobile computing

#### **LUIS GRAVANO**

Professor

Databases, information retrieval, web search, social media, information extraction

#### **EITAN GRINSPUN**

Associate Professor

Graphics, animation, simulation, computational mechanics, geometry processing, discrete differential geometry, interactive design software



Grinspun

#### **JONATHAN GROSS**

Professor

Computational aspects of low-dimensional topology—topological graph theory, Celtic knots, 3D shape modeling

#### JULIA HIRSCHBERG

Percy K. and Vida L. W. Hudson Professor of Computer Science and Department Chair

Computational linguistics/natural language processing, prosody, emotional speech, spoken dialogue systems, deceptive speech, entrainment/alignment in dialogue, text-to-scene generation, speech summarization, code-switching

#### **DANIEL HSU**

Assistant Professor Algorithmic statistics and machine learning

#### **TONY JEBARA**

Associate Professor

Machine learning, social networks, graph algorithms, spatiotemporal data, vision

#### **GAIL KAISER**

Professor

Social software engineering, collaborative work, privacy and security, software reliability, self-managing systems, parallel and distributed systems, web technologies, information management, and software development environments and tools

#### JOHN KENDER

Professor

Computer vision, video understanding, visual user interfaces, artificial intelligence

#### **ANGELOS KEROMYTIS**

Associate Professor

Security, cryptography, networks, operating systems, distributed systems

#### **MARTHA KIM**

Assistant Professor

Computer architecture, parallel systems, hardware-software integration, code generation and optimization





#### **JAE WOO LEE**

Lecturer in Discipline

Computer science education, networks, software engineering, cloud computing

#### **ALLISON LEWKO**

Assistant Professor

Cryptography, harmonic analysis, combinatorics, and distributed computing

#### **TAL MALKIN**

Associate Professor

Cryptography, complexity theory, security, randomized algorithms

#### **KATHLEEN MCKEOWN**

Henry and Gertrude Rothschild Professor of Computer Science Natural language processing, summarization, multimedia, digital libraries

#### **VISHAL MISRA**

Associate Professor

Networking, modeling and performance evaluation, information theory

#### **SHREE NAYAR**

T. C. Chang Professor of Computer Science Computer vision, computer graphics, robotics, human-computer interfaces

#### **JASON NIEH**

Professor

Operating systems, mobile computing, cloud computing, networking, security

#### STEVEN NOWICK

Professor (Joint appointment in Electrical Engineering)
Asynchronous and mixed-timing digital circuits and systems, computer-aided design, networks-on-chip, interconnection networks for parallel processors, ultra-low-power digital design



Nieh

Nowick

#### **ITSIK PE'ER**

Associate Professor
Computational biology, genomics, bioinformatics

#### MICHAEL RABIN

Professor

Theory of computation, privacy and security

#### **KENNETH ROSS**

Professor

Database systems, query processing, declarative languages, genetics

#### **DAN RUBENSTEIN**

Associate Professor

Computer networks, network robustness and security, multimedia networking, performance evaluation, algorithms

#### **HENNING SCHULZRINNE**

Julian Clarence Levi Professor of Mathematical Methods and Computer Science (Joint appointment in Electrical Engineering) Computer networks, multimedia systems, mobile and wireless systems, ubiquitous and pervasive computing

#### **ROCCO SERVEDIO**

Associate Professor

Computational learning theory, computational complexity theory, randomness in computing, sublinear time algorithms, combinatorics, cryptography

#### SIMHA SETHUMADHAVAN

Associate Professor

Computer architecture, security, VLSI design, high-performance computing

#### **SALVATORE STOLFO**

Professor

Computer security, intrusion and anomaly detection, embedded device security, data mining/machine learning



Stolfo





Yannakakis

#### **JOSEPH TRAUB**

Edwin Howard Armstrong Professor of Computer Science Quantum computing, information-based complexity, financial computation

#### **VLADIMIR VAPNIK**

Professor

Machine learning, empirical inference, statistical learning theory

#### **HENRYK WOZNIAKOWSKI**

Professor

Computational complexity of continuous problems, tractability of multivariate problems

#### **JUNFENG YANG**

Associate Professor

Operating systems, programming languages, security, distributed systems, software engineering, networks

#### **MIHALIS YANNAKAKIS**

Percy K. and Vida L. W. Hudson Professor of Computer Science Algorithms, complexity theory, combinatorial optimization, databases, testing, and verification

#### **CHANGXI ZHENG**

Assistant Professor

Computer graphics, physically based multisensory animation, computational acoustics, scientific computing, robotics

### EARTH AND ENVIRONMENTAL **ENGINEERING**

#### KARTIK CHANDRAN

Associate Professor

Environmental microbiology and biotechnology, re-engineering the global nitrogen cycle, sustainable sanitation, public health microbiology, water and wastewater treatment, bioenergetics (including biofuels), biorefining

#### XI CHEN

Associate Professor

Novel energy absorption and harvesting materials, advanced materials addressing challenges in energy and environment, morphogenesis, mechanobiology, nano- and micromechanics, mechanical self-assembly, nanoindentation, thin films and small material structures, multiphase and multiscale computational mechanics

#### **PAUL DUBY**

Professor and Department Chair

Extractive metallurgy, electrochemical and hydrometallurgical processes, corrosion of metals, fuel cells, wastewater treatment and material recycling

#### **ROBERT FARRAUTO**

Professor of Professional Practice

Heterogeneous catalysis for controlling gaseous emissions from automotive and stationary engines, alternative energy using catalytic reforming of gaseous and liquid fuels to hydrogen for fuel cells, catalytic processes for upgrading carbon dioxide to useful products

#### PIERRE GENTINE

Assistant Professor

Land-atmosphere interactions, hydrometeorology, convection, ecohydrology, remote sensing, data assimilation of remote sensing measurements to estimate soil moisture and surface heat fluxes, land-surface models









Farrauto



Gentine



# Lackner



## Park





Somasundaran



Yegulalp

#### **KLAUS LACKNER**

The Maurice Ewing and J. Lamar Worzel Professor of Geophysics Energy-environment system dynamics, managing carbon in the environment, scientific underpinnings of infrastructure for sustainable and plentiful energy, system analysis and development of energy and mineral resource infrastructures, making science and engineering relevant to business and policy

#### **UPMANU LALL**

Alan and Carol Silberstein Professor of Earth and Environmental Engineering (Joint appointment in Civil Engineering and Engineering Mechanics)

Hydroclimatology, nonlinear dynamics, and applied statistics; natural hazards, water systems, and risk management; water technologies for developing countries; major research initiatives: global flood risk, global water sustainability, America's water

#### **AH-HYUNG (ALISSA) PARK**

Lenfest Associate Professor in Applied Climate Science
Carbon capture, utilization, and storage (CCUS) and sustainable energy
extraction and conversion from wastes, biomass, and shale based on
novel hybrid nanomaterials and advanced carbonate chemistry

#### PETER SCHLOSSER

Vinton Professor of Earth and Environmental Engineering
Tracer studies of the dynamics of ocean, continental waters, and
groundwater and its variability, air/sea gas exchange, paleoclimate, Arctic environmental change, impact of human activities
on Earth systems, and sustainable development

#### **PONISSERIL SOMASUNDARAN**

LaVon Duddleson Krumb Professor of Mineral Engineering Surface/colloid chemistry of materials/nanoparticles, greener chemicals, sustainability in underground resources exploration, molecular interactions at interfaces using advanced spectroscopy, polymers/surfactants/proteins adsorption, flocculation/dispersion, biosurfaces, sunlight-powered synthesis of fuels from CO<sub>2</sub>/water

#### **TUNCEL YEGULALP**

Professor

Mineral economics, systems analysis, extreme value statistics applications, zero-emission power plant modeling and design,  $CO_2$  sequestration, hydrogen production with  $CO_2$  capture

#### **ELECTRICAL ENGINEERING**

#### **DIMITRIS ANASTASSIOU**

Charles Batchelor Professor of Electrical Engineering
Systems biology: data mining of cancer data sets to discover
molecular signatures representing biological mechanisms in
cancer, use of these signatures as building blocks in molecular
diagnostic biomarker products

#### **KEREN BERGMAN**

Charles Batchelor Professor of Electrical Engineering and Department Chair

Optical interconnection networks for advanced computing systems, data centers, optical packet-switched routers, and chip multiprocessor nanophotonic networks-on-chip

#### **SHIH-FU CHANG**

Richard Dicker Professor of Telecommunications and Senior Vice Dean of Columbia Engineering (Joint appointment in Computer Science)
Multimedia, signal processing, computer vision, machine learning, multimedia search and retrieval

#### **PAUL DIAMENT**

Professor

Electromagnetics, microwaves, antennas, fiber optics, electromagnetics for medical applications, stochastic processes in financial economics

#### **DANIEL P. ELLIS**

Professor

Computational models of human sound processing and organization, automatic speech recognition in real-world environments, music audio signal processing, mining, and retrieval, environmental sound organization and classification

#### JAVAD GHADERI

Assistant Professor

Mathematical modeling and analysis of large-scale networks, primarily to study current problems in communication networks, wireless systems, social networks, and cloud computing





Heinz

### **TONY HEINZ**

David M. Rickey Professor of Optical Communications in the Faculty of Engineering and Applied Science and Professor of Physics

Optical and electronic properties of nanoscale materials, including graphene and other 2D systems, nonlinear, ultrafast, and THz optics

#### **CHRISTINE HENDON**

Assistant Professor

Optical coherence tomography, near infrared spectroscopy, cardiovascular imaging, cardiac electrophysiology, medical image and signal analysis

#### PREDRAG JELENKOVIC

Professor

Mathematical foundations of complex information networks and systems, wireless networks, biological networks, information ranking, average case analysis of algorithms, heavy tails, queueing theory, applied probability



Professor

Analog, RF, and power-integrated circuits and the applications they enable in wireless communications, sensing, energy harvesting, and power management; focus on low-voltage and lowpower techniques for nanoscale devices

#### **HARISH KRISHNASWAMY**

Assistant Professor

Theory, implementation and experimental verification of RF, millimeter-wave and terahertz devices, circuits and systems, with applications in communications, radar, imaging, and sensing

#### **JOHN KYMISSIS**

Associate Professor

Investigations into device performance, fabrication, packaging, and device driving

#### JAVAD LAVAEI

Assistant Professor

Power systems, optimization theory, distributed computation, control systems, and communication networks



Hendon



Kinget



Kymissis

Lavaei

#### **AUREL A. LAZAR**

Professor

Neural computing engines and massive parallel neural computation (in silico), reverse engineering the fruit fly brain (in vivo), big data in neuroscience

#### **NICK MAXEMCHUK**

Professor

Routing and flow control, energy conservation in wireless networks, application of network fairness to energy distribution and traffic light control, and application of formal methods in protocols to safe, intelligent vehicles

#### **NIMA MESGARANI**

Assistant Professor

Reverse engineering the neural computations involved in speech processing in the brain, neural engineering, speech and audio signal processing

#### **DEBASIS MITRA**

Professor

Scientific foundations of policies that impact engineers and engineering systems, network economics, science and management of innovations and knowledge creation, cooperative inter-networking, network traffic engineering, network planning and resource sharing

#### RICHARD OSGOOD JR.

Higgins Professor of Electrical Engineering (Joint appointment in Applied Physics and Applied Mathematics)

Integrated optical devices and design, surface physics of oxide, 2D materials, and semiconductors, new laser sources, advanced oxides, and optical physics and simulation

#### **JOHN PAISLEY**

Assistant Professor

General area of statistical machine learning, probabilistic modeling and inference techniques, Bayesian nonparametric methods, dictionary learning and topic modeling



Lazar



Maxemchuk



Mesgarani



Mitro



Osgood Jr.



Paisley







Tsividis

Vallancourt W. Wang



X. Wang

#### **AMIYA SEN**

Professor (Joint appointment in Applied Physics)
Novel magnetic confinement devices for controlled thermonuclear fusion, plasma waves and instabilities and their feedback control, plasma turbulence and anomalous transport

#### **MINGOO SEOK**

Assistant Professor

Low power/ultra-low power digital VLSI systems, adaptive design techniques and methodologies, VLSI architecture and circuit design for digital signal processing, analog circuits in VLSI systems

#### **KENNETH SHEPARD**

Professor (Joint appointment in Biomedical Engineering)
Design tools for advanced CMOS technology, on-chip test and measurement circuitry including on-chip sampling oscilloscopes, low-power design techniques for digital signal processing, circuits for low-power intrachip communications, and CMOS gene chips

#### **YANNIS TSIVIDIS**

Charles Batchelor Professor of Electrical Engineering
Analog and mixed-signal (analog-digital) integrated circuits,
signal processing, and computing

#### DAVID VALLANCOURT

Senior Lecturer

Analog and mixed-signal integrated circuit design for communications applications

#### **WEN WANG**

Thayer Lindsley Professor in the Faculty of Engineering and Applied Science (Joint appointment in Applied Physics and Applied Mathematics)

Ultrahigh-speed electronics, heterogeneous materials integration, semiconductor optoelectronics, including lasers and photodetectors

#### **XIAODONG WANG**

Professor

Bayesian Monte Carlo signal processing, multiuser communication theory, wireless communications, bioinformatics

#### **JOHN WRIGHT**

Assistant Professor

Robust modeling and analysis of high-dimensional data, efficient data representations, signal and image processing and computer vision

#### **CHARLES ZUKOWSKI**

Professor and Department Vice Chair Design and analysis of digital VLSI circuits, circuit simulation, communication circuits

#### **GIL ZUSSMAN**

Associate Professor

Wireless and mobile networks and systems (including cellular, local area, energy harvesting, and mesh networks), resilience of communication and power networks, cross-layering in communication networks



ight

Zukowski

Zussman

### INDUSTRIAL ENGINEERING AND OPERATIONS RESEARCH



#### **DANIEL BIENSTOCK**

Professor (Joint appointment in Applied Physics and Applied Mathematics)

Combinatorial optimization and integer programming, computational modeling of power grids

#### **JOSE BLANCHET**

Associate Professor

Applied probability, computational finance, MCMC, queueing theory, rare-event analysis, simulation methodology, and risk theory

#### **MARIA CHUDNOVSKY**

Professor

Graph theory and combinatorial optimization

#### **EMANUAL DERMAN**

Professor of Professional Practice

Quantitative finance, derivatives valuation, volatility models, risk management, philosophy of modeling

#### **GUILLERMO GALLEGO**

Liu Family Professor of Industrial Engineering and Operations Research

Dynamic pricing, discrete choice modeling, assortment optimization, design and pricing of bundles, real options

#### DONALD GOLDFARB

Alexander and Hermine Avanessians Professor of Industrial Engineering and Operations Research

Algorithms for linear, quadratic, semidefinite, convex, and general nonlinear programming, network flows, large sparse systems, and applications in robust optimization, finance, and imaging

#### VINEET GOYAL

Assistant Professor

Dynamic optimization under uncertainty, robust optimization, combinatorial optimization, applications in electricity markets and revenue management

#### **MARTIN HAUGH**

Lecturer in Discipline

Financial engineering and risk management, Markov decision processes and duality based on information relaxations, machine learning for operations research

#### **XUEDONG HE**

Assistant Professor

Behavioral finance, portfolio choice, asset pricing, and risk management when investors are not fully rational, applied probability topics such as stochastic control and optimal stopping

#### **GARUD IYENGAR**

Professor and Department Chair

Convex optimization, robust optimization, combinatorial optimization, computational finance, complex systems, systemic risk, information theory

#### SOULAYMANE KACHANI

Professor of Professional Practice and Vice Dean of The Fu Foundation School of Engineering and Applied Science

Pricing and revenue management, logistics, supply chain management, traffic flow modeling, airline operations, transportation analysis, and algorithmic trading

#### **STEVEN KOU**

Professor

Quantitative finance, asset pricing, derivatives, risk measures, real estate, applied probability, empirical finance

#### **TIM LEUNG**

Assistant Professor

Financial engineering: (i) derivatives pricing, e.g., employee stock options, exchange-traded funds, credit derivatives, (ii) optimal dynamic/static strategies for hedging, trading, and risk management

#### **MARIANA OLVERA-CRAVIOTO**

Assistant Professor

Applied probability, stochastic systems, and heavy-tailed phenomena, including applications to the analysis of ranking algorithms, random graphs, and queueing theory

#### **JAY SETHURAMAN**

Professor

Discrete optimization, market design, scheduling, applied probability



Sethuraman

31





Truong

Webster

Yao

Zhong

Whitt

#### KARL SIGMAN

Professor

Queueing theory, stochastic networks, point processes, insurance risk, economics, stochastic simulation, modeling of U.S. presidential elections

#### **CLIFFORD STEIN**

Professor (Joint appointment in Computer Science)

Combinatorial optimization, scheduling, green computing, network and internet algorithm, the development of efficient algorithms for computationally hard problems with both provable guarantees and practical impact, algorithms for managing energy consumption in scheduling and network systems

#### **VAN-ANH TRUONG**

Assistant Professor

Health care policies, health care operations, scheduling of diagnostic and surgical resources, control of medical formularies, pricing and designing of supply contracts for pharmaceuticals, management of public vaccine stockpiles

#### **ANTHONY WEBSTER**

Lecturer in Discipline

Accounting, corporate finance, real estate finance, decision models, and construction economics

#### **WARD WHITT**

Wai T. Chang Professor

Applied probability, queueing systems, stochastic networks, stochastic-process limits, performance approximations and numerical transform inversion with applications to communications, computer, production, and service systems

#### **DAVID YAO**

Piyasombatkul Family Professor of Industrial Engineering and Operations Research

Stochastic systems and applied probability, resource control in stochastic networks, financial systemic risk, risk hedging in production systems, health care operations, hospital resource planning

#### YUAN ZHONG

Assistant Professor

Modeling and analysis of large-scale stochastic systems, with business and engineering applications in areas such as communication networks, data centers, cloud computing and health care

#### MECHANICAL ENGINEERING

#### **SUNIL AGRAWAL**

Professor

Design, dynamics, control of intelligent robots and machines, kinematic analysis and synthesis, underactuated robots, orthotics, prosthetics, novel devices for functional rehabilitation, training studies with robots for neural impaired adults and children

#### **PEJMAN AKBARI**

Lecturer in Discipline

Energy system design, computational fluid mechanics, advanced propulsion engine and turbomachinery aerothermodynamics, green automobile engine designs

#### **GERARD A. ATESHIAN**

Andrew Walz Professor of Mechanical Engineering and Department Chair (Joint appointment in Biomedical Engineering) Theoretical and experimental analysis of articular cartilage mechanics, lubrication, tissue engineering and bioreactor design, growth and remodeling of biological tissues, cell mechanics, mixture theory

#### MARY C. BOYCE

Dean of Engineering and Morris A. and Alma Schapiro Professor Mechanics of materials, molecular and nanomechanics of manmade and natural polymers and soft composites

#### MICHAEL P. BURKE

Assistant Professor

Mixed-experimental-and-computational investigations of advanced combustion and energy systems that utilize multiscale modeling, automation, and data sciences





Hone

Kysar



Longman

Myers

Narayanaswamy

#### **JAMES C. HONE**

Professor

Carbon nanotubes, graphene, self-assembled nanostructures, and textured substrates to explore new applications in nano-electro-mechanical systems, biomechanical systems, nanoscale and molecular electronics, and opto-electronics

#### **JEFFREY KYSAR**

Professor

Analyze and predict the mechanical behavior of materials and objects of all sizes; describe how mechanical behavior couples with other properties such as optical or electrical

#### **QIAO LIN**

Associate Professor

Controlling, sensing, and characterizing biomolecules and cells by micro-electro-mechanical systems (MEMS) technology

#### RICHARD LONGMAN

Professor (Joint appointment in Civil Engineering and Engineering Mechanics)

Iterative learning control design for high-precision control in repetitive operations, repetitive control for eliminating influence of repeating disturbances, system identification generating mathematical models from input-output data

#### **VIJAY MODI**

Professor

Engineering software solutions to help make development planning smarter and to improve the delivery of critical services like health and energy in the developing world

#### **KRISTIN MYERS**

Assistant Professor

Experimental and theoretical soft tissue mechanics, growth and remodeling of the uterine cervix during pregnancy, finite element models of pregnancy, mechanics of collagenous materials

#### **ARVIND NARAYANASWAMY**

Associate Professor

Theoretical and experimental investigations of nanoscale and microscale effects in thermo-fluid transport phenomena

#### FRED STOLFI

Senior Lecturer

Mechatronics (electronic and microcomputer control of mechanical systems), mechanical design, dynamics, vibration and control, system modeling, mechanical laboratory instrumentation

#### **ELON TERRELL**

Assistant Professor
Thermal-fluid sciences, energy, and tribology

#### SINISA VUKELIC

Lecturer in Discipline

Ultrafast laser processing of transparent dielectrics, mechanical response of transparent dielectrics, material properties of biomaterials, spectroscopic analysis for optical diagnostics and analysis of targeted molecular pathways

#### **CHEE WEI WONG**

Associate Professor

Physics, applied physics, and engineering of optics at the nanoscale

#### Y. LAWRENCE YAO

Professor

Manufacturing and design; laser materials processing; laserassisted material removal, shaping, joining, and property modification, laser applications in renewable energy, biomedical, and art restoration; robotics in industry and health care



Terrell





Vukelic

Wong

Yao





COLUMBIA | ENGINEERING
The Fu Foundation School of Engineering and Applied Science

1864–2014 -