COLLEGE OF SCIENCE
FACULTY RECEPTION
2023

September 19, 2023
Health Sciences Innovation Building
September 19, 2023
Health Sciences Innovation Building
Program begins at 6:00pm

INTRODUCTION
Brad Story
Associate Dean, Faculty Affairs

WELCOME AND AWARDS
OVERVIEW
Carmala Garzione
Dean, College of Science
University of Arizona Honors and Awards

Susan Beck  
Professor, Geosciences  
*Women of Impact, University of Arizona*

Gurtina Besla  
Associate Professor, Astronomy and Steward Observatory  
*Women of Impact, University of Arizona*

Martha R.C. Bhattacharya  
Associate Professor, Neuroscience  
The Margaret M. Briehl and Dennis T. Ray Five Star Faculty Award, University of Arizona

Laura Condon  
Associate Professor, Hydrology and Atmospheric Sciences  
*Women of Impact, University of Arizona*

Carmala “Carmie” Garzione  
Dean, College of Science  
Professor, Geosciences  
*Women of Impact, University of Arizona*

Thomas Gianetti  
Associate Professor, Chemistry and Biochemistry  
Startup of the Year, Tech Launch Arizona

Rebecca Gomez  
Associate Dean, College of Science & Professor, Psychology  
Endowed Academy of Scholars for Teaching Excellence Award, W.A. Franke Honors College

Amy Graham  
Associate Professor of Practice, Chemistry and Biochemistry  
Gerald J. Swanson Prize for Teaching Excellence, University of Arizona

Jeannette Hoit  
Professor, Speech, Language, and Hearing Sciences  
Faculty Peer Mentor Award, University of Arizona

Chris Impey  
Distinguished Professor, Astronomy  
Faculty Fellowship, Udall Center  
Ted and Shirley Taubeneck Superior Teaching Award, University of Arizona

Michael Marty  
Associate Professor, Chemistry and Biochemistry  
Distinguished Scholar Award, University of Arizona

Jennifer McIntosh  
Professor, Hydrology and Atmospheric Sciences  
14th Cohort for the Academic Leadership Institute Fellow, University of Arizona

Oliver Monti  
Professor, Chemistry and Biochemistry  
Arizona Champion, Office of the Provost

Andrew Paek  
Assistant Professor, Molecular and Cellular Biology  
Early Career Scholar Award, University of Arizona

Mary Peterson  
Professor, Psychology  
*Women of Impact, University of Arizona*

Robin Polt  
Professor, Chemistry and Biochemistry  
Inventor of the Year, Tech Launch Arizona

Lisa Rezende  
Associate Professor, Molecular and Cellular Biology  
Wildcat Achievement Award, Student Success and Retention Innovation

Joyce Schroeder  
Professor, Molecular and Cellular Biology  
Distinguished Innovation & Entrepreneurship Award, University of Arizona

Shufang Su  
Professor and Department Head, Physics  
*Women of Impact, University of Arizona*

Jennifer Wolfe  
Associate Professor, Mathematics  
Leicester and Kathryn Sherrill Creative Teaching Award, University of Arizona Foundation
Tech Launch Arizona (TLA) has initiated a new program to recognize University of Arizona inventors on patents issued in the previous fiscal year, acknowledging the contributions they make to increasing the impact of UA research. These individuals are also being awarded a coin that recognizes their specific patent(s) at World IP Day. **Alphabetical by Department.**

**Daniel Apai, Professor**
Astronomy/Steward Observatory
“An Optical Device Comprising a Multi-Order Diffractive Fresnel Lens (MOD-DFL) And An Acrhomatizing Compensation Mechanism, and a Method For Enhancing Images That Are Captured Using The MOD-DFL”

**Peter Behroozi, Associate Professor**
Astronomy/Steward Observatory
“Reliable Determination Of Contact Angle Of Sessile Drops”

**Christopher Walker, Professor**
Astronomy/Steward Observatory
“Amplified Deformable Mirror”

**Minying Cai, Research Professor**
Chemistry and Biochemistry
“Novel Modulators of Melanocortin Receptors for the Treatment of Depresion and Anxiety”

**Iman Daryaei, Instructional Specialist, Senior**
Chemistry and Biochemistry
“Method of Synthesizing 18F Radiolabeled Biomolecular Agents”

**Michael Heien, Associate Professor**
Chemistry and Biochemistry
“Portable Instrument For Field Ready Electrochemical Experimentation” 
“Micles And Vesicles For The Delivery Of Glycopeptides”

**Douglas Loy, Professor**
Chemistry and Biochemistry & Materials Science and Engineering
“Photochemically Stable, Non-Leaching, Bridged Polysilsesquioxane Based Sunscreens”

**Robin Polt, Professor and Lajos Szabo, Senior Research Scientist**
Chemistry and Biochemistry
“Micelles And Vesicles For The Delivery Of Glycopeptides”

**Jeff Pyun, Professor**
Chemistry and Biochemistry
“Metallopolymers For Catalytic Generation Of Hydrogen”
“Chalcogenide Hybrid Inorganic/Organic Polymers (CHIPs) for Infrared Optical Materials and Devices”
“Chalcogenide Hybrid Inorganic/Organic Polymer (Chip) Materials As Improved Crosslinking Agents For Vulcanization”

**Elisa Tomat, Professor**
Chemistry and Biochemistry
“Redox-Activated Pro-Chelators”

**Michael Worobey, Professor and Department Head**
Ecology and Evolutionary Biology
“Methods And Systems For RNA OR DNA Detection And Sequencing”

**Marek Rychlik, Professor**
Mathematics
“A Method And System Utilizing Quintuple Parity To Provide Fault Tolerance”

**Andrew Capaldi, Associate Professor**
Molecular and Cellular Biology
“Methods And Compositions For Treating Eukaryotic Infections Via Altering Aggregation Dynamics Of Raptor/Kog1”
Galileo Circle Awards
The Galileo Circle is a society of individuals who support excellence in the sciences at the University of Arizona. The Galileo Circle Awards, established through the generosity of Galileo Circle members, recognize outstanding accomplishments of faculty and staff.

Galileo Circle Fellows
Galileo Circle Fellows are the college’s most distinguished faculty. They have a deep understanding of a broad range of science, a willingness to think in a truly interdisciplinary way, and an ability to inspire colleagues and students alike.

Shufang Su
Professor, Physics
*Galileo Circle, Fellow*

Galileo Circle Copernicus Awards
The Copernicus Award recognizes the extraordinary accomplishments of non-tenure eligible faculty and staff who significantly advance the mission of their department and the knowledge base of their discipline.

Amy Graham
Associate Professor of Practice, Chemistry and Biochemistry
*Galileo Circle, Copernicus Award*

Mark Buglewicz
Associate Director, Steward Observatory & Head of Business Services, Astronomy
*Galileo Circle, Copernicus Award*

Galileo Circle Curie Awards
The Curie Award recognizes the “rising-stars” among the department’s junior tenure-track faculty, whose innovative work is not only advancing science, but also adding to diversity within the scientific community.

Thomas Gianetti
Assistant Professor, Chemistry and Biochemistry
*Galileo Circle, Curie Award*

Erika Hamden
Associate Professor and Associate Astronomer, Astronomy/Steward Observatory
*Galileo Circle, Curie Award*

Megha Padi
Assistant Professor, Molecular and Cellular Biology
*Galileo Circle, Curie Award*

This event is partially underwritten by a generous contribution from the Galileo Circle, a society of individuals who support excellence in the sciences at the University of Arizona.
**Teaching and Advising Awards**

**Gurtina Besla**  
Associate Professor & Associate Astronomer, Astronomy/Steward Observatory  
*Distinguished Early-Career Teaching Award*

**Kara Dyson**  
Senior Academic Advisor II, Molecular and Cellular Biology  
*Distinguished Advising Award*

**Amy Graham**  
Associate Professor of Practice, Chemistry and Biochemistry  
*Distinguished Career Teaching Award*

**Susan Hester**  
Assistant Professor of Practice, Molecular and Cellular Biology  
*Distinguished Achievement in Science Education*

**Vicky Tzuyin Lai**  
Assistant Professor, Psychology  
*Distinguished Student Mentoring Award*

**Laura Van Dorn**  
Associate Professor of Practice, Chemistry and Biochemistry  
*Innovation in Teaching Award*

**Dean’s Education and Innovation Award**  
This award is made possible by the Arthur L. and Lee G. Herbst Endowment for Innovation and the Dean’s Innovation and Education Fund. This funding award encourages the contributions of the College of Science faculty (individual or group) by providing additional financial support in advancing their research programs as well as creating opportunities for undergraduate students to gain research experience. Awardee selection is based on projects involving one or more undergraduate student(s) in an innovative research experience that enhances both the students’ education and contribute directly to the faculty member’s research plan.

**Alex Badyaev**  
Professor, Ecology and Evolutionary Biology  
*Dean’s Education and Innovation Award*

**Solange Duhamel**  
Associate Professor, Molecular and Cellular Biology  
*Dean’s Education and Innovation Award*

**Brenda Frye**  
Associate Astronomer, Astronomy/Steward Observatory  
*Dean’s Education and Innovation Award*

**David Sand**  
Associate Professor & Associate Astronomer  
*Dean’s Education and Innovation Award*

**Departmental Awards**

**Samyutka Krishnamurthy**  
Lecturer, Physics  
*Undergraduate Teaching Award, Physics Department*

**Tai Kong**  
Assistant Professor, Physics  
*Graduate Teaching Award, Physics Department*

**Cynthia Anhalt**  
Associate Research Scientist, Mathematics  
*William Y Vélez Outstanding Faculty Advisor Award, Math Department*
National and International Honors and Awards

Jessica Barnes
Assistant Professor, Planetary Sciences/Lunar and Planetary Laboratory
Nier Prize, Meteoritical Society

Martha R.C. Bhattacharya
Associate Professor, Neuroscience
NSF CAREER Award, National Science Foundation

Judith Bronstein
Professor, Ecology and Evolutionary Biology
Award for Distinguished Achievement in the Conceptual Unification of the Biological Sciences, American Society of Naturalists

Jennifer Casteix
Clinical Professor, Speech, Language, and Hearing Sciences
Honors of the Arizona Speech-Language-Hearing Association

Michael “Misha” Chertkov
Professor, Mathematics
AAAS Fellow (2022), American Association for the Advancement of Science

Marta Civil
Professor, Mathematics
Fellow of the American Education Research Association (AERA)

Carmala Garzione
Dean, College of Science & Professor, Geosciences
AAAS Fellow (2022), American Association for the Advancement of Science

Joe Giacalone
Professor, Planetary Sciences/Lunar and Planetary Laboratory
AGU Fellow, American Geophysical Union

Bo Guo
Assistant Professor, Hydrology and Atmospheric Sciences
NSF Career Award (2022), National Science Foundation

Hoshin Vijai Gupta
Regents’ Professor, Hydrology and Atmospheric Sciences
Top Downloaded Paper, Journal of Hydrologic Engineering
International Excellence Research Fellowship, Karlsruhe Institute of Technology (KIT), Karlsruhe, Germany
Hydrology Days Borland Lecture in Hydrology Award, Colorado State University and AGU Editors Award for a Seminal Paper, ASCE Journal of Hydrologic Engineering

Christopher Hamilton
Associate Professor, Planetary Sciences/Lunar and Planetary Laboratory Fellow, Scialog: Signatures of Life in the Universe, Heising-Simons Foundation and Research Corporation for Science Advancement

Amanda Hughes
Assistant Professor of Practice, Geosciences
Case Study Award, American Rock Mechanics Association

Chris Impey
Distinguished Professor, Astronomy/Steward Observatory
Fulbright Specialist Program (2022), U.S. State Department

Kristopher Klein
Associate Professor, Planetary Sciences/Lunar and Planetary Laboratory
Landau-Spitzer Award for Outstanding Contributions to Plasma Physics (2022), American Physical Society
Dante Lauretta
Regents’ Professor, Planetary Sciences/Lunar and Planetary Laboratory
*Eugene Shoemaker Lecture, American Geophysical Union*

Michael Marty
Associate Professor, Chemistry and Biochemistry
*Pittcon Achievement Award, Pittcon*

Jeanne Pemberton
Professor, Chemistry and Biochemistry
*Francis P. Garvan-John M. Olin Medal, American Chemical Society*

Patricia Persaud
Associate Professor, Geosciences
*Radcliffe Institute for Advanced Study Fellow, Harvard University*

Mary Peterson
Professor, Psychology
*Davida Teller Award, Vision Sciences Society*

Sukrit Ranjan
Assistant Professor, Planetary Sciences/Lunar and Planetary Laboratory
*Fellow, Scialog: Signatures of Life in the Universe, Heising-Simons Foundation and Research Corporation for Science Advancement*

Michelle Raymond
Assistant Clinical Professor, Speech, Language, and Hearing Sciences
*McLean-Yoder Award for Professional Excellence (2022), National Joint Committee for the Communication Needs of Persons With Severe Disabilities*

George Rieke
Regents’ Professor, Astronomy and Planetary Sciences
*Distinguished Public Service Medal, NASA*

Marcia Rieke
Regents’ Professor, Astronomy/Steward Observatory
*Distinguished Public Service Medal, NASA*

Tyler Robinson
Associate Professor, Planetary Sciences/Lunar and Planetary Laboratory
*Fellow, Scialog: Signatures of Life in the Universe, Heising-Simons Foundation and Research Corporation for Science Advancement*

Arvinder Sandhu
Professor, Physics
*American Physics Society Fellow (2022), American Physics Society*

Kim Wood
Associate Professor, Hydrology and Atmospheric Sciences
*NSF Career Award, National Science Foundation*

Dennis Zaritsky
Deputy Director/Astronomer, Astronomy/Steward Observatory
*AAAS Fellow (2022 & 2023), American Association for the Advancement of Science*

Xubin Zeng
Professor, Hydrology and Atmospheric Sciences
*Group Achievement Award (2022), NASA Distinguished Ogura Lecturer, Dept of Atmospheric Sciences, University of Illinois at Urbana-Champaign Third Place Snowcast Showdown Prize-Western U.S. (with others) (2022), U.S. Bureau of Reclamation*
New College of Science Faculty

Pedro Aceves Sanchez  
Assistant Professor, Mathematics  
PhD, University of Vienna

Reyan Ahmed  
Assistant Professor of Practice, Computer Science  
PhD, University of Arizona

Armando Albornoz Basto  
Instructor, Mathematics  
PhD, University of Arizona

Genesis Arizmendi  
Assistant Professor, Speech, Language, and Hearing Sciences  
PhD, University of Arizona

Emily Banks  
Instructor, Mathematics  
PhD, University of Arizona

Soumaya Belmecheri  
Associate Professor, Laboratory of Tree-Ring Research  
PhD, University of Paris XI, Orsay France

Andrew Bennett  
Assistant Professor, Hydrology and Atmospheric Sciences  
PhD, University of Washington

Jessica Bowersock  
Lecturer, Neuroscience  
PhD, East Carolina University

Veronica Bray Durfey  
Associate Research Professor, Planetary Sciences/Lunar and Planetary Laboratory  
PhD from Imperial College London

Holly Cardinal  
Assistant Clinical Professor, Speech, Language, and Hearing Sciences  
MS, Northern Arizona University

Chi-Kwan Chan  
Associate Astronomer, Steward Observatory  
PhD, University of Arizona

Zachary Cohen  
Assistant Professor, Psychology  
PhD, University of Pennsylvania

Justin Conover  
Lecturer, Ecology and Evolutionary Biology  
PhD, Iowa State University

Kathryne Daniel  
Associate Professor, Astronomy/Steward Observatory  
PhD, Johns Hopkins University

Thomas Doehrman  
Instructor, Mathematics  
PhD, University of Arizona

Cesim Erten  
Associate Professor of Practice, Computer Science  
PhD, University of Arizona

Magdalena Escobedo  
Assistant Clinical Professor, Speech, Language, and Hearing Sciences  
MA, University of Arizona

Melissa Flores  
Assistant Professor, Psychology  
PhD, University of Arizona

Roberto Giacobazzi  
Associate Professor, Computer Science  
PhD, University of Pisa (Italy)

Corin Gray  
Assistant Professor of Practice, Molecular and Cellular Biology  
PhD, Kansas State University

Florian Hafner  
Assistant Professor of Practice, Speech, Language, and Hearing Sciences  
PhD, University of Arizona

Serin Hong  
Assistant Professor, Mathematics  
PhD, California Institute of Technology

Ashley Huggins  
Assistant Professor, Psychology  
PhD, University of Wisconsin-Milwaukee

Patrick Ingraham  
Associate Research Professor, Steward Observatory  
PhD, Université de Montréal (Canada)

Greg Johnson  
Instructor, Mathematics  
PhD, University of Arizona

Shuo Kong  
Assistant Professor, Astronomy/Steward Observatory  
PhD, University of Florida
Mary Lawler  
Instructor, Mathematics  
BA, University of Colorado

Jaehui Lim  
Professor of Practice, Mathematics  
PhD, Florida State University

Derek Lowenberg  
Instructor, Mathematics  
PhD, University of California, Riverside

Nell Maltman  
Assistant Professor, Speech, Language, and Hearing Sciences  
PhD, Northwestern University

Amanda Martinez  
Assistant Clinical Professor, Speech, Language, and Hearing Sciences  
MA, New Mexico State University

Angela Marusiak  
Assistant Research Professor, Planetary Sciences/Lunar and Planetary Laboratory  
PhD, University of Maryland

Sabrina McNew  
Assistant Professor, Ecology and Evolutionary Biology  
PhD, University of Utah

Pranabendu Moitra  
Assistant Professor, Geosciences  
PhD, Rice University

Patricia Persaud  
Associate Professor, Geosciences  
PhD, California Institute of Technology

Lauren Pettrullo  
Assistant Professor, Ecology and Evolutionary Biology  
PhD, Stony Brook University

Ajith Rajapaksha  
Global Professor, Physics  
PhD, Purdue University

Sukainah Rawashdeh  
Instructor, Mathematics  
MA, Texas Women’s University

Michelle Raymond  
Assistant Clinical Professor, Speech, Language, and Hearing Sciences  
MA, Hampton University

Ellen Riloff  
Professor, Computer Science  
PhD, University of Massachusetts at Amherst

Qurat Ul An Sabir  
Global Professor, Mathematics  
PhD, National College of Business Administration & Economics, Lahore, Pakistan, and Dalhousie University, Nova Scotia, Canada

Julliana Sacoman  
Assistant Professor of Practice, Chemistry and Biochemistry  
PhD, Michigan State University

Henry Scharf  
Assistant Professor, Mathematics  
PhD, Colorado State University

Patrick Shipman  
Professor, Mathematics  
PhD, University of Arizona

Feige Wang  
Assistant Research Professor, Steward Observatory  
PhD, Peking University

Kim Wood  
Associate Professor, Hydrology and Atmospheric Sciences  
PhD, University of Arizona

Jonny Wu  
Associate Professor, Geosciences  
PhD, Royal Holloway University of London

Jinyi Yang  
Assistant Research Professor, Steward Observatory  
PhD, Peking University

Xinchen Yu  
Assistant Professor of Practice, Computer Science  
PhD, University of North Texas
College of Science Promotions

Tara Archuleta
Promoted to Assistant Professor of Practice, Chemistry and Biochemistry

Jose Fonseca
Promoted to Lecturer, Mathematics

Brenae Bailey
Promoted to Senior Lecturer, Mathematics

Steve Foster
Promoted to Senior Lecturer, Mathematics

Chad Bender
Awarded Continuing Status, Associate Astronomer, Steward Observatory

Thomas Gianetti
Promoted to Associate Professor with Tenure, Chemistry and Biochemistry

Martha R.C. Bhattacharya
Promoted to Associate Professor with Tenure, Neuroscience

Ryan Gutenkunst
Promoted to Professor, Molecular and Cellular Biology

Erika Hamden
Promoted to Associate Professor with Tenure and Associate Astronomer, Astronomy/Steward Observatory

Erica Hansen
Promoted to Associate Clinical Professor, Speech, Language, and Hearing Sciences

Lani Hidalgo
Promoted to Associate Professor of Practice, Chemistry and Biochemistry

Alex Burant
Promoted to Assistant Professor of Practice, Physics

Lise-Marie Imbert-Gerard
Awarded Tenure, Associate Professor, Mathematics

Kate Bunton
Promoted to Professor, Speech, Language, and Hearing Sciences

Erica Hansen
Promoted to Associate Clinical Professor, Speech, Language, and Hearing Sciences

Bryden Cais
Promoted to Professor, Mathematics

Lani Hidalgo
Promoted to Associate Professor of Practice, Chemistry and Biochemistry

Jennifer Casteix
Promoted to Clinical Professor, Speech, Language, and Hearing Sciences

Lise-Marie Imbert-Gerard
Awarded Tenure, Associate Professor, Mathematics

Chi-Kwan Chan
Promoted to Associate Astronomer, Steward Observatory

Samantha Kao
Promoted to Lecturer, Mathematics

Alex Burant
Promoted to Assistant Professor of Practice, Physics

Vicente Keil
Promoted to Associate Professor with Tenure, Planetary Sciences/Lunar and Planetary Laboratory

Benjamin Dicken
Promoted to Senior Lecturer, Computer Science

Kristopher Klein
Promoted to Associate Professor with Tenure, Planetary Sciences/Lunar and Planetary Laboratory

Chi-Kwan Chan
Promoted to Associate Astronomer, Steward Observatory

Tynan Lazarus
Promoted to Lecturer, Mathematics

Regis Ferriere
Promoted to Professor, Ecology and Evolutionary Biology

Kevin Lin
Promoted to Professor, Mathematics
Isamu Matsuyama  
Promoted to Professor, Planetary Sciences/Lunar and Planetary Laboratory

John Milsom  
Promoted to Professor of Practice, Physics

Mohammed Hassan  
Promoted to Associate Professor with Tenure, Physics

Vasileios Paschalidis  
Promoted to Associate Professor with Tenure and Associate Astronomer, Astronomy/Steward Observatory

Eric Pearce  
Awarded Continuing Status, Associate Astronomer, Steward Observatory

Suchithranga Perera  
Promoted to Assistant Professor of Practice, Chemistry and Biochemistry

Stephen Reyes  
Promoted to Lecturer, Mathematics

Ulises Ricoy  
Awarded Continuing Status, Associate Research Scientist, Neuroscience

Ingmar Riedel-Kruse  
Awarded Tenure, Associate Professor, Molecular and Cellular Biology

John Schaibley  
Promoted to Associate Professor with Tenure, Physics

Yancy Shirley  
Promoted to Professor, Astronomy

Daniel Stark  
Promoted to Professor, Astronomy

Diane Thompson  
Promoted to Associate Professor with Tenure, Geosciences

Laura Van Dorn  
Promoted to Associate Professor of Practice, Chemistry and Biochemistry

Aileen Wong  
Promoted to Associate Clinical Professor, Speech, Language, and Hearing Sciences

Jinyi Yang  
Promoted to Assistant Research Professor, Steward Observatory

Andrew Youdin  
Promoted to Astronomer, Steward Observatory
Retiring College of Science Faculty

Nadja Anderson  
Assistant Professor of Practice, Molecular and Cellular Biology

Pelagie Beeson  
Professor, Speech, Language, and Hearing Sciences

Nicholas Ercolani  
Professor, Mathematics

Indraneel Ghosh  
Professor, Chemistry and Biochemistry

Caitlin Griffith  
Professor Emerita, Planetary Sciences/ Lunar and Planetary Laboratory

Stephen Kukolich  
Professor, Chemistry and Biochemistry

Frank Musiek  
Adjunct Professor, Speech, Language, and Hearing Sciences

Lynn Nadel  
Regents Professor Emeritus, Psychology

Alan Nighorn  
University Distinguished Professor, Neuroscience

Linda Norrix  
Associate Clinical Professor, Speech, Language, and Hearing Sciences

Ramzi Touchan  
Research Professor Emeritus, Laboratory of Tree-Ring Research
College of Science

Carmala Garzione
Dean

Daniel Apai
Interim Associate Dean, Research

Rebecca Gomez
Associate Dean, Undergraduate Student Success

Jeremiah Hackett
Associate Dean, Graduate and Postdoctoral Affairs

Brad Story
Associate Dean, Faculty Affairs

DEPARTMENT HEADS & DIRECTORS

Michael “Misha” Chertkov
Applied Mathematics

Philip Pearthree
Arizona Geological Survey

Buell Jannuzi
Astronomy/Steward Observatory

Craig Aspinwall
Chemistry and Biochemistry

Christian Collberg
Computer Science, Interim

Michael Worobey
Ecology and Evolutionary Biology

Joellen Russell
Geosciences

Christopher Castro
Hydrology and Atmospheric Sciences, Interim

David Frank
Laboratory of Tree-Ring Research

Douglas Ulmer
Mathematics

Ryan Gutenkunst
Molecular and Cellular Biology, Interim

Konrad Zinsmaier
Neuroscience

Shufang Su
Physics

Mark Marley
Planetary Sciences/Lunar and Planetary Laboratory

Lee Ryan
Psychology

Mary Alt
Speech, Language, and Hearing Sciences

SCHOOLS

Mark Barton
Lowell Institute for Mineral Resources

Douglas Ulmer
School of Mathematical Sciences

Konrad Zinsmaier
School of Mind, Brain and Behavior

Misael Cabrera
School of Mining and Mineral Resources

PROGRAMS

Robert C. Wilson
Cognitive Science