AWARD TITLES OF HONOREES

David Jungers - Current Affairs 2.0: Agendas Setting in the European Union
Yash Kochhar - The Engaging Outcomes for connected and disruptive groups
Shivani Katram - Exploring the relationship between solar exposure and the incidence and pathogenesis of Exfoliation Syndrome
Mathieu Kanafathpal - Novel nonopiods to target ischemic stroke with minimal hemorrhagic risk
Markus Kapitza - CCR5: Small. Replication in the Cloud Era
Sharan Kathre - Health Policy Research Scholar- Matthew Bolko
Matthew Key - CHS: Small. Collaborative Research: Validating and Communicating Model-based Approaches for Data Visualization Ability Assessment
Sarah Kennedy - Exploring mechanisms of cell renewal in glioblastoma
Sheila Kennedy - Trends in couples’ work patterns after childbirth and implications for inequality
Naheed Khan - Study of a Prototype External System (AES20) for the ARS2G II RETINAL PROSTHESIS
Pua Khanha - REGAChro (Immunology to Regenerative (RECIF))
Kelley Kiedw - Stamp to Reduce Incident Depression Effectively (STRIDE)
Young Kim - Li-ion battery-pack modeling and state-of-charge estimation
Anthony King - Whole Brain Connectivity and Counterparts of Mindfulness-based Cognitive Therapy for PTSD
Elizabeth King - The role of women's health care providers in retrieving HIV treatment and care for women after pregnancy in the Russian Federation
Krzysztof Kowalczyk - Massively parallel experimental measurement of variant functional impacts
Karin Kousmih - Mechanisms of translational control
Theodore Kung - Treatment and Prevention of Post-Amputation Pain with Regenerative Peripheral Nerve Interfaces
Sung Eun Kim - Mechanism of cutaneous malignancies in autism spectrum disorder
Richard Kwan - Results of ERP in Spinalizer of Distal Dysfunction
Kiran Lashietti - Impact of the immune microenvironment on Esophageal Adenocarcinoma Chemoradiosensitivity
Elizabeth Langen - The Effect of Electronic Informed Consent Instruction (ECRGI) on Resident newborn Research participation
Julie Laski - National Geosocial Research Initiative
Gwenyth Lee - Application of Stable Isotope Techniques in Environmental Enteric Dysfunction Assessment and Understanding its Impact on Child Growth
Andrzej Leciej - Advanced Thermophotoelectric Generators for High-voltage Remote Power
Clayton Lewis - Richard Pohrt, Jr. Historic Native American Photographs collection cataloging
Jangao Liu - Non-thermal X-ray emission from a Fermi bubble in an external galaxy
Peng Li - Functional dissection of a single integration center. Rapid performance, interpretation time & preference
Kim Limaks - Michigan College Advising Corps/ National College Advising Corps 2018-19
Kathryn Linder - Specialist in Multi-Scale Molecular Imaging of Tumor Environments
Jasmine Lourie - Addressing Racial Disparity in Healthy Outcomes and Re-Black Response
Rosalyn Maben-Fauster - Health Systems Science Modules: A interprofessional Curriculum
Ora MacArthur - Protein glycosylation in poliovirus growth and virulence
Tressa Mahoney - Longitudinal Profiling of antibiotic resistance and associated information following Knee Arthroscopy
Hassan Mahvi - CIP: Medium. Collaborative Research: New Frontiers in Polio Coding: 2G and Beyond
Ryan Manous - Induced Effects of Vaccine Inclusion in Households With Children
Henry Margolis - Control-Point Mechanisms, Pain Intensity and Drug Responses in Rheumatoid Arthritis
Laura Marian - Integrative Molecular Epidemiology Approach to Identify Nephrotic Syndrome Subtypes
Bernard Marcini - Optimizing Brain Tumor Precise Medicine Therapy
Michael Mathias - Early Diagnosis of Heart Failure: A Perioperative Data-Driven Approach
Kelly Maxwell - CVRS: Small. Advanced research on Deep Learning
Heather Meyers - Glycoengineering of Therapeutic Peptides for improved Treatment of Human Diseases
Timothy McCray - Increasing Ship Power System Capability through Exergy Control
Charles McCroy - CAREER: Promoting Selective Electrocatalytic CO2 Reduction by Controlling a Catalyst's Primary, Secondary, and Outer Coordinating Spheres
Jeffrey McCullough - Physician consultation and its effect on specialty choice. A causal analysis with machine learning
Kathrynn Medeiros - The Maternal Exposure and outcomes in the MOTHERHOOD Study
Husnain Merchant - Health Evaluation of the Neighborhoods Law Place II (REZNET)
Neil Mehta - Dynamics of obesity among children and youth
Jessica Wellger - Improving Outcomes in Alcohol-Dependent Patients: Integrating Behavioral Interventions into the Hypothesis Clinic
O VARIANT Menon - Effect of Norepinephrine on Cell Population and Metabolism in Cerebrospinal in vivo
Alison Monid - Elucidating the metabolic profile of fatal prostate cancer
Michelle Moniz - Immediate Postpartum Continuation: Implementing and Evaluating Evidence-based Practice

AWARD TITLES OF HONOREES

Aki Morkawa - A Phase I/IIa multi-center, open-label trial of HSB-654, a novel antagonist of estrogen receptor alpha, in women with locally advanced/metastatic estrogen receptor-positive HER2-negative breast cancer
Omar Moussa - Pleiotrophic Serum Levels in Pediatric Heart Transplant Patients: Correlation with Antibody-Mediated Rejection
Lindsey Mur - Myeloid lineage activation and reprogramming in metabolic dysfunction
Adrienne Muccio - A Historically Representative Drug Utilization Study of Oxycontin in Children Aged 17 Years and Younger
Vikrant Murthy - CAREER: New Computational Techniques in Approximation and Online Algorithms
Gautham Nair - Exploring potential biomarkers predictive of response to AFTR and CKII inhibitors
Muzaffar Naseem - Catching data-driven cheating. Machine learning detection of fabricated information e-records
Yuan Niu - A Better Access to Information Effective in Improving Labor Market Outcomes: Evidence from India
Brentwood Nyan - Increasing Medical Trust and Countering Misinformation in an Era of “Fake News”
David O'Dwyer - Tal-ink receptor and microplate interactions in idiopathic Pulmonary Fibrosis
Ryan O'Leary - Integrating Cholesterol Dynamics and Organization During Cell Division
Steve Oney - CHS: Designing Scalable Health Tools for Programming Courses
Wanda Oss - Dental Folklore. A Central Regulator of Tooth Eruption and Root Formation
Paulo Ottolino - Collaborative Research: The Dynamics of the Capital and Labor Allocation in the United States
Neesha Parikh - Precision Screening for Hepatocellular Carcinoma in Patients with Cirrhosis
Yannis Papoutsis - Real-time 3D In Vivo Visualization of the Molecular Processes in Choroidal Neovascularization
Jitha Pande - Understanding Photoreceptor Trafficking Pathway to the Outer Segments
David Peng - PHASE 111 Multi-center Open Label Randomized Clinical Trial Comparing Everolimus and Low Dose Tacrolimus to Tacrolimus and Mycophenolate Mofetil after 6 months post heart transplant to prevent long-term complications after pediatric heart transplantation
Kristen Pettit - A Phase 1/2 Study of INCB031201 in Subjects With Advanced Malignancies
Donald Peursch - Collaborative Research: Heart Generation Science Standards (NGSS) and Designing School System Educational Infrastructure to Support Elementary School Science Instruction
Tawana Persson - Interactions of Sevoflurane and Teicoplanin in a Multi-organ Granuloma and Teaching in Undergraduate STEM Instruction
Anne Pitcher - Local Patterns of Election-Related Violence and Peace
Sofumaroussama Primayu - Uncovering molecular heterogeneity in advanced prostate cancer at single cell resolution
Jose Piqueras - Measuring the Geriatric Care Needs of an Aging Population: Patient and Caregiver Perspectives
Courtney Pichu - Couples Monogamy Early-Stage Dementia: Mutual Influences on Daily Stress, Self-Care, and Well-Being
Josephporn Poraya - Portable CO2 capnography system for microtubular lungs
Peng Pu - Functional dissection of a single integration center. Rapid performance, interpretation time & preference
Mari Puttonen - Engineered surface delivery of the delta opioid receptor as a strategy to develop novel analgesics and Mechanisms Enabling Sequence-dependentGPCR Recycling
Miguel Quiroga Ortega - Role of CMKL and TGF in Promoting Repair of the Intestinal Mucosa in Inflammatory Bowel Disease
Shai Revenz - Collaborative Research: Geometrically-Optimal Goal Optimization
Michael Roberts - Auditory Processing by Neural Circuits in the Inferior Colliculus
Gideon Rothchild - The cortico-hypothalamic mechanisms underlying memory formation
Sara Saberi - A Randomized, Double-blind, Placebo-controlled Clinical Study to Evaluate Movantek (MKY-401) in Adults with Systemic Lupus Erythematosus
Benjamin Saffi - Particle Dark Matter Across Scales
Simpai Salau - Radiogenic Characterization of Prostate Cancer: Distinguishing Aggressive from Inert Disease
Thomas Sanderson - Mitochondrial Integrity Regulates Cardiac Reparative Injury
Andrew Sas - Neutrophil driven recovery from traumatic and ischemic optic neuropathy
Megan Schmitt - Effect of irritating beverages on evanescent blower symptoms: A randomized controlled trial
Savannah Silver - CPSI Program System Diversity Initiative
Sara Silver - Research Agreement Between the University and Institution Project Attachment #2 - Evaluation of an In-Sensor to Track Sleep Physiology (The SLEEP Project)
Anne Sollins - Critical functions of the gut microbiota that mediate recovery from recurrent Clostridium difficile infection
Ethan Sokol - Implications for socio-anatomical well-being from adolescent peer interaction on social media
Donald Sollas - Phlebectasies: Pioneer of Albino Greek Comedy
 Yusuf Soltani - The Pharmacology of Succinylcholine and Edrophonium in Long-term Survivors with muscular dystrophy
Hassan M. Soltani - Partnership For Magnetic Resonance Spectroscopy Biomarker Development
Josiah Soufler - Health Evaluation of the Neighborhoods Law Place II (REZNET)
Prasad Shankar - Temporary health disadvantage of prostate MRI and transrectal prostate biopsy in active surveillance prostate cancer patients
Alok Sharma - Acceptability and feasibility of self-collecting biological specimens among high-risk populations
Jiag Shi - Linking epigenetic regulation and TGF-β signaling in pancreatic cancer
Ted Sklarson - De-implementation of low value costrains for men with prostate cancer
Paula Smith - Understanding Southeast Missouri Enterprise Innovation Economy Project
Sebastian Staleo - Using Job Vacancy Ads to Study Long-Run Occupational Change
AWARD TITLES OF HONOREES

Joanna Spencer-Segal - Neural and Molecular Mechanisms of Emotional Dysregulation after Sepsis
Joshua Szlip - Known-Energy Neutrons for Studying the Nature of Matter
Yuekal Sun - ATP: Collaborative Research: Statistically principled real-time detection of anomalies for temporal network data
Ellen Salek - Implications for socio-emotional well-being from adolescent peer interaction on social media
Donald Salas - Phycocyanin: Pioneer of Altich Greek Comedy
Navid Seraj-Baziazad - Partnership For Magnetic Resonance Spectroscopy Biomarker Development
Haiyan Hu - Acetic Acid and the need for a unique approach in future alcohol research
Balazs Szauszetti - A Multi-center, Randomized, Sham-controlled, Double-blind, Ascending-dose Study of Extrocarporal Mesenchymal Stromal Cell Therapy (EB-102 Therapy) is Ineffective for Acute Kidney Injury in Responding Continuous Renal Replacement Therapy
Melissa Tsintalis - Transnational Loyalty: Modernity, Society, and Citizenship in a World at War, 174-1829
Dana Telen - Developing and Implementing Evidence-Based Hernia Care
Nik Thayurn - Value Ultrasound System Performance Evaluation
Michael Thomas - Myocardial Ischemia and Transfusion (MINT-CDR)
Andrea Thorne - Migrating Research Data Collections
Maureen Thompson - CRI Surveillance and Prevention Initiative
Sara Till - Cognitive Behavioral Therapy for Chronic Pelvic Pain
Debra Toohey - Scaling Laws and Optical Imaging in Some Problems of Continuum Mechanics
Delese Tolbert - DACREP Fall 2018 - Beginner's Guide to 2D Computer Game Design Course
Benjamin Tumul - The causal singularity in plasmon PAM signaling enhances thoracic radiation
Allen Trumble - Multicenter Study To Improve Diagnosis and Treatment of Pediatric Candidiasis
Matthew Trummann - Uncovering the role of heat shock protein AMPylation in neurodegeneration
Suthi Tantipala - Technology-Based Intervention For Reducing Sexually Transmitted Infections and Substance Use During Pregnancy
Fernanda Valentinis - Collaborative Research: HAPID: Re-wiring of mature polarization networks under severe drought stress
Thomas Vincent - Preventing avoidable deaths from pneumonia by improving use of intensive care
Wouter Van Lintboek - Symmetry and self-similar structures in geometry and topology
Lin Baron - Network - UM- Worcester Integrative Experimental Learning Ecosystem
Marshall Vance - Stewardship over Executive Compensation: The Competing and Complementary Roles of Key Stakeholders
Anthony Vecchioni - Mechanisms of Organized Trafficking, Inheritance, and Homoeostasis in Bacteria
Alexandra Villanueva - Field Study of Care Innovation: Transforming Health Care Systems into Learning Networks
Philip Vivutsis - Neurocognitive Recovery Following Surgery and General Anesthesia
Jorg Wahlhuth - Torsotopic Cell identity in the Murine Organ of Curli
Beth AUGUST - Rheumatological Proximity to Prescribing Discontinuities for Rheumatoid Arthritis Management
Felix Wanzenre - CAREER: The Developmental Origins of Human Cooperation
Deborah Watkins - Environmental exposures and prenatal stress related to Hurricane Maria among pregnant women in Puerto Rico
Characterization and impact of birth outcomes
Michael Watson - Host-Pathogen Interactions Influencing Streptococcus pyogenes Mucosal Carriage
Brenton Watson - Role of working activity in determining sleep-based modification of cortical circuits
Nagin Woodro - OSTEOCLASTS REGULATE OSTEOCYTE VIABILITY AND FUNCTION
Joshua Weich - Integrating Single Cell Profiles across Metabolites Using Multidimensional Alignment
Molly White - Improving Patient Experience by Addressing Provider Compassion Fatigue
Louise Willinger - CAREER: Relativistic Electron Driven Magnetic Reconnection
Zhenke Wu - Autoimmune delineate schizoaffective subgroups with distinct relationships to cancer
Wei Ye - Impact of Augmented Care at the Worksite for Diabetes Prevention
Amy Yorks - Implementing Standardized Outcome Assessment for Parkinson disease: A Knowledge Translation Project
Lisa Zehner - US-Israel Cohorts: Are parallels in complex communities more evaluable? Bridging ecology and evolution with computational modeling and a robust-bacteria evolution experiments
Jonathan Zeller - Privacy-Friendly reproducibility for spatial models of infectious disease transmission
Man Zhang - Aims to improve patient care for risk-stratification for outcomes of surgical interventions that use transvaginal or transrectal ultrasound
Yang Zhang - Targeting the Immunosuppressive Tumor Microenvironment in Pancreatic Cancer
Haitao Zhang - The function of Hedgehog signaling in maintaining the dental mesenchymal stem cells
Liang Zhao - Understanding the Cerebral Origin and Acceleration Mechanism of the Solar wind with Anomalous Composition Characteristics using in-situ and Spectroscopic Observations
Dong Zhao - Analysis of Typical Driving Scenarios for Connected and Automated Vehicles and Their Applications to Testing Protocols Based on the Naturalistic Driving Data in China
Liuze Zhao - CAREER: Novel Magnetic Phases in Spin Orbit Coupled Correlated Electron Systems
Yuhan Zhang - Mechanism of Motion Study on Coronary Orbital Atheroma
Zhijuan Zhu - Discovery and Validation of Biomarkers for Early Cancer Detection Using Mass Spectrometry

BIographies

MODERATOR

Cleopatra Caldwell
Chair, Department of Health Behavior and Health Education, School of Public Health

Dr. Cleopatra Howard Caldwell (Moderator) is Professor and Chair of the Department of Health Behavior and Health Education and Director for Research on Ethnicity, Culture, and Health (CRECH) at the School of Public Health. She is also a Faculty Associate with the Program for Black Americans (PRBA) at the Institute for Social Research and Adjunct Professor in the Department of Psychology. As a social psychologist with expertise in psychosocial and environmental factors influencing the health and well-being of Black populations, her research includes both intervention and basic research involving survey research techniques with adults, adolescents, and families. She also has expertise in conducting community-based participatory research (CBPR), developing academic-community partnerships to design and evaluate health interventions for Black youth and their family. Specific examples include the NICHD/NIH funded Parenting and Men’s Health Study, the CDC funded Fathers and Sons Evaluation Project, and the Ruth Mot Foundation funded Fathers and Sons Physical Activity and Nutrition Program. She has published in a number of areas including the influence of social relationships and social identities on health and well-being of Black adolescents, the role of parental support, racial discrimination, and racial identity attitudes as risk or protective factors for adolescent risky behaviors and fatherhood as a context for understanding men’s health. Further, Dr. Caldwell has extensive experience conducting research to understand health risk behaviors and mental health of ethnically diverse adolescents, including African American and Caribbean black youth.

Ph.D., Social Psychology, University of Michigan, 1986
A.M., Psychology, University of Michigan, 1983
M.A., Human Development, Wayne State University, 1975
B.S., Psychology, North Carolina A&T State University, 1973
Paulina Laura Alberto  
Associate Professor of History and  
Associate Professor of Spanish

Dr. Paulina Laura Alberto (Panelist) Paulina L. Alberto is Associate Professor in the Departments of History and of Romance Languages and Literatures (Programs in Spanish and Portuguese) at the University of Michigan. She is the author of multiple articles on racial activism and racial ideologies in modern Brazil and Argentina, and of Terms of Inclusion: Black Intellectuals in Twentieth-Century Brazil (UNC Press, 2011). She is also co-editor (with Eduardo Elena) of Rethinking Race in Modern Argentina (Cambridge University Press, 2016). Alberto’s work has received generous support from the Social Science Research Council, the National Endowment for the Humanities, and the American Council for Learned Societies, among others, and has been recognized with the Roberto Reis Prize for Best Book in Brazilian Studies, the Warren Dean Prize for Best Book in Brazilian History, and the James Alexander Robertson Prize. Her current book manuscript on the (in)famous puro-street character Raul Grigera (“el negro Raul”) explores the power of racial stories to construct “whiteness” and “blackness” in nineteenth- and twentieth-century Argentina and to shape individual fates.

Ph.D. University of Pennsylvania, 2005

Ashley Nicole Gearhardt  
Associate Professor of Psychology

Ashley Nicole Gearhardt (Panelist) is an Associate Professor of Psychology with the College of Literature, Science & Arts, specializing in Clinical Science, Addiction, Adolescence, and Psychotherapy. Dr. Gearhardt’s research is on the evidence linking obesity and substance dependence continues to grow, which has led to increased interest in the role of an addictive process in problematic eating behavior. As the Director of The Food and Addiction Science and Treatment (FAST) lab, she explores the similarities between addictive and eating behaviors through a multi-method approach including neuroimaging, behavioral phenotyping, and measurement development. The FAST lab uses a simulated fast food restaurant to investigate how cues impact food desire in a naturalistic environment. An emphasis is placed on studies that capture how factors in the food environment (e.g., food commercials, food-related product placements) may lead potentially addictive foods to have widespread clinical and public health consequences. While working on her doctorate in clinical psychology at Yale University, Dr. Gearhardt became interested in the possibility that certain foods may be capable of triggering an addictive process. To explore this further, she developed the Yale Food Addiction Scale (YFAS) to operationalize addictive eating behaviors, which has recently been linked with more frequent binge eating episodes in clinical populations, increased prevalence of obesity and patterns of neural activation implicated in other addictive behaviors. She has published over 30 academic articles and her research has been featured on media outlets, such as ABC News, Good Morning America, The Today Show, the Wall Street Journal, and NPR.

Ph.D. Yale University

Sean Esteban McCabe  
Professor of Nursing  
Research Professor, IRWG

Sean Esteban McCabe (Panelist) is a Professor at the School of Nursing and a Research Professor at the Institute for Research on Women and Gender. Dr. McCabe is an internationally recognized scholar in the areas of epidemiology of substance use disorders, prescription medication use and misuse, sexual orientation, and survey methodology. He has clinical experience treating adolescents, young adults, and adults with substance use disorders. He is the Co-Director of the Center for the Study of Drugs, Alcohol, Smoking and Health (DASH) in the School of Nursing at U-M. Dr. McCabe is the Associate Editor for an addiction journal and reviews grant applications for several organizations including Centers for Disease Control and Prevention, Department of Education, National Institutes of Health, and William T. Grant Foundation. He has been the recipient of three NIH research awards; a principal investigator of twelve NIH-funded projects; participating investigator on a number of NIH-funded projects and authored or co-authored over 175 peer-reviewed articles. Dr. McCabe has served as a faculty mentor on four NIH-funded substance use research training programs and regularly mentors undergraduate students, graduate students and postdoctoral fellows, and junior faculty. He regularly lectures and serves on dissertation committees at the University of Michigan and other universities. He was the recipient of the University of Michigan Research Faculty Recognition Award and his approach to teaching/mentoring is that of a facilitator. He believes that the mentor-mentee relationship is collaborative, learner-centered, and is most often transformative for all involved. His philosophy reflects a life-long commitment to “lift as we climb,” using combined strengths to meet learning needs and to actively engage the learner (whether student or peer).

Post-Doctoral Fellowship, National Institute on Drug Abuse, UM, 2002
Ph.D., UM, 2000
M.A., UM 1998
M.S.W., UM 1995
B.A., Kenyon College, Gambier, Ohio, 1992

Chinedum Emmanuel Okwudire  
Associate Professor of Mechanical Engineering

Chinedum Emmanuel Okwudire (Panelist) is an Associate Professor of Mechanical Engineering and the Associate Chair for Integrative Systems and Design (ISD) at the University of Michigan. His research is focused on exploiting knowledge at the intersection of machine design, control and, more recently, computer science, to boost the performance of automation systems at low cost. He has tackled research challenges in manufacturing automation with key applications in 3-D printing, nano-positioning, machining, and smart manufacturing systems; and vehicle automation with key applications in electric power assist steering, steer-by-wire, and gasoline direct injection. Chinedum has received a number of awards including the CAREER Award from the National Science Foundation; the Young Investigator Award from the International Symposium on Flexible Automation; the Outstanding Young Manufacturing Engineer Award from the Society of Manufacturing Engineers; the Ralph Teetor Educational Award from SAE International; the Department Achievement Award from the Mechanical Engineering Department, University of Michigan; and the Russell Severance Springer Visiting Professorship from UC Berkeley. He has co-authored a number one best paper award-winning papers at Precision Engineering and Dynamic Systems and Control Conferences.

Ph.D. Mechanical Engineering, University of British Columbia, 2009
MA.Sc, Mechanical Engineering University of British Columbia, 2005
BSc, Mechanical Engineering University of British Columbia, 2003
CELEBRATE RESEARCH
MAY 9, 2019 - PALMER COMMONS
3:30 P.M. WELCOME
S. Jack Hu, Vice President for Research

MODERATOR
Cleopatra Caldwell
Chair, Department of Health Behavior and Health Education, School of Public Health

PANELISTS
Paulina Laura Alberto
Associate Professor of History and Associate Professor of Spanish, Literature, Science & the Arts

Ashley Nicole Gearhardt
Associate Professor of Psychology, Literature, Science & the Arts

Sean Esteban McCabe
Professor of Nursing, School of Nursing, Research Professor, IRWG

Chinedum Emmanuel Okwudire
Associate Professor of Mechanical Engineering, College of Engineering

4:30 P.M. REMARKS
Rebecca Cunningham, Interim Vice President for Research

4:45 P.M. RECEPTION
Wine, beer, and hors d’oeuvres

- 6:00 P.M.

INFORMATION (CONT’D)
David Jurgens
Matthew Kay
Mustafa Naseem
Steve Oney
Andrea Thomer

EDUCATION
Donald Peurach

ENGINEERING
Ehsan Afshari
Elaheh Ahmadi
Cynthia Chestek
Rhima Coleman
Roya Ensafi
Yiheng Feng
Grzegorz Filip
Mirko Gamba
Eleni Gourgou
Catherine Hausman
John Heron
Aleida Higginson
Manos Kapritsos
Andrej Lenert
Hessam Mahdavifar
Neda Masoud
Heather Meyers
Timothy McCoy
Viswanath Nagarajan
Shai Revzen
Louise Willingale
Ding Zhao
Liang Zhao
Yihao Zheng

EQUITY INCLUSION
Kim Ujama

HOSPITAL & HEALTH CENTER
Alfreda Rooks
Maureen Thompson
Molly White

INFORMATION
Ceren Budak
Libby Hemphill

LIBRARY
Justin Jogue
Clayton Lewis
Tershia Pinder-Grover

LSA
Natalie Abell
Gavin Arnaul
Micah Auerback
Regina Baurcom
Kristin Bhaumik
Julio Blanco
C. Hoyt Blakely
William Calvo-Quiros
Yang Chen
Eleanor Clawney
Lisa Corrales
Jay Crisostomo
Ben Danzer
Ada Eban-Rothschild
Jessica Fintzen
Andreas Galius
David Gold
Linda Gosner
Zafer Han
dAarnold Ho
Tung-Hui Hu
Jena Johnson
Annette Joseph-Gabriel
Tasha Kalalthe
Sarah Keane
Kristin Koutmou
Sung Eun Kwon
Jiangtao Li
Corina MacAlister
Kelly Maxwell
Charles McCrory

LSA (CONT’D)
Pablo Ottoneiro
Gideon Rothschild
Benjamin Saldi
Donald Sells
Sebastian Satelo
Joshua Spitz
Yuekai Sun
Melanie Tarteljian
Ian Tobasco
Fernanda Valdivinos
Wouter Van Limbeek
Anthony Vecchiarelli
Felix Warneken
Nina White
Luis Zaman
Liuyan Zhao

MEDICINE
Ilaya Aleem
Sarah Anad
Ullas Atasoy
Ryan Baldridge
Filip Bednar
William Birdsong
Thomas Bishop
Christian Burgess
Helen Burgess
Frank Cacowski
Anda-Alexandra Calinescu
Megan Caram
Lindsay Caverly
Steven Chinn
Kao-Ping Chua
Melissa Cousino
Louis Dang
Lindsey De Lott
Karl Desch
Kamran Diba
Analisia Difio
Lesly Dossett
Abby Dunn
Issam El Naja
Chandy Ellimoottil
Jason Ellis
Lennane Michel Espinosa-Fonseca
Peter Farrehi
Michael Freehill
Samir Gadepalli