SCHOOL	DEPARTMENT	CGO	CGA
Graduate School of Business	Graduate School of Business	Podesta, Gary John	Degracia, Mary
Graduate School of Education	Center for Education Policy Analysis (CEPA)	Pobuta, Nicole K.	Degracia, Mary
Graduate School of Education	Graduate School of Education	Pobuta, Nicole K.	Degracia, Mary
Graduate School of Education	H-STAR	Pobuta, Nicole K.	Degracia, Mary
Graduate School of Education	H-STAR Institute	Pobuta, Nicole K.	Degracia, Mary
Graduate School of Education	John Gardner Center	Pobuta, Nicole K.	Degracia, Mary
Hoover Institution	Hoover Institution	Podesta, Gary John	Hsu, Flora
Law School	Law School	Hayes, Tiffany C.	Hsu, Flora
School of Earth Sciences	Department of Earth System Science	Pobuta, Nicole K.	Hsu, Flora
School of Earth Sciences	Department of Energy Resources Engineering	Pobuta, Nicole K.	Hsu, Flora
School of Earth Sciences	Department of Geological Sciences	Julian, Shereda	Hsu, Flora
School of Earth Sciences	Department of Geophysics	Julian, Shereda	Hsu, Flora
School of Earth Sciences School of Earth Sciences	Emmett Interdisciplinary Program in Environment and Resources School of Earth, Energy and Environmental Sciences	Julian, Shereda Pobuta, Nicole K.	Hsu, Flora Hsu, Flora
School of Engineering	Aeronautics and Astronautics	Muzzio, Natalie	Corvo, Cristina
School of Engineering	Bioengineering	Lowy, Lisa	Corvo, Cristina
School of Engineering	Chemical Engineering	Del Bono, Brian P	Degracia, Mary
School of Engineering	Civil and Environmental Engineering	Hayes, Tiffany C.	Makarchuk, Sarah
School of Engineering	Computer Science	Tom, Theresa	Hsu, Flora
School of Engineering	Computer Systems Laboratory	Tom, Theresa	Hsu, Flora
School of Engineering	Electrical Engineering	Podesta, Gary John	Makarchuk, Sarah
School of Engineering	Hasso Plattner Institute of Design	Loredo, Robert	Degracia, Mary
School of Engineering	Information Systems Laboratory	Podesta, Gary John	Makarchuk, Sarah
School of Engineering	Institute for Computational and Mathematical Engineering (ICME)	Pobuta, Nicole K.	Hsu, Flora
School of Engineering	Integrated Circuits Laboratory	Podesta, Gary John	Makarchuk, Sarah
School of Engineering	Management Science and Engineering	Julian, Shereda	Corvo, Cristina
School of Engineering	Materials Science and Engineering	Jones, Caroline E	Degracia, Mary
School of Engineering	Mechanical Engineering	Lowy, Lisa	Degracia, Mary
School of Engineering	STAR Laboratory	Podesta, Gary John	Makarchuk, Sarah
School of Humanities and Sciences School of Humanities and Sciences	Anthropology	Jones, Caroline E	Degracia, Mary
School of Humanities and Sciences	Art Art & Art History	Julian, Shereda Julian, Shereda	Corvo, Cristina Corvo, Cristina
School of Humanities and Sciences	Bill Lane Center for the American West	Hayes, Tiffany C.	Hsu, Flora
School of Humanities and Sciences	Biology Department	Loredo, Robert	Corvo, Cristina
School of Humanities and Sciences	Center for Computer Research in Music and Acoustics (CCRMA)	Hayes, Tiffany C.	Degracia, Mary
School of Humanities and Sciences	Center for Ethics in Society	Ho, Ashley	Corvo, Cristina
School of Humanities and Sciences	Center for Excellence	Jones, Caroline E	Corvo, Cristina
School of Humanities and Sciences	Center for Space Science and Astrophysics	Muzzio, Natalie	Corvo, Cristina
School of Humanities and Sciences	Center on Philanthropy and Civil Society	Loredo, Robert	Degracia, Mary
School of Humanities and Sciences	Center on Poverty and Inequality	Podesta, Gary John	Corvo, Cristina
School of Humanities and Sciences	Chemistry Department	Leung, Tim	Makarchuk, Sarah
School of Humanities and Sciences	Chemistry Department - proposals	Julian, Shereda	Makarchuk, Sarah
School of Humanities and Sciences	Chemistry-SSRL Lab	Leung, Tim	Makarchuk, Sarah
School of Humanities and Sciences	Classics	Del Bono, Brian P	Hsu, Flora
School of Humanities and Sciences	Communication Comparative Literature	Loredo, Robert	Hsu, Flora
School of Humanities and Sciences School of Humanities and Sciences	Comparative Literature  Ctr Russian E European and Eurasian Studies (CREEES)	Julian, Shereda	Degracia, Mary
School of Humanities and Sciences School of Humanities and Sciences	Ctr Russian, E. European, and Eurasian Studies (CREEES)  Division of Literatures, Cultures and Languages	Hayes, Tiffany C. Loredo, Robert	Corvo, Cristina Corvo, Cristina
School of Humanities and Sciences	East Asian Languages and Cultures	Hayes, Tiffany C.	Corvo, Cristina
School of Humanities and Sciences	East Asian Studies	Hayes, Tiffany C.	Corvo, Cristina
School of Humanities and Sciences	English	Hayes, Tiffany C.	Corvo, Cristina
School of Humanities and Sciences	France-Stanford Center	Julian, Shereda	Makarchuk, Sarah
School of Humanities and Sciences	H&S Dean's Office	Podesta, Gary John	Corvo, Cristina
School of Humanities and Sciences	History	Loredo, Robert	Corvo, Cristina
School of Humanities and Sciences	Hopkins Marine Station	Pobuta, Nicole K.	Hsu, Flora
School of Humanities and Sciences	Institute for Diversity in the Arts	Julian, Shereda	Degracia, Mary
School of Humanities and Sciences	Institute for Research in the Social Sciences (IRiSS)	Del Bono, Brian P	Hsu, Flora
School of Humanities and Sciences	Institute for Theoretical Economics (SITE)	Del Bono, Brian P	Degracia, Mary
School of Humanities and Sciences	Iris and B. Gerald Cantor Center for the Visual Arts	Julian, Shereda	Degracia, Mary
School of Humanities and Sciences	Jewish Studies	Hayes, Tiffany C.	Corvo, Cristina
School of Humanities and Sciences	Knight Fellowships Program	Loredo, Robert	Corvo, Cristina
School of Humanities and Sciences	Latin American Studies	Hayes, Tiffany C.	Corvo, Cristina
School of Humanities and Sciences	Linguistics  Martin Luther King Jr. Research Institute	Pobuta, Nicole K.	Corvo, Cristina
School of Humanities and Sciences	Martin Luther King, Jr., Research Institute	Ho, Ashley	Degracia, Mary

School of Humanities and Sciences	Mathematics	Muzzio, Natalie	Corvo, Cristina
School of Humanities and Sciences	Music	Hayes, Tiffany C.	Corvo, Cristina
School of Humanities and Sciences	Philosophy	Hayes, Tiffany C.	Corvo, Cristina
School of Humanities and Sciences	Physics	Julian, Shereda	Degracia, Mary
School of Humanities and Sciences	Political Science	Hayes, Tiffany C.	Hsu, Flora
School of Humanities and Sciences	Psychology	Jones, Caroline E	Makarchuk, Sarah
School of Humanities and Sciences	Psychology - proposals	Julian, Shereda	Makarchuk, Sarah
School of Humanities and Sciences	School of Humanities and Sciences	Hayes, Tiffany C.	Corvo, Cristina
School of Humanities and Sciences	Sociology	Muzzio, Natalie	Corvo, Cristina
School of Humanities and Sciences	Stanford Arts Institute	Julian, Shereda	Corvo, Cristina
School of Humanities and Sciences	Stanford Arts Institute Non-Academic Programs	Julian, Shereda	Corvo, Cristina
School of Humanities and Sciences	Stanford Global Studies (SGS)	Julian, Shereda	Hsu, Flora
School of Humanities and Sciences School of Humanities and Sciences	Stanford Live Statistics	Jones, Caroline E	Degracia, Mary
School of Humanities and Sciences	Theater and Performance Studies	Del Bono, Brian P Jones, Caroline E	Hsu, Flora Hsu, Flora
School of Medicine			
School of Medicine	Anesthesiology, Perioperative and Pain Medicine Baxter Labs	Muzzio, Natalie Jones, Caroline E	Corvo, Cristina Degracia, Mary
School of Medicine	Biochemistry	•	-
School of Medicine	Biomedical Ethics	Podesta, Gary John Hayes, Tiffany C.	Degracia, Mary Hsu, Flora
School of Medicine	Biostatistics	Pobuta, Nicole K.	Degracia, Mary
School of Medicine School of Medicine	Cancer Clinical Trials Office	Podesta, Gary John	Degracia, Mary
School of Medicine School of Medicine	Cardiothoracic Surgery	Leung, Tim	Degracia, Mary
School of Medicine	Cardiovascular Institute Operations	Leung, Tim	Degracia, Mary
School of Medicine	Chemical and Systems Biology Operations	Podesta, Gary John	Degracia, Mary
School of Medicine	Department of Developmental Biology	Del Bono, Brian P	Hsu, Flora
School of Medicine School of Medicine	Dermatology	Podesta, Gary John	Degracia, Mary
School of Medicine	Educational Programs and Services	Podesta, Gary John	Degracia, Mary
School of Medicine	Emergency Medicine	Muzzio, Natalie	Hsu, Flora
School of Medicine	Epidemiology	Pobuta, Nicole K.	Degracia, Mary
School of Medicine	General Surgery	Muzzio, Natalie	Corvo, Cristina
School of Medicine	Genetics	Ho, Ashley	Degracia, Mary
School of Medicine	Genome Center	Ho, Ashley	Degracia, Mary
School of Medicine	Health Research and Policy	Pobuta, Nicole K.	Corvo, Cristina
School of Medicine	Health Services Research	Hayes, Tiffany C.	Hsu, Flora
School of Medicine	Institute for Immunity, Transplantation, and Infection	Loredo, Robert	Hsu, Flora
School of Medicine	Institute for Immunity, Transplantation, and Infection Operations	Loredo, Robert	Hsu, Flora
School of Medicine	Med/Blood and Marrow Transplantation	Julian, Shereda	Corvo, Cristina
School of Medicine	Med/BMIR	Ho, Ashley	Degracia, Mary
School of Medicine	Med/Cardiovascular Medicine	Leung, Tim	Degracia, Mary
School of Medicine	Med/Endocrinology	Del Bono, Brian P	Hsu, Flora
School of Medicine	Med/Family and Community Medicine	Julian, Shereda	Hsu, Flora
School of Medicine	Med/Gastroenterology and Hepatology	Del Bono, Brian P	Hsu, Flora
School of Medicine	Med/General Medical Disciplines	Tom, Theresa	Hsu, Flora
School of Medicine	Med/Hematology	Pobuta, Nicole K.	Hsu, Flora
School of Medicine	Med/Immunology & Rheumatology	Muzzio, Natalie	Corvo, Cristina
School of Medicine	Med/Infectious Diseases	Muzzio, Natalie	Corvo, Cristina
School of Medicine	Med/Nephrology	Muzzio, Natalie	Corvo, Cristina
School of Medicine	Med/Oncology	Ho, Ashley	Degracia, Mary
School of Medicine	Med/PCOR	Del Bono, Brian P	Hsu, Flora
School of Medicine	Med/Pulmonary and Critical Care Medicine	Hayes, Tiffany C.	Hsu, Flora
School of Medicine	Med/Stanford Prevention Research Center	Tom, Theresa	Hsu, Flora
School of Medicine	Microbiology and Immunology	Muzzio, Natalie	Corvo, Cristina
School of Medicine	Microbiology and Immunology Operations	Muzzio, Natalie	Corvo, Cristina
School of Medicine	Molecular and Cellular Physiology	Ho, Ashley	Makarchuk, Sarah
School of Medicine	Neurobiology	Ho, Ashley	Makarchuk, Sarah
School of Medicine	Neurology	Ho, Ashley	Makarchuk, Sarah
School of Medicine	Neurosurgery	Ho, Ashley	Makarchuk, Sarah
School of Medicine	Obstetrics & Gynecology	Muzzio, Natalie	Corvo, Cristina
School of Medicine	Ophthalmology	Podesta, Gary John	Degracia, Mary
School of Medicine	Orthopaedic Surgery	Podesta, Gary John	Corvo, Cristina
School of Medicine	Orthopaedics (73.77)	Podesta, Gary John	Corvo, Cristina
School of Medicine	Otolaryngology/Head & Neck Surgery (ENT)	Hayes, Tiffany C.	Degracia, Mary
School of Medicine	Pathology	Lowy, Lisa	Hsu, Flora
School of Medicine	Pathology Blood Center Sponsored Projects	Lowy, Lisa	Hsu, Flora
School of Medicine	Pathology Clinical Sponsored Projects	Lowy, Lisa	Hsu, Flora
School of Medicine	Pathology Operations	Lowy, Lisa	Hsu, Flora

School of Medicine	Pathology Ops Business Office	Lowy, Lisa	Hsu, Flora
School of Medicine	Pathology Student Operations	Lowy, Lisa	Hsu, Flora
School of Medicine	Pediatric Surgery	Muzzio, Natalie	Corvo, Cristina
School of Medicine	Pediatrics	Jones, Caroline E	Corvo, Cristina
School of Medicine	Peds/Adolescent Medicine	Del Bono, Brian P	Corvo, Cristina
School of Medicine	Peds/Cancer Biology	Jones, Caroline E	Corvo, Cristina
School of Medicine School of Medicine	Peds/Cardiology	Jones, Caroline E	Corvo, Cristina
School of Medicine	Peds/Critical Care Peds/Endocrinology	Del Bono, Brian P	Corvo, Cristina
School of Medicine	Peds/Gastroenterology	Jones, Caroline E Del Bono, Brian P	Corvo, Cristina Corvo, Cristina
School of Medicine	Peds/General Pediatrics	Jones, Caroline E	Corvo, Cristina
School of Medicine	Peds/Genetics	Del Bono, Brian P	Corvo, Cristina
School of Medicine	Peds/Hematology/Oncology	Del Bono, Brian P	Corvo, Cristina
School of Medicine	Peds/Human Gene Therapy	Del Bono, Brian P	Corvo, Cristina
School of Medicine	Peds/Immunology	Jones, Caroline E	Corvo, Cristina
School of Medicine	Peds/Infectious Diseases	Del Bono, Brian P	Corvo, Cristina
School of Medicine	Peds/Neonatology	Del Bono, Brian P	Corvo, Cristina
School of Medicine	Peds/Nephrology	Del Bono, Brian P	Corvo, Cristina
School of Medicine	Peds/Ped Stem Cell Transplantation	Jones, Caroline E	Corvo, Cristina
School of Medicine	Peds/Pulmonary Medicine	Del Bono, Brian P	Corvo, Cristina
School of Medicine	Peds/Rheumatology	Del Bono, Brian P	Corvo, Cristina
School of Medicine	Peds/Systems Medicine	Jones, Caroline E	Corvo, Cristina
School of Medicine	Peds/Translational and Regenerative Medicine	Del Bono, Brian P	Corvo, Cristina
School of Medicine	Plastic and Reconstructive Surgery	Muzzio, Natalie	Hsu, Flora
School of Medicine	Psych/Sleep Medicine	Hayes, Tiffany C.	Hsu, Flora
School of Medicine	Psychiatry and Behavioral Sciences	Hayes, Tiffany C.	Hsu, Flora
School of Medicine	Rad/Body Imaging	Loredo, Robert	Corvo, Cristina
School of Medicine School of Medicine	Rad/Body MRI  Pad/Capary Contor at Stanford for Capcor Farly Detection	Loredo, Robert	Corvo, Cristina
School of Medicine	Rad/Canary Center at Stanford for Cancer Early Detection Rad/General Radiology	Loredo, Robert Loredo, Robert	Corvo, Cristina Corvo, Cristina
School of Medicine	Rad/Integrative Biomedical Imaging Informatics at Stanford	Loredo, Robert	Corvo, Cristina
School of Medicine	Rad/Interventional Radiology	Loredo, Robert	Corvo, Cristina
School of Medicine	Rad/Molecular Imaging Program at Stanford	Loredo, Robert	Corvo, Cristina
School of Medicine	Rad/Neuroimaging and Neuroimtervention	Loredo, Robert	Corvo, Cristina
School of Medicine School of Medicine	Rad/Neuroimaging and Neurointervention Rad/Pediatric Radiology	Loredo, Robert Loredo, Robert	Corvo, Cristina Corvo, Cristina
School of Medicine	Rad/Pediatric Radiology	Loredo, Robert	Corvo, Cristina
School of Medicine School of Medicine	Rad/Pediatric Radiology Rad/Radiological Sciences Laboratory	Loredo, Robert Loredo, Robert	Corvo, Cristina Corvo, Cristina
School of Medicine School of Medicine School of Medicine School of Medicine School of Medicine	Rad/Pediatric Radiology Rad/Radiological Sciences Laboratory Rad/Thoracic Imaging	Loredo, Robert Loredo, Robert Loredo, Robert	Corvo, Cristina Corvo, Cristina Corvo, Cristina
School of Medicine School of Medicine School of Medicine School of Medicine School of Medicine School of Medicine	Rad/Pediatric Radiology Rad/Radiological Sciences Laboratory Rad/Thoracic Imaging Radiation and Cancer Biology Radiation Oncology Radiation Physics	Loredo, Robert Loredo, Robert Loredo, Robert Loredo, Robert	Corvo, Cristina Corvo, Cristina Corvo, Cristina Corvo, Cristina
School of Medicine	Rad/Pediatric Radiology Rad/Radiological Sciences Laboratory Rad/Thoracic Imaging Radiation and Cancer Biology Radiation Oncology Radiation Physics Radiation Therapy	Loredo, Robert Loredo, Robert Loredo, Robert Loredo, Robert Loredo, Robert Loredo, Robert Loredo, Robert	Corvo, Cristina
School of Medicine	Rad/Pediatric Radiology Rad/Radiological Sciences Laboratory Rad/Thoracic Imaging Radiation and Cancer Biology Radiation Oncology Radiation Physics Radiation Therapy Radiology	Loredo, Robert Loredo, Robert Loredo, Robert Loredo, Robert Loredo, Robert Loredo, Robert Loredo, Robert Loredo, Robert	Corvo, Cristina
School of Medicine	Rad/Pediatric Radiology Rad/Radiological Sciences Laboratory Rad/Thoracic Imaging Radiation and Cancer Biology Radiation Oncology Radiation Physics Radiation Therapy Radiology School of Medicine	Loredo, Robert Jones, Caroline E	Corvo, Cristina Hsu, Flora
School of Medicine	Rad/Pediatric Radiology Rad/Radiological Sciences Laboratory Rad/Thoracic Imaging Radiation and Cancer Biology Radiation Oncology Radiation Physics Radiation Therapy Radiology School of Medicine Senior Associate Dean for Medical Student Education Operations	Loredo, Robert Jones, Caroline E Podesta, Gary John	Corvo, Cristina Hsu, Flora Degracia, Mary
School of Medicine	Rad/Pediatric Radiology Rad/Radiological Sciences Laboratory Rad/Thoracic Imaging Radiation and Cancer Biology Radiation Oncology Radiation Physics Radiation Therapy Radiology School of Medicine Senior Associate Dean for Medical Student Education Operations SoM - Biomedical Ethics	Loredo, Robert Jones, Caroline E Podesta, Gary John Hayes, Tiffany C.	Corvo, Cristina Hsu, Flora Degracia, Mary Hsu, Flora
School of Medicine	Rad/Pediatric Radiology Rad/Radiological Sciences Laboratory Rad/Thoracic Imaging Radiation and Cancer Biology Radiation Oncology Radiation Physics Radiation Therapy Radiology School of Medicine Senior Associate Dean for Medical Student Education Operations SOM - Biomedical Ethics SoM - CNC - Cracking the Neural Code	Loredo, Robert Jones, Caroline E Podesta, Gary John Hayes, Tiffany C. Del Bono, Brian P	Corvo, Cristina Hsu, Flora Degracia, Mary Hsu, Flora Hsu, Flora
School of Medicine	Rad/Pediatric Radiology Rad/Radiological Sciences Laboratory Rad/Thoracic Imaging Radiation and Cancer Biology Radiation Oncology Radiation Physics Radiation Therapy Radiology School of Medicine Senior Associate Dean for Medical Student Education Operations SoM - Biomedical Ethics SoM - CNC - Cracking the Neural Code SoM Office of Medical Education	Loredo, Robert Jones, Caroline E Podesta, Gary John Hayes, Tiffany C. Del Bono, Brian P Podesta, Gary John	Corvo, Cristina Hsu, Flora Degracia, Mary Hsu, Flora Hsu, Flora Degracia, Mary
School of Medicine	Rad/Pediatric Radiology Rad/Radiological Sciences Laboratory Rad/Thoracic Imaging Radiation and Cancer Biology Radiation Oncology Radiation Physics Radiation Therapy Radiology School of Medicine Senior Associate Dean for Medical Student Education Operations SoM - Biomedical Ethics SoM - CNC - Cracking the Neural Code SoM Office of Medical Education SPECTRUM (CTSA/SCCTR)	Loredo, Robert Jones, Caroline E Podesta, Gary John Hayes, Tiffany C. Del Bono, Brian P Podesta, Gary John Del Bono, Brian P	Corvo, Cristina Hsu, Flora Degracia, Mary Hsu, Flora Degracia, Mary Hsu, Flora Degracia, Mary Hsu, Flora
School of Medicine	Rad/Pediatric Radiology Rad/Radiological Sciences Laboratory Rad/Thoracic Imaging Radiation and Cancer Biology Radiation Oncology Radiation Physics Radiation Therapy Radiology School of Medicine Senior Associate Dean for Medical Student Education Operations SoM - Biomedical Ethics SoM - CNC - Cracking the Neural Code SoM Office of Medical Education SPECTRUM (CTSA/SCCTR) Stanford Cancer Institute	Loredo, Robert Jones, Caroline E Podesta, Gary John Hayes, Tiffany C. Del Bono, Brian P Podesta, Gary John Del Bono, Brian P Podesta, Gary John	Corvo, Cristina Hsu, Flora Degracia, Mary Hsu, Flora
School of Medicine	Rad/Pediatric Radiology Rad/Radiological Sciences Laboratory Rad/Thoracic Imaging Radiation and Cancer Biology Radiation Oncology Radiation Physics Radiation Therapy Radiology School of Medicine Senior Associate Dean for Medical Student Education Operations SoM - Biomedical Ethics SoM - CNC - Cracking the Neural Code SoM Office of Medical Education SPECTRUM (CTSA/SCCTR)	Loredo, Robert Jones, Caroline E Podesta, Gary John Hayes, Tiffany C. Del Bono, Brian P Podesta, Gary John Del Bono, Brian P	Corvo, Cristina Hsu, Flora Degracia, Mary Hsu, Flora
School of Medicine	Rad/Pediatric Radiology Rad/Radiological Sciences Laboratory Rad/Thoracic Imaging Radiation and Cancer Biology Radiation Oncology Radiation Physics Radiation Therapy Radiology School of Medicine Senior Associate Dean for Medical Student Education Operations SOM - Biomedical Ethics SOM - CNC - Cracking the Neural Code SOM Office of Medical Education SPECTRUM (CTSA/SCCTR) Stanford Cancer Institute Stem Cell Bio Regenerative Med Institute	Loredo, Robert Jones, Caroline E Podesta, Gary John Hayes, Tiffany C. Del Bono, Brian P Podesta, Gary John Del Bono, Brian P Podesta, Gary John Tom, Theresa	Corvo, Cristina Hsu, Flora Degracia, Mary Hsu, Flora
School of Medicine	Rad/Pediatric Radiology Rad/Radiological Sciences Laboratory Rad/Thoracic Imaging Radiation and Cancer Biology Radiation Oncology Radiation Physics Radiation Therapy Radiology School of Medicine Senior Associate Dean for Medical Student Education Operations SoM - Biomedical Ethics SoM - CNC - Cracking the Neural Code SoM Office of Medical Education SPECTRUM (CTSA/SCCTR) Stanford Cancer Institute Stem Cell Bio Regenerative Med Institute Structural Biology	Loredo, Robert Jones, Caroline E Podesta, Gary John Hayes, Tiffany C. Del Bono, Brian P Podesta, Gary John Del Bono, Brian P Podesta, Gary John Tom, Theresa Del Bono, Brian P	Corvo, Cristina Hsu, Flora Degracia, Mary Hsu, Flora Hsu, Flora
School of Medicine	Rad/Pediatric Radiology Rad/Radiological Sciences Laboratory Rad/Thoracic Imaging Radiation and Cancer Biology Radiation Oncology Radiation Physics Radiation Therapy Radiology School of Medicine Senior Associate Dean for Medical Student Education Operations SoM - Biomedical Ethics SoM - CNC - Cracking the Neural Code SoM Office of Medical Education SPECTRUM (CTSA/SCCTR) Stanford Cancer Institute Stem Cell Bio Regenerative Med Institute Structural Biology Surgery	Loredo, Robert Jones, Caroline E Podesta, Gary John Hayes, Tiffany C. Del Bono, Brian P Podesta, Gary John Del Bono, Brian P Podesta, Gary John Tom, Theresa Del Bono, Brian P Muzzio, Natalie	Corvo, Cristina Hsu, Flora Degracia, Mary Hsu, Flora Makarchuk, Sarah
School of Medicine	Rad/Pediatric Radiology Rad/Radiological Sciences Laboratory Rad/Thoracic Imaging Radiation and Cancer Biology Radiation Oncology Radiation Physics Radiation Therapy Radiology School of Medicine Senior Associate Dean for Medical Student Education Operations SoM - Biomedical Ethics SoM - CNC - Cracking the Neural Code SoM Office of Medical Education SPECTRUM (CTSA/SCCTR) Stanford Cancer Institute Stem Cell Bio Regenerative Med Institute Structural Biology Surgery Urology - Divisions	Loredo, Robert Jones, Caroline E Podesta, Gary John Hayes, Tiffany C. Del Bono, Brian P Podesta, Gary John Del Bono, Brian P Podesta, Gary John Tom, Theresa Del Bono, Brian P Muzzio, Natalie Del Bono, Brian P	Corvo, Cristina Hsu, Flora Degracia, Mary Hsu, Flora Msu, Flora Hsu, Flora Hsu, Flora Hsu, Flora Makarchuk, Sarah Hsu, Flora
School of Medicine	Rad/Pediatric Radiology Rad/Radiological Sciences Laboratory Rad/Thoracic Imaging Radiation and Cancer Biology Radiation Oncology Radiation Physics Radiation Therapy Radiology School of Medicine Senior Associate Dean for Medical Student Education Operations SoM - Biomedical Ethics SoM - CNC - Cracking the Neural Code SoM Office of Medical Education SPECTRUM (CTSA/SCCTR) Stanford Cancer Institute Stem Cell Bio Regenerative Med Institute Structural Biology Surgery Urology - Divisions  SLAC National Accelerator Laboratory	Loredo, Robert Jones, Caroline E Podesta, Gary John Hayes, Tiffany C. Del Bono, Brian P Podesta, Gary John Del Bono, Brian P Podesta, Gary John Tom, Theresa Del Bono, Brian P Muzzio, Natalie Del Bono, Brian P	Corvo, Cristina Hsu, Flora Degracia, Mary Hsu, Flora Hsu, Flora Hsu, Flora Hsu, Flora Makarchuk, Sarah Hsu, Flora Degracia, Mary
School of Medicine	Rad/Pediatric Radiology Rad/Radiological Sciences Laboratory Rad/Thoracic Imaging Radiation and Cancer Biology Radiation Oncology Radiation Physics Radiation Therapy Radiology School of Medicine Senior Associate Dean for Medical Student Education Operations SoM - Biomedical Ethics SoM - CNC - Cracking the Neural Code SoM Office of Medical Education SPECTRUM (CTSA/SCCTR) Stanford Cancer Institute Stem Cell Bio Regenerative Med Institute Structural Biology Surgery Urology - Divisions  SLAC National Accelerator Laboratory Stanford Synchrotron Radiation Lightsource	Loredo, Robert Jones, Caroline E Podesta, Gary John Hayes, Tiffany C. Del Bono, Brian P Podesta, Gary John Del Bono, Brian P Podesta, Gary John Tom, Theresa Del Bono, Brian P Muzzio, Natalie Del Bono, Brian P Muzzio, Natalie Muzzio, Natalie Julian, Shereda Podesta, Gary John	Corvo, Cristina Hsu, Flora Degracia, Mary Degracia, Mary Degracia, Mary Degracia, Mary
School of Medicine	Rad/Pediatric Radiology Rad/Radiological Sciences Laboratory Rad/Thoracic Imaging Radiation and Cancer Biology Radiation Oncology Radiation Physics Radiation Therapy Radiology School of Medicine Senior Associate Dean for Medical Student Education Operations SoM - Biomedical Ethics SoM - CNC - Cracking the Neural Code SoM Office of Medical Education SPECTRUM (CTSA/SCCTR) Stanford Cancer Institute Stem Cell Bio Regenerative Med Institute Structural Biology Surgery Urology - Divisions SLAC National Accelerator Laboratory Stanford University Libraries Bio-X Fellowships CASBS	Loredo, Robert Jones, Caroline E Podesta, Gary John Hayes, Tiffany C. Del Bono, Brian P Podesta, Gary John Del Bono, Brian P Podesta, Gary John Tom, Theresa Del Bono, Brian P Muzzio, Natalie Del Bono, Brian P Muzzio, Natalie Muzzio, Natalie Julian, Shereda Podesta, Gary John Podesta, Gary John	Corvo, Cristina Hsu, Flora Degracia, Mary Degracia, Mary Degracia, Mary Corvo, Cristina
School of Medicine	Rad/Pediatric Radiology Rad/Radiological Sciences Laboratory Rad/Thoracic Imaging Radiation and Cancer Biology Radiation Oncology Radiation Physics Radiation Therapy Radiology School of Medicine Senior Associate Dean for Medical Student Education Operations SoM - Biomedical Ethics SoM - CNC - Cracking the Neural Code SoM Office of Medical Education SPECTRUM (CTSA/SCCTR) Stanford Cancer Institute Stem Cell Bio Regenerative Med Institute Structural Biology Surgery Urology - Divisions SLAC National Accelerator Laboratory Stanford Synchrotron Radiation Lightsource Stanford University Libraries Bio-X Fellowships CASBS CDDRL	Loredo, Robert Jones, Caroline E Podesta, Gary John Hayes, Tiffany C. Del Bono, Brian P Podesta, Gary John Del Bono, Brian P Podesta, Gary John Tom, Theresa Del Bono, Brian P Muzzio, Natalie Del Bono, Brian P Muzzio, Natalie Muzzio, Natalie Julian, Shereda Podesta, Gary John Lowy, Lisa	Corvo, Cristina Hsu, Flora Degracia, Mary Corvo, Cristina Degracia, Mary
School of Medicine	Rad/Pediatric Radiology Rad/Radiological Sciences Laboratory Rad/Thoracic Imaging Radiation and Cancer Biology Radiation Oncology Radiation Physics Radiation Therapy Radiology School of Medicine Senior Associate Dean for Medical Student Education Operations SoM - Biomedical Ethics SoM - CNC - Cracking the Neural Code SoM Office of Medical Education SPECTRUM (CTSA/SCCTR) Stanford Cancer Institute Stem Cell Bio Regenerative Med Institute Structural Biology Surgery Urology - Divisions SLAC National Accelerator Laboratory Stanford University Libraries Bio-X Fellowships CASBS CDDRL Center for Ocean Solutions	Loredo, Robert Jones, Caroline E Podesta, Gary John Hayes, Tiffany C. Del Bono, Brian P Podesta, Gary John Del Bono, Brian P Podesta, Gary John Tom, Theresa Del Bono, Brian P Muzzio, Natalie Del Bono, Brian P Muzzio, Natalie Muzzio, Natalie Julian, Shereda Podesta, Gary John Podesta, Gary John Lowy, Lisa Del Bono, Brian P	Corvo, Cristina Hsu, Flora Degracia, Mary Corvo, Cristina Degracia, Mary
School of Medicine School of Med	Rad/Pediatric Radiology Rad/Radiological Sciences Laboratory Rad/Thoracic Imaging Radiation and Cancer Biology Radiation Oncology Radiation Physics Radiation Therapy Radiology School of Medicine Senior Associate Dean for Medical Student Education Operations SoM - Biomedical Ethics SoM - CNC - Cracking the Neural Code SoM Office of Medical Education SPECTRUM (CTSA/SCCTR) Stanford Cancer Institute Stem Cell Bio Regenerative Med Institute Structural Biology Surgery Urology - Divisions SLAC National Accelerator Laboratory Stanford Synchrotron Radiation Lightsource Stanford University Libraries Bio-X Fellowships CASBS CDDRL Center for Ocean Solutions Center for Spatial and Textual Analysis	Loredo, Robert Jones, Caroline E Podesta, Gary John Hayes, Tiffany C. Del Bono, Brian P Podesta, Gary John Del Bono, Brian P Podesta, Gary John Tom, Theresa Del Bono, Brian P Muzzio, Natalie Del Bono, Brian P Muzzio, Natalie Muzzio, Natalie Julian, Shereda Podesta, Gary John Podesta, Gary John Lowy, Lisa Del Bono, Brian P Loredo, Robert	Corvo, Cristina Hsu, Flora Degracia, Mary Corvo, Cristina Degracia, Mary
School of Medicine School of Med	Rad/Pediatric Radiology Rad/Radiological Sciences Laboratory Rad/Thoracic Imaging Radiation and Cancer Biology Radiation Oncology Radiation Physics Radiation Therapy Radiology School of Medicine Senior Associate Dean for Medical Student Education Operations SoM - Biomedical Ethics SoM - CNC - Cracking the Neural Code SoM Office of Medical Education SPECTRUM (CTSA/SCCTR) Stanford Cancer Institute Stem Cell Bio Regenerative Med Institute Structural Biology Surgery Urology - Divisions  SLAC National Accelerator Laboratory Stanford University Libraries Bio-X Fellowships CASBS CDDRL Center for Ocean Solutions Center for Spatial and Textual Analysis Center for the Study of Language and Information (CSLI)	Loredo, Robert Jones, Caroline E Podesta, Gary John Hayes, Tiffany C. Del Bono, Brian P Podesta, Gary John Del Bono, Brian P Podesta, Gary John Tom, Theresa Del Bono, Brian P Muzzio, Natalie Del Bono, Brian P Muzzio, Natalie Muzzio, Natalie Julian, Shereda Podesta, Gary John Podesta, Gary John Lowy, Lisa Del Bono, Brian P Loredo, Robert Del Bono, Brian P	Corvo, Cristina Hsu, Flora Degracia, Mary Hsu, Flora Degracia, Mary Hsu, Flora Degracia, Mary Hsu, Flora Makarchuk, Sarah Hsu, Flora Degracia, Mary Hsu, Flora Degracia, Mary
School of Medicine School of Med	Rad/Pediatric Radiology Rad/Radiological Sciences Laboratory Rad/Thoracic Imaging Radiation and Cancer Biology Radiation Oncology Radiation Physics Radiation Therapy Radiology School of Medicine Senior Associate Dean for Medical Student Education Operations SoM - Biomedical Ethics SoM - CNC - Cracking the Neural Code SoM Office of Medical Education SPECTRUM (CTSA/SCCTR) Stanford Cancer Institute Stem Cell Bio Regenerative Med Institute Structural Biology Surgery Urology - Divisions SLAC National Accelerator Laboratory Stanford Synchrotron Radiation Lightsource Stanford University Libraries Bio-X Fellowships CASBS CDDRL Center for Ocean Solutions Center for Spatial and Textual Analysis Center for Food Security and Environment at FSI Operations	Loredo, Robert Jones, Caroline E Podesta, Gary John Hayes, Tiffany C. Del Bono, Brian P Podesta, Gary John Del Bono, Brian P Podesta, Gary John Tom, Theresa Del Bono, Brian P Muzzio, Natalie Del Bono, Brian P Muzzio, Natalie Julian, Shereda Podesta, Gary John Podesta, Gary John Lowy, Lisa Del Bono, Brian P Loredo, Robert Del Bono, Brian P Loredo, Robert Del Bono, Brian P Loredo, Robert Del Bono, Brian P Lowy, Lisa	Corvo, Cristina Hsu, Flora Degracia, Mary Corvo, Cristina Degracia, Mary Hsu, Flora Degracia, Mary
School of Medicine School of Med	Rad/Pediatric Radiology Rad/Radiological Sciences Laboratory Rad/Thoracic Imaging Radiation and Cancer Biology Radiation Oncology Radiation Physics Radiation Therapy Radiology School of Medicine Senior Associate Dean for Medical Student Education Operations SoM - Biomedical Ethics SoM - CNC - Cracking the Neural Code SoM Office of Medical Education SPECTRUM (CTSA/SCCTR) Stanford Cancer Institute Stem Cell Bio Regenerative Med Institute Structural Biology Surgery Urology - Divisions  SLAC National Accelerator Laboratory Stanford University Libraries  Bio-X Fellowships CASBS CDDRL Center for Ocean Solutions Center for Spatial and Textual Analysis Center for Food Security and Environment at FSI Operations Chem-H	Loredo, Robert Jones, Caroline E Podesta, Gary John Hayes, Tiffany C. Del Bono, Brian P Podesta, Gary John Del Bono, Brian P Podesta, Gary John Tom, Theresa Del Bono, Brian P Muzzio, Natalie Del Bono, Brian P Muzzio, Natalie Julian, Shereda Podesta, Gary John Podesta, Gary John Lowy, Lisa Del Bono, Brian P Loredo, Robert Del Bono, Brian P Loredo, Robert Del Bono, Brian P Lowy, Lisa Julian, Shereda	Corvo, Cristina Hsu, Flora Degracia, Mary Hsu, Flora Degracia, Mary Hsu, Flora Degracia, Mary Hsu, Flora Degracia, Mary Hsu, Flora Makarchuk, Sarah Hsu, Flora Degracia, Mary Hsu, Flora
School of Medicine School of Med	Rad/Pediatric Radiology Rad/Radiological Sciences Laboratory Rad/Thoracic Imaging Radiation and Cancer Biology Radiation Oncology Radiation Physics Radiation Therapy Radiology School of Medicine Senior Associate Dean for Medical Student Education Operations SoM - Biomedical Ethics SoM - CNC - Cracking the Neural Code SoM Office of Medical Education SPECTRUM (CTSA/SCCTR) Stanford Cancer Institute Stem Cell Bio Regenerative Med Institute Structural Biology Surgery Urology - Divisions SLAC National Accelerator Laboratory Stanford Synchrotron Radiation Lightsource Stanford University Libraries Bio-X Fellowships CASBS CDDRL Center for Ocean Solutions Center for Spatial and Textual Analysis Center for Food Security and Environment at FSI Operations	Loredo, Robert Jones, Caroline E Podesta, Gary John Hayes, Tiffany C. Del Bono, Brian P Podesta, Gary John Del Bono, Brian P Podesta, Gary John Tom, Theresa Del Bono, Brian P Muzzio, Natalie Del Bono, Brian P Muzzio, Natalie Julian, Shereda Podesta, Gary John Podesta, Gary John Lowy, Lisa Del Bono, Brian P Loredo, Robert Del Bono, Brian P Loredo, Robert Del Bono, Brian P Loredo, Robert Del Bono, Brian P Lowy, Lisa	Corvo, Cristina Hsu, Flora Degracia, Mary Corvo, Cristina Degracia, Mary Hsu, Flora Degracia, Mary

Vice Provost and Dean of Research FSI		Lowy, Lisa	Degracia, Mary
Vice Provost and Dean of Research Geba	alle Laboratory for Advanced Materials	Podesta, Gary John	Makarchuk, Sarah
Vice Provost and Dean of Research Ginzt	ton, E.L. Laboratory	Ho, Ashley	Makarchuk, Sarah
Vice Provost and Dean of Research Glob	pal Climate and Energy Project	Julian, Shereda	Degracia, Mary
Vice Provost and Dean of Research Hans	sen Experimental Physics Laboratory (HEPL)	Ho, Ashley	Makarchuk, Sarah
Vice Provost and Dean of Research Hum	nanities + Design	Loredo, Robert	Degracia, Mary
Vice Provost and Dean of Research IUC		Hayes, Tiffany C.	Degracia, Mary
Vice Provost and Dean of Research KIPA	AC .	Muzzio, Natalie	Hsu, Flora
Vice Provost and Dean of Research Neur	rosciences Institute	Ho, Ashley	Degracia, Mary
Vice Provost and Dean of Research Offic	ce of Science Outreach	Loredo, Robert	Degracia, Mary
Vice Provost and Dean of Research PESD		Loredo, Robert	Degracia, Mary
Vice Provost and Dean of Research Preco	ourt Energy Efficiency Center	Julian, Shereda	Degracia, Mary
Vice Provost and Dean of Research Preco	ourt Institute for Energy	Julian, Shereda	Degracia, Mary
Vice Provost and Dean of Research PULS	SE Institute	Leung, Tim	Hsu, Flora
Vice Provost and Dean of Research S-AP	PARC Operations	Lowy, Lisa	Degracia, Mary
Vice Provost and Dean of Research SIME	ES	Muzzio, Natalie	Degracia, Mary
Vice Provost and Dean of Research SPICE	E	Loredo, Robert	Degracia, Mary
Vice Provost and Dean of Research Stanf	ford Center on Longevity	Podesta, Gary John	Makarchuk, Sarah
Vice Provost and Dean of Research Stanf	ford Institute for Economic Policy Research (SIEPR)	Del Bono, Brian P	Degracia, Mary
Vice Provost and Dean of Research Stanf	ford Nano Shared Facilities Operations	Podesta, Gary John	Degracia, Mary
Vice Provost and Dean of Research Stanf	ford Nanofabrication Facility	Podesta, Gary John	Degracia, Mary
Vice Provost and Dean of Research The S	Spatial History Project	Loredo, Robert	Degracia, Mary
Vice Provost and Dean of Research Vice	Provost and Dean of Research	Podesta, Gary John	Degracia, Mary
Vice Provost and Dean of Research Water	er in the West	Del Bono, Brian P	Hsu, Flora
Vice Provost and Dean of Research Woo	ods Research Miscellaneous	Del Bono, Brian P	Hsu, Flora
Vice Provost and Dean of Research Woo	ods Research Natural Capital Project	Del Bono, Brian P	Hsu, Flora