

UNIVERSITY OF CALIFORNIA, LOS ANGELES



2016
Conferral of
Doctoral Degrees

JUNE 9, 2016

ROYCE HALL, UCLA

A live webcast and video recording of today's ceremony is/will be available at:
www.grad.ucla.edu/hoodingwebcast

Post your impressions, experiences and photos today using the hashtags
[#uclahooding](#) [#UCLA2016](#)

Follow us!
twitter.com/uclagradschool
facebook.com/UCLAGradSchool
instagram.com/uclagradschool/

MESSAGE FROM THE CHANCELLOR



Dear UCLA Graduate:

Congratulations! Today's Commencement marks a major milestone in your life -- a joyful day for each of you and your families, and a celebration of your uncommon ability, vision and determination. A UCLA doctoral degree is an extraordinary achievement and will serve you well in whatever you choose to do in the future.

Now you join generations of distinguished alumni who are exemplary leaders and tireless innovators dedicated to improving lives here at home and around the world. I encourage you to further the Bruin legacy of excellence and service, with the spirit of optimism that makes UCLA a special

place. We look forward to what your future holds and will take great pride in your accomplishments.

Thank you for the many contributions you have made to our campus that have advanced our mission of education, research and service to California and beyond. You and your fellow students have enriched me personally, providing fresh perspectives and insights.

Your relationship with UCLA will continue throughout your life. I hope that you will take full advantage of the many resources available to our alumni and that you will remain engaged with campus. Remember that you are one of UCLA's best advocates and ambassadors. You are always welcome here.

Today is special, unlike any other day in your life. Enjoy this time with your family and friends in memorable ways. I am enormously proud of you, and I wish you a lifetime of fulfillment and happiness.

With Very Best Wishes,

A handwritten signature in black ink that reads "Gene D. Block". The signature is written in a cursive, flowing style.

Gene D. Block
Chancellor

MESSAGE FROM THE VICE PROVOST FOR GRADUATE EDUCATION AND DEAN, GRADUATE DIVISION

Dear Graduate:

Welcome to today's doctoral hooding ceremony, which marks the 78th anniversary of the first Ph.D. awarded at UCLA. The entire UCLA community celebrates your accomplishments and applauds the effort, perseverance, talent, and commitment that have enabled you to reach this extraordinary milestone, earning the title "Doctor."



Each of you has developed exceptional mastery of your academic field. Through your scholarship, research and creative endeavors, you have made unique contributions to the body of human knowledge, pushing back the frontiers. You are accomplished artists and entrepreneurs, engineers and scientists, humanists and teachers. Each of you is poised to lead, to inspire, to change the world.

On behalf of every faculty member who has come to know you through courses, seminars, and research, I can say that it has been a joy to mentor you and see you develop as a scholar. We appreciate the sacrifices you have made and thank those who have supported you along the way. We can't wait to see what you do next.

Congratulations to all of our 2016 doctoral degree recipients!

With very best wishes for a fulfilling life of the mind, spirit and heart.

Robin L. Garrell
Vice Provost for Graduate Education
Dean, Graduate Division

PROCESSIONAL ORDER

Chancellor

Vice Provost, Graduate Education and Dean, Graduate Division

Vice Provosts

Deans

Academic Vice Chancellors

Regents of the University

Vice Chancellors

Faculty Processional Marshals

Faculty

Candidate Processional Marshals

Candidates for the Degrees of:

Doctor of Philosophy

Doctor of Education

Doctor of Environmental Science and Engineering

Doctor of Musical Arts

Doctor of Public Health

ORDER OF PROCEEDINGS

Guests are requested to remain seated during the academic procession and recessional.

PROCESSIONAL

Christoph Bull, *University Organist*

WELCOME

Alice Helene Mandell, *Near Eastern Languages and Cultures*
Degree Candidate Processional Marshal

Maria Yefimova, *Nursing*
Degree Candidate Processional Marshal

CALL TO ORDER

Gene Block
Chancellor

GREETINGS AND INTRODUCTIONS

Robin L. Garrell
Vice Provost for Graduate Education and Dean, Graduate Division

KEYNOTE

CONFERRAL OF DEGREES

PRESENTATION AND HOODING OF THE CANDIDATES

SALUTE TO THE GRADUATES

CLOSING REMARKS AND RECESSIONAL

DISTINGUISHED GUESTS

Yolanda Gorman

UC Regent and President of the Alumni Associations of the University of California

John A. Pérez

UC Regent and California State Assembly Speaker Emeritus

Marcela Ramirez

UC Regent

D'Artagnan Scorza

Former UC Regent

FACULTY MARSHALS

PROCESSIONAL MARSHALS

Leobardo F. Estrada, *Chair, Academic Senate*

Carlos Grijalva, *Associate Dean, Graduate Division*

HOODING MARSHALS

Timothy Brewer, *Vice Provost, Interdisciplinary & Cross-Campus Affairs*

Alessandro Duranti, *Dean, Social Sciences*

Leobardo F. Estrada, *Chair, Academic Senate*

C. Cindy Fan, *Vice Provost for International Studies and Global Engagement*

Carlos Grijalva, *Associate Dean, Graduate Division*

Jayathi Murthy, *Dean, Henry Samueli School of Engineering and Applied Science*

Joseph A. Rudnick, *Senior Dean, UCLA College and Dean, Physical Sciences*

Victoria Sork, *Dean, Life Sciences*

M. Belinda Tucker, *Vice Provost, Institute of American Cultures*

Joseph B. Watson, *Associate Dean, Graduate Division*

READERS

Carole Goldberg, *Vice Chancellor, Academic Personnel*

Ann Karagozian, *Interim Vice Chancellor of Research*

David Rousseve, *Interim Dean, School of the Arts and Architecture*

David Schaberg, *Dean, Humanities*

Lois M. Takahashi, *Interim Dean, Luskin School of Public Affairs*

DEGREE CANDIDATE PROFESSIONAL MARSHALS

Alice Helene Mandell, *Near Eastern Languages and Cultures*

Maria Yefimova, *Nursing*

NOMINEES

Alison D'amato, *Culture and Performance*

Anna Leone D'entremont, *Mechanical Engineering*

Ruth Whitney Ellingsen, *Psychology*

Colin Joseph Gleason, *Geography*

Jennifer Elaine Goldstein, *Geography*

Saeedreza Hafeznezami, *Civil Engineering*

Mohsen E. Kamel, *Near Eastern Languages and Cultures*

Jaclyn Ann Lang, *Mathematics*

Melody Pai, *Molecular Biology*

William Charles Purdy, *Education*

Mary Rezk Hanna, *Nursing*

Marla Ann Schwartz, *Atmospheric and Oceanic Sciences*

Shirley Ferro Tung, *English*

Sarah Marie Wilbur, *Culture and Performance*

THE 2015-16 DOCTORAL CLASS

UCLA has awarded more than 32,000 doctoral degrees since 1939.

A total of 770 doctoral degrees are being awarded this year.

47% Female, 53% Male

Average age: 33

The youngest graduate is 25years old. The oldest is 69 years old.

5 different degree types:

Doctor of Philosophy (733)

Doctor of Education (26)

Doctor of Environmental Science & Engineering (6)

Doctor of Musical Arts (3)

Doctor of Public Health (2)

79 different majors

Engineering is awarding the most degrees (21%), followed by Physical Sciences (16%), Social Sciences (14%), Life Sciences (10%), Humanities (8%) and Education & Information Studies (7%)

DEGREE CANDIDATES

Major/Dissertation Chair & Co-Chair (when applicable)
Dissertation Title

DOCTOR OF EDUCATION

Nelly Alvarado

Education/ Richard L. Wagoner & Robert A. Rhoads

A Study of Latino/a Parents Participating in the Bright Futures College Preparation Program and Their Perceived Role in the College Choice Process

Mary-Jo Juson Apigo

Education/ Mark Kevin Eagan

Moving from Compliance to a Culture of Inquiry: SLO Implementation and Professional Development in California Community Colleges

Laura Tokuzo Arenstein

Education/ Robert A. Rhoads

Acculturation and Important People and Programming for Chinese International Students at Liberal Arts Colleges

Kristin Stacy Artim

Education/ Megan Loef Franke

Teacher Leadership: Exploring What Supports and Sustains Elementary Teachers as Leaders

Mariana Astorga-Almanza

Education/ Mark Kevin Eagan & Eugene Tucker

The Impact of California's Local Control Funding Formula on Two Los Angeles County School District Arts Education Programs: A Multi-Site Case Study

Rosa Ines Navarro Dominguez

Education/ Tyrone C. Howard & Eugene Tucker

Recruitment and Retention of Faculty of Color in Southern California Independent Schools

Katharine Lee Gibson

Education/ Christina A. Christie & Diane Durkin

Efficacy of a Self-Monitoring Intervention for College Students with Attention Problems

Erin Marie Higgins

Education/ Wellford W. Wilms

Closing the Achievement Gap: Improving Success of Low-Income Minority Students in AP Programs

Brian Lee Huff

Education/ Christina A. Christie

Shared Accountability to Improve Educational Outcomes of Foster Youth: Examining the Conditions That Influence Evidence-Based Decision Making

Deborah Karpman

Education/ Linda P. Rose & Linda J. Sax

Leaning into Engineering: Tenured Women Faculty and the Policies and Programs That Support Them

Jessica Rose Kwek

Education/ Mark Kevin Eagan & Wellford W. Wilms

Parents Helping Parents: Latino Parents and College Knowledge

* The names of doctoral graduates who placed a restriction on the release of personal information are not included in this listing.

Lisa Michel

Education/ Megan Loef Franke

Supporting Development of Mathematics Teaching Practices in the Context of the Common Core: An Action Research Model of Professional Development

Casey Miner

Education/ Eugene Tucker & Christina A. Christie

Better Prepared for Adulthood: A Study of Implementing a Public High School Pilot Internship Program through Action Research

Darlene Neal

Education/ Christina A. Christie

Breaking the Cycle Together: Foster Youth in High School and the Impact of Adult Supporters

Teresa Neighbors

Education/ Tyrone C. Howard & Linda P. Rose

The Impact of Cross-Racial Interactions on Black Male Undergraduate Perceptions of Campus Climate

Christopher Oleks

Education/ Christina A. Christie

Alternative Pathways: Investigating the Use of Independent Study as a Means to Dropout Recovery and College Preparation

Michelle Renee Perrenoud

Education/ Eugene Tucker & Tyrone C. Howard

Attracting and Retaining Middle School Youth Participants in Afterschool Expanded Learning Programs: A Descriptive Case Study

Leticia Sanchez

Education/ Diane Durkin & Alison Bailey

Enhancing the Distributed Expertise of the Student Success Team Committee through Reflective Inquiry

Kelly Ganzel Santos

Education/ Eugene Tucker & Mark Kevin Eagan

Linking District Leadership to Teacher Leaders: The District Office-School Partnership for Teaching and Learning Improvement

Rachel Corinne Schulz

Education/ William A. Sandoval

Teachers and Technology Use in Secondary Science Classrooms: Investigating the Experiences of Middle School Science Teachers Implementing the Web-Based Inquiry Science Environment (WISE)

Francisco Joel Serrato

Education/ Eugene Tucker & Wellford W. Wilms

Principal Professional Development and Professional Learning Communities

Karlo B. Silbiger

Education/ Wellford W. Wilms

Reforming Teacher Evaluation: Results from a Charter School Case Study Using Union/ Management Collaboration

Rosemary Tyrrell

Education/ Linda P. Rose & Christina A. Christie

Exploring the Needs and Perceptions of Online Faculty towards Faculty Professional Development: A Qualitative Study

DOCTOR OF
ENVIRONMENTAL SCIENCE
AND ENGINEERING

Omar Isaac Asensio

Environmental Science and Engineering/
Magali A Delmas

Human Behavior and Intelligent Energy
Metering Systems: Experimental Approaches

Lisa Susan Fong

Environmental Science and Engineering/
Richard F. Ambrose

Assessment of Practices and Tool
Development to Improve Compensatory
Mitigation in Southern California

Elissa Faye Loughman

Environmental Science and Engineering/
Charles J. Corbett

An Evaluation of Environmental Impact
Data Collection Methods Used in the
Apparel Industry

Shannon Louise Roback

Environmental Science and Engineering/
Irwin H. Suffet

NDMA Formation during Drinking Water
Treatment: Veterinary Antibiotics as Precursors,
the Effect of Natural Organic Matter and the
Significance of Treatment Practices

Michelle Angela Thompson

Environmental Science and Engineering/
Michael K. Stenstrom

An Integrated Approach to Scale Up
the Market Penetration of Low Carbon
Technologies in Developing Countries and
Water Scarce Regions'

Amity Gayle Zimmer-Faust

Environmental Science and Engineering/
Jennifer Ayla Jay

Discrimination of Human and Non-Human
Fecal Sources with Rapid Methods in
Coastal Waters and Sediments

DOCTOR OF MUSICAL ARTS

Dean Anderson

Music/ Neal H. Stulberg

The Conductor's Role in Electro-Acoustic
Orchestral Music: Performance Practice
Problems in Kaija Saariaho's Verblendungen

Gloria Chu Young Chung-Ahn

Music/ Michael E. Dean

An Introduction to the Art of Singing
Italian Baroque Opera

Samuel Zachary Vierra

Music/ Ian Krouse & Elisabeth Covell Le
Guin

Gaspar Sanz and the Stringing of the Italian
Baroque Guitar Masters

DOCTOR OF PUBLIC HEALTH

Ashley Victoria Parks

Public Health/ Moira Inkelas

Improving the Linkage to HIV Specialty
Care: Referral and Authorization Process
Redesign at the AIDS Healthcare
Foundation

DOCTOR OF PHILOSOPHY

Andreas Naes Aaserud

Mathematics/ Sorin Popa

Weak and Approximate Equivalence
of Group Actions in the Framework of
Ultrapower Cartesian Inclusions

Hovannes Abramyan

Political Science/ David O. Sears

Political Partisanship and Attitudes in a
Social Identity World

Elvira Julia Abrica

Education/ Patricia M. McDonough

“Thank God I’m Mexican:” Cognitive
Racial Reappraisal Strategies among Latino
Engineering Students

Jesse Acevedo

Political Science/ Ronald L. Rogowski &
Jeffrey B. Lewis

Move, Work, Save, Send: The Political
Economy of Migration & Remittances

Lavanya Acharya

Biomedical Engineering/ Mark S. Cohen &
Mayank R. Mehta

Multisensory Representations of Space in
Hippocampal CA1

Sabrina A. Adelaine

Environmental Health Sciences/ Hilary
Godwin

An Assessment of the Resilience of Hospitals
to Environmental Impacts in Los Angeles
County

Gillian Adler

English/ Christine N. Chism & Matthew
N. Fisher

Seeing Time: Boethius and the Ethics of
Perspective in Chaucer’s Dream Visions and
Troilus and Criseyde

Hector E. Alcalá

Public Health/ Marjorie Kagawa Singer

The Role of Health Behaviors and
Socioeconomic Status in Explaining the
Relationship between Child Abuse and
Cancer

Vivian Helena Alfonso

Epidemiology/ Beate R. Ritz

Assessing Risk Factors for Adverse Birth
Outcomes and Early Childhood Respiratory
Illness: An Examination of Supplement
Initiation and Participation in Special
Supplemental Nutrition Program for
Women, Infants and Children during
Pregnancy

Qais Al-Hadid

Biochemistry and Molecular Biology/ Steven
G. Clarke

Identification and Biological
Characterization of Ribosomal Protein
Methyltransferases in Yeast and Humans

Vincent Casey Allen Jr.

Psychology/ Lara Allison Ray & Hector F.
Myers

Alcohol Use and HIV Risk Behavior
among Black Men Who Have Sex with
Men: Reconsidering the Sexual Health
Consequences of Problem Drinking

Mohammad Abdulghani AlMulla

Electrical Engineering/ Jia Ming Liu

Efficient Generation of Stable Photonic
Microwaves by Controlling the Limit-
Cycle Oscillations of Optically Injected
Semiconductor Lasers

Anas Alomaim

Architecture/ Sylvia Lavin

Nation Building in Kuwait 1961-1991

Lluliana Alonso

Education/ Daniel G. Solorzano

Reclaiming Our Past: A Critical Race
History of Chicana/o Education in South
Central Los Angeles, 1930-1949

Elizabeth Jane Alvarado

Education/ Patricia C. Gándara

Focused but Flexible: A Multiple Case Study of the Scale-up of the Puente Program in Three Texas Community Colleges

Ruth Alvarez

Oral Biology/ Cun Yu Wang

The Characterization of Dental Mesenchymal Stem Cells from Human Dental Pulp and Periodontal Ligament Based on Cell Surface Markers

Luis Felipe Alvarez León

Geography/ Allen J. Scott & Eric Stewart Sheppard

Assembling Digital Economies: Geographic Information Markets and Intellectual Property Regimes in the United States and the European Union

Nasia Anam

Comparative Literature/ Aamir R. Mufti & Ali Behdad

Other Cities: Novels of Immigration in London and Paris

Joseph Paul Antonios

Neuroscience/ Linda M. Liao & Robert M. Prins

Enhancing Immunity to Glioma: Modulating the Adaptive Immune Response in the Tumor Microenvironment

Michael Antos

Geography/ John A. Agnew & Glen Michael MacDonald

Social-Ecological and Institutional Barriers to Adaptive Water Management

Nikhyl Bryon Aragam

Statistics/ Qing Zhou

Structure Learning of Linear Bayesian Networks in High-Dimensions

Shawn Shahriar Ariannia

Civil Engineering/ Scott Joseph Brandenburg

Determination of p-y Curves by Direct Use of Cone Penetration Test (CPT) Data

Cameran Hooshang Ashraf

Geography/ Michael Edward Shin & John A. Agnew

The Spatiality of Power in Internet Control and Cyberwar

Joseph Ahmed Attia

Mechanical Engineering/ Laurent G. Pilon

Transport Phenomena in Liquid Foams and Liquid Marble Colloids

Joonbum Bae

Political Science/ Deborah W. Larson

Authoritarian Regimes, Domestic Stability, and International Conflict

Yong Bai

Biomedical Engineering/ Kalyanam Shivkumar & Xiao Hu

SuperAlarm: System and Methods to Predict In-Hospital Patient Deterioration and Alleviate Alarm Fatigue

Reem Bailony

History/ James L. Gelvin

Transnational Rebellion: The Syrian Revolt of 1925-1927

Samuel Krebsbach Barber

Physics/ James Rosenzweig

Plasma Wakefield Experiments in the Quasi Nonlinear Regime

Elizabeth Brandon Barringer

Political Science/ Joshua F. Dienstag

Mortal Democracy: Confronting Death in Political Life

David Lloyd Barry

Germanic Languages/ Todd S. Presner

Unencumbered by History: Identity, Modernity, and the Holocaust in Günter Grass's *Die Blechtrommel* and Christa Wolf's *Kindheitsmuster*

Megan Kathleen Bartlett

Biology/ Lawren Sack

The Ecological Impacts of Leaf Drought Tolerance

Christopher George Bates

History/ Joan Waugh

What They Fight for: The Men and Women of Civil War Reenactment

Shilpa Baweja

Education/ Sandra H. Graham

Longitudinal Relations between Peer Victimization and Youth Depressive Symptoms: Temporal Directionality and Reciprocal Associations

Tyler James Beebe

Bioengineering/ Tzung Hsiai

Dynamics of Endothelial Metabolomics in Vascular Development and Repair

Brian Francis Bender

Bioengineering/ Robin L. Garrell

Digital Microfluidic Lab-on-a-Chip Platform for Tissue Engineering

Lauren Dawn Berkovits

Psychology/ Bruce L. Baker & Janet B. Blacher

Emotion Regulation in Children with Autism Spectrum Disorders: Individual Differences and Influence of Parental Emotion Scaffolding

Matthew Beymer

Public Health/ Linda B. Bourque

Formulation of a Novel HIV-Risk Algorithm for Men Who Have Sex with Men Visiting a Community-Based Clinic in Los Angeles, California

Priya Bhagwat

Epidemiology/ Pamina M. Gorbach & Judith Silverstein Carrier

Measurement of Abdominal Fat Changes and Predictors of Excess Fat Gain in HIV-Infected Individuals Initiating Therapy

Rita A. Blaik

Materials Science and Engineering/ Bruce S. Dunn

Novel Architectures for Achieving Direct Electron Transfer in Enzymatic Biofuel Cells

Anna Jenny Katarina Blomster

Germanic Languages/ Timothy R. Tangherlini

In a Red Little Cottage: Icons of Identity and Nation in Sweden

Anton Sergeivich Bondarenko

Physics/ Christoph Niemann

Collision-Less Coupling between Explosive Debris Plasma and Magnetized Ambient Plasma

David Borlaug

Electrical Engineering/ Bahram Jalali

Modulation Index Boosting -- Overcoming the Electrooptic Modulation Bottleneck

Dustin Andrew Bowers

Linguistics/ Bruce P. Hayes & Kie Ross Zuraw

A System for Morphophonological Learning and Its Consequences for Language Change

Scott Elliott Boyce

Civil Engineering/ William W. Yeh

Model Reduction via Proper Orthogonal
Decomposition of Transient Confined and
Unconfined Groundwater-Flow

Whitney Allison Brammer

Psychology/ Steve Sung-Yul Lee

Predictors of Psychopathic Traits

Eden Rose Brauer

Nursing/ Marysue V. Heilemann

“Improving to Where?” Understanding
Survivorship Trajectories among Adolescents
and Young Adults after Hematopoietic Cell
Transplantation

Kaitlyn Suzanne Breiner

Psychology/ Adriana Galvan

Social Violations of Expectations and Peer
Influence in Adolescents

Claire Catherine Bristow

Epidemiology/ Frank J. Sorvillo

Contributions to the Improvement and
Understanding of New Diagnostics for HIV
Infection and Syphilis

Lily Anna Brown

Psychology/ Michelle Craske

Improving Human Reactivity to Trauma
Exposure Using Affect Labeling

Devin Michael Bunten

Economics/ Matthew Edwin Kahn

Essays on the Economics of Space

Vanessa Cuerel Burbano

Management/ Jason Alan Snyder & Marvin
B. Lieberman

Three Essays on Corporate Social
Responsibility

Sara Frances Burdorff

English/ Joseph F. Nagy

The Belly and the Beast: Obstetrics,
Monstrosity, and the Heroic Legacy from
Classical Myth to Shakespeare

Anastasia Burkovskaya

Economics/ Rosa Liliana Matzkin &

William R. Zame

Essays on Identification

Jeffrey Kramer Bye

Psychology/ Patricia Cheng

Teaching the Concept of a Variable with
Meaning and Purpose: Connecting
Contextual Mathematical Thought to the
Abstract Symbols and Operations of Algebra

Shannon Marie Calderone

Education/ Patricia M. McDonough

Uncovering the Virtuosities of Social
Class: Family, Habitus and Postsecondary
Affordability

Sina Yamaç Çalışkan

Electrical Engineering/ Paulo Tabuada

An Energy-Based Approach to Power System
Analysis

Orlando M. Calzada

Music/ Ian Krouse

The Caribbean and the Avant-Garde:
Luciano Berio’s Rhumba-Ramble

Daisy Estela Camacho

Psychology/ Andrew J. Fuligni

Familial Stress, Latino Parental Involvement,
and Adolescent Academic Socialization

Carlos Armando de Jesús Cantú García

Economics/ Aaron Tornell

Effects of Capital Controls on the Flow of
International Assets and Price Volatility

Huan Hien Nam Cao

Chemistry/ Paul S. Weiss

Development of Chemical Patterning:
Toward the Realization of Functional
Neurotransmitter Chips

Joseph Huu-Chuong Cao

Molecular Biology/ Albert J. Courey

The Control of Rat Sarcoma/Mitogen
Activated Protein Kinase Signaling in
Drosophila by Small Ubiquitin-Related
Modifier

Yang Cao

Economics/ Adriana Lleras-Muney

Three Essays on Applied Microeconomics

Jessica Carbino

Sociology/ William G. Roy

There Is More to Love: Meeting and Mating
in the 21st Century

Ruth Denali Carlitz

Political Science/ Miriam A. Golden

Money Flows, Water Trickles: Decentralized
Service Delivery under Hegemonic Party Rule

Pietro Kreitlon Carolino

Mathematics/ Terence Chi-Shen Tao

The Structure of Locally Compact
Approximate Groups

Mayra Alejandra Carrillo

Microbiology, Immunology, and Molecular
Genetics/ Elissa A. Hallem

Investigating the Neural Circuit for
Carbon Dioxide Avoidance Behavior in
Caenorhabditis elegans

Patricia Elaine Carroll

Special Education/ Alison Bailey

English Language Proficiency Classification,
Reclassification, and Educational
Programming Decisions for Language
Minority Students: A Mixed Methods Study

Danielle Courtney Casillas

Materials Science and Engineering/ Bruce
S. Dunn

Ceria Based Inverse Opals for
Thermochemical Fuel Production:
Quantification and Prediction of High
Temperature Behavior

John Sutton Caughey

English/ Jonathan Hamilton Grossman &
Mark J McGurl

How to Become an Author: The Art and
Business of Literary Advice Handbooks

Andrea Kim Cavicchi

Asian Languages and Cultures/ Namhee
Lee

Power, Resistance, and Subjectivity: An
Exploration of Overseas Korean Adoptees
in Korea

Maria Cha

Statistics/ Qing Zhou

Detecting Combinatorial DNA-Binding
Patterns by the K-function and Its
Generalizations

Katherine Lindsey Chambers

Philosophy/ Barbara Herman

Choosing Our Children: Role Obligations
and the Morality of Reproductive Selection

Michael Douglas Chambers

Biochemistry and Molecular Biology/ Albert
J. Courey

Genome-Wide Analysis of Groucho
Function in *Drosophila* Embryogenesis

Melissa Chan

Psychology/ Andrew J. Fuligni & Anna
Shan-Lai Chung

Individual and Stressor-Related Predictors
of Coping Response among Vietnamese
American and European American
Adolescents

IWen Chang

Culture and Performance/ Janet M. O'Shea

Flirting with Global Citizenship: The Construction of Gender, Class, and National Identity in Taiwanese Salsa Practice

Jen Wen Chang

Economics/ Ichiro Obara

Essays on Pure and Applied Game Theory

Kung-Hua Chang

Computer Science/ Douglas S. Parker

Complementarity in Data Mining

Li-Te Chang

Electrical Engineering/ Kang Lung Wang

Electrical Detection of Spin Transport in Silicon Two-Dimensional Electron Gas Systems

Wei-Hsuan Chang

Materials Science and Engineering/ Yang Yang

Molecular Engineering on Semiconducting Polymers for Enhancing Solar Cell Performance

Kenneth James Chapin

Biology/ Peter Nicholas Nonacs

Behavioral Ecology of Cave and Eepigean *Phrynos longipes*

Abraham Josiah Chappell

Near Eastern Languages and Cultures/ William M. Schniedewind

Approaching the Psalms: The Psalm Headings in the Early Versions

Katherine Genevieve Charles

English/ Felicity A. Nussbaum

Idle Stories: Interpolated Tales and the Anglophone Novel, 1740-1800

James Che

Bioengineering/ Dino Di Carlo

Rapid Isolation and Biophysical Characterization of Circulating Tumor Cells with Microfluidic Vortex Technology

Alyssa Cory Dahlen Cheadle

Psychology/ Christine Dunkel Schetter

Religiousness, Spirituality, and Mechanisms of Health Effects in Mothers during the First Postpartum Year

Chen Chen

Geography/ Chi-Fun Cindy Fan

Rural-Urban Migration in China: Evidence from Anhui Province

Kun-Chieh Chen

Chemical Engineering/ Jane Pei-Chen Chang

Generalized Approach for Selecting Plasma Chemistries in Metal Etch

Liang-Chieh Chen

Computer Science/ Alan Loddon Yuille

Learning Representation for Scene Understanding: Epitomes, CRFs, and CNNs

Lichao Chen

Electrical Engineering/ Vwani P. Roychowdhury

An Automated Perceptual Learning Algorithm for Determining Structure-Based Visual Prototypes of Objects from Internet-Scale Data

Lifan Chen

Electrical Engineering/ Bahram Jalali

Machine Learning in Label-Free Phenotypic Screening

Qianqian Chen

Molecular, Cellular, and Integrative Physiology/ Stephanie Ann White

Brain Behavior Interactions in Avian Models for Speech Disorders

Wan-Ping Chen

Statistics/ Yingnian Wu

Bayesian Method for Support Union
Recovery in Multivariate Multi-Response
Linear Regression

William Chen

Mathematics/ Itay Neeman

Some Results on Tight Stationarity

Xianjie Chen

Statistics/ Alan Loddon Yuille

Towards Detecting and Describing Objects:
Object Detection, Parsing and Human Pose
Estimation

Yi-Ting Chen

Materials Science and Engineering/ King-
Ning Tu

Chemical Effect on Diffusion in
Intermetallic Compounds

Yu-Ting Chen

Computer Science/ Jingsheng Jason Cong

Memory System Optimizations for
Customized Computing-From Single-Chip
to Datacenter

Guo Cheng

Molecular, Cellular, and Integrative
Physiology/ Hui Sun

Transforming a Macromolecular Therapeutic
Factor into Small Molecules That Target Its
Transmembrane Receptors

Jonathan Shuo Cheng

Geophysics and Space Physics/ Jonathan M.
Aurnou & Gerald Schubert

Characterizing Convection in Geophysical
Dynamo Systems

Samantha Hue Tone Cheng

Biology/ Paul Henry Barber

Evolution and Population Genomics of
Loliginid Squids

Wareeratn Chengprapakorn

Oral Biology/ Ichiro Nishimura

Toll like Receptor 2 and Toll like Receptor 4
Activation and Vitamin D Effects in Mouse
Osteoblasts

Chingnam Cheung

Biochemistry and Molecular Biology/ Jorge
Torres

Dissecting the Regulatory Mechanism of the
Mammalian Microtubule-Severing Protein
Katanin in Mitosis

Diana Chien

Chemical Engineering/ Jane Pei-Chen
Chang & Selim M. Senkan

Engineering Nanoscale Multiferroic
Composites for Memory Applications with
Atomic Layer Deposition of Pb(ZrxTi1-x)O3
Thin Films

Chee Jia Chin

Cellular and Molecular Pathology/ Gay M.
Crooks

Forming the Hematopoietic Stem Cell Niche
from Pluripotent Stem Cells

Boyoun Choi

Management/ Uday S. Karmarkar

Information Chains and Content
Management

Leonardo Christov Moore

Neuroscience/ Marco Iacoboni

Prosocial Decision Making: Brain-Behavior
Relationships and Neuromodulation

Xiangning Chu

Geophysics and Space Physics/ Robert L.
McPherron

Configuration and Generation of Substorm
Current Wedge

Sang Yoon Chung

Chemistry/ Shimon Weiss

Investigation of Bacterial Transcription
Using Single Molecule Techniques

Joshua Storm Chynoweth

Mechanical Engineering/ Rajit Gadh

Human Centered Multi-Objective
Scheduling for PEV Charging When
Sharing a Constrained Energy Resource
Using Model Predictive Control

Courtney McCauley Clark

Psychology/ Elizabeth Ligon Bjork & Robert
A. Bjork

When and Why Does Learning Profit from
the Introduction of Errors?

Michelle Marie Clark

Biostatistics/ Janet S. Sinsheimer

Statistical Models for Detecting
Transgenerational Genetic Effects

Jennifer Lynn Cmar

Special Education/ Connie L. Kasari

Validity and Reliability of a Performance-
Based Orientation and Mobility Rubric

Adam Carl Cohen

Public Health/ Deborah C. Glik

Evaluating an Online Patient Engagement
Platform and Smartphone Application That
Notifies Clients of Sexually Transmitted
Infection Test Results

Abimbola Naomi Cole Kai-Lewis

Ethnomusicology/ Cheryl L. Keyes &
Jacqueline C. Djedje

The Hard Cashless Society: Millennial
Economics and Street Hop in Johannesburg

Brady Joseph Collins

Urban Planning/ Anastasi Loukaitou-
Sideris

The Boundaries of Culture: Perceiving and
Experiencing Place in Multi-Ethnic Los
Angeles

Jorge Rafael Contreras

Cellular and Molecular Pathology/ Dinesh
Subba Rao

Characterizing miR-146a and miR-34a in
B-cell Lymphomagenesis

Ryan William Conversano

Aerospace Engineering/ Richard E. Wirz

Low-Power Magnetically Shielded Hall
Thrusters

Aaron Cooper

Molecular Biology/ Donald Barry Kohn

Integration Site-Based Clonality Analyses of
Potency of Stem and Progenitor Cells and
Safety in Human Gene and Cell Therapy

Nathasha Roya Moallem Correa

Psychology/ Lara Allison Ray

Examination of the Effects of
Methamphetamine Use Severity on
Executive Functioning and Impulsivity

Gonzalo Cristian Cortés Soruco

Civil Engineering/ Steven Adam Margulis

Gaining Insight into Andean Snowpack
Climatology and Change Using a Snow
Reanalysis Approach Applied over the
Landsat Satellite Record

Kelly Elizabeth Courtney

Psychology/ Lara Allison Ray

The Effects of Naltrexone on Neural
Responses to Methamphetamine Cues

Anna Brooks Creagh

Culture and Performance/ Donald J. Cosentino & Aparna Sharma

American Zombielore: Voodoo, Cinema, and the Undeath of Race

Roderic N. Crooks

Information Studies/ Jean-Francois Blanchette

The Coded Schoolhouse: One-to-One Tablet Computer Programs and Urban Education

Carolyn Alicia Crow

Geochemistry/ Kevin D. McKeegan

The Early Lunar Magmatic and Impact Histories Recorded by Apollo Zircons

Ryan Scott Crum

Mechanical Engineering/ Vijay Gupta

Ultra-High Strain Rate Behavior of FCC Nanostructures

Marika Danielle Csapo

Political Science/ Barbara Geddes

Service Provision in Unequal Democracies: Evidence from Brazil on How the Poor Get Shortchanged

Jizhai Cui

Mechanical Engineering/ Christopher S. Lynch

Deterministic Control of Individual Nanomagnets in Strain-Mediated Multiferroic Heterostructures

Cameron Ray Cunningham

Microbiology, Immunology, and Molecular Genetics/ Steven J. Bensinger

Immunosuppression and Immune Dysfunction during Persistent Virus Infection

Emily Elizabeth Curd

Biology/ Thomas Bates Smith & Huiying Li

Microbial Community Diversity, Function, and Succession in California's Mediterranean Habitats

Susanna Curry

Social Welfare/ Bridget J. Freisthler

The Flip Side of the Boomerang Generation: The Role of Childhood Adversity and Social Support on Housing Stress and Independent Living of Millennials in Young Adulthood

Anthony Daggett

Neuroscience/ Xiangdong William Yang

Novel Mice for Investigating Triggering Receptor Expressed on Myeloid Cells-2 (TREM2), an Alzheimer's Disease-Linked Immune Gene That Alters Microglia Responses to Neurodegeneration

Alison D'amato

Culture and Performance/ Susan Leigh Foster

Mobilizing the Score: Generative Choreographic Structures, 1960-Present

John Tarek Danial

Education/ Jeffrey J. Wood

Characterizing Children with Autism in the Home Environment: Development of a Video-Based Assessment of Autism Severity and Parent Behaviors

Dvora Leah Davey

Epidemiology/ Pamina M. Gorbach

Evaluating Individual and Couple-Level Risk Factors Associated with HIV Acquisition in HIV Serodiscordant Couples in Zambia: Alcohol Use, Fertility Desire, and HIV Acquisition from outside Partners in an Open Cohort in Zambia

Asher Warren Davidson

Physics/ Warren B. Mori

Methods of Generating High-Quality Beams in Laser Wakefield Accelerators through Self-Injection

Frederick Byron Davies

Astronomy/ Steven R. Furlanetto

Self-Consistent Modeling of the Intergalactic Ionizing Radiation Field across Cosmic Time

Aaron Jay Dawes

Health Policy and Management/ Robert H. Brook

Improving Quality Improvement in Surgery: The Role of Quality Improvement Collaboratives

Tiago De Brito Caruso

Economics/ Rosa Liliana Matzkin & William R. Zame

Essays in Identification, Game Theory and Love

Natalie Grace De Shetler

Psychology/ Jesse A. Rissman

Mechanisms and Modulation of Memory Processes within Subfields of the Human Hippocampus

Kaycie Leigh Deane

Education/ Jeffrey J. Wood

The Remediation of Episodic Memory Deficits in Children with Autism Spectrum Disorder: An Examination of the Efficacy of Cognitive Behavioral Therapy

Caitlin Gayle Decker

Chemistry/ Heather D. Maynard

Modulating Protein Activity through Polymer Conjugation

Willivaldo Jr. Delgadillo

Hispanic Languages and Literatures/ Maarten H. Van Delden

Fabulando Juárez: marcos de guerra, memoria y los foros por venir

Elinam Dzifa Dellor

Public Health/ Dawn M. Upchurch

Child Adversity, Adult Intimate Partner Violence and Inflammation in Young Adults

Anna Leone D'entremont

Mechanical Engineering/ Laurent G. Pilon

Thermal Modeling of Electrochemical Capacitors

Michael Anthony D'errico

Musicology/ Nina Eidsheim

Interface Aesthetics: Sound, Software, and the Ecology of Digital Audio Production

Lindsey Elizabeth Dewitt

Asian Languages and Cultures/ William M. Bodiford

A Mountain Set Apart: Female Exclusion, Buddhism, and Tradition at Modern Omimesan, Japan

Melissa Elizabeth Dewolf

Psychology/ Keith Holyoak

Relational Reasoning with Rational Numbers: Developmental and Neuroimaging Approaches

Leah L. Dickenson

Psychology/ Rena L. Repetti & Theodore Francisco Robles

Children's Diurnal HPA-Axis Activity: Assessment of Temporal Stability and Associations with Parent-Child Relationship Qualities and Stress-Induced HPA-Axis Reactivity and Recovery

Megan Claire Dillavou

Epidemiology/ Pamina M. Gorbach

Individual and Couple-Level Risk Factors Associated with HIV Transmission, Family Planning, and ART Initiation in an Open Cohort of Heterosexual HIV-1 Serodiscordant Couples in Rwanda

Xiaowei Ding

Computer Science/ Demetri Terzopoulos

Automated Quantitative Analysis of Cardiac Medical Images

John Michael Dinkler

Health Policy and Management/ Carol M. Mangione & Michael K. Ong

An Evaluation of Hypertension Control in the US Population and Patient-Reported Outcomes in a Clinical Trial of Heart Failure

Naazneen Shabbir Diwan

Gender Studies/ Sondra Hale

Rewriting the Self: Muslim Women and Resilience in the Kalaashakti Liberatory Arts Workshops in Gujarat, India

Greer Andersen Dolby

Biology/ David K. Jacobs

Physical Drivers of Spatiotemporal Genetic Patterns and Evolutionary Processes among and within Species of the North American Southwest

Ryan Joann Donaghy

Education/ Val D. Rust & Sandra Harding

Envisioning an-Other Education Space: Opportunities and Challenges in Adult Education Programs for Women in Turkey

Richard William Dorrance

Electrical Engineering/ Dejan Markovic

An Energy-Efficient Sparse-BLAS Coprocessor Using STT-MRAM

Hsiang-Tai Dou

Biomedical Physics/ Daniel Abraham Low

Lung Motion Model Validation Experiments, Free-Breathing Tissue Densitometry, and Ventilation Mapping Using Fast Helical CT Imaging

Konstantin Vitalyevich Dragomiretskiy

Mathematics/ Andrea Bertozzi

Variational Methods in Signal Decomposition and Image Processing

Dan Duan

Molecular, Cell, and Developmental Biology/ Hanna K. A. Mikkola

Transcriptional Regulation of Hemato-Vascular Lineage Specification during Embryogenesis

Matthew Andre Dubord

English/ Jonathan Hamilton Grossman

The Organization of Organizations: Bureaucratic Administration and Domestic Comfort in the Victorian Sequence Novel

Fabienne Duchoud

Chemical Engineering/ James C. Liao

Towards Improving Carbon Fixation in Plants: Cyanobacteria as a Model Organism

Lloyd Edward Dunkelberger Jr.

Physics/ Huan Z. Huang

Correlations with Non-Photonic Electrons in 200 GeV Au+Au Collisions in STAR

Eva Maria Durazo

Public Health/ Steven P. Wallace

How Ethnic Enclaves Affect Diabetes and Depression Risk among Older Mexican-Origin Latinos in the Southwest

Joseph Patrick Duris

Physics/ Pietro Musumeci

High Efficiency Electron-Laser Interactions in Tapered Helical Undulators

Janine Michele Dutcher

Psychology/ Naomi Ilana Eisenberger

Investigating the Neural Correlates of Self-Affirmation

Maria Dzialo

Biochemistry and Molecular Biology/ Steven G. Clarke

Found in Translation: The Search for Functional Roles of Translation Elongation Factor Methylation and the Discovery of a Novel Type of Protein Methylation

Jason Ear

Molecular, Cell, and Developmental Biology/ Shuo Lin

Zebrafish Models of Ribosome-Associated Disorders for Identifying Novel Therapeutics

Lujing Ma Eisenman

Asian Languages and Cultures/ Theodore D. Hutters

Fairy Tales for Adults: Imagination, Literary Autonomy, and Modern Chinese Martial Arts Fiction, 1895-1945

Ruth Whitney Ellingsen

Psychology/ Bruce L. Baker

Resilient Parenting of Children at Developmental Risk

Helen Ellis

Art History/ Cecelia F. Klein

Maize, Quetzalcoat, and Grass Imagery: Science in the Central Mexican Codex Borgia

Matthew James Ellis

Chemical Engineering/ Panagiotis D. Christofides

Economic Model Predictive Control Theory: Computational Efficiency and Application to Smart Manufacturing

Danny Omar El-Nachef

Molecular, Cellular, and Integrative Physiology/ Thomas M. Vondriska & William Rob MacLellan

Epigenetic Regulation of Mammalian Cardiac Myocyte Cell Cycle

Dalit Engelhardt

Physics/ Per J. Kraus

Topics in Non-Equilibrium Dynamics and the Emergence of Spacetime

Can Erel

Mechanical Engineering/ Nasr M. Ghoniem

Dislocation Dynamics Simulations of Persistent Slip Bands during Fatigue of FCC Metals

Jesse Ryan Erickson

Information Studies/ Johanna R. Drucker

Rethinking the Library Response to Black Literacy

Thomas Matthew Esposito

Astronomy/ Michael P. Fitzgerald

Exploring Planetary System Evolution through High-Contrast Imaging

Jason Peter Estes

Biostatistics/ Damla Senturk

Time Dynamic Modeling and Inference Approaches for Outcomes in Patients on Dialysis

Elizabeth Ayn Evans

Public Health/ Dawn M. Upchurch

Childhood Adversity and the Presence and Persistence of Substance Use Disorders over the Life Course among a Nationally Representative Sample of Adult Women

Alfretter Latasha Fair

Gender Studies/ Kyungwon Hong

Liminal Erasures: Midwest Black Sexual Personhood in Visual Culture

Yi Chiao Fan

Chemistry/ Ohyun Kwon

Tandem Phosphine-Palladium Catalysis and Total Syntheses of Natural Products

Anne Elizabeth Fehrenbacher

Public Health/ Carol S. Aneshensel

Perceived Job Insecurity and Quality of Life: Testing the Effect of Stress Proliferation from Work to Family Life

Ashley L. Feinsinger

Philosophy/ Samuel John Cumming

Making Words

Zhiping Feng

Molecular, Cellular, and Integrative Physiology/ Shimon Weiss

Spatiotemporal Manipulation of Hindbrain Development and Cancer Induction in Live Zebrafish via Optical Tools

Amy Susan Ferreira

Chemistry/ Sarah H. Tolbert

Using Self-Assembly to Control Nanoscale Morphology in Semiconducting Polymers for Application in Organic Photovoltaics

Heidi Michelle Fessler

Near Eastern Languages and Cultures/ Aaron Alexander Burke

Transit Corridors and Assyrian Strategy: Case Studies from the 8th-7th Century BCE Southern Levant

Benjamin Yuji Finck

Chemistry/ Benjamin Joel Schwartz

Drift Diffusion Modeling of Morphological Effects in Organic Photovoltaic Devices

Amy Sue Fire

Statistics/ Song-Chun Zhu

Learning and Inferring Perceptual Causality from Video

Chelsey Quinne Fleming

Archaeology/ Sarah P. Morris

Seeing Icons-The Evolution of Greek Sculpture from Sanctuary To Gallery

Alfred Peredo Flores Jr.

History/ Frank Tobias Higbie & Keith Lujan Camacho

"Little Island into Mighty Base." Indigeneity, Race, and U.S. Empire in Guam, 1944-1962

Nina Marie Flores

Urban Planning/ Leobardo F. Estrada

Taking Back the Streets: Resisting #StreetHarassment in a New Era of (Virtual) Public Space

Xóchitl Marina Flores-Marcial

History/ Kevin B Terraciano

A History of Guelaguetza in Zapotec Communities of the Central Valleys of Oaxaca, 16th Century to the Present

Amy Helene Fluitt

Molecular and Medical Pharmacology/ Steven J. Bensinger & Andrea L. Hevener

Myeloid-Specific Estrogen Receptor Alpha Is Required for Murine Iron Homeostasis

Daniel William Franken

History/ William R. Summerhill

Growing Taller, yet Falling Short: Policy, Health, and Living Standards in Brazil, 1850-1950.

Daniel E. French

Music/ Ian Krouse & David Samuel Lefkowitz

The Composite Instrument: Pitch, Percussion, and Instrumental Transformation in Michael Colgrass's déjà vu | Symphony for Percussion Quartet and Wind Ensemble

Shane Franklin Nishi Frewen

Astronomy/ Bradley M. Hansen
Eccentric Planets around Evolved Stars

Geoffrey Andrew Fricker

Geography/ Thomas Welch Gillespie
Variation in Forest Richness, Density,
and Size Is Explained by Environmental
Gradients from the Plot to Landscape Scale

Marcia Violeta Fuentes

Education/ Walter R. Allen
Campus Racial Climate, the Diversity
Rationale, and Affirmative Action Policy:
Towards a Socially Just and Socially Engaged
Democratic Citizenship

Charles Joshua Gabbe

Urban Planning/ Randall D. Crane
Do Land Use Regulations Matter? Why and
How?

Xavier Gaeta

Molecular, Cell, and Developmental
Biology/ William Edward Lowry
Multilevel Regulation of the let-7 miRNAs
Coordinates Human Central Nervous
System Developmental Maturation

Alin Galatan

Mathematics/ Sorin Popa
Smooth Bimodules and Cohomology of II_1
Factors

Beatriz Isabel Gallardo Lacourt

Atmospheric and Oceanic Sciences/
Lawrence R Lyons
Properties of Mesoscale Flows in the
Nightside Auroral and Subauroral
Ionosphere

Mei Gao

Atmospheric and Oceanic Sciences/ Qinbin
Li
Factors Controlling Summertime Surface
Ozone in the Western U.S.

Shi Gao

Computer Science/ Carlo Zaniolo
Integration, Provenance, and Temporal
Queries for Large-Scale Knowledge Bases

Debra Christine Garcia

Special Education/ Jeffrey J. Wood &
Patricia M. Greenfield
From Screen to Green: The Effect of
Screen Time and Setting on Pre-Adolescent
Children's Executive Function Skills

Julio P. Garcia

Hispanic Languages and Literatures/
Maarten H. Van Delden
Ignacio Padilla, México, y el legado de la
tradicción literaria latinoamericana (1985-
2015)

Patricia Garcia

Information Studies/ Anne J. Gilliland-
Swetland
Accessing Archives: Primary Sources and
Inquiry-Based Learning in K-12 Classrooms

Leon Felipe Garcia Corona

Ethnomusicology/ Steven J. Loza & Timothy
D. Taylor
Mexico's Broken Heart: Music, Politics, and
Sentimentalism in the Bolero

Scott Michael Garrabrant

Mathematics/ Igor Pak
P-Recursive Integer Sequences and Automata
Theory

Lauren Nichol Gase

Health Policy and Management/ Ninez A. Ponce

Identifying Opportunities to Improve the Health of At-Risk Youth through the Education and Juvenile Justice Systems

Sofia Gavridou

Civil Engineering/ John Wright Wallace

Shake Table Testing and Analytical Modeling of a Full-Scale, Four-Story Unbonded Post-Tensioned Concrete Wall Building

Emma Harlan Geller

Psychology/ James W. Stigler

Learning from Instructional Video: Theoretical and Empirical Explorations

Andreea Irina Georgescu

Physics/ Graciela B. Gelmini

Tests of WIMP Dark Matter Candidates with Direct Dark Matter Detection Experiments

Georgios Georgiadis

Computer Science/ Stefano Soatto

Scene Representations for Video Compression

Mandev Singh Gill

Biostatistics/ Marc Adam Suchard

Bayesian Modeling of Viral Phylodynamics

Michael Anthony Gill

Computer Science/ Glenn D. Reinman

Enabling Accelerator Centric Computing

Fernando Mauro Giuliano

Economics/ Ariel Tomas Burstein

Essays on the Real Effects of Financial Market Fluctuations

Colin Joseph Gleason

Geography/ Laurence Smith

On Rivers

Irene Godoy

Anthropology/ Susan Emily Perry

Kin Recognition, Mechanisms, and Inbreeding Avoidance in *Cebus capucinus*

Jennifer Elaine Goldstein

Geography/ Judith A. Carney

Mega-Development, Scientific Expertise, and the Remaking of Indonesia's Degraded Peatlands

Elizabeth González

Education/ Daniel G. Solorzano

Chicana/o Studies and Its Impact on Chicana and Chicano Undergraduate Students: The Role of a Culturally Relevant Education

Karolina Maria Gorska

Urban Planning/ Anastasi Loukaitou-Sideris

Different Shades of Change: Historic Districts in Los Angeles and Their Impact on Gentrification and Neighborhood Trends

Christine Marie Gottlieb

English/ Albert R. Braunmuller & Lowell Gallagher

The Past Tense of Gender on the Early Modern Stage

Hilary Margret Gould

Education/ Connie L. Kasari

Teaching to Play or Playing to Teach: An Examination of Play Targets and Generalization in Two Interventions for Children with Autism

Alexandra Grabarchuk

Musicology/ David W. MacFadyen

The Soundtrack of Stagnation: Paradoxes within Soviet Rock and Pop of the 1970s

Andrew Nicholas Grant

Geography/ John A. Agnew

Belonging and Ethnicity in China's West:
Urbanizing Minorities in Xining City on the
Eastern Tibetan Plateau

Daya Alexander Grant

Neuroscience/ Mayumi L. Prins

The Effect of Repeat Mild Traumatic Brain
Injury in the Adolescent Rat on Alzheimer's
Disease Pathogenesis

Stacey Ann Greene

Political Science/ David O Sears

Intergroup Commonality through Shared
Marginality

Divya Gupta

Computer Science/ Amit Sahai

Program Obfuscation: Applications and
Optimizations

Andrew Ira Guttentag

Chemistry/ Paul S. Weiss

From Poison to Small-Molecule Probe:
Cyanide Self-Assembly on Au{111} for the
Development of Room-Temperature Single-
Molecule Spectroscopy

Morgan Morille Schupbach Guzman

History/ David Sabean

East German Journalists and the Wende: A
History of the Collapse and Transformation
of Socialist Journalism in Germany

Anneka Wylie Haddix

French and Francophone Studies/ Lia N.
Brozgal

Crises of Postmemory: Deferred Postmemory
in Second-Generation Novels after the
Algerian War

Saeedreza Hafeznezami

Civil Engineering/ Jennifer Ayla Jay

Arsenic Mobilization and Sorption in
Subsurface Environments: Experimental
Studies, Geochemical Modeling, and
Remediation Strategies

Francisco Haimovich Paz

Economics/ Adriana Lleras-Muney & Leah
Michelle Boustan

Three Essays on the Economics of Education
and Early Childhood

Veena Hampapur

Anthropology/ Jessica R. Cattellino

Racial Formation in the Post-September 11
Era: The Paradoxical Positioning of Working
Class South Asian American Youth

Laura Vican Haney

Astronomy/ Benjamin M. Zuckerman

Young Stars and Planet Formation

Mary Rezk Hanna

Nursing/ Lynn V. Doering & Wendie A.
Robbins

Effects of Hookah Smoking on Vascular
Regulation: Novel Insights into Endothelial
Function

Joseph David Hargan Calvopina

Molecular, Cell, and Developmental
Biology/ Amander Therese Clark

Mechanisms of Demethylation in Primordial
Germ Cells and the Importance of Stage-
Specific Demethylation in Safeguarding
against Precocious Differentiation

Jason Sean Harley

Social Welfare/ Todd M. Franke

Racial Disparities in Foreclosures and
Wealth Building in Southern California

Audrey Harris

Hispanic Languages and Literatures/ Hector V. Calderon

De lo más lindo y de lo más pobre:
Transnational Borges and Sandra Cisneros

Caroline Anne Bunnell Harris

History/ Stephen A. Aron

“Rivers of Living Water.” The Movements
and Mobility of Holiness-Pentecostals, 1837-
1910

Jessica Lynne Harris

History/ Geoffre W. Symcox & Brenda
Stevenson

Exporting Mrs. Consumer: The American
Woman in Italian Culture, 1945-1975

Robert John Harris

Biomedical Physics/ Benjamin M. Ellingson

pH-weighted Molecular Magnetic Resonance
Imaging in Gliomas

Kyle Andrew Hasenstab

Statistics/ Damla Senturk & Catherine Ann
Sugar

Modeling Time-Varying Trends in ERP Data
with Applications to an Implicit Learning
Paradigm in Autism

Steven Aaron Hawks

Materials Science and Engineering/ Sarah
H. Tolbert

Device Physics and Recombination in
Polymer: Fullerene Bulk-Heterojunction
Solar Cells

Cuiwen He

Biochemistry and Molecular Biology/
Catherine F. Clarke

Characterizing the Stabilizing Effect of the
Putative Kinase Coq8 and the Function of
the Coq9 Polypeptide in Yeast Coenzyme Q
Biosynthesis

Owen Foley Hearey

Economics/ Leah Michelle Boustan

All Economics Is Local: How
Macroeconomic Trends Affect the Political
Economy of Neighborhood Schools

Kent Robert Heberer

Biomedical Engineering/ Alan Garfinkel &
Eileen Greenan Fowler

Applications of Quantitative Gait Analysis
in the Assessment of Disease Progression in
Duchenne Muscular Dystrophy

Bahareh Heidarzadeh

Civil Engineering/ Jonathan Paul Stewart &
George Mylonakis

Dynamic Stresses in Foundation Soils from
Soil-Structure Interaction

Kip James Hermann

Molecular and Medical Pharmacology/
Noriyuki Kasahara & James A. Byrne

Improved Therapeutic Efficacy of Cancer
Gene Therapy Using Retroviral Replicating
Vectors Designed for Multiple Transgene
Transduction

Joshua Anthony Hernandez

Mathematics/ Luminita Aura Vese &
Stefano Soatto

Models and Methods for Sensor-Based
Environment Exploration

Samuel Hernandez

Chemistry/ Daniel Neuhauser

Development of Methods for Reducing the
Cost of Density Functional Theory and
Time-Dependent Density Functional Theory

Carlos Armando Hernández

History/ James W. Wilkie

Narcomundo: How Narcotrafficantes Gained
Control of Northern Mexico and Beyond,
1945-1985

Carlos Eduardo Hernández Castillo
Economics/ Leah Michelle Boustan
Technology Adoption and Product
Diversification in the Brewing Industry over
the Nineteenth and Twentieth Centuries

Jonathan Heston
Neuroscience/ Stephanie Ann White
FoxP2 and Basal Ganglia Function in Zebra
Finch Vocal Motor Learning and Control

Eliot Hijano Cubelos
Physics/ Michael Gutperle
Holographic Conformal Blocks

Chien-Ju Ho
Computer Science/ Adnan Youssef
Darwiche & Jennifer Wortman Vaughan
Design and Analysis of Crowdsourcing
Mechanisms

Clark Ki Lok Ho
Biomedical Engineering/ Katrina Mae
Dipple
Understanding the Moonlighting Functions
of Glycerol Kinase

Domagoj Hodko
Biochemistry and Molecular Biology/
Guillaume Chanfreau & Albert J. Courey
Degradation of mRNAs in Budding Yeast
by Novel Decay Pathways Involving the REX
Exonucleases

Ryan A. Hollibaugh
Chemistry/ Patrick G. Harran
Defining a Minimal Pharmacophore to
Selectively Inhibit MBOAT4 (Ghrelin
O-Acyl Transferase)

Tisha Terrienne Joseph Holmes
Urban Planning/ Susanna B. Hecht
Community Risk and Resilience to Climate
Hazards and Extreme Events in the Turtle
Region of Trinidad

Aayoung Hong
Molecular and Medical Pharmacology/
Roger S. Lo
Novel Combination Therapy to Overcome
Adaptive and Acquired MAPK-Inhibitor
Resistance in Melanoma

Candice Sun Hong
Molecular and Medical Pharmacology/
Heather R. Christofk
Monocarboxylate Transporter 1 Modulates
Cancer Cell Pyruvate Export and Tumor
Growth

Farhad Hormozdiari
Computer Science/ Eleazar Eskin
Statistical Methods to Understand the
Genetic Architecture of Complex Traits

Erica Anne Hornstein
Psychology/ Naomi Ilana Eisenberger
Safety Signaling during Threat: An
Investigation of Social Support Figures as
Prepared Safety Stimuli

Amber Michelle Hroch
Education/ Linda J. Sax
Examining the Relationships between
Student-Faculty Interactions and Cognitive
and Affective Outcomes for Women and
Men in STEM Fields

Jui-Yi Hsieh
Molecular, Cellular, and Integrative
Physiology/ Diane M. Papazian
SCA13 Mutations Reveal a Causal
Relationship between Excitability and
Neuronal Degeneration in Zebrafish
Purkinje Cells

Fang-Tzu Hsu
Education/ Carlos A. Torres
Reading Comic Books Critically: How
Japanese Comic Books Influence Taiwanese
Students

Rui Huang

Mechanical Engineering/ Rajit Gadh

Integration of Renewable Distributed Energy Resources into Microgrids

Yuet Huang

Aerospace Engineering/ Xiaolin Zhong

Numerical Study of Hypersonic Boundary-Layer Receptivity and Stability with Freestream Hotspot Perturbations

Yu-Ting Huang

Comparative Literature/ Shu-Mei Shih & Elizabeth Deloughrey

Between Sovereignties: Chinese Minor Settler Literature across the Pacific

Renee Lynn Hudson

English/ Yogita Goyal

Revolutionary Futures: Romance and the Limits of Transnational Forms 1910-1986

Mattys Georges Charles Huggard

Indo-European Studies/ H. Craig Melchert

Wh-words in Hittite: A Study in Syntax-Semantics and Syntax-Phonology Interfaces

Clinton Dean Humphrey

Anthropology/ Paul V. Kroskrity & Christopher J. Throop

Enskilled Bodies, Chronic Illness, and Autonomy among Miskitu Lobster Divers in Atlantic Nicaragua

Li-Wei Hung

Astronomy/ Michael P. Fitzgerald

Characterizing Debris Disks with Multi-Wavelength High-Contrast Imaging

Jinwook Hur

Economics/ Lee Ohanian

Essays on Fiscal Policy and Immigration

William Moran Hutson

Theater and Performance Studies/ Sue-Ellen Case & Timothy D. Taylor

Sonic Affects: Experimental Electronic Music in Sound Art, Cinema, and Performance

Meghan Elizabeth Hynson

Ethnomusicology/ Helen M. Rees

From Tradisi to Inovasi: Authority, Music, and Change in Balinese Shadow Puppet Theater

Avis Rii Ing

Nursing/ Eunice Eunkyung Lee

Effect of a Group Music Nursing Intervention on Anxiety among Individuals with Mild to Moderate Dementia in Los Angeles Assisted Living Facilities

Moise Isaac

Near Eastern Languages and Cultures/ William M. Schniedewind

"You Will Be Named After Your Ancestors:" Replicating Israelite Tribal Names in Judean Hebrew Inscriptions as Indexes of Refugee Identity Alignment and Community Cohesion

Karen Lee Ishizuka

Anthropology/ Mariko Tamanoi

Gidra, the Dissident Press and the Asian American Movement: 1969-1974

Yousr Ismail

Electrical Engineering/ Chih-Kong Ken Yang & Mau-Chung Frank Chang

High-Voltage Generation and Drive in Low-Voltage CMOS Technology

Clara Chiyoko Iwasaki

Asian Languages and Cultures/ Shu-Mei Shih

Towards an Itinerant Sinophone: Transnational Literary Collaboration in the Writings of Xiao Hong, Zhang Ailing, and Lao She

Galen Jackson

Political Science/ Marc Trachtenberg

The Lost Peace: Great Power Politics and the Arab-Israeli Problem, 1967-1979

Grace Louise Jackson

Psychology/ Benjamin R. Karney

Financial and Social Capital in Marriage

Alex William Jacobitz

Biochemistry and Molecular Biology/

Robert Thompson Clubb

The Molecular Basis of Substrate Recognition, Catalysis, and Regulation in Sortase Enzymes

Casey Jao

Mathematics/ Rowan Brett Killip & Monica Visan

Some Variable-Coefficient Nonlinear Schrödinger Equations at Critical Regularity

Nelson Jen

Bioengineering/ Tzung Hsiai

Dynamic Blood Flow Modulates Endothelial Mitochondrial Redox States and Vascular Repair

Justin Jennings

Philosophy/ Barbara Herman

Right Action and Integrity

Andrew James Jewell

Philosophy/ Mark D. Greenberg

Believing for Reasons

Xuan Ji

Atmospheric and Oceanic Sciences/ J. David Neelin

Baroclinic-Barotropic Interaction in Teleconnections

Li Jiang

Management/ Aimee Drolet Rossi

How Consumers React to the Negative Emotions of Loss, Embarrassment, and Stress

Xing Jiang

Chemistry/ Miguel A. Garcia-Garibay

The Design, Synthesis, and Characterization of Crystalline Molecular Machines with High Structural and Dynamic Complexities

Jong Wha Joanne Joo

Bioinformatics/ Eleazar Eskin

Design of Efficient and Accurate Statistical Approaches to Correct for Confounding Effects and Identify True Signals in Genetic Association Studies

Jungseock Joo

Computer Science/ Song-Chun Zhu

Visual Persuasion in Mass Media: A Computational Framework for Understanding Visual Communication

Michael Selvan Joseph

Molecular, Cellular, and Integrative Physiology/ Victor R. Edgerton

Mechanisms of Spinal Learning Related to a Simple Motor Task in a Mammalian System

Alexandre Jousse

Atmospheric and Oceanic Sciences/ Alexander Dean Hall

Modeling, Understanding and Possible Anthropogenic Changes of Marine Stratocumulus Clouds

Dukwoo Jun

Civil Engineering/ Eric M. V. Hoek

Mechanisms of Biofoulant-Membrane Interactions for Ultrafiltration and Microfiltration Membranes

Ines Jurcevic

Psychology/ Jenessa Rachel Shapiro

Navigating Diverse Contexts: When Diverse Environments Unintentionally Facilitate Prejudice and Strategies for Mitigating Bias

Haik Kalantarian

Computer Science/ Majid Sarrafzadeh

Non-Invasive Evaluation of Diet: Devices and Algorithms

Mohsen E. Kamel

Near Eastern Languages and Cultures/ Willemina Z. Wendrich

The Ground Plan as a Tool for the Identification and Study of Houses in an Old Kingdom Special-Purpose Settlement at Heit el-Ghurab, Giza

Joonmo Kang

Economics/ Rosa Liliana Matzkin & Jinyong Hahn

Essays on Discrete Choice Models

Minji Kang

Economics/ Hugo Andres Hopenhayn

Essays on the Economics of Innovation

Kristen Elaine Kao

Political Science/ Barbara Geddes

Ethnicity, Electoral Institutions, and Clientelism: Authoritarianism in Jordan

Sedef Karabiyikoglu

Chemistry/ Craig A. Merlic

Transition Metal-Mediated Synthesis and Functionalization of Macrocycles

Vasiliy Karasev

Electrical Engineering/ Stefano Soatto

Perception, Information Acquisition, and Prediction in Visual Tasks

Yuki Kato

Molecular and Medical Pharmacology/ Robert M. Prins & Noriyuki Kasahara

Preclinical Studies on Viro-Immunotherapy for Brain Tumors

Dalal Chrysoula Hann Katsiaficas

Education/ Carola E. Suarez-Orozco

Social Responsibilities and Collective Contribution in the Lives of Immigrant-Origin College Students

Jarod Kawasaki

Education/ William A. Sandoval

Examining Teachers' Goals and Classroom Instruction around the Science and Engineering Practices in the Next Generation Science Standards

Daniel Sean Keebler

Epidemiology/ Otoniel M. Martinez & Shehnaz K. Hussain

Genetic Risk Factors for AIDS-Related Non-Hodgkin Lymphoma in the Multicenter AIDS Cohort Study (MACS): Candidate-Gene Study, Genome-Wide Association Study, and Pathway Analyses

Ashley Linda Kees

Neuroscience/ Mayank R. Mehta

Contribution of Multisensory Stimuli to the Representation of Space in the Hippocampus and Medial Entorhinal Cortex

Jukka Petri Mikael Keranen

Mathematics/ Don M. Blasius

Compact Support Cohomology of Picard Modular Surfaces

Rana R. Khankan

Molecular, Cellular, and Integrative Physiology/ Patricia Emory Phelps

Mechanisms of Olfactory Ensheathing Cell-Enhanced Neurite Outgrowth and Axon Regeneration after Spinal Cord Injury

Elvira Radikovna Khialeeva

Molecular Biology/ Ellen M. Carpenter

Novel Functions for Reelin Signaling in Mammary Gland Development and Breast Cancer Progression

Claire Hahni Kim

Epidemiology/ Zuofeng Zhang & Jian Yu Rao

Environmental Tobacco Smoke, Genetic Susceptibility, and Lung Cancer among Never Smokers

Eun Kyung Kim

Political Science/ Michael F. Thies

Economy vs. Ethnicity: Patterns of Partisan Competition in African Democracies

Hieyoon Kim

Asian Languages and Cultures/ Namhee Lee

Archives of Ephemera: Cinema and Decolonization in South Korea

Hyo Sang Kim

Economics/ Aaron Tornell

Essays on International Finance

Hyungseok Kim

Materials Science and Engineering/ Bruce S. Dunn

Inorganic Nanostructures for Energy Storage Applications

Pilbum Kim

Aerospace Engineering/ J. John Kim & Xiaolin Zhong

Non-Equilibrium Effects on Hypersonic Turbulent Boundary Layers

So Yeon Kim

Applied Linguistics/ Charles Goodwin & Sung-Ock Shin Sohn

Repetitional Responses in Korean Conversation

Gergely Klar

Computer Science/ Demetri Terzopoulos & Joseph M Teran

Simulation of Granular Media with the Material Point Method

Christopher Young Ko

Molecular, Cellular, and Integrative Physiology/ James N. Weiss

The Dynamical Emergence of Calcium-Mediated Arrhythmias from the Subcellular Calcium Release Unit Network

Yelizavetta Kofman

Sociology/ Jennie Elizabeth Brand

The Hidden Social Costs of Precarious Employment: Parental Co-Residence, Marriage Timing, and Political Participation during Young Adulthood

Saba Kohannim

Mechanical Engineering/ Tetsuya Iwasaki

Optimal Oscillations and Chaos Generation in Biologically-Inspired Systems

Long Kong

Electrical Engineering/ Behzad Razavi

RF Synthesis without Inductors

Ryan Abel Koons

Ethnomusicology/ Tara Colleen Browner

Dancing Breath: Ceremonial Performance Practice, Environment, and Personhood in a Muskogee Creek Community

Christos Korgan

Education/ Mark Kevin Eagan

A Marginalized Status: Toward Greater Understanding of How Contingent Faculty Compare to Their Full-Time Counterparts on Measures of Educator Effectiveness

Joshua Michael Kovitz

Electrical Engineering/ Yahya Rahmat-Samii

Innovative Antenna Designs for Broadband Circularly-Polarized Wireless Systems and Software Radios

Gregory Scott Kubitz

Economics/ Jernej Copic

Essays on Contests, Identification and Agglomeration

Megan Rebecca Kuhfeld

Education/ Li Cai

Multilevel Item Factor Analysis and Student Perceptions of Teacher Effectiveness

Dika Ana Kuljis

Neurobiology/ Marie-Francoise Chesselet & Christopher S. Colwell

Ionic Mechanisms of Circadian Disruption

Melissa Jane Denby Kumar

Education/ Noel D. Enyedy

Elementary Students' Dispositions, Goals and Situated Actions in Mathematics Problem Solving

Yu-Chun Kung

Mechanical Engineering/ Pei-Yu Chiou

High-Speed Dielectrophoresis and 3D Microfluidics for Biological Applications

Dennis William Kuo

Economics/ Hugo Andres Hopenhayn

Essays on the Incentives for Innovation and Voluntary Knowledge Transfer

Darrah Leigh Goo Kuratani

Public Health/ Marjorie Kagawa Singer

How Do Native Hawaiian Conceptualizations of Well-Being Inform the Meaning and Social Function of Food?

Siwei Kwok

Economics/ Connan Andrew Snider

Essays on Information and Firm Behavior

Joseph Sangil Kwon

Chemical Engineering/ Panagiotis D. Christofides

Multiscale Modeling and Control of Crystal Shape and Size Distributions: Accounting for Crystal Aggregation, Evaluation of Continuous Crystallization Systems and Run-to-Run Control

Pak Ning Kwong

Biochemistry and Molecular Biology/ Albert J. Courey

The Central Region of the Drosophila Co-Repressor Groucho as a Regulatory Hub

Liangzhen Lai

Electrical Engineering/ Puneet Gupta

Cross-Layer Approaches for Monitoring, Margining and Mitigation of Circuit Variability

Azim Nasruddin Laiwalla

Bioengineering/ Alex Anh-Tuan Bui & Nestor Raul Gonzalez

Preclinical and Clinical Stroke-A Bidirectional Approach between Insult and Intervention

Jonathan James Lake

Electrical Engineering/ Robert N. Candler

Advances in Thermoelastic Dissipation and Anchor Loss in MEMS Resonators

Dan Richard Laks

Biological Chemistry/ Harley I. Kornblum & Kathrin Plath

The Assessment of Glioblastoma Tumorspheres Reveals Molecular Determinants of Proliferation and Therapeutic Response

Jaclyn Ann Lang

Mathematics/ Haruzo Hida

Images of Galois Representations Associated to p -adic Families of Modular Forms

Baird Grant Langenbrunner

Atmospheric and Oceanic Sciences/ J. David Neelin

Quantifying Uncertainty in Precipitation Climatology, Twenty-First Century Change, and Teleconnections in Global Climate Models

Liangfeng Lao

Chemical Engineering/ Panagiotis D. Christofides

Economic Model Predictive Control: Handling Preventive Actuator and Sensor Maintenance and Application to Transport-Reaction Processes

Eduardo Lara

Education/ Daniel G. Solorzano

Don't Ask, Don't Tell 'Em about College: Brown Portrait(ure) on the Educational Experiences of Chicano and Latino Military Veterans

Bradley Robert Larsen

Aerospace Engineering/ Oddvar O. Bendiksen

Parallel Nonlinear Aeroelastic Computation for Fighter Wings in the Transonic Region

Jacob Roberts Lau

Gender Studies/ Kyungwon Hong

Between the Times: Trans-Temporality, and Historical Representation

Uland Y. Lau

Bioengineering/ Heather D. Maynard

Trehalose Glycopolymers for Protein and Cell Stabilization

Tuan Vu Le

Computer Science/ Mario Gerla

A Secure Socially-Aware Content Retrieval Framework for Delay Tolerant Networks

Ji Sun Lee

Social Welfare/ Ailee Moon

The Effect of Interpersonal Contact on Attitudes Change toward People with Intellectual or Developmental Disabilities

John Kyung Lee

Molecular Biology/ Owen N. Witte

Identification of determinants of aggressive prostate cancer

Margaret Yea-Sun Lee

Social Welfare/ Ailee Moon

Acculturation and Suicidal Risk among Asians and Latinos in California

Rennie Lee

Sociology/ Rebecca J. Emigh

Coethnic Communities and Educational Attainment in the United States, Canada, and the United Kingdom

Yu Jung Lee

Political Science/ Miriam A. Golden

Gender, Sanitation, and Political Leadership in India

Catherine Nicole Leettola

Biochemistry and Molecular Biology/ James U. Bowie

A Sterile Alpha Motif Domain Network Involved in Kidney Development

Hilary Lehmann

Classics/ Kathryn Anne Morgan

Feeling Home: House and Ideology in the Attic Orators

Gregory Kwong-Wah Leung

Electrical Engineering/ Chi On Chui

Variability and Heterogeneous Integration of Emerging Device Technologies

Joanne Chung On Leung

Biomedical Engineering/ Benjamin M. Wu

Novel Injectable Interpenetrating Polymer Network as a Semi-Permanent Injectable Implant for Soft Tissue Augmentation

Lok Kwan Leung

Molecular, Cellular, and Integrative Physiology/ Ming Guo

The Roles of X11 and RHEB in DLK/Wnd-Dependent Axonal Growth and Regeneration in Drosophila

Carrie Ann Levan

Political Science/ John R. Zaller

Neighborhoods That Matter: How Place and People Affect Political Participation

Ben Li

Civil Engineering/ Michael K. Stenstrom

One-Dimensional Modeling of Secondary Settling Tanks

Jiasun Li

Management/ Mark S. Grinblatt

The Role of Information in Financial Markets, Security Design, and Theory of the Firm

Jie Li

Chemical Engineering/ Yunfeng Lu

Protein Nanocapsule Based Protein Carriers for Industrial and Medical Applications

Jinchao Li

Electrical Engineering/ Lieven Vandenberghe

Estimation of Graphical Models: Convex Formulations and Algorithms

Rui Li

Molecular and Medical Pharmacology/ Steven M. Dubinett

Tumor-Promoting Inflammation in Non-Small Cell Lung Cancer

Xiaoqian Li

Chemical Engineering/ James C. Liao

Engineering of Synthetic Reverse Glyoxylate Shunt Module for enhanced carbon incorporation in cyanobacteria

Yongjia Li

Materials Science and Engineering/ Yu Huang

Design of Nanostructured Materials Systems for Selective Heterogeneous Catalytic Applications

Zhen Li

Education/ Li Cai

Summed Score Likelihood Based Indices for Testing Latent Variable Distribution Fit in Item Response Theory

Zhiqiang Li

Mathematics/ Mario Bonk

Ergodic Theory of Expanding Thurston Maps

Zhongtian Li

Civil Engineering/ Michael K. Stenstrom & Shaily Mahendra

Study of Particle Size Distribution in Activated Sludge Processes: Impacts of Solids Retention Time and Process Configurations

Zilu Li

Materials Science and Engineering/ Bruce S. Dunn

Synthesis and Derivatization of Stimuli Responsive Mesoporous Silica Nanoparticles and Biomedical Drug Delivery Application

Cheng-Yen Liang

Mechanical Engineering/ Gregory P. Carman

Modeling of Magnetoelastic Nanostructures with a Fully-Coupled Mechanical-Micromagnetic Model and Its Applications

David James Lick

Psychology/ Kerri Johnson

Prejudice Is in the Eye of the Beholder: Harnessing Visual Adaptation to Understand and Combat Interpersonal Bias

Sarah Ruth Lillo

Education/ Edith S. Omwami

Recognizing the Complexity of Service-Learning and Community Engagement Efforts: Facilitator Standpoints from International Baccalaureate Organization Secondary Schools in Kenya, Ethiopia, and South Africa

Hannah Saeyoung Lim

Asian Languages and Cultures/ Namhee Lee

The Troubled Category of Rural Bachelors in Contemporary South Korea

Jianfeng Lin

Mathematics/ Ciprian Manolescu

The Unfolded Seiberg-Witten Floer Spectrum: Definition, Properties and Applications

Liang-Wen Lin

Education/ Douglas M. Kellner

Not/All about Fun: College Students' Social Norms and Identity Construction on Facebook

Anthony James Linares

Molecular Biology/ Douglas L. Black

Identification and Characterization of PTBP1-Regulated Splicing Events during Neuronal Differentiation.

Sean Christopher Litsey

Physics/ Zvi Bern

The Analytic Structure of Scattering Amplitudes in N=4 Super-Yang-Mills Theory

Amy Y. Liu

Education/ Robert A. Rhoads

Campus Student Unions as Spaces for Fostering a Critical Pedagogy of Consumption

Brad Chun-Ting Liu

Electrical Engineering/ Oscar M. Stafsudd

Investigation of Dynamic Behavior in Erbium-Doped Yttrium Aluminum Garnet and Ytria

Chien-Ling Liu

History/ Peter Baldwin

Relocating Pastorian Medicine: Accommodation and Acclimatization of Medical Practices at the Pasteur Institutes in China, 1899-1951

Chi-Ping Liu

Materials Science and Engineering/ Vidvuds Ozolins

First-Principles Studies of Transition Metal Oxides and Sulfides in Electrochemical Energy Storage Applications

Chun-Hao Liu

Electrical Engineering/ Danijela Cabric

Traffic-Aware Spectrum Sharing Protocols

Jared Liu

Molecular and Medical Pharmacology/ Huiying Li

Genomic and Metagenomic Studies of the Gut and Skin Microbiome with Probiotic Applications

Ting Liu

Molecular, Cell, and Developmental
Biology/ Utpal Banerjee

Sequential Activation of NF κ B, JNK, and
Cytokine Signaling in the Drosophila Blood
System in Response to Distal Injury

Wenyang Liu

Biomedical Engineering/ Dan Ruan

Shape and motion analysis in medical
imaging

Yang Liu

Chemical Engineering/ Yunfeng Lu

Nanocapsule-Based Platforms for Protein
Delivery and Protein Therapy

Yuan Liu

Materials Science and Engineering/ Yu
Huang

Graphene as Tunable Contact for High
Performance Thin Film Transistor

Yu-Chen Ben Lo

Biomedical Engineering/ Michael Alan
Teitell & Jorge Torres

Chemical Dissection of the Cell Cycle for
Anticancer Drug Discovery and Target
Identification

Laura Alison Loeb

Sociology/ Steven E Clayman & John
Heritage

Talk Show Talk: The Practices of
Interviewing on Daytime and Late-Night

Brent Aleksander Longstaff

Computer Science/ Deborah Lynn Estrin &
Songwu Lu

Learning Individuals' Patterns and
Contextual Events with Mobile Data
Streams

David Adrian Lopez Jr.

Molecular Biology/ Matteo Pellegrini

Computational Tools for the Analysis of
High-Throughput Genome-Scale Sequence
Data

Jennifer Kelly Lovick

Molecular, Cell, and Developmental
Biology/ Volker Hartenstein

An Anatomical and Developmental Analysis
of Neural Lineages, the Fundamental
Units of Circuitry in the Central Brain of
Drosophila melanogaster

Xiang Lu

Biostatistics/ Thomas R. Belin

Handling Incomplete High-Dimensional
Multivariate Longitudinal Data with Mixed
Data Types by Multiple Imputation Using a
Longitudinal Factor Analysis Model

You Lu

Computer Science/ Mario Gerla

Information Centric Mobile ad hoc
Communications

Renee Frances Polanco Lucero

Special Education/ Connie L. Kasari

Implementing Listening and Spoken
Language Intervention for Children with
Hearing Loss in the Public School Setting

Aaron Lulla

Molecular Toxicology/ Jeff Bronstein

Neurotoxicity of the Parkinson's Disease-
Associated Pesticide Ziram is Synuclein
Dependent

Wei Luo

Electrical Engineering/ Aydogan Ozcan

Propagation Phasor Approach in
Holographic Image Reconstruction

Jimmy Ly

Biomedical Engineering/ Robert Michael Van Dam

Chemical Purity Analysis of PET Radiotracers via Microchip Capillary Electrophoresis

Suzanne Christine Lye

Classics/ Kathryn Anne Morgan

The Hypertextual Underworld: Exploring the Underworld as an Intertextual Space in Ancient Greek Literature

Daniel Brendan Lynch

History/ Stephen A. Aron

Southern California Chivalry: The Convergence of Southerners and Californios in the Far Southwest, 1846-1866

Melissa Kathryn Lynn

Mathematics/ Christian Haesemeyer

Sums-of-Squares Formulas over Arbitrary Fields

Evan Albert Lyons

Geography/ Yongwei Sheng

Disturbance Regimes and Landscape Heterogeneity in the Boreal Forest

Chao Ma

Mechanical Engineering/ Xiaochun Li

Fundamental Study on Laser Interaction with Metal Matrix Nanocomposites

Qianli Ma

Atmospheric and Oceanic Sciences/ Richard M. Thorne

Equatorial Magnetosonic Waves in the Earth's Inner Magnetosphere

Casey Roagan MacGregor

Social Welfare/ Rosina Becerra

The Experience of Disability Compensation for OEF/OIF Veterans

Kimberly Renee Mack

English/ Richard A. Yarborough

The Fictional Black Blues Figure: Blues Music and the Art of Narrative Self-Invention

Joel Loren Mackey

Chemistry/ Kendall N. Houk

Quantum Mechanics and Molecular Dynamic Investigations of Organic Reactions

Aromalyn Latag Magtira

Statistics/ Frederic R. Paik Schoenberg

Logistic Regression Models and Diagnostics for Adverse Outcomes in Patients with Hyperemesis Gravidarum

Mostafa Majidpour

Electrical Engineering/ Jason L Speyer & Rajit Gadh

Time series prediction for Electric Vehicle Charging Load and Solar Power Generation in the context of Smart Grid

Adam Rafiq Makhluף

Chemistry/ William M. Gelbart

Experimental Investigations at High Temperatures and Pressures on Melting and Mineral Solubility in Systems of Feldspars with Water, with Special Reference to the Origin of Granite

Carlos Maldonado

Education/ Megan Loef Franke & Richard L. Wagoner

Insidious Power: The Structure of Community College Course Placement Counseling

Daniel Jacob Malkin

Molecular Toxicology/ Robert H. Schiestl

Characterizing Previously Unknown Levels of Genotoxicity Found in Lymphocyte-Mediated Pathogeneses

Alice Helene Mandell

Near Eastern Languages and Cultures/
William M. Schniedewind

Scribalism and Diplomacy at the Crossroads
of Cuneiform Culture: The Sociolinguistics
of Canaanite-Akkadian

Abishek Manian

Electrical Engineering/ Behzad Razavi

Low-Power Techniques for CMOS Wireline
Receivers

Kristina Markman

History/ Patrick Geary

Between Two Worlds: A Comparative Study
of the Representations of Pagan Lithuania
in the Chronicles of the Teutonic Order and
Rus'

Rigoberto Marquez Jr.

Education/ Thomas M. Philip

Promotoras en Accion: The Discursive and
Pedagogical Practices of Latina Immigrants
Doing Queer Advocacy Work

Blanton Neil Martin

Chemistry/ Kendall N. Houk

Exploring Structure-Property Relationships
in Conjugated Organic Materials

Lana Sue Martin

Anthropology/ Richard Gardner Lesure

Forests, Gardens, and Fisheries in an
Ancient Chiefdom: Paleoethnobotany
and Zooarchaeology at Sitio Drago, a Late
Ceramic Period Village in Bocas del Toro,
Panama

Yvette Martínez-Vu

Theater and Performance Studies/ Sean
Aaron Metzger

Transindigenous Affinities: Gender,
Indigeneity, and Objects in Mexicana and
Chicana Performance

Francesca Ann Marx

English/ Christine N. Chism & Christopher
C. Baswell

Transformation and Medieval Aristocracy:
Werewolves, Lepers, and the King's Body

Jeffrey Matthew Nicolas Mc Kay

Materials Science and Engineering/ Mark S.
Goorsky

Chemical Mechanical Polishing and Direct
Bonding of YAG and Y2O3

Lesley McBain

Education/ Sylvia Hurtado

"Open the Hurt Locker and Learn:"
Veterans Education and the Civil-Military Gap

Katherine Rumjahn McLaughlin

Statistics/ Mark Stephen Handcock

Modeling Preferential Recruitment for
Respondent-Driven Sampling

Kyle Lorin McMillan

Biomedical Physics/ Michael McNitt-Gray

Estimating Radiation Dose Metrics
for Patients Undergoing Tube Current
Modulation CT Scans

Dan Ethan McNamara

Biochemistry and Molecular Biology/ Todd
O. Yeates

Structural Studies and Engineering of
Proteinaceous Assemblies

Brian McVerry

Chemistry/ Richard B. Kaner

Insane in the Membrane: Modification of
Polymeric Membranes for High Performance
Water Separations

Shebli Mehrzarin

Oral Biology/ Mo K. Kang & No-Hee Park

Molecular Mechanisms Regulating Epithelial
Barrier Function and Inflammatory
Response

Yixiong Meng

Physics/ Graciela B. Gelmini & Hanguo Wang

Direct Search for Dark Matter by Using Dual-Phase Liquid Xenon Detector and Measurement of Nuclear Recoils in Liquid Argon

Ashley Michelle Micklos

Applied Linguistics/ John H. Schumann

Emerging Communication Systems: Interaction for Language Evolution and Transmission

Alexandra Lauren Milsom

English/ Ali Behdad & Joseph E. Bristow

British Travelers, Catholic Sights, and the Tourist Guidebook, 1789-1884

Alireza Mohammad Karim

Aerospace Engineering/ Hossein Pirouz Kavehpour

Parametric Study of Liquid Contact Line Dynamics: Adhesion vs. Hydrodynamics

Ilya Moiseenko

Computer Science/ Lixia Zhang

Consumer/Producer Communication with Application Level Framing in Named Data Networking

Tiffany Monique Montgomery

Nursing/ Deborah Koniak-Griffin

Adapting a Brief Evidence-Based Intervention for Text Message Delivery to Young Adult Black Women

Jason James Moore

Neuroscience/ Mayank R. Mehta

Egocentric and Episodic Navigational Maps in Dendrites and Somata of Posterior Parietal Cortex and Dorsal Hippocampus

Nathaniel Breckenridge Moore

Physics/ Walter N. Gekelman

Ion Dynamics in a Single and Dual Radio Frequency Sheath Measured by Laser-Induced Fluorescence

Stephany Andrea Moore

Musicology/ Robert W. Fink

Millennial Passions: New Music and the Ends of History, 1989-2001

Anat Mooreville

History/ Sarah Abrevaya Stein

Oculists in the Orient: A History of Trachoma, Zionism, and Global Health, 1882-1973

Kfir Mordechay

Education/ Gary A. Orfield

From Boom to Bust: The Effects of the Great Recession on Neighborhoods and Schools

Patricia Ingrid Moreno

Psychology/ Annette Louise Stanton

Emotional Expression and Positive Affect in Latina and Non-Latina White Women Coping with Chronic Financial Stress

Raúl Ernesto Moreno Campos

Political Science/ Raymond A. Rocco

Reframing Salvadoran Modernity: A Political and Cultural History of Power and the Dialectics of the Hegemonic Bloc in El Salvador, ca. 1850-1944

Laura Ritchie Morgan

History/ Margaret C. Jacob

Small Mites for the Treasury of Learning: The Everyday Life of the New Science in Late Seventeenth-Century London

Clifton Holden Mortensen

Aerospace Engineering/ Xiaolin Zhong

Effects of Thermochemical Nonequilibrium on Hypersonic Boundary-Layer Instability in the Presence of Surface Ablation or Isolated Two-Dimensional Roughness

Kari Jane Moses

Chemical Engineering/ Yoram Cohen

Surface Nanostructured Reverse Osmosis Membranes

Garrett Lee Mosley

Bioengineering/ Daniel T. Kamei

Enhancing Paper-Based Diagnostics through Quantitative Experimentation, Modeling, and Design

Holly Lynette Moyer

English/ Christine N Chism & Lowell Gallagher

To Yield or Die: The Power of the Prisoner from Chaucer to Shakespeare

Anne Goullaud Mueller

French and Francophone Studies/ Dominic R. Thomas

Memorializing the Genocide of the Tutsi through Literature, Song and Performance

Yatendra Mulpuri

Oral Biology/ Igor Spigelman

Orofacial Pain Operant Analysis with Concomitant Investigation of Peripherally Restricted Cannabinoids and Nav1.8 Axonal Accumulation for the Potential Treatment of Neuropathic Pain

Coleman Tyler Murray

Mechanical Engineering/ Pei-Yu Chiou & Dino Di Carlo

Micromagnetic Ratcheting Manipulation for Bioengineering Research Applications

Kimberly Cauley Narain

Health Services/ Susan Louise Ettner

Welfare Reform & the Health of Single Mothers

Omar Angelo Nava

Atmospheric and Oceanic Sciences/ Robert G. Fovell

Influence of Cloud-Radiative Processes on Predecessor Rain Events

Mahdi Navari

Civil Engineering/ Steven Adam Margulis

Improving a Priori Regional Climate Model Estimates of Greenland Ice Sheet Surface Mass Loss through Assimilation of Measured Ice Surface Temperatures

Benjamin Ryan Nelson

History/ Ruth H. Bloch

“We also Glory in Our Sufferings:” David Brainerd and the Primacy of Suffering in Early Anglo-American Evangelicalism

John Paul Neylon

Biomedical Physics/ Daniel Abraham Low

Towards On-line Adaptive Therapy through the Automation and Acceleration of Processes on Graphics Processing Units

Amanda Maitram Nguyen

Economics/ Adriana Lleras-Muney

Essays on the Economics of Illegal Markets

Hanh Thi Hong Nguyen

Biochemistry, Molecular and Structural Biology/ Joseph Ambrose Loo

Elucidating Syntrophic Metabolism through Noncanonical Protein Modifications and Protein Sequences

Fayette Khue Nguyen Truax

Nursing/ Adeline M Nyamathi

Factors Affecting Medication Adherence among Vietnamese Immigrants with Latent Tuberculosis Infection: A Mixed Design

Julia Kathryn Nichols

Mechanical Engineering/ Vijay Gupta

The Development of a Low-Cost Motion Capture System for Quantitative Clinical Assessments

Michael Anthony Nicholson

English/ Helen E. Deutsch & Anne K. Mellor

After Time: Romanticism and Anachronism

Nitin Nidhi

Electrical Engineering/ Sudhakar Pamarti

Digital Calibration of Wide Bandwidth Open-Loop Phase Modulator

Esther Hang Nie

Neuroscience/ Stanley Thomas Carmichael

Axonal Sprouting in a Novel Intracortical Connection Formed upon Limb Overuse after Stroke: A Circuit-specific Transcriptomic Study

Weston Graham Nielson

Materials Science and Engineering/ Vidvuds Ozolins

A Robust Approach to Lattice Thermal Conductivity

Joshua David Nohle

Physics/ Zvi Bern

Topics in Non-Supersymmetric Scattering Amplitudes in Gauge and Gravity Theories

Seyedali Nojoumi

Civil Engineering/ Ertugrul Taciroglu

Modeling the Coupled Cyclic Translational and Rotational Responses of Skew Bridge Abutment Backfills

Daniel Patrick Noon

Chemical Engineering/ Selim M. Senkan

Metal Oxide Nanofiber Catalysis

Ingrid Heidi Norrmann-Vigil

Applied Linguistics/ Charles Goodwin & Marjorie Harness Goodwin

Women's Narratives of Pregnancy Loss: Discursive and Multimodal Manifestations of the Involvement of the Self, the Interviewer, Medical Personnel, and YouTube Viewers in the Interactive Organization of Loss Experience and Its Recollection

Melinda Anne Latour O'Brien

Musicology/ Olivia Ashley Bloechl

Music and Moral Repair in Early Modern France

Ece Sayram Okay

Architecture/ Diane G. Favro

Healing in Motion: The Influence of Locootherapy on the Architecture of the Pergamene Asklepieion in the Second Century CE

Fernando Olmos

Chemical Engineering/ Vasilios Manousiouthakis

Accelerating the Onset of the Hydrogen Economy

Paul Hideo Opgenorth

Biochemistry and Molecular Biology/ James U. Bowie

Production of Bio-Based Chemicals in vivo and in vitro

Taner Osman

Urban Planning/ Michael C. Storper

The Shadow of Silicon Valley: The Dispersion of the Information Technology Industry Throughout the San Francisco Bay Area, 1990-2010

Kaspars Ozoliņš

Indo-European Studies/ H. Craig Melchert

Revisiting Proto-Indo-European
Schwebeablaut

Melody Pai

Molecular Biology/ Jing Huang

Analysis of Deleted in Breast Cancer 1
(DBC1) as a Novel Molecular Target of
Resveratrol and Its Metabolites

Sarah Eileen Maloney Palaich

Geochemistry/ Abby Kavner & Craig E.
Manning

Carbon in the Deep Earth: A Mineral
Physics Perspective

Andrew Samuel Pan

Electrical Engineering/ Chi On Chui

Physics and Modeling of Tunneling in Low
Power Transistors

Asael Papour

Electrical Engineering/ Oscar M. Stafsudd

Fast Biomedical Imaging Using Fluorescence
Lifetime and Unique Raman Signatures

Anna Parievsky

Neuroscience/ Michael S. Levine

Alterations of Thalamostriatal and
Corticostriatal Projections in Mouse Models
of Huntington's Disease

Neelroop Narendra Parikshak

Neuroscience/ Daniel H. Geschwind

Transcriptional Regulators in Normal
Human Brain Development and Autism

Keyyong Park

Economics/ Aaron Tornell & Jinyong Hahn

Essays on Financial Crises and Sectoral
Analysis

Seyoung Park

Computer Science/ Song-Chun Zhu

Attribute Grammar for Joint Parsing of
Human Attribute, Part and Pose

Ashay Patel

Chemistry/ Kendall N. Houk

Understanding the Kinetics,
Stereoselectivity, and Catalysis of Pericyclic
Reactions in Chemistry and Biology through
Quantum Mechanical Computations

Kimberly Carol Paul

Epidemiology/ Beate R. Ritz

Environmental and Genetic Risk Factors for
Susceptibility and Progression in Parkinson's
Disease

Bregje Ellen Pauwels

Mathematics/ Paul Balmer

Quasi-Galois Theory in Tensor-Triangulated
Categories

Omeed Hamed Paydar

Biomedical Engineering/ Warren Grundfest
& Robert N. Candler

Tactile Sensors for Minimally Invasive
Surgical Systems

Elizabeth Marie Peek

Molecular Biology/ Arnold I. Chin &
Genhong Cheng

MyD88-Dependent Signaling in Prostate
Cancer: Regulation of Immune Populations
in the Tumor Microenvironment

Zhimin Peng

Mathematics/ Wotao Yin

Asynchronous Parallel Coordinate Update
Methods for Large Scale Problems

Wendy Yezennia Perez

Education/ John S. Rogers

College as a Mental Construct: Contrasting
the Cognitive Frames of Latina/o Parents
and Policymakers

Marissa Helene Petrou

History/ Theodore M Porter & Debora L Silverman

Disciplines of Collection: Founding the Dresden Museum for Zoology, Anthropology and Ethnology in Imperial Germany

Katharine Eileen Piller

Classics/ Robert A. Gurval

Qualis Artifex Pereo: The Use and Reception of the Neronian Narrative

Cenan Pirani

History/ Sanjay Subrahmanyam

The Military Economy of Seventeenth Century Sri Lanka: Rhetoric and Authority in a Time of Conquest

Diego Ploper

Biological Chemistry/ Edward M. De Robertis

Signaling Crosstalk between the Wnt, BMP and Endolysosomal Pathways in Development and Disease

Lauren Janel Poluha

Ethnomusicology/ Tara Colleen Browner

“Let’s Worship Our Lord as Garinagu:” Sacred Music and the Negotiation of Garifuna Ethnicity

Bijan Pourhamzeh

Physics/ Eric D’hoker

Emergent Symmetries in AdS/CFT

Derek Powell

Psychology/ Keith Holyoak

Expectation and Evaluation in Moral and Non-Moral Contexts

Alejandra Priede Schubert

Education/ Christina A. Christie & Marvin C. Alkin

Evaluations as Interventions: Process Use of Program Recipients

William Charles Purdy

Education/ Patricia M. McDonough

Something New under the Los Angeles Sun: UCLA’s Early Years, 1919-1938

Patricia Quinones

Education/ Christina A. Christie

Studying the Validity Concept Using a Unified Framework: A Case Study of a Community College Student Engagement Scale

Daniel Ram

Mathematics/ Joseph M. Teran

A Material Point Method for Complex Fluids

Vanishree Hanumantha Rao

Computer Science / Amit Sahai

Adaptively-secure Multiparty Non-interactive Key Exchange

Elizabeth Brehm Raposa

Psychology/ Constance L. Hammen

Early Adversity, Social Functioning, Mood, and Physical Health: Developmental and Daily Process Approaches

Sandeep Rath

Management/ Kumar Rajaram

Resource Planning Models for Healthcare Organizations

Susan Eleonor Realegeno

Microbiology, Immunology, and Molecular Genetics/ Robert L. Modlin

Innate and Adaptive Immune Host Defense Responses against Mycobacteria Infection in Humans

Jodie Barker Ream

Geophysics and Space Physics/ Raymond J. Walker & Maha Ashour-Abdalla

Identifying the Magnetospheric Source of Pi2 Pulsations Using Global MHD Simulations

Renata Redford

Italian/ Lucia Re

Cartographies of Estrangement:
Transnational Female Identity and Literary
Narratives between Italy and Eastern Europe

Michael Edward James Reding

Psychology/ Bruce Frederick Chorpita

Inviting Providers to the Table: Provider
Perspectives on the Implementation of
Evidence-Based Practices

Robin Eileen Mostardi Rehagen

Astronomy/ Alice Eve Shapley

The Role of Star-Forming Galaxies in
Cosmic Reionization

Patrick Michael Reilly

Sociology/ Gabriel Rossman & Lynne
Goodman Zucker

Navigating Careers in Cultural Production
Industries: The Case of Stand-Up Comedy

Zhi Ren

Materials Science and Engineering/ Qibing Pei

Synthesizing a Phase Changing Bistable
Electroactive Polymer and Silver Nanoparticles
Coated Fabric as a Resistive Heating Element

Bonnie Olivia Richard

Anthropology/ Nancy Levine

Being Ladakhi and Becoming Educated:
Childhoods at School in the Western
Himalayas

Robert Jamison Richmond

Management/ Mikhail Chernov

Essays Concerning the Fundamental
Determinants of International Asset Prices

Angelica Montenegro Riestra

Microbiology, Immunology, and Molecular
Genetics/ Patricia J. Johnson

Characterization of *Trichomonas vaginalis*
Rhomboid Proteases and Surface Proteins
That Contribute to Host: Parasite
Interactions

Diana Rigueur

Molecular, Cell, and Developmental
Biology/ Karen Marie Lyons

Challenging the Dogma of Canonical BMP
Signaling in the Absence of Smad4 during
Endochondral Bone Formation

David Rivera

Materials Science and Engineering/ Nasr M.
Ghoniem

Surface Damage in Micro-Architected
Materials for High Heat Flux Applications

Sergio Rizzo-Fontanesi

Social Welfare/ David Cohen

Religiosity and Parents' Willingness to
Medicate Children with Psychotropics

Nicole Hardy Robinson

Italian/ Lucia Re

Out of Italy: Italian Women Exiled under
Fascism Reimagine Home and the Italian
Identity

Patrick Florence Rock

Psychology/ David O. Sears

Symbolic Racism in a Multicultural Context:
Understanding Bias Among, and Towards,
Latino Americans

Cameron Rodriguez

Biomedical Engineering/ Mark S. Cohen

Improvements to Simultaneous
Electroencephalography-Functional
Magnetic Resonance Imaging and
Electroencephalographic Source
Localization

Norma Iris Rodriguez-Malave
Cellular and Molecular Pathology/ Dinesh Subba Rao
The Role of Long Non-Coding RNAs in B-acute Lymphoblastic Leukemia

Andréa Cristín Rodríguez-Scheel
Education/ Tyrone C. Howard
Preparing Early Childhood Educators for Diverse Classrooms: Engaging Identity Through Dialogic Pedagogy

Milagros De La Caridad Romay
Microbiology, Immunology, and Molecular Genetics/ Aldons J. Lusis
Utilizing Systems Genetics Approaches to Identify Novel Molecular Mechanisms in Cardiovascular Diseases

Mark Strother Roosa
Information Studies/ Beverly P. Lynch
Top Management Teams in Academic/ Research Libraries: Their Jobs; Their Responsibilities; Their Futures

William Bailey Rosenbaum
Mathematics/ Rafail Ostrovsky
Distributed Almost Stable Matchings

Nathaniel Robert Ross
Astronomy/ Matthew A. Malkan
Supermassive Black Hole Growth during the Peak of Cosmic Star Formation

Cassia Paigen Roth
History/ Lauren Derby & William R. Summerhill
A Miscarriage of Justice: Reproduction, Medicine, and the Law in Rio de Janeiro, Brazil (1890-1940)

Kenneth Robert Roth
Education/ Walter R. Allen
The Other Curriculum: Media Representations and College Going Perceptions of African American Males

Janell Rothenberg
Anthropology/ Suzanne E. Slyomovics
The Social Life of Logistics on the Moroccan Mediterranean Coast

Corey Marie Rovzar
Geography/ Thomas Welch Gillespie
Conservation of Hawaii's Dry Forest: An Application of Habitat Suitability Modeling, GIS, and Field Methods

Jeffrey Charles Roy
Ethnomusicology/ Daniel M. Neuman
Ethnomusicology of the Closet: (Con) Figuring Transgender-Hijra Identity through Documentary Filmmaking

Kevin Richard Jones Roy
Molecular Biology/ Guillaume Chanfreau
The Control of Gene Expression by Nuclear RNA Degradation in *Saccharomyces cerevisiae*

Edwin Albert Saada
Microbiology, Immunology, and Molecular Genetics/ Kent L. Hill
Identification and Characterization of Novel Flagellar cAMP Signaling Systems in the Human-Infectious Parasite *Trypanosoma brucei*

Greg Sacks
Health Policy and Management/ Susan Louise Ettner
Surgeon Perception of Risk and Benefit in the Decision to Operate under Uncertainty

Yasser Shoukry Sakr
Electrical Engineering/ Paulo Tabuada & Mani B. Srivastava
Security and Privacy in Cyber-Physical Systems: Physical Attacks and Countermeasures

Yuji Sakurai

Management/ Francis A. Longstaff & Mikhail Chernov

How Does the Bond Market Perceive Macroeconomic Risks under Zero Lower Bound?

Sahar Salehi

Cellular and Molecular Pathology/ Elaine F. Reed

The Mechanisms of mTOR-mediated Monocyte Recruitment to HLA Class I Antibody-Activated Endothelial Cells

Himadri Sekhar Samajder

Mechanical Engineering/ Ajit K. Mal & Robert Thomas M'closkey

Lamb Wave Propagation in Elastic Plates under Various Loads

Romanitchiko Samiley

Nursing/ Linda R Phillips

Push-Pull Tensions: A Grounded Theory on Social Experience of Use of Healthcare Services Among Homeless Veterans

Benjamin Nelson Sampson

Film and Television/ Denise R. Mann

Marketing Miracles: The Modern Relationship between Hollywood and Christian Filmmaking

Lauren Samy

Computer Science/ Majid Sarrafzadeh

Non-Intrusive Analytical Approaches to Obstructive Sleep Apnea Detection

Helen Mariette Sanchez

Civil Engineering/ Jennifer Ayla Jay

Antibiotic Resistance in Bacteria Isolated from Commercial Meat Samples and Air Samples near Agricultural Sites

Ryan Edward Santos

Education/ Daniel G. Solorzano

Never Silent: Examining Chicana/o Community Experiences and Perspectives of School Desegregation Efforts in Crawford v. Los Angeles Board of Education, 1963-1982

Marlon Garzo Saria

Nursing/ Sally Louise Maliski

The Hidden Morbidity of Cancer: An Exploratory Study of Burden in Caregivers of Cancer Patients with Brain Metastases

Eric Scott Saulnier

History/ Stephen A. Aron & Joan Waugh

"They Could There Write the Fates of Nations:" The Ideology of George Bancroft's History of the United States during the Age of Jackson

Santiago Ignacio Sautua

Economics/ Moshe Buchinsky & William R. Zame

Essays on Decision Making under Uncertainty

Krsto Sbutega

Mechanical Engineering/ Ivan Catton & Adrienne G. Lavine

Modeling and Optimization of Spatially Evolving Heat Sinks Using Volume Averaging Theory

Zachary Schakner

Biology/ Daniel T. Blumstein

Applying Principles of Animal Behavior to Issues Involving California Sea Lions Interacting with Southern California Fisheries and Predation of Endangered Salmonids

Steven John Schowalter Jr.

Physics/ Eric R Hudson

Action Spectroscopy of Molecular Ions and Studies of Cold Collisions in a Hybrid Atom-Ion Trap

Matthew James Schreiner

Neuroscience/ Carrie E. Bearden

Functional Connectivity in Youth at High Genetic Risk for Psychosis

Julia Elizabeth Schroeder

Psychology/ Aaron Paul Blaisdell

The Role of Object Location and Identity in Sequence Encoding in Pigeons and Humans

Jeffrey James Schwartz

Physics/ Jianwei Miao & Paul S. Weiss

Measurement and Control of Nanoscale Interactions and Assemblies

Marla Ann Schwartz

Atmospheric and Oceanic Sciences/
Alexander Dean Hall

Climate Change and California Surface Hydrology

Benjamin Chaim Schwartzman

Education/ Jeffrey J. Wood & Connie L. Kasari

An Apprenticeship-Model Employment Program for Adults with Developmental Disabilities: An Exploratory Study

Jessica Layman Sea

Molecular, Cell, and Developmental Biology/ John S. Adams & Martin Hewison

Immunomodulation of Cardiovascular Pathology in Chronic Kidney Disease

José Luis Serrano Nájera

History/ Juan Gomez-Quinones

Chicana/o Indigenous Affirmation as Transformational Consciousness: Indigeneity and Transnational Human Rights Advocacy since the Chicana/o Movement

Joseph Vincent Severino

Materials Science and Engineering/ Jenn-Ming Yang

Alignment and Load Transfer in Carbon Nanotube and Dicyclopentadiene Composites

Jared Allan Sewell

Molecular, Cell, and Developmental Biology/ Jeffrey Aaron Long

The Molecular Mechanisms Governing Shoot Stem Cell Maintenance and Organ Patterning by a Family of Transcription Factors in *Arabidopsis thaliana*

Ali Shafiee

Civil Engineering/ Jonathan Paul Stewart & Scott Joseph Brandenburg

Cyclic and Post-Cyclic Behavior of Sherman Island Peat

Gwyneth Jane Shanks

Theater and Performance Studies/ Sean Aaron Metzger

Performing the Museum: Displaying Gender and Archiving Labor, from Performance Art to Theater

Jonathan Caplette Shaw

Chemistry/ Xiangfeng Duan

Direct Synthesis of Semiconducting Transition Metal Dichalcogenide Monolayers and Heterojunctions by Chemical Vapor Deposition

Saken Sherkhonov

Biochemistry and Molecular Biology/ James U. Bowie

Engineering *Escherichia coli* for Overproduction of Medium-Chain Fatty Acids and One-step In Vivo Conversion to Biodiesel

Wenbo Shi

Mechanical Engineering/ Rajit Gadh

Energy Management in Microgrids:
Algorithms and System

Renee Evelyn Shimizu

Psychology/ Barbara Knowlton

Interleaved Training and Cerebellar
Transcranial Direct Current Stimulation
Can Enhance Fine Motor Transfer Learning

Nami Shin

Education/ Noreen M. Webb

The Effects of English Language Learner
Classification on Students' Educational
Experience and Later Academic
Achievement

Brynn Wein Shiovitz

Culture and Performance/ Susan Leigh
Foster

Masks in Disguise: Exposing Minstrelsy and
Racial Representation within American Tap
Dance Performances of the Stage, Screen,
and Sound Cartoon, 1900-1950

Farid Shirinfar

Electrical Engineering/ Sudhakar Pamarti

Design Techniques for High Frequency PAs
and VCOs

Alexander Philip Shkapsky

Computer Science/ Carlo Zaniolo

A Declarative Language for Advanced
Analytics and Its Scalable Implementation

Kaveh Shoorideh

Electrical Engineering/ Chi On Chui

Understanding and Optimization of Field-
Effect Transistor-Based Biological and
Chemical Sensors

Konstantinos Sideris

Computer Science/ Majid Sarrafzadeh

Mining Electronic Health Records to
Improve Remote Health Monitoring

Sara Elizabeth Simmonds

Biology/ Paul Henry Barber

Genomic Signatures of Natural Selection
and Geographic Isolation in Corallivorous
Snails

Elisabeth Julia Simon Thomas

Sociology/ Jennie Elizabeth Brand

The Effects of Changes in Parental
Employment, Partnership Status, and
Residence on Children's Educational
Attainment

Surendra Singaram

Chemistry/ William M. Gelbart

Role of RNA Branching and Its Relation to
Packaging by Viral Capsid Protein

Kia Nicole Skrine Jeffers

Nursing/ Linda R. Phillips

Learning and Playing the Game: Living with
Structural Racism and Diabetes throughout
the Life Courses of Older African
Americans

John Slifko

Geography/ J. N. Entrikin

Worlds of Print: The Moral Imagination of
an Informed Citizenry, 1734-1839

Rosanna Smart

Economics/ Adriana Lleras-Muney

Essays on the Effects of Medical Marijuana
Laws

Leland Cramer Smith

Materials Science and Engineering/ Bruce
S. Dunn

Microstructured Electrodes for
Electrochemical Energy Storage

Mark Lee Smith

History/ David N. Myers & Saul P.
Friedlander

The Yiddish Historians and the Struggle for
a Jewish History of the Holocaust

Andrew Lee Soffer

Mathematics/ Igor Pak

Combinatorics of conjugacy Classes in $Un(Fq)$

Yong Hoon Song

Electrical Engineering/ Yuanxun Wang

Bitstream Switched-Mode Transmitters for High-Efficiency Power Amplifiers

Leticia Soto Flores

Ethnomusicology/ Timothy Rice & Susan K. McClary

How Musical Is Woman?: Performing Gender in Mariachi Music

Michael Craig Stajura

Public Health/ Linda B. Bourque

A Taxonomy for Community Organizations Active in Disasters

Michael Stambolis-Ruhstorfer

Sociology/ Abigail Cope Saguy

The Culture of Knowledge: Constructing "Expertise" in Legal Debates on Marriage and Kinship for Same-Sex Couples in France and the United States

James Michael Stankowicz Jr.

Physics/ Zvi Bern

Computing Maximally Supersymmetric Scattering Amplitudes

Alexandra Noelle Sturm

Education/ Connie L Kasari

Applications of Item Response Theory to Clinical ADHD Research: Analysis of the Hierarchical Structure of ADHD Symptoms and Increased Precision of Treatment Effect Estimation

Junichi Sugihara

Molecular, Cellular, and Integrative Physiology/ Howard R. Kaback

Dynamics of Sugar/H⁺ Symport Proteins of the Major Facilitator Superfamily

Miao Sun

Economics/ Bryan C. Ellickson

Modeling Volatility Using High Frequency Data

Yifan Sun

Electrical Engineering/ Lieven Vandenberghe

Decomposition Methods for Semidefinite Optimization

Christopher David Sundberg

Human Genetics/ Esteban C. Dell'angelica

Genetic Analyses of Drosophila Homologs of Non-Canonical BLOC-1 Subunits

Sirikarn Surawanvijit

Chemical Engineering/ Yoram Cohen

Real-Time Monitoring of Reverse Osmosis Membrane Integrity

Mirei Takashima

Management/ Sanjay Sood

Self-Expression through Brand and Consumption Choices: Examining Cross-Cultural Differences

Eric Hayato Takasugi

Physics/ David Saltzberg

BlackHat Analysis and Cathode Strip Chamber Construction

Liming Tan

Biological Chemistry/ Stephen Lawrence Zipursky

A Molecular Approach to Identify Determinants of Synaptic Specificity

Alice Elizabeth Taylor

Political Science/ Carole Pateman

Thinking with and through the Concept of Coalition: On What Feminists Can Teach Us about Doing Political Theory, Theorizing Subjectivity, and Organizing Politically

Brian Taylor

Computer Science/ Stefano Soatto

Leveraging Occlusion Cues for Causal Video
Object Segmentation

Stephanie Paige Taylor

Human Genetics/ Stanley F. Nelson &
Deborah Krakow

The Discovery and Functional
Characterization of Genes Causing Short-
Rib Skeletal Ciliopathies

TyJuana Tatae Taylor

Ethnomusicology/ Jacqueline C. Djedje

When the Streets Speak: Investigating
Music, Memory, and Identity in the Lives of
Abidjanese Street Children

Janira Phedre Teague

History/ Brenda Stevenson

I, Too, Am America: African-American and
Afro-Caribbean Identity, Citizenship and
Migrations to New York City, 1830's to 1930's

Sai Deep Tetali

Computer Science/ Todd D. Millstein

Program Analyses for Cloud Computations

Khanh-Phuong Thai

Psychology/ Philip Kellman

Making Experts: Optimizing Perceptual
Learning in Complex, Real-World Learning
Domains

Alexander Thiele

Mechanical Engineering/ Laurent G. Pilon
& Gaurav Sant

Microencapsulated Phase Change
Composite Materials for Energy Efficient
Buildings

John Christopher Thomas Jr.

Chemistry/ Paul S. Weiss

Probing Buried and Exposed Interfaces with
Submolecular Precision

Kendall Milar Thompson

History/ Matthew Norton Wise

I, Robot: Nikola Tesla's Telautomaton

Elizabeth Katherine Thornton

Indo-European Studies/ Stephanie J.
Watkins

The Double-Voiced Rig Veda: Poetics and
Power Dynamics of Formal Structuring
Devices

Niyati Mehta Thosani

Molecular and Medical Pharmacology/
Srinivasa T. Reddy

ApoE^{-/-} Mice Lacking Hemopexin Develop
Increased Atherosclerosis via Mechanisms
That Include Oxidative Stress and Altered
Macrophage Function

Shannon Paige Toma

Education/ Patricia M. McDonough

Personality and the College Experience:
How Extraversion-Introversion Measures
Shape Student Involvement and Satisfaction

Jared Torre

Psychology/ Matthew D. Lieberman

How Putting Feelings into Words Reduces
Our Emotional Experiences: Understanding
Mechanisms of Affect Labeling

Marlin Touma

Molecular, Cellular, and Integrative
Physiology/ Yibin Wang

Transcriptome Complexity of Neonatal
Heart during Perinatal Circulatory
Transition ~ a Road Map for Functional
Discovery

Giang Thi Tra Tran

Mathematics/ Stanley J. Osher

Sparsity-Inducing Methods in Imaging
Sciences and Partial Differential Equations

William Tsai

Psychology/ Anna Shan-Lai Chung

Cultural Differences in Emotion Expression and Suppression: Implications for Health and Well-Being

Louis Tse

Mechanical Engineering/ Adrienne G. Lavine & Richard E. Wirz

Thermodynamic Modeling of Thermal Energy Storage Systems Using Novel Storage Media

Victoria Li-Ting Tseng

Epidemiology/ Anne L. Coleman

Cataract Surgery and Falls, Fractures, and Mortality in the United States Population

Michael Kai Tu

Biomedical Engineering/ David T. Wong

Electrochemical Methods for Human Growth Hormone Doping Detection

Shirley Ferro Tung

English/ Felicity A. Nussbaum

A Self-Reflexive Journey: Imagining Identity in the Eighteenth-Century Travel Narrative

Benjamin Turner

Civil Engineering/ Scott Joseph Brandenburg

Kinematic Pile-Soil Interaction in Liquefied and Nonliquefied Ground

Beltrán Felipe Undurraga

Political Science/ Kirstie M. McClure

Amor Mundi: Politics, Democracy, and Technoscience

Pramey Upadhyaya

Electrical Engineering/ Kang Lung Wang

Spin-Orbitronics: Electrical Control of Magnets via Spin-Orbit Interaction

Semih Uslu

Economics/ Pierre-Olivier Weill

Essays on Search Frictions in Financial Markets

Christian Vaca

Physics/ Alexander Jacob Levine

Stochastic Systems Far from Equilibrium

Kasra Vakilinia

Electrical Engineering/ Richard D. Wesel

Coding Schemes to Approach Capacity in Short Blocklength with Feedback and LDPC Coding for Flash Memory

Carolina Alicia Valdez

Education/ Megan Loef Franke

Decolonizing the Elementary Classroom: Possibilities and Constraints in the Common Core Era

Yanisley Valenciaga

Biomedical Physics/ Arion-Xenofon Hadjioannou

Investigation of Scintillation Light Extraction and Sharing for High Resolution Positron Emission Tomography Detectors

Computer Science/ Amit Sahai

Adaptively-Secure Multiparty Non-Interactive Key Exchange

Meher Varma

Anthropology/ Sherry B. Ortner

Making Designs on Fashion: Producing Contemporary Indian Aesthetics

Marmar Vaseghi

Molecular, Cellular, and Integrative Physiology/ Kalyanam Shivkumar

Cardiac Parasympathetic Neural Remodeling and Electrophysiological Effects of Vagal Nerve Stimulation

Elizabeth Vazquez

Education/ Megan Loef Franke & John S. Rogers

"It's just harder now. It's not the same."
Striving, Getting By, Resisting and (Dis)engaging Students' Perspectives on the Academic and Social Consequences of Suspension, Expulsion and Student Reentry

Genaro Rodriguez Villa

Molecular and Medical Pharmacology/ Paul Mischel & Harvey R. Herschman

Pharmacological Targeting of a Metabolic Co-Dependency Pathway in Brain Cancers

Vivek Virani

Ethnomusicology/ Daniel M. Neuman

Find the True Country: Devotional Music and the Self in India's National Culture

Elsa Beatrice Von Scheven

Urban Planning/ Leobardo F. Estrada & Paul M. Ong

Mexican Internal and International Migration: Empirical Evidence from Related Theories

Christina Vorvis

Molecular, Cellular, and Integrative Physiology/ Dimitrios Iliopoulos

Integration of Transcriptomic and CRISPR-Cas9 Technologies Reveal FOXA2 as a Tumor Suppressor Gene in Pancreatic Cancer

Helen Elaine Vuong

Molecular, Cellular, and Integrative Physiology/ Nicholas C. Brecha & Patricia Emory Phelps

Neuropeptide Releasing Amacrine Cells Modulate Microcircuits in the Inner Retina

Philip Joseph Wagner

Film and Television/ Chon A. Noriega

Research, Rhetoric, and the Cinematic Events of Cecil B. DeMille

Amanda Evelyn Waldo

English/ Allison B. Carruth

The Ethical Consumer: Narratives of Social and Environmental Change in Contemporary American Literature

Taylor Fontaine Walle

English/ Felicity A. Nussbaum

Viva Voce: Speech and Orality in Eighteenth-Century Literature

Aolin Wang

Epidemiology/ Onyebuchi Aniweta Arah

Opening the Black Box: Estimation of Targeted Effects in Causal Mediation Analysis With Applications to Global Health and Occupational Epidemiology

Teng Wang

Mathematics/ Marcus Leigh Roper

Population Genetics in a Single Organism: Models of *Neurospora crassa* Nuclear Dynamics

Wenyuan Wang

Molecular Biology/ Hanna K. A. Mikkola

MEF2C Protects Bone Marrow B Lymphopoiesis during Stress Hematopoiesis

Yan Wang

Electrical Engineering/ William J. Kaiser & Gregory J. Pottie

Scalable Networked Human Daily Activity Profiling

Nolan Michael Warden

Ethnomusicology/ Anthony Seeger & Steven J. Loza

Wixárika Music, Huichol Music: The Construction and Commodification of an Indigenous Identity

Michele Wargo-Sugleris

Nursing/ Linda R. Phillips

Job Satisfaction, Work Environment, and Successful Aging: Determinants to Remain in Older Acute Care Nurses

Jody Ellen Washburn

Near Eastern Languages and Cultures/
William M Schniedewind

Iron Age Cave Inscriptions from the
Southern Shephelah: An Integrative Study
of the Beit Lei and el-Qôm Inscriptions

Winmar Way

Education/ Carlos A. Torres

Dilemmas of Citizenship and Education in
Refugee Resettlement

Nicholas Webb

Microbiology, Immunology, and Molecular
Genetics/ Benhur Lee

Dose-Response Models Reveal Critical
Features of Inhibitor Activity and Viral
Infection

Elizabeth Evans Weber

Asian Languages and Cultures/ Shu-Mei
Shih

Vocabularies of Violence: The Chinese
Coolie Trade and the Constitutive Power of
Its Conceptual Vocabularies, 1847-1907

Deborah Anne Weiser

Geology/ David D. Jackson

Maximum Magnitude and Probabilities
of Induced Earthquakes in California
Geothermal Fields: Applications for a
Science-Based Decision Framework

Barbara Anne Wentworth

Health Services/ Moira Inkelas

Do Health Insurance Policies which Split
Children within the Same Household into
Different Publicly-Financed Programs Affect
Rates of Enrollment or Utilization of Basic
Health Care Services?

Mark Andrew West

Political Science/ John R. Zaller

Congressional Primaries: Ideological
Quagmires or Crucibles of Representation

Yamissette Milagros Westerband

Gender Studies/ Elizabeth A. Marchant &
Daniel G. Solorzano

Persisting Dreams: The Impact of the
Doctoral Socialization Process on Latina
Postdoctoral Career Aspirations

Kyle Peter Wetzlar

Mechanical Engineering/ Gregory P.
Carman

Leveraging Anisotropy to Enhance
Multiferroic Transduction

Hannah Whang Sayson

Education/ Patricia M. McDonough & Mark
Kevin Eagan

Threats in the Frog Pond: A Multilevel
Analysis of College Enrollment and
Completion

Juwina Wijaya

Biochemistry and Molecular Biology/ Carla
Marie Koehler

Utilizing Small Molecules to Study
Mitochondrial Presequence-Degrading
Protease

Sarah Marie Wilbur

Culture and Performance/ Susan Leigh
Foster

U.S. Dancemakers: A Declaration of
Interdependence

Belinda Lynette Williams

Education/ Connie L. Kasari

Proximity as a Barrier to Friendship
Development for Children with Autism

Shayna Marie Williams-Burris

Neuroscience/ Arthur P. Arnold

Sex Chromosomes and Testosterone: A
Novel Mouse Model Sheds Light on the
Etiology of Klinefelter Syndrome

Daniel Patrick Williford

English/ Joseph E. Bristow

The Aesthetic Book of Decadent Literature,
1870-1914

Katherine Sarah Willis

Geography/ Glen Michael MacDonald &
Thomas Welch Gillespie

California's Dynamic Landscape:
Monitoring Ecological Response to Human
Impact and Drought Using Satellite Imagery

Anndretta Lyle Wilson

Theater and Performance Studies/ Sean
Aaron Metzger & Robin Davis Gibran
Kelley

Labor, Pleasure, and Possession in
Transnational Black Performance

David Richard Wilson

Ethnomusicology/ Timothy Rice

Music Making Space: Musicians, Scenes, and
Belonging in the Republic of Macedonia

Piriya Wongkongkathep

Biochemistry and Molecular Biology/ Joseph
Ambrose Loo

Top-Down Mass Spectrometry
Characterization of Protein-Ligand
Complexes Important to Neurodegenerative
Diseases

Somsakul Wongpalee

Molecular Biology/ Douglas L. Black

Molecular Assembly of Exon Definition
Complex and Its Regulation for Alternative
Precursor-messenger RNA Splicing by
Polypyrimidine-tract Binding Protein PTBP1

Jung Reem Woo

Biochemistry and Molecular Biology/ James
K. Gimzewski

Nano-Scale Characterization of
Biomolecules Using Atomic Force
Microscopy

Joseph Woodworth

Mathematics/ Andrea Bertozzi

Numerical Optimization Methods for Image
Processing and Machine Learning

Andy Wu

Mechanical Engineering/ Tetsuya Iwasaki

Pattern Formation via Eigenstructure
Assignment

Hsiao-Chun Wu

History/ Andrea Sue Goldman

Ascending the Hall of Great Elegance: The
Emergence of Drama Research in Modern
China

Jie Wu

Epidemiology/ Roger Detels

HIV/STIs Related Risk among Middle Aged
and Old MSM in Shenzhen, China

Sheng Wu

Biostatistics/ Weng Kee Wong & Catherine
Crespi-Chun

Optimal Design of Cluster Randomized
Trials with Binary Outcomes

Xiaoxu Wu

Electrical Engineering/ Gregory J. Pottie

Robust Human Activity Classification and
Motion Monitoring Systems Using Inertial
Sensors

Ming Xia

Materials Science and Engineering/ Ya-
Hong Xie

Engineering SERS Platform in Fiber
Application with a Spectroscopic Study of
Bilayer MoS₂

Xiaoyu Xia

Biochemistry and Molecular Biology/ Jorge Torres

Dissecting the Molecular Mechanisms of Cell Division: A Novel Methylation Equilibrium Regulates Spindle Size in Mitotic Cells and Multidisciplinary High-Throughput Screening to Discover Novel Anti-Leukemia Small Molecule Drugs

Cong Xie

Economics/ Hugo Andres Hopenhayn

Three Essays in Economics

Jianwen Xie

Statistics/ Yingnian Wu

Generative Modeling and Unsupervised Learning in Computer Vision

Yuan Xie

Molecular, Cell, and Developmental Biology/ William Edward Lowry

Defining the Role of Oxygen Tension in Cell Fate Decision Making of Human Neural Progenitors

Wenbo Xin

Materials Science and Engineering/ Jenn-Ming Yang

Multi-Functional Carbon Nanotube Assemblies with Dimension Controllable Gold Nanocrystals

Hongxiang Xu

Economics/ Bryan C. Ellickson

Essays on High Frequency Asset Pricing

Jiaquan Xu

Materials Science and Engineering/ Jenn-Ming Yang & Xiaochun Li

Achieving Uniform Nanoparticle Dispersion in Metal Matrix Nanocomposites

Menghan Xu

Economics/ Hugo Andres Hopenhayn

Essays on Industrial Organization and Finance

Lisa Josefina Yamasaki

Education/ Douglas M. Kellner

Portal Still Alive and Portal 2: Lessons from Critical Narrative Gaming Pedagogy

Cheng-An Yang

Electrical Engineering/ Kung Yao

Performance Evaluation Under Modeling Uncertainty: A Unified Approach Using Spherically Invariant Random Processes

Xi Yang

Near Eastern Languages and Cultures/ Peter S. Cowe

Sayat'-Nova: Within the Near Eastern Bardic Tradition and Posthumous

Qi Yao

Mechanical Engineering/ Ivan Catton

Investigation of the Use of an Inorganic Aqueous Solution (IAS) in Phase Change Heat Transfer Devices

Linlin Ye

Economics/ Pierre-Olivier Weill

Essays on Trading and Contract Theory

Maria Yefimova

Nursing/ Janet C. Mentes

Using in-Home Monitoring Technology to Identify Deviations in Daily Routines Preceding Changes in Health Trajectory of Older Adults

Yi Yi

Statistics/ Yingnian Wu

Statistical Analysis of RNA-Seq Alternative Splicing Data and Gas Chromatography-Mass Spectrometry Data

Murat Cihan Yildiz

History/ James L. Gelvin

Strengthening Male Bodies and Building Robust Communities: Physical Culture in the Late Ottoman Empire

Changyong Yin

Mathematics/ Kefeng Liu

Geometry of Calabi-Yau Moduli

Samuel Yniesta

Civil Engineering/ Scott Joseph Brandenburg

Constitutive Modeling of Peat in Dynamic Simulations

Pelin Yoncaci Arslan

Architecture/ Diane G. Favro

Christianizing the Skyline: The Appropriation of the Pagan Honorary Column in Early Constantinople

Allison Mika Yorita

Chemical Engineering/ Harold G. Monbouquette

Microfabricated Devices for the Detection of Neurotransmitters and Nucleic Acids

Autumn Gabrielle York

Molecular and Medical Pharmacology/ Steven J. Bensinger

Identification of a Cholesterol Metabolic-Type I Interferon Inflammatory Circuit

Andrew Phillip Young

Film and Television/ Chon A. Noriega

"We Are All Rwandans:" Imagining the Post-Genocidal Nation across Media

Ethan Keane Young

Biomedical Engineering/ Jeffrey D. Eldredge

Numerical Simulations of the Mechanics of Vitrectomy

Hang Yu

Chemical Engineering/ Robert F. Hicks

Application of Atmospheric Pressure Plasma in Polymer and Composite Adhesion

Hyung Suk Yu

Electrical Engineering/ Chi On Chui

Performance Evaluation and Improvement of Ferroelectric Field-Effect Transistor Memory

Peicheng Yu

Electrical Engineering/ Warren B. Mori

Lorentz Boosted Frame Simulation Technique in Particle-in-Cell Methods

Yingdi Yu

Computer Science/ Lixia Zhang

Usable Security for Named Data Networking

Chao Yue

Atmospheric and Oceanic Sciences/ Lawrence R. Lyons

Empirical Modeling of 3D Plasma Pressure and Magnetic Field Structures in the Earth's Plasma Sheet

Linda Ania Zanontian

Statistics/ Frederic R. Paik Schoenberg

Weighted Cross J-Function and Its Application to African Avian Flu Data

Kathryn Genevieve Zavala

Molecular, Cell, and Developmental Biology/ John S. Adams & Martin Hewison

Regulation of Vitamin D Metabolism during the Immune Response to Mycobacterial Infection

David Laszlo Zeke

Economics/ Andrew Granger Atkeson

Essays on Financial Frictions and Aggregate Dynamics

Kangyi Zhang

Oral Biology/ Dean Ho

Lysozyme-Triggered Nanodiamond
Contact Lens for Glaucoma Treatment
& Phenotypically-based Combinatorial
Drug Optimization for Multiple Myeloma
Treatment

Lei Zhang

Economics/ Andrew Granger Atkeson &
Andrea Lynn Eisfeldt

Essays on Macroeconomics and Firm
Dynamics

Ming Zhang

Electrical Engineering/ Jason C. S. Woo

2D-Material-Channel Field-Effect Transistor
for VLSI

Simpson Zhe Zhang

Economics/ Moritz Meyer-Ter-vehn

Essays on Reputation and Learning in
Markets and Networks

Wei Zhang

Materials Science and Engineering/ Ya-
Hong Xie

The Electromechanical Responses
of Suspended Graphene Ribbons for
Electrostatic Discharge Applications

Mofei Zhao

Economics/ John G. Riley & Moritz Meyer-
Ter-vehn

Essays on Applied Economic Theory

Yibiao Zhao

Statistics/ Song-Chun Zhu & Yingnian Wu

A Quest for Visual Commonsense: Scene
Understanding by Functional and Physical
Reasoning

Huihui Zhou

Chemical Engineering/ Yunfeng Lu

Functional Carbon Materials for
Electrochemical Energy Storage

Huanqi Zhu

Chemistry/ James K. Gimzewski

Biophysical Investigation of 2D Embryonic
Stem Cell Derived Cardiomyocytes

Xiaoyu Zhu

Physics/ Huan Z. Huang

Background Model and a Measurement
of the 2vbb Decay Rate in ¹³⁰Te with
CUORE-0

Jinda Zhuang

Mechanical Engineering/ Yongho Ju

A Study on the Characteristics of Liquid
Based Mechanical Interfaces

Safiyah Ziyad

Molecular, Cell, and Developmental
Biology/ Luisa M. Iruela-Arispe

Endothelial Mutagenesis Uncovers Key
Regulatory Pathways That Maintain
Vascular Homeostasis

Alexandra Kathryn Zobel

English/ Robert N. Watson

Georgic Reformations of the Vita Activa:
The Nature of Work in Early Modern
English Literature

Ying Zou

Atmospheric and Oceanic Sciences/
Lawrence R. Lyons

Polar Cap Precursor of Nightside Meso-Scale
Auroral Enhancements

Andrew Vincent Zuza

Geology/ An Yin

Tectonic Evolution of the Northeastern
Tibetan Plateau