

A live webcast and video recording of today's ceremony is/will be available
at: www.grad.ucla.edu/hoodingwebcast
[#uclahooding](#) [#UCLA2015](#)
Follow us at twitter.com/uclagradschool

Neomie Ceta Congello

Nursing/ Deborah Koniak-Griffin

Influences of Perceived Environment,
Partner Support, and Attitudinal
Familism on Physical Activity among
Mexican American Women

Hannah Keziah Conrad

Anthropology/ Douglas W. Hollan

A Thorn in the Eye: Bosnian Mixed-
Ethnicity Families in a Polarized Land

Kate Melissa Craig

History/ Patrick Geary

Bringing out the Saints: Journeys of
Relics in Tenth to Twelfth Century
Northern France and Flanders

Erin Necole Cue

Education/ Sandra H. Graham

Let's YAP about the Future: A Youth
Attribution Program for African
American 6th Graders

Abigail Ann Curtis

Biology/ Blaire Van Valkenburgh

A Three-Dimensional Quantitative
Investigation of Frontal Sinus Morphology
and Function in Mammalian Carnivores

Xinghong Dai

Biomedical Engineering/ Hong Zhou

Comparative Structural Studies of
Human Herpesvirus Capsids and
Capsid-Associated Tegument Proteins

Aritra Das

Epidemiology/ Roger Detels

Childhood Disclosure Related Issues and
Life Experiences of Children Living with
HIV in West Bengal, India and Formulation
of an Instrument for Assessment of Their
Health Related Quality of Life

Jack Alexander Davey

Archaeology/ Lothar Von Falkenhausen

Mortuary Ritual and Social
Development in Iron Age Korea

Damek Shea Davis

Mathematics/ Wotao Yin

On the Design and Analysis of Operator-
Splitting Schemes

Dwight Ritchie Davis

Sociology/ Cameron D. Campbell

Continuity and Change in Mainland
China's Recent Marriage History

Michael Francis DeLand

Sociology/ Jack Katz

Who's Got Next? Social Integration at a
Public Park Basketball Court

Jennifer Monique Delgado

Culture and Performance/ David H. Gere

Making Stories, Writing the World:
Critical Strategies for Arts-Based
Practices with Los Angeles Urban Youth

David Jeffrey DeLiema

Education/ Noel D. Enyedy

The Interpersonal Organization of
Failure and Knowledge in Mathematics
Tutoring

Jessica L. DeLisi

Indo-European Studies/ H. Craig Melchert

Epenthesis and Prosodic Structure in
Armenian: A Diachronic Account

Timothy Richard Dempsey

Indo-European Studies/ H. Craig Melchert

Verbal Reduplication in Anatolian

Jun Deng

Molecular, Cellular, and Integrative
Physiology/ Hui Sun

Identification of New Trophic Factors
that Prevent Photoreceptor Degeneration

Robert Arthur Denomme
Mathematics/ Raphael Alexis Rouquier
Character Formulas for 2-Lie Algebras

Peter Thomas Setsuda Devore
Physics/ Seth J. Putterman & Bahram
Jalali

Full-Field Spectroscopy at Megahertz-
Frame-Rates: Application of Coherent
Time-Stretch Transform

Han-Ching Tseng Dick
Oral Biology/ Anahid Jewett
Natural Killer Cells as Immune Effectors for
Selection, Differentiation and Resistance of
Healthy and Transformed Stem Cells

Rhodri David Dierst-Davies
Public Health/ Linda B. Bourque
Gaps in Ancillary Services among HIV-
infected Substance Using Ryan-White
Recipients in Los Angeles County

Lisa Marie Dillman
Education/ Marvin C. Alkin &
Christina A. Christie
Alignment between Intention and
Implementation: A Case Study of the
Robert Wood Johnson Foundation's
Evaluation Policies

Jeffrey Nelsfranklin Dock
Cellular and Molecular Pathology/ Rita
B. Effros

Beyond Blood: Expanding Immune
Studies to the Human Gut

Courtney Kay Domigan
Molecular, Cell, and Developmental
Biology/ Luisa M. Iruela-Arispe
Novel Vascular Endothelial Growth
Factor Signaling in Heart Development
and Endothelial Homeostasis

Wenda Dong
Mechanical Engineering/ Christopher
S. Lynch

Characterization, Modeling, and Energy
Harvesting of Phase Transformations in
Ferroelectric Materials

Reena Hemendra Doshi
Epidemiology/ Anne W. Rimoin
Assessing Trends in Measles
Epidemiology, Immunization Coverage,
Vaccine Efficacy, and Cost-Effectiveness
to Identify Practical Strategies for
Measles Elimination in the Democratic
Republic of Congo

Colin C. Doty
Information Studies/ Leah A. Lievrouw
Misinformation on the Internet?: A
Study of Vaccine Safety Beliefs

Colin Joseph Douglas
Biochemistry and Molecular Biology/
Carla Marie Koehler
Investigation and Characterization
of Small Molecule Modulators for
Mitochondrial Processing Peptidase

Susan Maria Drange
Education/ Mitchell J. Chang
The Dilemma of Leadership in Research
Universities

Talya Louise Drescher
Special Education/ Sandra H. Graham
Crossing the Special-General Education
Divide at the Postsecondary Level:
Observations and Outcomes of Co-
Teaching across Curricula

Jonathan Phillip Drury
Biology/ Gregory F. Grether
The Interplay between Agonistic
Character Displacement and
Reproductive Interference in Rubyspot
Damselflies (*Hetaerina* spp.)

Sienmi Du

Molecular, Cellular, and Integrative
Physiology/ Rhonda Renee Voskuhl

Parent-of-Origin Sex Chromosome
Effects on the Immune and Central
Nervous System during Experimental
Autoimmune Encephalomyelitis

Nelida Duran

Public Health/ Charlot G. Neumann

Managing Nutrition and Health in a
Changing Climate: A Yellowknives Dene
First Nation Perspective

Anita Dushyanth

Biomedical Engineering/ Joseph L. Demer

Motion Correction in Orbital Imaging
Using MRI Compatible Eye Tracker

Timothy Andersen Dwight

Chemistry/ Michael E. Jung

The Synthesis and Biological Activity
of 2'-Fluoro-N-methanocarbothymidine
Epimers and an Approach towards the
Synthesis of Morphine

Maura Dominique Dykstra

History/ Roy Bin Wong

Complicated Matters: Commercial
Dispute Resolution in Qing Chongqing
from 1750 to 1911

James Rhys Edwards

Ethnomusicology/ Roger Savage

Between Two Worlds: A Social History
of Okinawan Musical Drama

Jongyeon Ee

Education/ Gary A. Orfield & Patricia
C. Gandara

Exploring Parental Attitudes and
Experiences in Korean-English Two-Way
Immersion Programs

Emily Elisabeth Ekins

Political Science/ John R. Zaller

Tea Party Fairness: How the Idea of
Proportional Justice Explains the Right-
Wing Populism of the Obama Era

Kjerstin Elmen-Gruys

Sociology/ Abigail Cope Saguy

Properly Attired, Hired, or Fired:
Aesthetic Labor and Social Inequality

Joshua Darr EmBree

Statistics/ Mark Stephen Handcock

Spatial Temporal Exponential-Family
Point Processes for the Evolution of
Social Systems

Gennady Erlikhman

Psychology/ Philip Kellman

Understanding Spatiotemporal
Boundary Formation: Processes, Models,
and Scope

Guadalupe Escobar

English/ Rafael Perez-Torres

Arms of America: Latina Literary Re-
Interventions & Reinventions

Leyla Esfandiari

Biomedical Engineering/ Jacob J.
Schmidt

PCR-Free Nucleic Acid Detector Based
on Nanopore Sensing

Omri Even Tov

Management/ Brett Michael Trueman

Can the Bond Price Reaction to Earnings
Announcements Predict Future Stock
Returns?

