

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 #UCLA2017

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

Travis James Baker

Political Science/ Christopher N. Tausanovitch

Why Can't We Be Friends? Essays on Gridlock in American Legislatures

Karthika Balasubramanian

Molecular, Cell, and Developmental Biology/ Daniel H. Cohn

The Identification and Characterization of Chondrodysplasias Resulting from Cartilage Extracellular Matrix Abnormalities

Ayca Balkan

Electrical Engineering/ Paulo Tabuada
Formal Synthesis and Data-Driven Verification of Cyber-Physical Systems

Matthew John Baltz

Sociology/ William Rogers Brubaker

Between Militarism and Neoliberalism: The American State and Developmental Politics in a Globalizing Era

Olajide Noah Bamishigbin, Jr.

Psychology/ Christine Dunkel Schetter & Annette Louise Stanton

The Antecedents and Consequences of Adolescent Fatherhood in Black Males

László Bardóczy

Physics/ Troy A. Carter

Multi-Field/-Scale Interaction of Neoclassical Tearing Modes with Turbulence and Impact on Plasma Confinement

Hayk Barseghyan

Human Genetics/ Eric J.N. Vilain

Identification of Genetic Etiology in Disorders of Sex Development

Lee Andre Beaudoen

History/ Michael G. Morony

Mirrors of the World: Alexander Romances and the Fifteenth Century Ottoman Sultanate

Lisa Katarina Berglund

Urban Planning/ Anastasi Loukaitou-Sideris

Experts of Crisis: Exclusive Planning Discourse and Community Resistance in Detroit

Kathleen Berry

Education/ Connie L. Kasari

From Subtypes to Phenotypes: Discovering the Clinical Predictors of RRB Profiles in ASD

Tenley Catherine Bick

Art History

Figure as Model: The Early Work of Michelangelo Pistoletto, 1956-1966

Deborah Jean Bird

Biology/ Blaire Van Valkenburgh

The Cribiform Plate: Evolution of Mammalian Olfaction Written in Bone

Sarah Joy Bittick

Biology/ Peggy Marie Fong

Human Manipulations of Bottom-Up and Top-Down Controls Cause Degradation of Primary and Facilitation of Secondary Foundation Species

Anthony Bodlovic

Culture and Performance/ Allen Fraleigh Roberts

The Virgin of Pain

Patrick Boehnke

Geochemistry/ Timothy Mark Harrison

A Tale of Two Earths: Reconciling the Lunar and Terrestrial Hadean Records

David McCabe Boland

Molecular, Cellular, and Integrative
Physiology/ Alan Garfinkel & Christopher
B. Cooper

The Impact of Aerobic Fitness on Cognition
and Molecular Intermediates

Mariska Aldora Bolyanatz

Hispanic Languages and Literatures/ Norma
Mendoza-Denton & Ji Young Kim

Plural Production and Perception in Santiago
Spanish

Jeffrey David Bonde

Physics/ Walter N. Gekelman

Collisionless Energy and Momentum
Coupling of a High-Beta Expansion to an
Ambient Plasma

Tracy Ann Buck Bonfitto

Art History/ Saloni Mathur

The Rock Garden: A Study of Memory,
Place-Making, and Community in
Chandigarh, India

Gayle Marie Boxx

Microbiology, Immunology, and Molecular
Genetics/ Genhong Cheng

Role of IFN-Beta in Disease and
Characterization of the Immune Response
Following Acute Radiation Exposure

Matthew Scott Bramble

Human Genetics/ Eric J.N. Vilain

The Effects of Chromosomal Composition
and Hormonal Influences on Shaping Sex
Differences in the Developing Mammalian
Brain

Gabriela Alejandra Bran

Mechanical Engineering/ Adrienne G.
Lavine & Hossein Pirouz Kavehpour

Complex Heat Exchangers for Improved
Performance

Rosana Leos Bravo

Public Health/ Steven P. Wallace

Medical Decision-Making among Foreign-
Born Latino Elders with Multiple Chronic
Conditions

Meghan Brennan

Nursing/ Dorothy J. Wiley

The Effect of Clinical Trial Participation on
Early Breast Cancer Outcomes

Caitlin Anna-Corbett Brown

Biology/ Blaire Van Valkenburgh

Interpreting Pleistocene Predator-Prey
Dynamics: Inference from Skeletal Pathology,
Dental Growth and Stature

Erin Leith Brown

History/ Janice L. Reiff

Urban Ambitions in an Agricultural
Economy: Town-Building on the Great
Plains, 1870-1929

Gustav Joseph Brown

Sociology/ William Rogers Brubaker

Islamization and Religious Pluralism in
Democratizing Indonesia

Knox Hudnall Brown

Political Science/ Kathleen Bawn

Return of the Solid South: Republican
Success in Southern State Legislatures

Matthew Scott Brown

Computer Science/ Jens Palsberg

Typed Self-Applicable Meta-Programming

Nathan David Brown

Geology/ Timothy Mark Harrison

Using Luminescence Signals from
Bedrock Feldspars for Low-Temperature
Thermochronology

Robert Brown

Bioinformatics/ Bogdan Pasaniuc

Methods and Models for the Analysis of
Human Genetic Data

Abraham Nataniel Buditama

Chemistry/ Sarah H. Tolbert

Multiferroic Applications of
Nanoarchitected, Solution-Processed
Materials

Philip Bulterys

Molecular Biology/ Robert L. Modlin

Intercellular Spread of Burkholderia and
Novel Therapeutic Strategies

Sean A Buono

Environmental Health Sciences/ Hilary
Godwin & Richard J Jackson

Improving the Detection and Surveillance
of Sexually Transmitted Infections in Public
Health Laboratories

Zachary Daniel Burkett

Molecular, Cellular, and Integrative
Physiology/ Stephanie Ann White & Xinshu
Xiao

Network-Based Insights to Learned
Vocalization

Nicholas Jacob Burkhardt

Geography/ Michael Edward Shin

Instructional Technology and Learning
Analytics in Online Geographic Information
Science (GIS) Education

Benjamin Adams Burnett

Electrical Engineering/ Benjamin S.
Williams

Design and Modeling of High Temperature
Terahertz Quantum Cascade Lasers

Fatima Burney

Comparative Literature/ Aamir R. Mufti

The Inside Outdoors: Return(s) to Nature in
Urdu and Anglophone Poetry

Cristal Lynn Byrne

Education/ Carollee Howes & Rashmita S.
Mistry

Breaking the Cycle of Abuse and Neglect:
Attachment in the Context of a Therapeutic
Child Care Center for Maltreated Children

Joana Carolina Capote Zulueta

Molecular, Cellular, and Integrative
Physiology/ Melissa J Spencer

Elucidation of the Regulatory Role of
Osteopontin on the Pathology of Duchenne
Muscular Dystrophy

Kathy Michelle Carbone

Information Studies/ Anne J. Gilliland

Moving Records: Artistic Interventions and
Activisms in the Archives

Dwight Anthony Carey

Art History/ Steven D. Nelson

Building the Creole Empire: Architecture,
Urbanism, and Social Space in the French
Colonial World, 1659-1810

Julie Theresa Castaneda

Molecular Toxicology/ Michael D. Roth

Linking Cannabinoid Receptor Type II
(CB2) Biology to Function

Peter Catron

Sociology/ Roger Waldinger

Immigrant Socioeconomic Mobility in the
Age of Mass Migration

Lee Sook Chae

Philosophy/ Alexander Jacob Julius

War and Peace: Towards a Theory of Just
Peace

Clara Chan

Biomedical Engineering/ Amy Catherine Rowat

MicroRNAs with Therapeutic Potential Regulate Ovarian Cancer Cell Physical Properties and Invasive Behavior

Hua-I Chang

Electrical Engineering/ Gregory J. Pottie

Robust and Large-Scale Human Motion Estimation with Low-Cost Sensors

Insoon Chang

Oral Biology/ Cun Yu Wang

Epigenetic Regulation of Head and Neck Squamous Cell Carcinoma Chemoresistance, Invasion, and Metastasis

Miya Chang

Social Welfare/ Ailee Moon

Correlates and Determinants of Psychological Distress between Older Korean Immigrants in the United States and Older Koreans in Korea: A comparative study

Sunny Chun Chang

Molecular Biology/ Todd O. Yeates

Selective Transport and Targeted Assembly in the 1,2-Propanediol Bacterial Microcompartment

Yoon Jung Chang

Electrical Engineering/ Jason C. S. Woo

'Junction-Level' Heterogeneous Integration of III-V Materials with Si CMOS for Novel Asymmetric Field-Effect Transistors

Yu-Ling Chang

Molecular Biology/ Matteo Pellegrini

Gut Microbial Taxa and Products that Regulate Immune Responses and Disease Features

Zenan Li Chang

Molecular Biology/ Yvonne Y. Chen

Rewiring Signaling Responses to Soluble Extracellular Cues for T-Cell Therapies and beyond

Natpat Chanjavanakul

Education/ Alison Bailey

"Learning Without Intending to:" A Qualitative Study of High School Students' Out-of-Class English Learning Practices

Ian Lorne Charlesworth

Mathematics/ Dimitri Y. Shlyakhtenko

On bi-free probability and free entropy.

Yve Barthelemy Chavez

Art History/ Charlene Villasenor Black

Indigenous Artists, Ingenuity, and Resistance at the California Missions After 1769

Bryant Roi Chen

Computer Science/ Judea Pearl

Graphical Methods for Linear Structural Equation Modeling

Chen Chen

Mechanical Engineering/ Adrienne G. Lavine

Ammonia Based Solar Thermochemical Energy Storage System for Direct Production of High Temperature Supercritical Steam

Dustin Yuan Chen

Materials Science and Engineering/ Qibing Pei

Overcoming the Limitations of Silver Nanowire Electrodes for Light Emitting Applications

Huajun Chen

Materials Science and Engineering/ Yang Yang

Solution-Processed Metal Oxide Semiconductors and Their Applications

Mindy Minyi Chen

Social Welfare/ Yeheskel Hasenfeld & Edward T Walker

Advancing Immigrant Worker Rights through Labor-Community Coalition: Comparative Case Studies of the CLEAN Carwash Campaign

Patrick Bon-Yung Chen

Neuroscience/ Kelsey C. Martin

Temporal Gene Expression during a Critical Time Window following Induction of LTP of Mouse Hippocampal CA3-CA1 Synapses

Thomas Chen Chen

Comparative Literature/ Kirstie M. McClure & Robert Yee-Sin Chi

Making the Censored Public: The 1989 Tiananmen Square Protests in Chinese Fiction and Film

Yuh-Jie Chen

Computer Science/ Adnan Youssef Darwiche

Learning Bayesian Network Structures with Non-Decomposable Scores

Zuow-Zun Chen

Electrical Engineering/ Mau-Chung Frank Chang

The Reduction and Cancellation of Phase Noise in Digital Frequency Synthesizers and Quadrature Receivers

Hung-Chieh Cheng

Materials Science and Engineering/ Yu Huang

Van der Waals Heterostructure Devices— from Two-Dimensional Materials to Hybrid Perovskites

Roanna Yuk-Heng Cheung

History/ Andrea Sue Goldman

Embodying Modernity: Humor, Gender Politics, and Popular Culture in Republican Guangzhou

Ross Cheung

Atmospheric and Oceanic Sciences/ Jochen Peter Stutz

MAX-DOAS Measurements of Aerosol, HCHO, and NO₂ over Los Angeles from an Elevated Mountaintop Site

Jessica Chiang

Psychology/ Shelley E. Taylor & Andrew J. Fuligni

Early Family Stress, Biobehavioral and Psychosocial Functioning, and Inflammation

Po-Yen Chien

Electrical Engineering/ Jason C. S. Woo

Advanced Channel Engineering for Thin Body Transistors

Yoo Mi Chin

Education/ Carlos A. Torres

From Cultural Studies to Global Citizenship Education: South Korean Millennial Women's Confucian Reception of Hollywood's Romantic Comedy

Wei-Han Cho

Electrical Engineering/ Mau-Chung Frank Chang

Energy-Efficient Multi-Band Signaling for High-Speed Memory Interface

Yeon Sik Cho

Management/ Avanidhar Subrahmanyam & Stuart A. Gabriel

The Impact of Local Media on Household Investment Decisions

Jung Yun Choi

Applied Linguistics/ Charles Goodwin

Korean Grammar as a Resource for the Organization of Attention and Action in Instructions

Wutichai Chongchitmate

Mathematics/ Rafail Ostrovsky

New Models for Multi-Party Computation

Charlene Kuan Huang Chu

Management/ Suzanne Bliven Shu

Of Photographs, Souvenirs, and Ticket Stubs:
Understanding Mementos

Yu-Hsuan Chuang

Epidemiology/ Beate R. Ritz

Coffee Consumption, Smoking, and Genetic
Factors of Parkinson's Disease: Gene-
Environment Interaction and Genome-wide
DNA Methylation Studies

Raymond Wai-Keung Chui

Molecular, Cellular, and Integrative
Physiology/ Kalyanam Shivkumar

Bioelectronic Intervention in Cardiovascular
Control

Marika Louise Cifor

Information Studies/ Michelle L. Caswell

'Your Nostalgia is Killing Me': Activism,
Affect and the Archives of HIV/AIDS

Logan Elizabeth Clark

Ethnomusicology/ Tara Colleen Browner &
Anthony Seeger

The Mayan Marimba and the Musical
Production of Place in a Transnational
Migrant Community

Stephen Eric Clark

Physics/ Christoph Niemann

Simulations of Super Alfvénic Laser
Ablation Experiments in the Large Plasma
Device

Lisa Joann Cleath

Near Eastern Languages and Cultures/
William M. Schniedewind

Reading Ceremonies in the Hebrew Bible:
Ideologies of Textual Authority in Joshua 8, 2
Kings 22-23, and Nehemiah 8

Sharon Fay Cobb

Nursing/ Janet C Mentes

The Influence of Multiple Chronic Health
Conditions on the Health of Older African
Americans Living with Serious Mental Illness

Jonathan Edward Collins

Political Science/ Lorrie Frasure Yokley

Talking in the Halls: Deliberative Democracy,
Local Institutions, and School Board
Governance

Dylan Shane Connor

Geography/ David L Rigby & Jamie M
Goodwin-White

Putting People in their Place:
Intergenerational Inequality in the Age of
Mass Migration

Zuelma Arellano Contreras

Epidemiology/ Beate R. Ritz

Prenatal Risk Factors for Childhood Cancer
and Placental Vascular Resistance: An
Investigation of Maternal Metabolic Factors
and Smoking, Hispanic Enclaves, and Air
Pollution

John Berkeley Cook

Chemistry/ Sarah H. Tolbert

Development of Functional Materials with
Novel Nanoscale Architectures Designed
for Applications in Energy Storage and
Electrochemical Water Splitting

Ines Cordeiro Da Silva Dias

Hispanic Languages and Literatures

Film and Politics in the Lusophone World
(1960s–1970s)

Michael Anthony Corsello

Chemistry/ Neil Kamal Garg

Total Synthesis of the Tubingensin Alkaloids

Daniel Couch

English/ Christopher J. Looby

The Imperfect Form: Literary Fragments and Politics in the Early Republic

Benjamin Court

Musicology/ Tamara Judith-Marie Levitz

The Politics of Musical Amateurism, 1968-1981

Kristen Coveleskie

Molecular, Cellular, and Integrative Physiology/ Emeran Mayer

The Impact of GLP-1 Analog, Exenatide, on the Resting Brain of Lean vs Obese Women

Karmen Crey

Film and Television/ Chon A. Noriega

Indigeneity, Institutions of Media Culture, and the Canadian State since 1990

Ivy S. Curren

Geology/ An Yin

Kinematic Evolution and Mechanisms of Strike-Slip Faulting in the Solar System: Insight from Analogue Experiments

Morgan Currie

Information Studies/ Johanna R. Drucker

The Data-fication of Openness: The Practices and Policies of Open Government Data in Los Angeles

Matthew Kiyoshi Curry

Sociology/ Jennie Elizabeth Brand

The Great Recession and the Effects of Higher Education

Elizabeth Dolin Dalton

Psychology/ Constance L. Hammen

Explication of the Relationship between Depressive Symptoms, Stress, and Health Behaviors in Young Adults

Angeline Tilly Dang

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

Antimicrobial Mechanisms in Response to *Mycobacterium leprae* Infection

Ben Dankongkakul

Aerospace Engineering/ Richard E. Wirz

Overcoming the Scaling Limitations of Ring-Cusp DC Ion Thruster Discharges

Arash Davari

Political Science/ Mark Q. Sawyer & Kirstie M. McClure

Indeterminate Governmentality: Neoliberal Politics in Revolutionary Iran, 1968-1979

Anna Christina Davis

Health Policy and Management/ Jack Needleman

The Vital Few: Characterizing the Comorbidity Profiles and Spending Trajectories of Patients with High Costs in an Integrated Delivery System

William Davis

Theater and Performance Studies/ Michael J. Hackett & Michael J. Colacurcio

Performing Revelation: Joseph Smith and the Creation of *The Book of Mormon*

Misa Dean Dayson

Anthropology/ Sherry B. Ortner

Seeing and Disrupting: Anti-Blackness, Public Culture, and the Place of Berlin

Nickolas Sebastiano De Carlo

Germanic Languages/ Robert S. Kirsner

Split Pronominal Adverbs in Dutch:
Searching for Meaning in What is
Considered Meaningless

Peng Deng

Oral Biology/ Cun Yu Wang

Molecular and Epigenetic Regulation of Stem
Cell Self-Renewal and Differentiation

Michael Anthony D'Errico

Musicology/ Nina Eidsheim

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

Adrien Des Enffans d'Avernas

Economics/ Lee Ohanian & Andrew
Granger Atkeson

Disentangling Credit Spreads, Equity
Volatility, and Leverage

Martina DeSalvo

Neuroscience/ Kelsey C. Martin

Regulation and Transcriptional Role of
CRTC1 during Activity in Neurons

Andrea Di Miceli

Management/ Romain T. Wacziarg

Essays on Development and Political
Economy

Mary Carolyn Dingman

Political Science/ Brian Douglas Walker

Me, My Avatar, and War: The Moral
Relationship between Soldiers and Civilians

Kebonyethata Dintwe

Geography/ Gregory Stewart Okin

Assessing Biogeochemical Process in Dryland
Ecosystems: Potential Impacts of Climate
Change

Jennifer Dirkes

Music/ David Samuel Lefkowitz

Synchretic Analysis and Storyboard Scores:
the Musical Rhythm of Filmic Elements

Zen David Dochterman

Comparative Literature/ Efrain Kristal

Volcanic Poetics: Revolutionary Myth and
Affect in Managua and the Mission, 1961-
2007

John Patrick Domann

Mechanical Engineering/ Gregory P. Carman

On Magnetoelastodynamics

Jingming Dong

Computer Science/ Stefano Soatto

Optimal Visual Representation Engineering
and Learning for Computer Vision

Deborah Michelle Donig

English/ Jennifer A Sharpe

Leave Nothing to the Imagination: Global
Forms of Atrocity After 1945

Larissa Noelle Dooley

Psychology/ Julienne Elizabeth Bower

Inflammation and Core Processes of
Depression

Diana Remy Dou

Molecular Biology/ Hanna K. A. Mikkola

Expression of the Medial HOXA Genes Is
Indispensable for Self-Renewal in Human
Hematopoietic Stem Cells

Halina Jacqueline Dour

Psychology/ Michelle Craske

Using the Individual to Enhance Treatment
Efficiency for Disorders of Negative Affect

Li Du

Electrical Engineering/ Mau-Chung Frank Chang

Airtouch: A Novel Single Layer 3D Touch Sensing System for Human/Mobile Device Interactions

Yuan Du

Electrical Engineering/ Mau-Chung Frank Chang

Cognitive Serial Interface with Multi-Band Signaling and Channel Learning Mechanism

Helen E. Durand

Chemical Engineering/ Panagiotis D. Christofides

Economic Model Predictive Control and Nonlinear Control Actuator Dynamics

Michael Einstein

Neuroscience/ Peyman Golshani

Behavioral State Modulates Primary Visual Cortex Responsiveness in Mice

Oded Erez

Musicology/ Tamara Judith-Marie Levitz

Becoming Mediterranean: Greek Popular Music and Ethno-Class Politics in Israel, 1952-1982

Elnaz Esmaeilzadeh Seylabi

Civil Engineering/ Ertugrul Taciroglu

Reduced Order Modeling of Soil Structure Interaction Problems

Erik Thomas Everson

Physics/ Christoph Niemann

Magnetic Field Characterization of a Diamagnetic Cavity Piston for Generation of Quasi-Perpendicular Collisionless Shocks

Jennifer Karen Fagre

Music/ Ian Krouse & Gregory A. Bryant

The Artificial Masterpiece: An Analysis of Mockup and Live Performance Perception

Melissa Fales

Psychology/ Martie G. Haselton & Theodore Francisco Robles

Subjective Social Status and Health: Environmental Antecedents and Molecular Mechanisms

Alden Fan

Physics/ David Saltzberg

Results from the DarkSide-50 Dark Matter Experiment

Yabin Fan

Electrical Engineering/ Kang Lung Wang

Spin-Orbit Torques in Topological Insulator-Based Magnetic Structures

Jessica Farquhar

Art History/ Robert L. Brown

Beyond Binding: Reconceptualizing Watson and Kaye's 'The People of India' (1868-1875)

Katherine Elizabeth Fehlhaber

Neuroscience/ Alapakkam P. Sampath

Modulation of Synaptic Transmission between Rod Photoreceptors and Rod Bipolar Cells: The First Synapse of Sight

Lili Feng

Chemical Engineering/ Harold G. Monbouquette

Electrochemical Biosensing Techniques for Detection of NADH, Estradiol and Choline

Stefano Fiorin

Management/ Leonardo A. Burszty

Essays in Behavioral Economics

Rachel Nora Flamenbaum

Anthropology/ Elinor Ochs

Literacies, Language, and Technological Transformation in the New Ghana

Laure Bonahon Flapan

Mathematics/ Burt Totaro

Hodge Structures with Hodge Numbers
($n, 0, \dots, 0, n$) and Their Geometric Realizations

Greg Michael Fleishman

Bioengineering/ Daniel B. Ennis & Paul
Thompson

Practical Implementation and Application of
Geodesic Regression in Diffeomorphisms to
Brain Image Time Series

Alma Itze Flores

Education/ David Gumaro Garcia & Daniel
G. Solorzano

De Tal Palo Tal Astilla: Exploring Mexicana/
Chicana Mother-Daughter Pedagogies

Kahei Danny Fong

Mechanical Engineering/ Xiaolin Zhong

A Numerical Study of 2-D Surface Roughness
Effects on the Growth of Wave Modes in
Hypersonic Boundary Layers

Jennifer K. Forsyth

Psychology/ Robert F. Asarnow & Constance
L. Hammen

Divergent Effects of Augmenting NMDA
Receptor Signaling on Plasticity and
Working Memory in Healthy Adults versus
Schizophrenia Patients: Importance of
Mechanisms Underlying Distinct Cognitive
Functions

Mayanna Framroze

Education/ Douglas M. Kellner

Self-Spectacle Online: The Construction and
Representation of Identity in Contemporary
Digital Culture

Nathan Craig Francis

Bioengineering/ Warren Grundfest

Development and Preclinical Testing of Laser-
Generated Shockwave Therapy for Infected
Wounds

Amanda Christine Freise

Molecular and Medical Pharmacology/ Anna
Wu Work

ImmunoPET Imaging of Murine CD4+ T
Cells Using an Anti-Mouse CD4 Antibody
Fragment

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

Sarah Friedman

Health Policy and Management/ Susan
Louise Ettner

The Effects of Three Types of Insurance
Benefit Design Features on Specialty Mental
Health Utilization

Amy Lynn Frishkey

Ethnomusicology/ Roger Savage

Garifuna Popular Music "Renewed":
Authenticity, Tradition, and Belonging in
Garifuna World Music

Allison Louise Fritts-Penniman

Biology/ Paul Henry Barber

Ecological Speciation and Cryptic Diversity
of Coral-Associated Nudibranchs

Huier Gao

Materials Science and Engineering/ Qibing
Pei

Elastic Stretchability of Conjugated Polymer
Blends

Larry Gao

Chemical Engineering/ Panagiotis D.
Christofides & Yoram Cohen

Self-Adaptive Control of Integrated
Ultrafiltration and Reverse Osmosis
Desalination Systems

