Welcome to the 8th Annual Graduate Research Symposium.

UC Santa Cruz is proud to showcase the superb research of our graduate students and to celebrate their academic achievements in the past year.

UCSC’s annual Graduate Research Symposium gives us the opportunity to:

- Highlight the most outstanding graduate research across the whole spectrum of disciplines on our campus;
- Recognize advanced graduate research being conducted in a wide range of programs and settings;
- Celebrate the diversity and innovativeness of our graduate community;
- Provide our graduate students with the chance to learn about the research of their colleagues and to encounter research findings in fields of inquiry related to their own;
- Promote interdisciplinary research conversations among our graduate students.

In the Bhojwani Room, you will find poster presentations, presentations of artwork, and other visual displays of graduate research, as well as media and interactive presentations; oral and live presentations will take place in the Alumni and Sentinel Rooms.

The Deans of each academic division will award a $100 gift certificate for the UCSC bookstore for the best presentation in the division. The UCSC Alumni Association-sponsored prizes, a $150 gift certificate for the UCSC bookstore, also honor presentations in each academic division. Two awards recognizing outstanding presentations in any discipline will also be awarded: a $250 cash Graduate Dean’s award, and a $500 cash award for the Chancellor’s Graduate Research Prize. Awards will be announced during the reception immediately following the presentations.
Acknowledgements

Thank you to all who contributed to the success of this event...

SPONSORS

Alumni Association
Division of Graduate Studies
Division of Arts
Baskin School of Engineering
Division of Humanities
Division of Physical & Biological Sciences
Division of Social Sciences

JUDGES

Hollie Clausnitzer, Department Manager, Philosophy
Jan Cloud, Assistant Dean, Arts Division
Maylene Duenas, Assistant Director for University Research & Development Management, NASA Ames Research Center
Jessica Fiske Bailey, Assistant Vice Provost
Maria Kerschen, Assistant Dean, Physical & Biological Sciences Division
Bill Ladusaw, Dean, Humanities Division
Ann McCardy, Graduate Program Coordinator, Sociology
Michael McCawley, Director, Undergraduate Admissions
Bassam Musaffar, Director of Aerospace Systems, NASA Ames Research Center
Deanna Shemek, Professor, Literature
David Sonnenberg, Assistant Dean, Planning and Resources Management
Jaimie Vargas, Director, Strategic Planning & Communication

SPECIAL THANKS

Deborah Bryant, TAPS, Parking Assistance
Natalie Kessler, Timekeeping
Juan Perez, Media Services
Jon Pinon, Event Coordination
Tim Stephens, Publicity
Traci Takeuchi, Location Assistance
Alice Ye, Timekeeping
Staff Receiving Services, Poster Boards

The Terminal Degree Jazz Band:
Ben Akiyama
Daniel Brown
Sherol Chen
David Fryauf
Raj Maitra
Wesley Souza
Tyves Tan
Yu Yuhagi
# Oral/Live Presentations

<table>
<thead>
<tr>
<th>Alumni Room</th>
<th>Sentinel Room</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1:30 pm</strong></td>
<td><strong>1:30 pm</strong></td>
</tr>
<tr>
<td><strong>TAMING THE TOWERS OF THE MONSTER</strong></td>
<td><strong>VOCAL DISPOSITIONS: SONG AND RHETORIC IN EARLY MODERN ITALY</strong></td>
</tr>
<tr>
<td>Wyatt Howard, Mathematics</td>
<td>Ariane Helou, Literature</td>
</tr>
<tr>
<td><strong>1:40 pm</strong></td>
<td><strong>1:40 pm</strong></td>
</tr>
<tr>
<td><strong>STRUCTURAL DIFFERENCES IN TWO TYPES OF TURKISH RELATIVE CLAUSES</strong></td>
<td><strong>THE COMPACTNESS OF MASSIVE STARS</strong></td>
</tr>
<tr>
<td>Clara Sherley-Appel, Linguistics</td>
<td>Tuguldur Sukhbold, Astronomy &amp; Astrophysics</td>
</tr>
<tr>
<td><strong>1:50 pm</strong></td>
<td><strong>1:50 pm</strong></td>
</tr>
<tr>
<td><strong>CALIFORNIA SEA LIONS CAN KEEP THE BEAT: SYNCHRONIZATION OF MOVEMENT TO RHYTHMIC SOUNDS BY A VOCALLY STEREOTYPIC SPECIES</strong></td>
<td><strong>ALOHA ‘O: POLITICS AND THE PRISON SONGS OF LILI’UOKALANI</strong></td>
</tr>
<tr>
<td>Peter Cook, Psychology</td>
<td>Cynthia Morris, Music</td>
</tr>
<tr>
<td><strong>2:00 pm</strong></td>
<td><strong>2:00 pm</strong></td>
</tr>
<tr>
<td><strong>THE EFFECTS OF STORM SURGE AND WAVE RUNUP ON AN ARCTIC BARRIER SPIT: SHAKTOOLIK, ALASKA</strong></td>
<td><strong>NO ONE EVER DIED OF OVERPOPULATION: COMPARING UGANDA’S ‘SUCCESS’ ON COMBATING HIV/AIDS WITH ITS FAILURE ON POPULATION</strong></td>
</tr>
<tr>
<td>Karin Ohman, Earth Sciences</td>
<td>Nichole Zlatunich, Sociology</td>
</tr>
<tr>
<td><strong>2:10 pm</strong></td>
<td><strong>2:10 pm</strong></td>
</tr>
<tr>
<td><strong>DECIDING THE LETTER: RETHINKING LITERACY THROUGH CALLIAS’ GRAMMATIKE THEORIA</strong></td>
<td><strong>CHARACTERIZATION OF SUBSTRATE SPECIFICITY CHANGES IN HUMAN EPITHELIAL 15-LIPOXYGENASE-2</strong></td>
</tr>
<tr>
<td>Kendra Dority, Literature</td>
<td>Netra Joshi, Chemistry &amp; Biochemistry</td>
</tr>
</tbody>
</table>
# Oral/Live Presentations

<table>
<thead>
<tr>
<th>Time</th>
<th>Alumni Room</th>
<th>Sentinel Room</th>
</tr>
</thead>
</table>
| 2:30 pm | SINCE THE FIGHTING STOPPED: CHANGING PERSPECTIVES ON DEVELOPMENT IN RURAL NEPAL  
Christopher Butler, Sociology | THE IMPACT OF PSYCHOLOGICAL RESEARCH ON MORAL DECISION MAKING: A CASE STUDY ON PROSPECT THEORY AND THE DOCTRINE OF DOING AND ALLOWING  
Sandra Dreisbach, Philosophy |
| 2:40 pm | (RE)FRET NOT! THE JUST INTONATION GUITAR WORKS OF JAMES TENNEY  
Giacomo Fiore, Music | SHIFTED VERTEX OPERATOR ALGEBRAS AND STRING THEORY  
Rob Laber, Mathematics |
| 2:50 pm | FORAGING DECISIONS AND THE CONSTRAINTS OF ENAMEL: PREDICTING THE DIETARY BENEFITS OF MECHANICAL ADVANTAGE AND MEGADONT DENTITION FOR EARLY HUMAN ANCESTORS  
Justin Yeakel, Ecology & Evolutionary Biology | SOCIAL SCIENCE METHODS FOR ADDRESSING TROUBLING CHANGES IN THE LIFE SCIENCES  
Martha Kenney, History of Consciousness |
| 3:00 pm | ENVIRONMENTAL GOVERNANCE IN THE PANAMA CANAL WATERSHED  
Daniella Schweizer, Environmental Studies | CHARACTERIZING HUMAN TELOMERE G-QUADRUPLEX FOLDING DYNAMICS ONE MOLECULE AT A TIME  
Xi Long, Chemistry & Biochemistry |
| 3:10 pm | THE KEPLER PROBLEM ON THE HEISENBERG GROUP  
Corey Shanbrom, Mathematics | BUT IS IT A BASIN? SCIENCE, CONTROVERSY, AND CONSPIRACY IN THE FIGHT FOR MIRADOR, GUATEMALA  
Micha Rahder, Anthropology |
Media Presentations

16 SEEDS: PEOPLE OF COLOR AND FOOD JUSTICE IN THE BAY AREA
Melinda James, Social Documentation

AUTOMATED CONFERENCING DISCOVERY FOR MOBILE APPLICATIONS AND SERVICES
Duy Nguyen, Computer Engineering

Poster Presentations

Baskin School of Engineering

DISTRIBUTED OPTIMAL FEEDBACK CONTROL FOR UNICYCLE FORMATIONS
Ross Anderson, Statistics & Applied Mathematics

ASSEMBLY AND RENEWAL OF METAGENOMIC HYPER-EXTREMOPHILE SEQUENCE LIBRARIES
Nicholas Hahner, Biomolecular Engineering & Bioinformatics
Co-presenter: Miten Jain

RETROTRANSPOSITION: YET ANOTHER WAY YOU COULD GET CANCER
Tracy Ballinger, Biomolecular Engineering & Bioinformatics

CANINE ARCHAEOGENETICS: TRACING EARLY DOMESTICATION THROUGH ANCIENT DNA
Thomas Konneker, Biomolecular Engineering & Bioinformatics

ESTIMATING REACHING TASK DIFFICULTY WITH STOCHASTIC OPTIMAL FEEDBACK CONTROL
Georgi Dinolov, Statistics & Applied Mathematics

WHO MOVED MY DATA? UNDERSTANDING HOW LONG YOUR DATA ON COMPUTER CAN SURVIVE
Yan Li, Computer Science

ASSESSING WHOLE GENOME ALIGNMENTS
Dent Earl, Biomolecular Engineering & Bioinformatics

INVESTIGATING THE EVOLUTIONARY LINK BETWEEN TWO DISTANT APICOMPLEXAN PROTEIN FAMILIES VIA HMM MODELING
Edward Liaw, Biomolecular Engineering & Bioinformatics

SEMICONDUCTOR NANOFABRICATION FOR CHEMICAL SENSING USING SERS
David Fryauf, Electrical Engineering
Co-presenter: Kate Norris

A METHODOLOGY FOR C4 POWER PIN PLACEMENT FOR ROBUST POWER DELIVERY
Sheldon Logan, Computer Engineering

DIFFERENTIAL PATHWAY SIGNATURE CORRELATIONS
Ted Goldstein, Biomolecular Engineering & Bioinformatics

Co-presenter: Kate Norris
EFFECT OF DOPING ON NANOWIRE MORPHOLOGY DURING PLASMA-ASSISTED CHEMICAL VAPOR DEPOSITION
Drew Lohn, Electrical Engineering
Co-presenters: Kate Norris and David Fryauf

TISSUE-SPECIFIC AND CANCER-SPECIFIC DIFFERENTIAL DNA METHYLATION ANALYSIS
Jeffrey Long, Biomolecular Engineering & Bioinformatics

TOWARD GENOMIC DATA SHARING DIRECTLY AT THE LAB SITE IN THE NEW AGENT-BASED INFRASTRUCTURE OPENKNOWLEDGE
Jonathan Magasin, Biomolecular Engineering & Bioinformatics

USING RANDOM WALKS TO GENERATE IRREGULAR BOUNDARIES FOR MODELS OF FLUID FLOW
Morgan Mendoza, Statistics & Applied Mathematics

GEOLOCATION IN POST-MORTEM DIGITAL FORENSICS
Alex Nelson, Computer Science
Co-presenter: Nakul Dhotre

MOLECULAR MECHANISMS OF STEM CELL MIGRATION AND LOCATION
Andrew Nguyen, Biomolecular Engineering & Bioinformatics

TRANSMISSION ELECTRON MICROSCOPE MEMRISTOR INVESTIGATION
Kate Norris, Electrical Engineering
Co-presenter: David Fryauf

ERROR FREQUENCY IN SHORT TANDEM REPEAT SEQUENCES
Dorothy Oliver, Biomolecular Engineering & Bioinformatics

NUMERICAL SIMULATIONS OF THE VON KARMAN SODIUM EXPERIMENT
Katelyn White, Statistics & Applied Mathematics

Taking Advantage of Multi-User Diversity in OFDM Wireless Systems
Jose Armando Oviedo, Electrical Engineering

HOTLINK: IDENTIFYING CAUSAL PATHS LINKING GENOMIC PERTURBATIONS TO EXPRESSION STATES IN CANCER
Evan Paull, Biomolecular Engineering & Bioinformatics

Bayesian Nonparametric Analysis of Neuronal Intensity Rates
Valerie Poynor, Statistics & Applied Mathematics

Identification of DNA and RNA Mutations in Cancer Using High-Throughput Sequencing Data
Amie Radenbaugh, Biomolecular Engineering & Bioinformatics

Economic Modeling of Long-Term Digital Storage
Daniel Rosenthal, Computer Science

Speech Therapy Tool for Use by Young Children After Cleft Palate Surgery
Zachary Rubin, Computer Engineering

Universal Biological Modules
Daniel Sam, Biomolecular Engineering & Bioinformatics

Nonparametric Mixture Modeling for Extreme Value Analysis
Ziwei Wang, Statistics & Applied Mathematics
Poster Presentations

Baskin School of Engineering

A MODEL FOR TIME VARYING HURRICANE INTENSITY
Sai Xiao, Statistics & Applied Mathematics

MOCVD OF INDIUM PHOSPHIDE NANOWIRE NETWORKS
Juncie Zhang, Electrical Engineering
Co-presenters: David Fryauf and Kate Norris

Humanities

FAR FROM THE REALITY OF THEIR LOVES: TEXTUAL EDITING, VIRTUAL READERS, AND THE UNSTABLE TEXT
Jessica Beard, Literature

BEYOND TWO HOMELANDS: MIGRATION AND TRANSNATIONALISM OF JAPANESE AMERICANS IN THE PACIFIC, 1930-1955
Michael Jin, History

SUPERHEAVY SYLLABLES: PERSPECTIVES FROM HINDI STRESS ASSIGNMENT
Kendra Buchanan, Linguistics

THE ROLE OF COMMUNICATIVE EFFICIENCY IN SUBJECT OMISSION
Ekaterina Kravtchenko, Linguistics

AN ACCOUNT OF NOTORIOUS ROBBERS, MURDERERS, AND SPORTING LADIES: VISUAL CULTURE AND ENGLISH BROADSIDE BALLADS, 1600-1800
Kelly Feinstein-Johnson, History

BINDING THE BLACK BELT NATION: PAMPHLET LITERATURE AND THE AMERICANIZATION OF THE BLACK NATION THESIS
Trevor Joy Sangrey, History of Consciousness

STRESS AND ONSET SENSITIVITY IN MADIMADI
Anna Greenwood, Linguistics

THE MATRYOSHKA’S SECRET: WHAT THE ONLINE ADAPTATION OF RUSSIAN WORDS BY ENGLISH SPEAKERS TELLS US ABOUT LOANWORD PHONOLOGY
Allan Schwade, Linguistics

Physical & Biological Sciences

INSIGHT INTO CALIFORNIA SEA OTTER POPULATION DEMOGRAPHY USING MICROSATELLITE GENETIC MARKERS
Martha Arciniega, Ocean Sciences

MAPPING STEM CELL DIFFERENTIATION PATHWAYS IN HEMATOPOIESIS
Scott Boyer, Molecular, Cell, & Developmental Biology

INHIBITORY AND MECHANISTIC INVESTIGATIONS OF OXO-LIPIDS AGAINST LIPOXYGENASE ISOZYMES
Michelle Armstrong, Chemistry & Biochemistry

MARINE RESOURCE USE BY MODERN AND HOLOCENE TERRESTRIAL MAMMALIAN MESOPREDATORS ON THE CENTRAL CALIFORNIA COAST
Rachel Brown, Earth Sciences
Poster Presentations

Physical & Biological Sciences

**EARTHLY PROBES OF THE SMALLEST DARK MATTER HALOS**
Jonathan Cornell, Physics

**ENGINEERING A PHOTO-CONTROLLED PEROXYNITRITE GENERATING SYSTEM**
Tara deBoer, Chemistry & Biochemistry

**THE DISCOVERY AND CHARACTERIZATION OF TYPE THREE SECRETION SYSTEM INHIBITORS**
Miles Duncan, Microbiology & Environmental Toxicology

**A DIRECT ROLE FOR QUAKING IN MUSCLE-SPECIFIC ALTERNATIVE SPLICING**
W. Sam Fagg, Molecular, Cell, & Developmental Biology

**LIGHT-TRIGGERED ERADICATION OF MULTIDRUG-RESISTANT ACINETOBACTER BAUMANNII BY MEANS OF NITRIC OXIDE DELIVERY FROM A POROUS MATERIAL WITH AN ENTRAPPED METAL NITROSYL**
Brandon Heilman, Chemistry & Biochemistry

**COMMUNICATING SCIENCE TO THE PUBLIC**
Daniela Hernandez, Science Communication

**ELECTRON TRANSFER STUDIES OF BIOMIMETIC BETA HAIRPIN USING TIME-RESOLVED OPTICAL ABSORPTION SPECTROSCOPY**
Clive Kittredge, Chemistry & Biochemistry

**PROSPECTS FOR GENERATING THE BARYON ASYMMETRY OF THE UNIVERSE AT A SUPERSYMMETRIC ELECTROWEAK PHASE TRANSITION**
Jonathan Kozaczuk, Physics

**HOW THERMAL EVOLUTION AND MASS LOSS SCULPT POPULATIONS OF SUPER-EARTHS AND SUB-NEPTUNES: APPLICATION TO THE KEPLER-11 SYSTEM AND BEYOND**
Eric D. Lopez, Astronomy & Astrophysics

**MANGANESE AND GOLGI PHOSPHOPROTEIN 4 (GPP130): A SENSITIVE MARKER OF CELLULAR MANGANESE TOXICITY**
Melisa Masuda, Microbiology & Environmental Toxicology

**SPATIALLY RESOLVED SPECTROSCOPY OF SDSS J0952+2552: A CONFIRMED DUAL ACTIVE GALACTIC NUCLEUS**
Rosalie McGurk, Astronomy & Astrophysics

**EXOTIC CLOUDS IN COOL BROWN DWARF ATMOSPHERES**
Caroline Morley, Astronomy and Astrophysics

**ONLINE PHOTO DATABASES IMPROVE ESTIMATES OF HABITAT AVAILABILITY AND RANGE SIZE FOR ANEMONEFISHES**
James O'Donnell, Ecology & Evolutionary Biology

**RECOGNITION OF SUGAR ALCOHOLS USING A FLUORESCENT SENSOR BASED ON BORONIC ACID APPENDED BIPYRIDINIUM SALTS**
Angel Resendez, Chemistry & Biochemistry

**A MULTIDIMENSIONAL STUDY OF THE PROPAGATION OF GRB BLAST-WAVES IN CLUMPY MEDIUM**
Maria Uribe, Astronomy & Astrophysics
Poster Presentations

Physical & Biological Sciences

LINEAGE SPECIFICATION IN THE MAMMALIAN EMBRYO
**Stephanie Van Der Weide,** Molecular, Cell, & Developmental Biology

INVESTIGATING THE GENETIC REGULATORS OF MICROBIAL ARSENIC REDUCTION
**Ruth Watson,** Molecular, Cell, & Developmental Biology

SYNTHESIS OF A FERROCENE-FUNCTIONALIZED UNSYMMENTRAL BENZO[B]THIENYL-THIENYLETHENE PHOTOSWITCH WITH A CYCLOPENTENE CORE
**Nathaniel B. Zuckerman,** Chemistry & Biochemistry

Social Sciences

CADMIUM IN THE NORTHWEST PACIFIC OCEAN
**Cheryl Zurbrick,** Microbiology & Environmental Toxicology

LIBERALIZATION, CRISIS AND FAIR TRADE COFFEE: THE IMPACTS ON LAND USE CHANGE AND CLASS DIFFERENTIATION IN COSTA RICA
**Nicholas Babin,** Environmental Studies

US MODERNITY AND COUNTERINSURGENCY WARFARE
**James Misencik,** Sociology

DRIVING PRODUCTIVITY GROWTH IN THE AGE OF AUTONOMOUS VEHICLES
**Martin O’Kane,** Applied Economics

PLANT DISEASE SUPPRESSION BY SOIL MICROBIAL COMMUNITIES
**Miriam Olivera,** Environmental Studies

TEACHING SCIENCE TO ENGLISH LEARNERS: A CASE STUDY
**Joe Chee,** Education

BIRDS AND TROPICAL FOREST RESTORATION: IS IT MORE IMPORTANT HOW YOU RESTORE OR WHERE YOU RESTORE?
**Leighton Reid,** Environmental Studies

COMPENSATING FOR A LACK OF AUDIO INPUT WHILE DRIVING
**Sarah McQueen,** Psychology

TROPHIC CASCADES AND HABITAT FRAGMENTATION: PUMAS, DEER, AND OAKS IN THE SANTA CRUZ MOUNTAINS
**Veronica Yovovich,** Environmental Studies