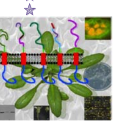




Thank you for your generous financial support toward the 2010 Student Project Showcase!

Dr. Kenneth (BS '71, Biology) & Dr. Pamela (BS '73, Math) FONG





College of Science & Engineering

Dr. Sheldon Axler, Dean

- Dr. Lisa White, Associate Dean
- Dr. Michael Goldman, Chair, Department of Biology
- Dr. Jane DeWitt, Chair, Department of Chemistry & Biochemistry
- Dr. Dragutin Petkovic, Chair, Department of Computer Science
- Dr. Wenshen Pong, Director, School of Engineering
- Dr. Oswaldo Garcia, Chair, Department of Geosciences
- Dr. David Bao, Chair, Department of Mathematics
- Dr. Susan Lea, Chair, Department of Physics & Astronomy
- Dr. Toby Garfield, Director, Romberg Tiburon Center

Lannie T. Nguyen-Tang,

Coordinator of Alumni Relations & Student Projects



College of Science & Engineering 1600 Holloway Avenue, San Francisco, CA 94132-4163 Phone: (415) 338-1571; E-mail: science@sfsu.edu www.sfsu.edu/~cse; www.sfsu.edu/~science



The College of Science & Engineering

proudly presents its



STUDENT PROJECT S H O W C A S E & ALUMNI RECEPTION



Friday, May 14, 2010 3:00 – 7:30 pm San Francisco State University

A Message from the Dean

At San Francisco State's College of Science and Engineering, students find faculty who encourage breaking traditional barriers. The faculty of the College are committed to creating and maintaining connections with our students, other scientists and engineers, and to the scientific community of the Bay Area. In so doing, we act as the vital link connecting students to the world of science.

The college is committed to the philosophy that the best education of its students comes through involvement in research and the solution of realworld problems.

To carry out that objective, we must recruit and retain outstanding scientists and engineers to our faculty and be able to offer them and their students the most advanced facilities and equipment possible.

In addition to our active research faculty, we have many state-of-the-art facilities and research centers that offer unique research experiences for students at all levels, from undergraduate to post-doc: the Conservation Genetics Laboratory, the Romberg Tiburon Center for Environmental Studies, a DNA analysis facility, a Thin Film Laboratory, an electron microscope facility, a computational chemistry and visualization laboratory, a molecular biology core facility, and the Nuclear Magnetic Resonance Center.



A Setting That's Ideal

Few places in this country can match the San Francisco Bay Area for the depth and caliber of scientific and technological research.

The College of Science and Engineering endeavors to help its students benefit from this distinctive environment. Our students learn through research opportunities, internships, cooperative education, and other training placements.

We offer a strong and diverse faculty, many of whom are experts from industry or the research community, with a growing staff of minority and women professors and mentors, an important component of an urban university.

Many of our students are first-generation Americans. Many are the first in their families to go to college. More than half of our students are members of minority groups, and one quarter are from groups traditionally underrepresented in engineering and the sciences.

Providing the means for people of exceptionally diverse backgrounds to come into their own is a

major part of San Francisco State's identity as an urban university. The College of Science and Engineering has been a leader in increasing the number of underrepresented minority students in science- and mathematics-based fields, from elementary to graduate school.



THANK YOU for volunteering your time as the JUDGES of the COSE Student Project Showcase!

Alegra Eroy-Reveles Alvaro Padilla Aman Singh Andy Bolig Andy Zink Angie Perez Ann Todgam Anna Ureta Anne Krause Anton Guliaev Blake Riggs **Daniel Hostetter** David Bao David Meredith **Ezekiel Robles** Frank Cipriano Gary Thompson Gustavo Benedictv Hamid Mahmoodi

Hao Jiang Jane DeWitt Javier Arsuaga Jeff Greensite José de la Torre José Lopez Kai Kohlhoff Ken Hitchner Mike Strange Ray Trautman Robert Jan Visser Robert Levenson Sally Pasion Santiago Perez **Terry Mancilla** Toby Garfield Tom Holton Vance Vredenburg Weining Man

PROGRAM

GYMNASIUM 100 3:00 pm Student Project Showcase Begins

SCIENCE BUILDING 201 6:00 pm Reception

6:30 pm Welcome from Dean Sheldon Axler

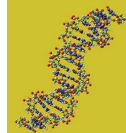
> **6:40 pm** Expository Presentation

By **Dr. Teaster Baird** Department of Chemistry & Biochemistry

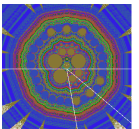
7:00 pm Announcement of Showcase Winners















Project #10: Horace Mann's Girl Science Club in Action SFSU Graduate Students: Peace Esonwune (Biology) and Rebecca Garcia (Biology) SFUSD Teachers: Dinorah Salazar and Susan Watson, Horace Mann Middle School SFSU Faculty Advisor: Dr. Kimberly D. Tanner (Spectrum Program)

Project #11: Promoting Science Education for Girls at **James Lick Middle School**

SFSU Undergraduate Student: Baouyen Tran (Cell & Molecular Biology) SFSU Graduate Student: Martha Velez (Biology) SFUSD Teachers: Mazzy Thompson and Allison Serkes, James Lick Middle School SFSU Faculty Advisor: Dr. Kimberly D. Tanner (Spectrum Program)

Project #12: GRLS: Girls Representing in Life Science at **Mission High School**

SFSU Undergraduate Student: Areial Lomack (Biology) SFSU Alumna: Diana Marina (Biology) SFUSD Teachers: Rebecca Fulop and Lindsay Penrose, Mission High School SFSU Faculty Advisor: Dr. Kimberly D. Tanner (Spectrum Program)

Project #13: Girls Inspiring Science SFSU Undergraduate Student: Sara Bravo (Microbiology) SFSU Post-Bac: Reyna Menjivar (Biology) SSFUSD Teacher: Jocelyn Ting, Parkway Heights Middle School SFSU Faculty Advisor: Dr. Kimberly D. Tanner (Spectrum Program)



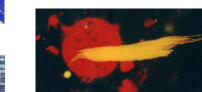














Project #4: Explorations in 6th Grade Earth Science at Lawton Alternative School

<u>SFSU Graduate Student</u>: Gwen Conahan (Biology) <u>SFUSD Teacher</u>: Marlies Lewis, Lawton K-8 Alternative School <u>SFSU Faculty Advisors</u>: Dr. Katharyn Boyer and Dr. Kimberly D. Tanner (SEPAL Teaching Assistantship Program)

Project #5: Can Specific Equity Strategies Reduce the Gender Participation Gap?

SFSU Graduate Student: Thomas Jenkinson (Biology) SFUSD Teacher: Priscilla Owren, Horace Mann Middle School SFSU Faculty Advisors: Dr. Dennis Desjardin and Dr. Kimberly D. Tanner (SEPAL Teaching Assistantship Program)

Project #6: 11th & 12th Grade Environmental Science with Balboa High School's WALC Program <u>SFSU Graduate Student</u>: Kate Magary (Geosciences) <u>SFUSD Teacher:</u> Billy Caudy, Balboa High School <u>SFSU Faculty Advisors</u>: Dr. John Caskey and Dr. Kimberly D. Tanner (SEPAL Teaching Assistantship Program)

Project #7: Lessons Learned in the 7th Grade: SEPAL Partnership at Horace Mann Middle School

<u>SFSU Graduate Student</u>: Brennan Wenck (Biology) <u>SFUSD Teacher</u>: Shancha Lei, Horace Mann Middle School <u>SFSU Faculty Advisors</u>: Dr. Dennis Desjardin and Dr. Kimberly D. Tanner (SEPAL Teaching Assistantship Program)

Project #8: **7th Graders Doing Science at Aptos Middle School** <u>SFSU Student</u>: Elise Laetz (Zoology) <u>SFUSD Teacher</u>: James Stewart, Aptos Middle School <u>SFSU Faculty Advisor</u>: Dr. Kimberly D. Tanner (Science Partners in K-12 Education Program)

Project #9: Science Prodigies

<u>SFSU Students</u>: Chi Hoang (Physiology) and Susan Saechao (Physiology) <u>SFUSD Teachers</u>: Cheryl McCue and Jen Jordan, West Portal Elementary <u>SFSU Faculty Advisor</u>: Dr. Kimberly D. Tanner (Science Partners in K-12 Education Program)

Projects #1 – 75 are from Graduate Students

Entry Number: 1 GL FEASIBILITY OF USING SALIVA AS A BIOSPECIMEN FOR BREAST CANCER SCREENING IN WOMEN

By: Cathy Samayoa Cell and Molecular Biology Faculty Advisor: Dr. Leticia Marquez-Magana

Entry Number: 2 GL THE ROLE OF Nkx2-1 IN THE DEVELOPMENT OF THE VENTROMEDIAL HYPOTHALAMUS

By: David Newstrom Cell and Molecular Biology Faculty Advisor: Dr. Carmen R. Domingo

Entry Number: 3 GL Fic1-DEFICIENT MOUSE AS A MODEL OF CHOLESTATIC DISEASE

By: Jacquelynn R. Robinson, Ukina Sanford, and Laura N. Bull Cell and Molecular Biology Faculty Advisor: Dr. Frank Bayliss

Entry Number: 4 GL ECTODERM CELLS EXPRESS PRIMARY CILIUM AND MECHANOTRANSDUCE CALCIUM AND NITRIC OXIDE SIGNALS

By: Remy Vianney Binder, Seung Jong Lee, and Dr. Wilfred Denetclaw Cell and Molecular Biology Faculty Advisor: Dr. Wilfred Denetclaw

> Entry Number: 5 GL REGULAR SPATIO-TEMPORAL PATTERNS IN MULTIPLE PROTEIN FOLDING TRAJECTORIES By: Saurabh Subodh Gupte

By: Saurabh Subodh Gupte Computer Science Faculty Advisor: Dr. Hui Yang

Entry Number: 6 GL DYNAMIC PATTERNS OF ECTODERMAL NO AND Ca2+I LEVELS REGULATE NO SIGNALING ACTIVITIES TO THE PARAXIAL MESODERM FOR MYOGENESIS IN CHICKEN EMBRYOS

By: Seung Jong Lee Cell and Molecular Biology Faculty Advisor: Dr. Wilfred Denetclaw

Entry Number: 7 GL IDENTIFICATION OF A SECOND SITE SUPPRESSOR OF cdc24 IN SCHIZOSACCHAROMYCES POMBE

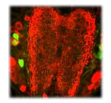
By: Shani Chapman Cell and Molecular Biology Faculty Advisor: Dr. Sally Pasion

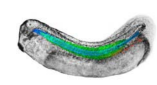
Entry Number: 8 GL ECTODERMAL SPHINGOMYELIN IN LIPID RAFTS REGULATE MYOGENESIS IN CHICKEN EMBRYOS IN CONJUNCTION WITH NO SIGNALING By: Tenzin Bhutia Cell and Molecular Biology Faculty Advisor: Dr. Wilfred Denetclaw

Entry Number: 9 GL GENETIC DISSECTION OF UVB SIGNALING PATHWAYS IN ARABIDOPSIS THALIANA

By: Tyra McCray, Dr. Zeng-Hui He, Hongyun Tong, Xuefeng Sun, Gigi Yen, Huan Jin, Amy Sheldon, Dr. Colin Leasure Cell and Molecular Biology Faculty Advisor: Dr. Zheng Hui He

Entry Number: 10 GL A NEED FOR NEW THERAPIES TO TREAT MYOCARDIAL INFARCTION THROUGH EXPLORATION OF CARDIOPROTECTIVE ELEMENTS FOUND IN BONE MARROW STEM CELLS AND IL-15 By: Vanessa Aguilera Cell and Molecular Biology Faculty Advisor: Dr. Carmen R. Domingo









Growing a new kind of scientist. The Science Education Partnership & Assessment Laboratory San Francisco State University

The Science Education Partnership and Assessment Laboratory (SEPAL) partners scientists and teachers to improve science teaching and learning for students of all ages. SEPAL offers a variety of programs, courses, and research opportunities. SEPAL programs presenting posters for the College of Science and Engineering Poster Showcase 2010 include:

SEPAL Teaching Assistantship Program Science Partners in K-12 Education (SPIKE) Program Spectrum Program

WEBSITE: http://sepal.sfsu.edu/







Project #1: Using Inquiry to Explore Biology: Experiences from a Scientist-Teacher Partnership in High School Biology <u>SFSU Graduate Student</u>: Holly Archer (Biology) <u>SFUSD Teacher</u>: Erika Schenck, Marshall High School <u>SFSU Faculty Advisors</u>: Dr. Ravinder Sehgal and Dr. Kimberly D. Tanner (SEPAL Teaching Assistantship Program)

> Project #2: Science, As Seen Throughout the Eyes of Hilltop High School's Pregnant Teens SFSU Graduate Student: Jenny Carlson (Biology)

<u>SFUSD Teacher</u>: Annie Darling, Hilltop High School <u>SFSU Faculty Advisors</u>: Dr. Ravinder Sehgal and Dr. Kimberly D. Tanner (SEPAL Teaching Assistantship Program)

Project #3: Student Voices: A Science Teaching Partnership from a Student's Perspective

<u>SFSU Graduate Student</u>: Tina Cheng (Biology) <u>SFUSD Teacher</u>: Karen Clayman, A.P. Giannini Middle School <u>SFSU Faculty Advisors</u>: Dr. Vance Vredenburg and Dr. Kimberly D. Tanner (SEPAL Teaching Assistantship Program)

Entry Number: 124 UP POWERED LAZY BOY

By: John Wudyts, Shifteh Einollahzadeh, Andrew Damele, Jeremy Martinez, Haris Alijagic, Laith Alawad, Hemel Yahya, and Emerson Malca Mechanical Engineering Faculty Advisors: Dr. George Anwar and Dr. Dipendra Sinha

> Entry Number: 125 UP VERTICAL AXIS WIND TURBINE By: Rochelle Desamito, Judith Krischke, and Richard Wang Mechanical Engineering Faculty Advisor: Dr. Kwok-Siong Teh

Entry Number: 126 UP SWITCHABLE V.O./V.C. PROSTHETIC HAND By: Timothy Sullivan, Nicolas Dibenedetto, and Gandiva Moss Mechanical Engineering Faculty Advisor: Dr. Kwok-Siong Teh

Entry Number: 127 UP THIN FILMS OF IRON II DISULFIDE (PYRITE) FOR PHOTOVOLTAIC APPLICATIONS

By: Diana Mars Chemistry Faculty Advisor: Dr. Andrew S. Ichimura

Entry Number: 128 UP VISIBLE-WAVELENGTH INTEGRATED SPECTROSCOPY OF BINARY ASTEROIDS By: Abigail Elisabeth Reiss Astrophysics Faculty Advisor: Dr. Adrienne Cool and Dr. Franck Marchis

Entry Number: 129 UP BEAM REFLECTION BY NEGATIVE DEFECTS IN PHOTONIC LATTICES By: Alexandra Miller Physics Faculty Advisor: Dr. Zhigang Chen

Entry Number: 130 UP NON-CRYSTALLINE PHOTONIC BANDGAP MATERIAL STUDY By: Kazue Matsuyama and Polin Yadak Physics Faculty Advisor: Dr. Weining Man Entry Number: 11 GL DIET AND FOOD WEBS OF THE CALIFORNIA RED-LEGGED FROG (RANA DRAYTONII) By: Meghan Bishop Conservation Biology Faculty Advisor: Dr. Robert Drewes

Entry Number: 12 GL THE EFFECTS OF A NEWLY DISCOVERED PARASITE (APOCEPHALUS BOREALIS) ON THE HEALTH OF HONEY BEE COLONIES

By: Andrew Core, Jonathan Ivers, Chris Quock, Dr. Chris Smith, Travis Siapno, and Dr. John Hafernik Conservation Biology Faculty Advisor: Dr. John Hafernik

Entry Number: 13 GL BIODIVERSITY AND PHYLOGENY OF MARASMUIS OF NOR YUN-GAS, BOLIVIA

By: Brennan Wenck Ecology and Systematics Biology Faculty Advisor: Dr. Dennis Desjardin

Entry Number: 14 GL EFFECTS OF FOREST FRAGMENTATION ON THE PREVALENCE OF BLOOD PARASITES IN BIRDS OF COSTA RICA

By: Holy Archer, Cagan Sekercioglu, and Chase Mendenhall Ecology and Systematics Biology Faculty Advisor: Dr. Ravinder Sehgal

Entry Number: 15 GL PREVALENCE OF BLOOD PARASITES IN THE AVIFAUNA OF SO-CORRO ISLAND , MÉXICO.

By: Jenny Carlson Ecology and Systematics Biology Faculty Advisor: Dr. Ravinder Sehgal

Entry Number: 16 GL THE RELATIONSHIP BETWEEN MATERNAL CARE AND EGG CANNI-BALISM IN A COLONIAL EARWIG ANISOLABIS MARITIMA (DERMAPTERA: ANISOLABIDIDAE)

> By: Julie S. Miller Ecology and Systematics Biology Faculty Advisor: Dr. Andrew G. Zink







Entry Number: 17 GL IS THE PACIFIC CHORUS FROG CARRYING A DEADLY FUNGUS? By: Natalie Reeder Ecology and Systematics Biology Faculty Advisor: Dr. Vance Vredenburg

Entry Number: 18 GL ROLE OF A PATHOGENIC FUNGUS IN THE DECLINE OF PLETHODONTID SALAMANDERS IN MEXICO AND GUATEMALA

By: Tina Cheng Ecology and Systematics Biology Faculty Advisor: Dr. Vance Vredenburg

Entry Number: 19 GL CHARACTERIZING ECDYSIS BEHAVIOR IN THE STICK INSECT, *CARAUSIUS MOROSUS* By: Andrew Carriman Physiology and Behavioral Biology Faculty Advisor: Dr. Megumi Fuse

Entry Number: 20 GL EFFECTS OF FOOD AVAILABILITY ON NEUROGENESIS IN THE TOBACCO HORNWORM, MANDUCA SEXTA

By: Anita Yip Physiology and Behavioral Biology Faculty Advisor: Dr. Chris Moffatt

Entry Number: 21 GL ADENOSINE REGULATES DEVELOPMENT DURING TISSUE REPAIR By: Cleopa Omondi, Sayed Miry, and Louie Vermos

Physiology and Behavioral Biology Faculty Advisor: Dr. Megumi Fuse

Entry Number: 22 GL CHARACTERIZING CGMP REGULATION DURING ECDYSIS IN MANDUCA SEXTA

By: Sabina Bera and Jared Geibig Physiology and Behavioral Biology Faculty Advisor: Dr. Megumi Fuse



Entry Number: 117 UP MIDI ACTUATED ROBOTIC VIBRAPHONE By: Tim O'Keefe, Brock Roland, and Michael McIntyre Electrical and Mechanical Engineering Faculty Advisors: Dr. Tom Holton and Dr. Ed Cheng

Entry Number: 118 UP **MECHANICAL PHOTOSENSORY PATIO UMBRELLA** By: Salim Saikaly, Laith Alawad, and Muataz Hamad Mechanical and Electrical Engineering Faculty Advisors: Larry Klingenberg and Dr. Tom Holton

Entry Number: 119 UP RACE CAR By: Andrew McBrian Cole, Kayvon Shakeri, Kevin Gee, and Prasith Sip Mechanical Engineering Faculty Advisor: Dr. Kwok-Siong Teh

> Entry Number: 120 UP DRINK MIXER By: Andrew Navarro and Christian Fernandez Mechanical Engineering Faculty Advisor: Dr. Tom Holton

Entry Number: 121 UP AUTOMATIC BASKETBALL RETURNER By: Brandon Leaupepetele and Hieu Vo Mechanical Engineering Faculty Advisor: Dr. Dipendra Sinha and Dr. Kwok-Siong Teh

Entry Number: 122 UP CLOSED-LOOP FEEDBACK CONTROL OF A HIGH FREQUENCY IN-DUCTIVE HEATING SYSTEM FOR NANOMATERIAL SYNTHESIS

By: Curtis Hilger and Joachim Pedersen Mechanical Engineering Faculty Advisor: Dr. Kwok-Siong Teh

Entry Number: 123 UP ZINC-CATALYZED, RAPID SYNTHESIS OF ULTRA LONG SILICA NANOFIBERS BY By: Joachim Pedersen Mechanical engineering Faculty Advisor: Dr. Kwok-Siong Teh Entry Number: 110 UP HYBRID RADIO CONTROL CAR By: Andy Kwan and Richard Solomon Electrical Engineering Faculty Advisor: Dr. Tom Holton

Entry Number: 111 UP WIRELESS TEMPERATURE DISPLAY AND CONTROL SYSTEM By: Billy Hui and Aung Tint Electrical Engineering Faculty Advisors: Dr. Tom Holton, Dr. George Anwar, and Dr. Hao Jiang

> Entry Number: 112 UP MOUSE By: Farah Soltane and Thomas Pedersen Electrical Engineering Faculty Advisors: Mutlu Ozer and Dr. Tom Holton

Entry Number: 113 UP AN EXTERNALLY CONTROLLED MAGNETIC DISC SCREW DEVICE By: Fersan Winardja and William Diep Electrical Engineering Faculty Advisors: Dr. Tom Holton, Dr. Kwok-Siong Teh, and Dr. Hao Jiang

> Entry Number: 114 UP RCL METER By: Hezekiel Randolph Electrical Engineering Faculty Advisor: Dr. Tom Holton

Entry Number: 115 UP AUDIO SWITCHER By: John Laberinto, Cassidy Louie, and Jeff Constantino Electrical Engineering Faculty Advisors: Dr. Tom Holton and Dr. Hao Jiang



Entry Number: 116 UP SEARCH ROVER By: Michael Arce, David Chin, Cianan Duncan, Javier Fernandez, and John Wudyts Electrical and Mechanical Engineering Faculty Advisor: Dr. Kwok-Siong Teh Entry Number: 23 GL CONFIRMATION OF DICISTRONIC GENE STRUCTURES IN SEVERAL DROSOPHILID SPECIES

> By: Henry Hunter Cell and Molecular Biology Faculty Advisor: Dr. Chris Smith

Entry Number: 24 GL GLOBAL ANALYSIS OF HISTONE SUBTYPE COMPOSITION IN C. ELEGANS SPERM USING MudPIT MASS SPECTROMETRIC ANALYSIS

By: Michael Yee Cell and Molecular Biology Faculty Advisor: Dr. Diana Chu

Entry Number: 25 GL MOLECULAR BASIS FOR HOST SPECIFICITY IN AVIAN MALARIA By: Criseyda Martinez Microbiology

Faculty Advisor: Dr. Ravinder Sehgal

Entry Number: 26 GL GENOMIC ANALYSIS OF THE AMMONIA OXIDIZING ARCHAEON NITROSOCALDUS YELLOWSTONII HL72

By: Hope M. Gray, N. Pinel, M.N. Ashby, C.B. Walker, H. Urakawa, C.W. Schadt, L. Sayavedra-Soto, and D.A. Stahl Microbiology Faculty Advisor: Dr. Jose R de la Torre

> Entry Number: 27 GL HPV By: Marilyn Walton and Devi Paulvannan Microbiology Faculty Advisor: Dr. Lily Chen

Entry Number: 28 GL CD8+ CELL NONCYTOTOXIC ANTIVIRAL RESPONSE SUPPRESSES HIV-1 TRANSCRIPTION IN PRIMARY MONOCYTE-DERIVED-MACROPHAGES By: Michelle Wray Microbiology Faculty Advisor: Dr. Jay Levy and Dr. Frank Bayliss

Entry Number: 29 GL INHIBITION OF NITRIFICATION IN AMMONIA-OXIDIZING ARCHAEA

By: Sandra Melloy Microbiology Faculty Advisor: Dr. Jose de la Torre



Entry Number: 30 GL THE ROLE OF THE C42-C58 DISULFIDE BRIDGE IN A CATALYTICALLY ACTIVE THREONINE PROTEASE VARIANT BY MOLECULAR DYNAMICS SIMULATION

By: Trevor Gokey Computing for Life Sciences Faculty Advisor: Dr. Anton Guliaev

Entry Number: 31 GL HYDROLYSIS OF a-HALO AND a-CYANO PYRIDINIUM: A MODEL FOR OROTIDINE 5'-MONOPHOSPHATE DECARBOXYLASE (OMP DECARBOXYLASE) By: Sha Huang Biochemistry Faculty Advisor: Dr. Weiming Wu

Entry Number: 32 GL S-NITROSYLATION OF SOLUBLE GUANYLATE CYCLASE

By: Kensuke Yamamoto, Jasmin Kristianto, and Stephanie Wood Biochemistry Faculty Advisor: Dr. Nancy Counts Gerber

Entry Number: 33 GL

EFFECT OF THE HEME POCKET ENVIRONMENT ON THE NITRITE REDUCTASE ACTIVITY OF SW MYOGLOBIN

By: Lea Lough, Kay Saw, Benjamin Lintner, and Ignacio López-Peña Biochemistry Faculty Advisor: Dr. Raymond Esquerra

Entry Number: 34 GL **THE SIGNIFICANCE OF SECOND SHELL INTERACTIONS IN SERINE PROTEASE FUNCTION** By: Lei Zhang Biochemistry Faculty Advisor: Dr. Teaster Baird, Jr

Entry Number: 104 UP CONCRETE CANOE By: My-Linh Nguyen, Christine Hunt, Nick Kim, Lindsay Green, Eoin Sheeran, Alvin Piano, James Esoimeme, Jose Preciado, and Julie Leong Civil Engineering Faculty Advisors: Dr. Cheng Chen and Dr. Timothy D'Orazio

Entry Number: 105 UP NATIONAL STUDENT STEEL BRIDGE COMPETITION

By: Samuel Fitzer, Chris O'Gara, Chris Pioli, Jonathon Tai, Marissa Silvas, John Crain, Julian Jaramillo, Nadia Berumen, Lester Aquino, and Cindy Lu Civil Engineering Faculty Advisor: Dr. Cheng Chen

Entry Number: 106 UP BIORADICAL BIOSAND FILTER: AN IMPROVED PERFORMANCE AND DELIVERY SYSTEM FOR SAFE DRINKING WATER

By: Steven Chua, Gloria Fernandez, David Dip, Chris Kekicheff, and Diana Louie Civil Engineering Faculty Advisor: Dr. John Dracup and Dr. Elahe Enssani

Entry Number: 107 UP 2010 NATIONAL TIMBER BRIDGE COMPETITION

By: Tony Tam, Shiu Mak, Kakiu Ching, Ailin Liu, Jiayi Fu, Nicole Salde, and Shu Feng Yu Civil Engineering Faculty Advisor: Dr. Cheng Chen

Entry Number: 108 UP CARDIO VEST By: Jose Emerson Malca Gutierrez and Hemel Yahya Computer Engineering Faculty Advisor: Larry Klingenberg

Entry Number: 109 UP **PROJECT R.A.M.T.A.P.** By: Shawn Yee Computer Engineering Faculty Advisors: Keith Mueller and Dr. Tom Holton



Entry Number: 98 UL PROTEIN DYNAMICS USING COMPUTATIONAL CHEMISTRY APPROACH. STRUCTURAL FEATURES OF THE WILD TYPE SERINE PROTEASE

By: Shi Choong Chemistry Faculty Advisor: Dr. Anton Guliaev

Entry Number: 99 UL A CONTRIBUTION TO THE FIGHT AGAINST CANCER: SYNTHESIS AND CHARACTERIZATION OF LYSINE-SUBSTITUTED PHEOPHORBIDE-A IN THE QUEST FOR A SUPERIOR PHOTOSENSITIZER

> By: Viviana Cervantes Chemistry Faculty Advisor: Dr. Uschi Simonis

Entry Number: 100 UP WOODBRIDGE DESIGN

By: Reza Hashemzade, Alisina Oshaghi, Joey Aduviso, Jose Garcia, Leyla Pirnia, and Cristina Aragon Civil and Environmental Engineering Faculty Advisors: Dr. Timothy D'Orazio and Dr. Cheng Chen

Entry Number: 101 UP FOUNDATION DESIGNS

By: Abdirahman Adam, Jennifer Smith, Jennifer Tran, Johnny Hoang, Wubet Woldemichael, and Yue Ming Huang Civil Engineering Faculty Advisor: Dr. Timothy D'Orazio

Entry Number: 102 UP SFSU TIMBER TRUSS BRIDGE

By: Alex Osorio, Noor Hasan, Patrick Ledesma, Chor Sum Wong, George Khaelilieh, and Hamed Khan Zadran Civil Engineering Faculty Advisor: Dr. Cheng Chen



Entry Number: 103 UP **THE SUPER AWESOME CONSULTANTS** By: James O'Connell, Joshua Tse, Colby Lum, Tony Cheung, and Nik Favretto Civil Engineering Faculty Advisor: Dr. Timothy D'Orazio

Entry Number: 35 GL REFINING THE CATALYTIC MACHINERY OF AN ENGINEERED THREONINE PROTEASE BY SITE-DIRECTED MUTAGENESIS

By: Mie A. Lansang Biochemistry Faculty Advisor: Dr. Teaster Baird, Jr.

Entry Number: 36 GL BIOCHEMICAL CHARACTERIZATION OF STYRENE OXIDE ISOMERASE FROM PSEUDOMONAS PUTIDA S12 By: Sindy Liao

Biochemistry Faculty Advisor: Dr. George Gassner

Entry Number: 37 GL CONFORMATIONAL STUDIES OF SOLUBLE GUANYLATE CYCLASE USING TIME-RESOLVED FLUOROMETRY

By: Stephanie M. Wood Biochemistry Faculty Advisor: Dr. Nancy Counts Gerber

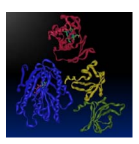
Entry Number: 38 GL EXPLORING INDIRECT HYDROPHOBIC INTERACTIONS IN TRYPSIN

> By: Raniel R. Alcantara Cell and Molecular Biology Faculty Advisor: Dr. Teaster Baird, Jr.

Entry Number: 39 GL LOW-TEMPERATURE FABRICATION OF ANATASE FILMS WITH TUNABLE THICKNESS AND MORPHOLOGY

By: Shirin M. Usmani and Diana Mars Chemistry Faculty Advisor: Dr. Andrew S. Ichimura

Entry Number: 40 GL **REMEDIATION OF NITROAROMATIC POLLUTANTS BY REDUCTION AND SURFACE ADSORPTION** By: Yogita Patil Chemistry Faculty Advisor: Dr. Bruce Manning



Entry Number: 41 GP **CLOUD COMPUTING FOR DATA INTENSIVE APPLICATION** By: Jinesh Lalan Computer Science Faculty Advisors: Dr. Dragutin Petkovic, Mike Wong, and Dr. Ljubomir Buturovic

> Entry Number: 42 GP **THREE DIMENSIONAL RECONSTRUCTION OF KNOTS AND KNOTTED PARTICLES** By: John Collins Computer Science Faculty Advisor: Dr. Javier Arsuaga

Entry Number: 43 GP EFFICIENT FINITE DIFFERENCE-BASED SOUND SYNTHESIS USING GPUS By: Marc Sosnick Computer Science Faculty Advisor: Dr. Bill Hsu

Entry Number: 44 GP **IMPROVING FEATURE: ACADEMIC BIOINFORMATICS SOFTWARE FOR STANFORD UNIVERSITY** By: Pracheer Sehrawat, Gemma Lee Fu-Sun, Mandar Modgi, Trevor Blackstone, and Gurgen Tumanyan Computer Science Faculty Advisors: Dr. Dragutin Petkovic, Dr. Russ Altman, and Mike Wong

> Entry Number: 45 GP AUTOMATIC LESSON PLANNER By: Tingting Sun Computer Science Faculty Advisors: Dr. Kaz Okada and Dr. Susan Courey

Entry Number: 46 GP MACHINE LEARNING BASED MEDICAL IMAGE REGISTRATION

By: Yang Zhao Computer Science Faculty Advisor: Dr. Kaz Okada



Entry Number: 92 UL INCREASED OXIDATIVE STRESS IN PEOPLE WITH DIABETES: THE EFFECT OF GLYCATION ON THE KINETICS OF THE ADULT HUMAN HEMOGLOBIN

By: Yadiel Kinfu Biochemistry Faculty Advisor: Dr. Raymond Esquerra

Entry Number: 93 UL SYNTHESIS OF TRIMETHYLLYSINE-SUBSTITUTED PHEOPHORBIDE-A SILICON COMPLEX

By: Anthony Trinh Biochemistry Faculty Advisor: Dr. Uschi Simonis

Entry Number: 94 UL PHOTODYNAMIC THERAPY OF CANCER DISEASES SYNTHESIZE OF METHOXY L-LYSYLPYROPHEOPHORBIDE-A AND ITS ZINC METAL

By: Abdelaziz Mtaoua Chemistry Faculty Advisor: Dr. Uschi Simonis

Entry Number: 95 UL NITRITE REDUCTASE ACTIVITY OF GLYCATED HEMOGLOBIN

> By: Damon Robles and Kay Saw Chemistry Faculty Advisor: Dr. Raymond Esquerra

Entry Number: 96 UL RAPID IDENTIFICATION OF COUNTERFEIT DRUGS VIA X-RAY FLUORESCENCE SPECTROMETRY

By: Heather Gregory and Charlie Bupp Chemistry Faculty Advisor: Dr. Pete Palmer

> Entry Number: 97 UL **Fe ANALYSIS OF BEER VIA HAND HELD XRF USING CATION EXCHANGE RESINS** By: Matthew Sanchez Chemistry Faculty Advisor: Dr. Pete Palmer



Entry Number: 86 UL COMPARISON OF DEUTERIUM MONOXIDE AND HYDROGEN MONOXIDE SOLVENT EFFECTS ON DIFFERENT SPECIES OF MYOGLOBIN LIGAND REBINDING AFTER CO PHOTOLYSIS By: Natalie Davis Biochemistry

Faculty Advisor: Dr. Raymond Esquerra

Entry Number: 87 UL ANALYTICAL PROTOCOLS FOR DETERMINATION OF PHTHALATES IN TOYS. By: Patience Adagba Biochemistry

Faculty Advisor: Dr. Pete Palmer

Entry Number: 88 UL SERINE PROTEASE: TRYPSIN VARIANT F41A By: Quynh Nguyen Biochemistry Faculty Advisor: Dr. Teaster Baird, Jr. and Mie Lansang

Entry Number: 89 UL INTRODUCING NOVEL SUBSTRATE SELECTIVITY INTO TRYPSIN THROUGH REDESIGN By: Sayeeda P. Najibi Biochemistry Faculty Advisor: Dr. Teaster Baird, Jr

> Entry Number: 90 UL **ARYL-HETEROARYL UREAS (AHUS) BASED ON 4-AMINOQUINALDINE AS INHIBITORS OF THE INSULIN-LIKE GROWTH FACTOR RECEPTOR** By: Terrence O'Brien Biochemistry Faculty Advisor: Dr. Marc Anderson

Entry Number: 91 UL USING A YEAST SCREENING TO IDENTIFY SIRT INHIBITORS FROM MARINE-DERIVED ACTINOMYCETES By: Van Pham Biochemistry Faculty Advisor: Dr. Taro Amagata Entry Number: 47 GP a-TAT (ELECTRONIC TEAMWORK ASSESSMENT TOOL)

By: Gurdeep Singh, Sanket Parab, Ravi Soni, and Srijita Shrestha Computer Science Faculty Advisors: Dr. Dragutin Petkovic, James Wong, and Gary Thompson

Entry Number: 48 GP DEVELOPMENT OF A STAINED CELL NUCLEI COUNTING SYSTEM

> By: Niranjan Timilsina Software Engineering Faculty Advisor: Dr. Kaz Okada

Entry Number: 49 GP PODCASTING IN MOBILE WiMAX: ANALYSIS AND IMPLICATIONS

> By: Saurabh Kumar Electrical Engineering Faculty Advisor: Dr. Hamid Shahnasser

Entry Number: 50 GP RELIABILITY ANALYSIS OF POWER GATED SRAM UNDER COMBINED EFFECTS OF NBTI AND PBTI IN NANO-SCALE CMOS

By: Anuj Pushkarna Electrical Engineering Faculty Advisor: Dr. Hamid Mahmoodi

Entry Number: 51 GP MAC PROTOCOLS FOR VANETS: ANALYSIS AND THEORETICAL IMPLEMENTATION

By: Shankar Yanamandram Electrical Engineering Faculty Advisor: Dr. Hamid Shahnasser

Entry Number: 52 GP COMPARATIVE RELIABILITY ANALYSIS OF SRAM CELL DESIGNS IN NANO-SCALE TECHNOLOGIES By: Shreyas Kumar Krishnappa Electrical Engineering

Faculty Advisor: Dr. Hamid Mahmoodi Entry Number: 53 GP

VERSATILE NETWORKABLE ROBOT By: Gregory S. Kielian, Di Lan, Xiao Wang, Tao Yu, and Shiyu Zhou Engineering Faculty Advisor: Dr. Seapahn Megerian Entry Number: 54 GP INTELLIGENT VEHICLE MOBILITY TCL SCRIPT GENERATOR FOR NS-2 SIMULATION By: Jia Huang Engineering Faculty Advisor: Dr. Hamid Shahnasser

Entry Number: 55 GP ANONYMOUS COMMUNICATION IN MOBILE AD HOC NETWORKS By: Avisa Tehrani Enginering Faculty Advisor: Dr. Hamid Shahnasser

Entry Number: 56 GP THE DEVELOPMENT OF WiGig VEHICULAR AD HOC NETWORK WITH THE IMPLEMENTATION OF VI-FI AND VANETS

By: Alan Chan Enginering Faculty Advisor: Dr. Hamid Shahnasser

Entry Number: 57 GP CONVEXITY OF DOMAINS OF BEST APPROXIMATION By: Bita Nosratieh Mathematics Faculty Advisor: Dr. Yitwah Cheung

Entry Number: 58 GP A MAXIMUM PRINCIPLE FOR THE WEIGHTED BERGMAN SPACE By: David Bangor Mathematics Faculty Advisor: Dr. Alex Schuster

> Entry Number: 59 GP GENERALIZED ORDER AND CHAIN POLYTOPES

By: Dido Salazar-Torres Mathematics Faculty Advisor: Dr. Thomas Bliem and Dr. Federico Ardila



Entry Number: 60 GP VARIETY OF FINITARY C-ALGEBRA HOMOMORPHISMS By: Jon Yaggie

Faculty Advisor: Dr. Joseph Gubeladze

Entry Number: 81 UL GENOMIC SIGNATURES ASSOCIATED WITH RECURRENCE IN BREAST CANCER PATIENTS By: Alex Pankov Mathematics

Faculty Advisor: Dr. Javier Arsuaga

Entry Number: 82 UL USING THE MATHEMATICS OF TANGLES TO STUDY THE MECHANISM THE CELL EMPLOYS TO MAINTAIN GENETIC STABILITY

By: Mousa Rebouh Mathematics Faculty Advisor: Dr. Mariel Vazquez

Entry Number: 83 UL DETERMINING THE KINETIC MECHANISM OF STYRENE MONOOXYGENASE REDUCTASE

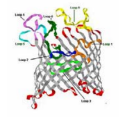
By: David Canio Biochemistry Faculty Advisor: Dr. George Gassner

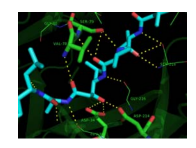
Entry Number: 84 UL DETERMINING THE CONFORMATIONAL EFFECTS CAUSED BY CO AND YC-1 BINDING TO SOLUBLE GUANYLATE CYCLASE

By: Ignacio López-Peña and Jasmine Kristianto Biochemistry Faculty Advisors: Dr. Nancy Counts Gerber and Dr. Raymond Esquerra

> Entry Number: 85 UL DEVELOPMENT OF A BROAD-BASED ASSAY TO MEASURE FLAVIN TRANSFER EFFICIENCY IN THE STYRENE DEGRADATION PATHWAY

By: Matt Gallagher Biochemistry Faculty Advisor: Dr. George Gassner





Projects #76 – 130 are from Undergraduate Students

Entry Number: 76 UL ECDYSIS TRIGGERING HORMONE INDUCES FICTIVE PRE-ECDYSIS AND ECDYSIS IN INTERMOLT PERIOD OF TOBACCO HORNWORM NERVOUS SYSTEMS By: Ariel Aveo and Tyson Buis

Physiology and Behavioral Biology Faculty Advisor: Dr. Megumi Fuse

Entry Number: 77 UL SPATIAL PATTERNING OF MUSCLE FIBERS IN XENOPUS LAEVIS By: Armbien Sabillo and Vanja Krneta-Stankic

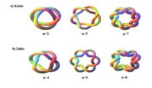
Physiology and Behavioral Biology Faculty Advisor: Dr. Carmen R. Domingo

Entry Number: 78 UL **ROLE OF ROR1 IN THE DEVELOPING CHICK NEURAL TUBE** By: Camilla Teng Cell and Molecular Biology Faculty Advisor: Dr. Laura Burrus

Entry Number: 79 UL LOSS OF MEMBRANE RAFTS DEREGULATES INTRACELLULAR FREE CALCIUM IN C2C12 MYOBLASTS/MYOTUBES By: Romica Kerketta and Seung Jong Lee Cell and Molecular Biology

Faculty Advisor: Dr. Wilfred Denetclaw

Entry Number: 80 UL ECTODERM EXPRESSING DYNAMIC LEVELS OF Ca2+i AND NO RESULT IN PATTERNS OF CELL DEATH TO COINCIDE WITH SIGNALING ACTIVITY BY THESE MESSENGERS FOR CHICKEN EMBRYO DEVELOPMENT By: Shivalee Gujarathi and Seung Jong Lee Cell and Molecular Biology Faculty Advisor: Dr. Wilfred Denetclaw Entry Number: 61 GP INVARIANCE OF THE SIGN OF THE AVERAGE SPACE WRITHE OF FREE AND CONFINED KNOTTED POLYGONS



By: Juliet Portillo, Rob Scharein, and Dr. Javier Arsuaga Mathematics Faculty Advisor: Dr. Mariel Vazquez

> Entry Number: 62 GP INTERPOLATION IN THE UNIT DISK By: Tim Wertz Mathematics Faculty Advisor: Dr. Alex Schuster

Entry Number: 63 GP AN EXPLORATION OF BFACF ENTROPY & BIOLOGICAL APPLICATIONS OF SELF-AVOIDING POLYGONS IN THE SIMPLE CUBIC LATTICE

By: Zoe Talbot Mathematics Faculty Advisor: Dr. Yitwah Cheung, Dr. Rob Scharein, and Dr. Mariel Vazquez

> Entry Number: 64 GP INFERRING TREE TOPOLOGIES USING PHYLOGENETIC INVARIANTS By: Addie Evans Mathematics Faculty Advisor: Dr. Serkan Hosten

Entry Number: 65 GP CLASSIFICATION OF EHRHART QUASI-POLYNOMIALS OF HALF-INTEGRAL POLYGONS

> By: Andrew Herrmann Mathematics Faculty Advisor: Dr. Matthias Beck

Entry Number: 66 GP **THE IMPORTANCE OF THE LEADOFF BATTER** By: Eric Distad Mathematics Faculty Advisor: Dr. Serkan Hosten



Entry Number: 67 GP GRAPH OPERATIONS IN TROPICAL GEOMETRY By: Eric Douglas Miranda Mathematics Faculty Advisor: Dr. Serkan Hosten

Entry Number: 68 GP EFFECT OF COAL-FIRED POWER GENERATION ON VISIBILITY IN A NEARBY NATIONAL PARK By: Jonathan Terhorst Mathematics Faculty Advisor: Dr. Serkan Hosten

> Entry Number: 69 GP A LATTICE POINT ENUMERATION APPROACH TO PARTITION IDENTITIES By: Nguyen Le Mathematics Faculty Advisor: Dr. Matthias Beck

Entry Number: 70 GP **TORIC IDEALS OF SMALL MATROIDS ARE GENERATED IN DEGREE 2** By: Ronald Youtz Mathematics Faculty Advisor: Dr. Serkan Hosten

Entry Number: 71 GP HUNTING FOR COMPACT GALAXIES By: Claire Davy, Zach Hoch, and Stephen Pehrson Physics and Astroshysics Faculty Advisor: Dr. Ron Marzke

Entry Number: 72 GP OPTICAL TAPPING AND MANIPULATION By: Daniel Hernandez Physics Faculty Advisor: Dr. Zhigang Chen





Entry Number: 73 GP THE IMPACT OF A 5E CONCEPTUAL CHANGE APPROACH TO ASTRONOMY EDUCATION By: Michelle Krok

Physics Faculty Advisor: Dr. Adrienne Cool and Dr. Kimberly Tanner

> Entry Number: 74 GP PHOTONIC BANDGAP MATERIAL WITH QUASI-CRYSTALLINE SYMMETRY By: Polin Yadak and Kazue Matsuyama

Physics Faculty Advisor: Dr. Weining Man

Entry Number: 75 GP **THE MAIN SEQUENCE BINARY FRACTION IN GLOBULAR CLUS- TER NGC6397** By: Srikar Srinath Physics Faculty Advisor: Dr. Adrienne Cool

