| Presenter Lived Name Last, First | Research Category | Abstract Title |
|----------------------------------|---------------------------------------|---|
| Achuthan, Mehita | Engineering, Math, Statistics & | Comparison of Machine Learning Models for Image |
| | Physical Science | Classification |
| Ackerman, Lilly | Agriculture & Environmental Sciences, | The Influence of Climate Variables and Disease on Plantago |
| | Biological Sciences | lanceolata Survival |
| Adams, Alexandria | Chemistry & Biochemistry | First There Was Nothing, ThenLuminescence: The Isolation |
| | | of Individual [(C6H11NC)2Au]+ Ions in Crystals and Their |
| | | Formation of Benzene Solvates |
| Adamson, Carly | Animal & Veterinary Sciences, | Expression and Function of Sox10 During Neural Crest Cell |
| | Biological Sciences | EMT |
| Afaq, Muhammad | Biological Sciences, Engineering, | Investigating Interfering Electric Fields Phenomenon to |
| | Medical & Clinical Research | Stimulate Specific Regions of the Rat Brain |
| Akhter, Noor | Ethnic & Cultural Studies, Psychology | The Impact of COVID-19 on the Mental Well-Being of the |
| | & Human Development | Asian Pacific Islander American (APIA) Population Ages 18-30 |
| | | Residing in Yolo and Sacramento, California |
| Alameda, Anthony | Agriculture & Environmental Sciences | Effects of cover crop management through tillage or grazing |
| | | on the metabolic diversity of the soil microbial community in |
| | | a Mediterranean vineyard |
| Alexander, Cameron | Medical & Clinical Research, | Preliminary Validation of an Observational Measure of |
| | Psychology & Human Development, | Emotion Regulation for Individuals with Fragile X Syndrome |
| | Social Science & Education | |
| Algranatti, Orli | | Bromide Effects on Pregnant Cattle and Parturition |
| | Animal & Veterinary Sciences | |
| Ali, Addison | Biological Sciences | Activated Microglia Stimulate Neurodegeneration in Non- |
| | | Human Primate Model of Alzheimer's Disease |
| Ali, Mariam | Psychology & Human Development, | What are the Roles of Pitch Variation and Word Repetition in |
| | Social Science & Education | Infant Vocabulary Development? |
| Alkhatib, Hala | Psychology & Human Development | Child Challenging Behaviors and Symptoms of Autism |
| | | Spectrum Disorder in Children with Fragile X Syndrome |
| Allen, Sophia | Humanities, Arts & Design | The Body's Role in Sufism |
| ALMARAZ, CHRISTOPHER | Agriculture & Environmental Sciences, | Robot Strawberries: Economic and Labor Implications of |
| | Economic, Management & Policy, | Automation in the Strawberry Value Chain. |
| | Engineering | |

| Alvi, Faiza | Engineering, Math, Statistics & Physical Science | The Synergetic Effect of Analytical Theory, Numerical Methods, and Experiments With Regards to Bernoulli's Law |
|-------------------------------|---|--|
| Anderson, Ava | Social Science & Education | Examining Speech Toward Alexa versus humans: A comparison of adults and children |
| Anderson, Elizabeth | Agriculture & Environmental Sciences, Animal & Veterinary Sciences | Evaluating the Impact of Agricultural Waste Products on Enteric Methane Production in vitro |
| Andre, Allison | Biological Sciences | A Comparative Study of Thyroid Hormone-Associated Regulated Gene Expression in the Xenopus Laevis Brain |
| Angadipuram Ramanathan, Santh | Humanities, Arts & Design | Iel, il, or elle? Gender Non-Binarity in French |
| Antoine-Goeas, Xavier | Chemistry & Biochemistry, Social | Measuring the Effectiveness of Undergraduate |
| | Science & Education | Teaching Assistants to Analyze Differences in Instruction in Chemistry Laboratories |
| Ao, Lam | Medical & Clinical Research | Effects of Milk Osteopontin on Bone Development During Infancy |
| Aquilio, Amanda | Medical & Clinical Research | Incidental Findings found on Abdominal Imaging performed for General Surgery Patients |
| Aramburu, Perla | Biological Sciences, Math, Statistics & Physical Science | Applications of Computational Homology to the Analysis of Copy Number Changes in Breast Cancer |
| Armenta Vega, Ana | Biological Sciences | The role of EYES ABSENT protein in Drosophila melanogaster seasonal reproductive physiology. |
| Arms, Maria | Psychology & Human Development | Learning to Look in a Pandemic: An Exploration on the Impact of Masks on Infant Facial Recognition |
| Arredondo-Lopez, Christina | Ethnic & Cultural Studies, Medical & Clinical Research | Demand for Type 2 Diabetes Management via Telehealth Services in Vulnerable Latino Communities |
| Arroyo Donjuan, Jacqueline | Engineering | Mechanical and Thermal Analysis of CubeSat Structure for Simulated Launch and Orbital Environments |
| Asahan, Justin | Engineering | Mechanical and Thermal Analysis of CubeSat Structure for Simulated Launch and Orbital Environments |
| Atizado, Liana Mae | Ethnic & Cultural Studies, Psychology & Human Development, Social Science & Education | The Role of Digital Media on College Students' Future Career Beliefs |

| Au, Man Ling | | Parenting Effects on Language Development in Mexican- |
|---------------------------------|---|--|
| | & Human Development, Social Science | American and Chinese-American Dual Language Learners |
| | & Education | |
| Avalos, Jason | Agriculture & Environmental Sciences | Diversity Examined: A Metaanalysis of Ralstonia |
| | | solanacearum. Diversity and Geographic Distribution. |
| Ayyer, Amrutha | Biological Sciences | Spatial Organization of the CoQ Biosynthetic Pathway |
| Bacha, Tarek | Social Science & Education | From Chaos to Success: Comparing the influence of Mixed |
| | | Practice to that of Categorized Sets of Questions |
| Badhesha, Harshanna | Biological Sciences, Medical & Clinical | Associations of Nutritional Data and Glycemic Variability in |
| | Research | Patients with Chronic Kidney Disease |
| Bailey, Alessandra | Psychology & Human Development, | Examining Speech Toward Alexa versus humans: A |
| | Social Science & Education | comparison of adults and children |
| Bal, Kavenpreet | Biological Sciences, Chemistry & | Amino Acid Proportions of Na+/H+ Antiporter in Halophiles |
| | Biochemistry | vs Non-Halophiles |
| Bal, Kavenpreet | Biological Sciences, Ethnic & Cultural | Correlations Among Health Variables in the Punjabi-Sikh |
| | Studies, Medical & Clinical Research | Community |
| Banas, Eve | Social Science & Education | State-level Variation in Sex Education Policies and |
| | | Implications for Sexually Transmitted Infections |
| Banks, Antoinette | Psychology & Human Development | Parental Scaffolding Prepares Groundwork for Children to |
| | , , , , | Thrive with Executive Functions |
| Bantug, Audrey | Chemistry & Biochemistry | A Quantitative Analysis of Oligosaccharides with Liquid |
| | | Chromatography/Mass Spectrometry |
| Bao, Xiao-Bao | Engineering | Technical Development and Assembly of a Modular Cubesat |
| | | |
| Barajas Mendoza, Maria Fernanda | Chemistry & Biochemistry | Site Specific N-glycoproteomic Analysis of Human Serum for |
| • | · | Alzheimer Disease Biomarker Discovery |
| Barrett, Jake | Humanities, Arts & Design | Enemies of Order, Enemies of Progress: Indemnification and |
| | - | the Abolition of Brazilian Slavery, 1883-1888 |
| Barsch, Raymond | Agriculture & Environmental Sciences | Bioinformatics Analysis of Novel Genes Associated With |
| • | | Tomato Fruit Postharvest Quality |
| Basas, Vincent | Biological Sciences | Establishing the RXR Ligand Regulated Gene Network in the |
| | | Developing Xenopus laevis Brain |
| Baza, Danielle | Social Science & Education | California Fever: Madness in Gold Rush Era California |
| Beaton, Rebecca | Psychology & Human Development | Infant Motor Development Influencing Visual Preference |
| , | , 10,11 | |

| Beel, Caroline | Psychology & Human Development | Assessing the Development of Visual Short-Term Memory in the Preschool Period Using an Online Change-Detection Task |
|---------------------------|--|---|
| Beelen, Alessandra | Agriculture & Environmental Sciences, | Developing a Model for Community-Driven Single-Use Plastic |
| | Social Science & Education | Reduction in Local Restaurants |
| Beeram, Nishchala | Social Science & Education | Anthropophagy and Sexuality in Hawaiian Religion and |
| | | British Protestantism |
| Begg, Sean | Social Science & Education | Experimental reproduction of bone tools - an attempt to |
| | | quantify relative complexity of bone projectile points from |
| | | Middle/Late Stone Age Africa |
| Bell, Miranda | Engineering, Math, Statistics & | Lattice-Boltzmann Simulations of Mass Density Fluid Flow |
| | Physical Science | Through a Porous Medium |
| Bellamkonda, Sriharish | Biological Sciences, Engineering, | Septins Regulate the Diffusion of Cortical Atg9 Vesicles |
| | Math, Statistics & Physical Science | During Autophagy |
| Berdan, Jozanne Elizabeth | Agriculture & Environmental Sciences, | Exploring the Bioclimatic Distribution of a Worldwide Plant |
| | Biological Sciences | Pathogen |
| Berg, Jonathan | Medical & Clinical Research | CDK1 Enhances Mitochondrial Bioenergetics for Radiation- |
| | | Induced DNA Repair |
| Berg, Jonathan | Medical & Clinical Research | Measuring the Mitochondrial Metabolism and DNA Damages |
| | | in Mammalian Cells |
| Bindra, Guneet | Biological Sciences | Examining the Effects of Handedness on Finger Control and |
| | | Stability |
| Bjerkholt, Sarah | Social Science & Education | Understanding Institutional Culture as a Limit to Addressing |
| | | Sexual Harassment: A Case Study of One Bay Area High |
| | | School |
| Blount, Devon | Biological Sciences | Investigating the Regulation of Chromosomal Crossing Over |
| | | in Brca2 Deficient Spermatocytes |
| Bonnell, Janae | Agriculture & Environmental Sciences, | A Review of PFAS Effects on Animal Models: Reproductive |
| | Biological Sciences | and Developmental Health Impacts |
| Bracha, Parish | Animal & Veterinary Sciences, | Neural Selectivity in the Temporal Domain of the Auditory |
| | Biological Sciences | Cortex in Aged Rhesus Macaques |
| Brady, Paige | Math, Statistics & Physical Science | A Statistical Physics Description of Glacier Calving Behavior in |
| | | Ice-Shelf Evolution |
| Bridges, Grace-Lynn | Ethnic & Cultural Studies, Humanities, | Into My Mother's Womb |
| bridges, drace-Lyrin | zemmo & carear ar ocadies) mamameres) | |

| Brigham, Madison | Social Science & Education | Gender Differences in Class Participation in Core Computer Science Classes |
|------------------------------|---|---|
| Bright, Madeline | Biological Sciences, Chemistry & Biochemistry | Synthesis and Duplex Stability of N2-Alkyl 8-Oxo-2'- deoxyguanosine Oligonucleotides for use as Substrate Analogs for DNA Repair Protein MutY |
| Brown, Caitlin | Biological Sciences, Math, Statistics & Physical Science | Using Neural Networks to Study SARS-CoV-2 Mutations |
| Brown, Christina | Medical & Clinical Research | Changes in Early Post-Operative Toe-Brachial Indices May Reflect Positive or Negative Remodeling |
| Brown, Hannah | Social Science & Education | "It's my normal": A Linguistic Analysis of In and Outgroup Perceptions of PTSD in Young Adults |
| Buchner, Ryan | Biological Sciences, Math, Statistics & Physical Science | Quantifying Changes in Gene Regulation Across Cell Types |
| Buchner, Ryan | Chemistry & Biochemistry | A Glance into Light-sensing Mechanisms: Light-induced Destruction of PIF3 Transcription Factor |
| Buddhamatya, Napsia | Engineering | Part Preparation and Cable Routing within a CubeSat |
| Busby, Taylor | Biological Sciences | Global Composition of Bacteriophage Community in Honeybees |
| Butcher, Richard | Engineering | Part Preparation and Cable Routing Within a CubeSat |
| Byland, Journey | Math, Statistics & Physical Science | A Novel Database Driven Method for Discovering New Co- based Ferromagnets |
| Cai, Ruilin | Math, Statistics & Physical Science, Psychology & Human Development, Social Science & Education | Co-occurrence Statistics From Vision and Language Capture Thematic Relationships Between Objects |
| Cai, Xiaoyu | Psychology & Human Development, Social Science & Education | The Influence of Classroom Language Environment on Bilingual Language Proficiency: Mexican-American and Chinese-American Dual Language Learners in Head Start |
| Calderon, Jesica | Agriculture & Environmental Sciences, Biological Sciences | Sclerotinia Minor in Ornamental Cutting Flowers in California |
| Camacho-Gutierrez, Cristavel | Ethnic & Cultural Studies, Humanities, Arts & Design, Social Science & Education | Identifying Strengths and Barriers Faced by Latinx Parents of Children With Special Needs |
| Campbell, Nicole | Engineering | Motion Categorization in Children With Upper Limb Differences |

| Cantua, Ricardo | Biological Sciences | Constructs of SynDIG1 for experiments in AMPAR trafficking during LTP |
|----------------------|--|---|
| Carpenter, Trevor | Engineering, Math, Statistics & Physical Science | 2020 U.S. Twitter Analysis: A Knowledge Extraction of Events and Public Influence |
| Carrasco, Jessica | Psychology & Human Development | Is it Gato or Gatito? Diminutives in Spanish-English Bilingual Infant-Directed Speech |
| Castillo, Vincent | Biological Sciences | Investigating the Effects of Advanced Diabetes and Aging on Pancreatic Alpha Cells |
| Castillo, Vincent | Biological Sciences | Investigating the Effects of Advanced Diabetes and Aging on Pancreatic Alpha Cells |
| Ceballos III, Isaias | Psychology & Human Development, Social Science & Education | Investigating Processing of Sentences Containing Covert Racialized Adjectives |
| Chan, Charlene | Biological Sciences | Ex Vivo Ovary Culture to Characterize Key Meiotic Prophase Events in Mice |
| Chan, Helena | Medical & Clinical Research, Social Science & Education | Increasing Accessibility of Healthy Davis Daily Symptom Tracker to Multilingual Communities |
| Chan, Sandra | Agriculture & Environmental Sciences | Effects of Lactoferrin on Placental Development |
| Chang, Vincent | Chemistry & Biochemistry | Quantification and Structural Analysis of Cell Glycogen Using Liquid Chromatography-Mass Spectrometry-Based Methods |
| Chao, Jessica | Biological Sciences, Chemistry & Biochemistry | A Structurally Defined Pea Fiber Snack Alters the Human Fecal Metabolome. |
| Chapman, Claire | Biological Sciences | Aedes aegypti Mosquito Behavioral Thermoregulation: Implications for Understanding Viral Transmission Dynamics |
| Charco Munoz, Maria | Agriculture & Environmental Sciences | A Meta-analysis of the Ralstonia Species Complex Diversity, Geographic Distribution, and Host Range |
| Chauhan, Ipsita | Engineering | Development of a Rotational Testbed For Cubesat Imaging Slew Requirements |
| Chen, Yu-Shih | Engineering, Math, Statistics & Physical Science, Psychology & Human Development | An Empirical Analysis of How Different Face Portions Affect Emotion Recognition Through Machine Learning Models |

| Chirco, Alexis | Medical & Clinical Research | Incidence and Characteristics of Small Intestinal Bacterial Overgrowth and Pancreatic Insufficiency in the Bariatric Surgery Population at UC Davis |
|--------------------------|--|---|
| Chong, Aska Melody | Ethnic & Cultural Studies, Humanities, Arts & Design | Locating Nostalgia in Time and Space: The Colors of Seishun (Youth) in Japanese Cinema |
| Chowdhury, Tabib | Math, Statistics & Physical Science | Species coexistence in randomly switching environments |
| Christierson, Blake | Engineering | Development of a Multifidelity Automotive Simulation Platform for Flexible Model Based Design of a Formula Student Race Car |
| Christopher, Ruth | Ethnic & Cultural Studies, Humanities, Arts & Design, Psychology & Human Development | Me, the Floor, & the Rhythm |
| Chu, Kymberley | Humanities, Arts & Design, Social Science & Education | Images of the (Post)Colonial: Acts of Killing and Symptoms of Trauma in Malaysia and Indonesia |
| Chu, Valerie | Ethnic & Cultural Studies, Psychology & Human Development | The Impact of COVID-19 on the Mental Well-Being of the Asian Pacific Islander American (APIA) Population Ages 18-30 Residing in Yolo and Sacramento, California |
| Chun, Katie | Biological Sciences | Adaptation of a Tetracycline-Inducible System for Use in Giardia lamblia |
| Clubb, Eva | Psychology & Human Development, Social Science & Education | Examining Speech Toward Alexa versus humans: A comparison of adults and children |
| Cohen Stillman, Benjamin | Agriculture & Environmental Sciences, Biological Sciences | Induction of phenylpropanoid metabolism as a biomarker of early Botrytis cinerea infection in ripe strawberries |
| Cohoon, Cordell | Engineering | Development of a Rotational Testbed for CubeSat Imaging Slew Requirements |
| Comandao, Roberto Jr | Social Science & Education | Investigating the Response to Health-Related Messages Over Social Media |
| Condon, Liam | Biological Sciences | Prometryn-Induced Oxidative Stress and Vitamin E |
| Cortez, Cynthia | Psychology & Human Development | Is it Gato or Gatito? Diminutives in Spanish-English Bilingual Infant-Directed Speech |
| Coyle, Eric | Ethnic & Cultural Studies | Transformative Voices: Listening to and Learning From the Transgender Communities in Mexico and Peru |
| Cruz, Joseph Noel | Biological Sciences, Chemistry & Biochemistry, Medical & Clinical Research | Computational and Hypothetical Drug Design of HMG-CoA Reductase Inhibitors |

| Cuenco, Jessica | Ethnic & Cultural Studies | Holy Bodies: Exploring Religion, Culture, Ethics, and Sex Education Inequity among students in the Filipinx diaspora |
|-----------------------|--|---|
| Dadra, Jasmeen | Psychology & Human Development | Investigating the Early Ontogeny of the Developing Hippocampus and Episodic Memory in Two-Year-Olds |
| Dahlgren, Madeleine | Biological Sciences | Determining the Relationship Between Childhood Leukemia and Drinking Water Contaminants |
| Daniels, Christine | Humanities, Arts & Design | Heeding Hesiod: Cautionary Tales for Iron Age Men in the Theogony and the Works and Days |
| Das, Ananya | Psychology & Human Development | Does the Nature of Rotation Matter? Assessing Infants' Mental Rotation in an Online Task. |
| Daseking, Julie | Humanities, Arts & Design, Psychology & Human Development, Social Science & Education | |
| Datuin, Giancarlo | Engineering | Mechanical and Thermal Analysis of CubeSat Structure for Simulated Launch and Orbital Environments |
| David, Carmen | Agriculture & Environmental Sciences, Biological Sciences | The Influence of Climate Variables and Disease on Plantago lanceolata Survival |
| de Jesus, Rozanne | Medical & Clinical Research | Access to Emergency Contraception and Abortion Pills at California Family Planning Clinics |
| De La Cruz, Katherine | Psychology & Human Development, Social Science & Education | Examining Speech Toward Alexa versus humans: A comparison of adults and children |
| De Leon Silva, Brenda | Medical & Clinical Research, Social Science & Education | Increasing Accessibility of Healthy Davis Daily Symptom Tracker to Multilingual Communities |
| De Leon, Shannia Sid | Agriculture & Environmental Sciences, Biological Sciences, Medical & Clinical Research | Chlamydomonas Reinhardtii as a Sustainable Platform for Recombinant Insulin Production |
| Debebe, Eshetu | Biological Sciences, Medical & Clinical Research | Olfactomedin-like 3 (OLFML3) Promotes the Glioma Cell Malignant Phenotype |
| Dellinger, Robert | Agriculture & Environmental Sciences, Biological Sciences | Assessing the Drivers of Genetic Diversity on Coral Reefs |
| Denton, Sabrina | Agriculture & Environmental Sciences, Social Science & Education | Developing a Model for Community-Driven Single-Use Plastic Reduction in Local Restaurants |
| Deshpande, Neena | Biological Sciences | Balance Control Strategies During Perturbed and Unperturbed Handstands |

| Vith |
|-----------------|
| |
| |
| |
| ′ |
| ts |
| ted to |
| arrative |
| nts' |
| uantum |
| Their |
| n Patricia |
| a Single- ·l |
| nier |
| he |
| Through |
| n and |
| t |

| Fabian, Brianna Nicole | Biological Sciences, Medical & Clinical Research | A Population-Based Modeling Approach to Investigate the Mechanisms Regulating Vascular Smooth Muscle Cell Electrophysiology in Health and Disease |
|----------------------------|---|--|
| Falt, Tara | Agriculture & Environmental Sciences, Animal & Veterinary Sciences | Pilot Study comparing blood and urine concentrations and pharmacokinetics of Flunixin Meglumine oral, injectable and transdermal in donkeys (Equus asinus) |
| Fan, Yuting | Agriculture & Environmental Sciences | Vision for the agricultural system in 2050 |
| Fankhauser, Forrest | Engineering | Development of a Low-Cost and Reliable Reaction Wheel for CubeSat Attitude Control |
| Farahvash, Yasameen | Biological Sciences, Medical & Clinical Research, Social Science & Education | Structural Racism in Scientific Literature |
| Fargeix, Claire | Biological Sciences | An Affinity-Tagged Allele of the Breast Cancer Associated Gene BRCA2 to Investigate Meiotic Recombination in Mice |
| Felsch, Ashley | Agriculture & Environmental Sciences, Animal & Veterinary Sciences | Identifying Breed Differences in Abnormal Repetitive Behaviors of Dairy Heifers: Effects of Feed-Related Stress on Non-Nutritive Oral Manipulation |
| Ferreira Servin, Priscilla | Psychology & Human Development | Is it Gato or Gatito? Diminutives in Spanish-English Bilingual Infant-Directed Speech |
| Ferreyra Ruiz, Ofelia | Psychology & Human Development | Reimagining Counseling Services and the Power of Traditional Healing for Undocumented Immigrants |
| Fidelman, Tomer | Economic, Management & Policy | Income Inequality Outcomes of Asset Price Bubbles |
| Finnegan, Natalie | Medical & Clinical Research | The development of social attention in infants at risk for autism and ADHD |
| Flohr, Samuel | Agriculture & Environmental Sciences, Biological Sciences | The Influence of Climate Variables and Disease on Plantago lanceolata Survival |
| Flores, John Amiel | Agriculture & Environmental Sciences, Animal & Veterinary Sciences, Biological Sciences | Assessing Drivers of Genetic Diversity On Coral Reefs |
| Flynn, Kailey | Agriculture & Environmental Sciences | Transit Agency Innovations and the COVID-19 Pandemic |
| Fok, Weng lan | Animal & Veterinary Sciences, Biological Sciences, Psychology & Human Development | Initial Attraction and Post-Pairing Affiliation in Titi Monkeys: A Preliminary Assessment |

| Ford, Lauren | Biological Sciences, Chemistry & | Replication-Stress Induced Nucleophagy Suppresses |
|-----------------------|---|---|
| | Biochemistry | Chromosome Damage During Mitosis |
| Freshour, Tanya | Math, Statistics & Physical Science | Derivation and Analysis of Time Dilation and Gravitational |
| | | Redshifts of Star S0-2 Near the Galactic Central Supermassive |
| | | Black Hole |
| Fu, Yuhan | Animal & Veterinary Sciences, | Repeated Exposure of Mozambique Tilapia (Oreochromis |
| | Biological Sciences | mossambicus) to Salinity Increase for Analysis of Histone |
| | | Post-translational Modifications |
| Fujimoto, Stephen | Ethnic & Cultural Studies, Social | The QAnon Conspiracy Theory and Spiritual Warfare in |
| | Science & Education | Contemporary Christianity |
| Gallagher, Brenna | Biological Sciences | No Evidence of Inbreeding Depression on Height Within the |
| | | Himba, A Namibian Pastoralist Population |
| Galmiche, Timothee | Engineering | Development of a Reliable, Low-Cost Reaction Wheel for |
| | | CubeSat Attitude Control |
| Ganoza, Gabriela | Psychology & Human Development | Infant Motor Development Influencing Visual Preference |
| Garcia, Adrian | Agriculture & Environmental Sciences, | Influence of Striga Infestation on Microbial Communities |
| | Biological Sciences | Colonizing Sorghum Roots |
| Garcia, Jorge | Engineering | Technical Development and Assembly of a Modular Cubesat |
| Garcia, Maya | Psychology & Human Development, | Impact Of Covid-19 On High School Students' Mental Health |
| | Social Science & Education | And Social Interactions |
| Garcia-Cardenas, Juan | Psychology & Human Development | Anxiety and Depressive Symptoms as Predictors of Shyness |
| Garza, Mayra | Ethnic & Cultural Studies | Celebrating Día de los Muertos: Healing and Grieving |
| | | Through Art |
| Gaydon, Jackson | Humanities, Arts & Design, Math, | We Journeyed Together - An Online Tabletop Role-playing |
| | Statistics & Physical Science | Game |
| Ge, Mingxuan | Agriculture & Environmental Sciences, | A Comprehensive Report on the Life Cycle of Parnassius |
| | Animal & Veterinary Sciences, | behrii WH Edwards, 1870 (Lepidoptera: Papilionidae) |
| | Biological Sciences | |
| Ghanaat, Star | Biological Sciences, Medical & Clinical | A Patient-Facing Intervention for Weight-Neutral Care: Diet |
| | Research | Culture in the Doctor's Office |
| Girodie, Lili | Agriculture & Environmental Sciences | Life Cycle Analysis on a Building Scale: Applying the LCA |
| | | metric to the LEED Building Framework |

| Godinez, Julia | Biological Sciences, Medical & Clinical | UBE3A Transcript and Protein Levels in a Novel Mouse Model |
|-------------------|---|--|
| | Research | for 15q11.2-q13.3 Duplication Syndrome |
| Gojo, Hiroya | Engineering | LupSeat: An Automatic Seat Layout Generator |
| Gomez, Carmella | Psychology & Human Development | Anogenital Distance as a Biomarker for Prenatal Sex |
| | | Hormone Exposure in Titi Monkeys |
| Gonzales, Joseph | Biological Sciences | The Aurora B Kinase Regulates ESCRT-III Machinery in |
| | | Replication Stress Induced Nucleophagy |
| Gonzales, Nicole | Animal & Veterinary Sciences | Inhibition of Glycolysis to Promote Tendon Formation |
| Gonzalez, Braulio | Agriculture & Environmental Sciences, | Environmental Burden and Incarceration at a Crossroads: A |
| | Social Science & Education | Quantitative Analysis of Incarceration Rates and |
| | | Environmental Quality in the State of Georgia |
| Goodisson, Eva | Economic, Management & Policy | Post Covid19 Air New Zealand Marketing Plan |
| Graves, Brian | Social Science & Education | Prehistoric Hafting in South Africa |
| Groh, Kathleen | Medical & Clinical Research | Disparities in breastfeeding initiation and continuation |
| | | among women with substance use during pregnancy |
| Grygar, Allison | Agriculture & Environmental Sciences, | Experimental Assessment of a Novel Fixative for |
| | Biological Sciences | Ichthyological Applications |
| Gudez, Sheridamae | Social Science & Education | Using Social Disorganization Theory to Understand Police- |
| | | Community Interaction in a Multi-Ethnic City: A Quantitative |
| | | Study on Police Behavior in San Diego |
| Guerrero, Alexa | Agriculture & Environmental Sciences, | Linking the Foraging and Breeding Behaviors in Lekking |
| | Animal & Veterinary Sciences, | Species |
| | Biological Sciences | |
| Guldman, Xander | Economic, Management & Policy, | Water Shortages, Lithium Mining, and the Indigenous |
| | Ethnic & Cultural Studies | Community in San Pedro de Atacama: The Impact of Profit |
| | | Maximizing Behavior on Atacameño Tradition |
| Guo, Naijing | Engineering | Integration of Theory, Experiments and Computer |
| | | Simulations for Dynamics and Vibration Problems |
| Gupta, Anjali | Engineering | Development of a Reliable, Low-Cost Reaction Wheel for |
| | | CubeSat Attitude Control |
| Gupta, Ritika | Psychology & Human Development | The Effects of Social Exclusion and Familism on Prosocial |
| | | Behaviors in Mexican-Origin Adolescents |
| Ha, Jessica | Engineering | Why it is important to protect Wastewater Essential Workers |
| | | during COVID-19 |

| Habchi, Sabrina | Social Science & Education | American Politicians of Middle Eastern Descent: Examining |
|-------------------|--|--|
| | | Voter Assessment of Competence |
| Hacker, Alisha | Social Science & Education | What Makes a Successful Legislator in the California |
| | | Legislature |
| Hall, Madison | Biological Sciences, Medical & Clinical | Investigating the Role of SEMA3C in Pacreatic Ductal |
| | Research | Adenocarcinoma |
| Han, Fayann | Psychology & Human Development | The Effects of Taxonomic and Thematic Related Objects on |
| | | Visual Perception |
| Handy, Madeline | Biological Sciences | A Comparison Between the Gut Microbiome Composition of |
| • | | the Carpenter Bee Species Xylocopa sonorina and Xylocopa |
| | | tabaniformis |
| Hanif, Minhal | Ethnic & Cultural Studies, Psychology | A Qualitative Analysis of Black Educators' Perspectives on |
| , | The state of the s | Black Childrens' Need For School Success |
| | & Education | 3.00.00.00.00.00.00.00.00.00.00.00.00.00 |
| Hart, Olivia | Chemistry & Biochemistry, | Virus-based immunosorbent nanoparticles to purify |
| | Engineering | antibodies from proteins |
| Haworth, Lorna | Animal & Veterinary Sciences | Identification of Potential Osmoregulatory Transcription |
| riawortii, Loriia | Allima & Vetermary Sciences | Factors in Mozambique Tilapia (Oreochromis mossambicus) |
| | | ractors in Mozambique mapia (Oreocinomis mossambicus) |
| He, Zhengqian | Economic, Management & Policy | Governance in Economic Recovery |
| Helal, Sameerah | Engineering, Math, Statistics & | Comparison of Machine Learning Models for Image |
| | Physical Science | Classification |
| Heng, Jarod | Ethnic & Cultural Studies, Humanities, | Heng is Cambodian for Luck: How my Father Escaped The |
| | Arts & Design | Cambodian Genocide |
| Hernandez, Isidro | Psychology & Human Development, | Examining the Co-development of Shyness and Acculturation |
| | Social Science & Education | Across Mexican-Origin Youth: A longitudinal Study |
| | | , |
| Hirota, Rachel | Animal & Veterinary Sciences | Behavioral Plasticity in Personality and Dominance in |
| , | , | Relation to Stress Response in Female Wood Ducks (Aix |
| | | sponsa) |
| Hirota, Rachel | Animal & Veterinary Sciences | The Role of Migratory Status on Changes in Phenology in |
| riniota, nacifei | Administration of the second o | Response to Climate Change in Seabirds |
| Hoang Mogan | Piological Sciences Engineering | · |
| Hoang, Megan | Biological Sciences, Engineering, | Extracellular Matrix Mimicking Nanofibrous Scaffolds |
| | Medical & Clinical Research | Modified With Mesenchymal Stem Cell-Derived Extracellular |
| | | Vesicles for Improved Vascularization |

| Hodges, Brett | 0 0 | |
|-----------------------------|---|--|
| | Chemistry & Biochemistry | Measurement of the Space-Charge Region Width in BiVO4 |
| | | Particle Films with Surface Photovoltage Spectroscopy |
| Holden-Wingate, Christopher | Biological Sciences, Engineering, | Extracellular Matrix Mimicking Nanofibrous Scaffolds |
| | Medical & Clinical Research | Modified With Mesenchymal Stem Cell-Derived Extracellular |
| | | Vesicles for Improved Vascularization |
| Hosangadi, Aditi | Psychology & Human Development | Facial Emotion Perception and Theory of Mind in Preschool |
| | | Children |
| How, Christine | Psychology & Human Development, | Achievement Gaps and Gender Disparities in Higher |
| | Social Science & Education | Education |
| Howey, Robert | Math, Statistics & Physical Science | Application of the Glauber Model on the dependence of |
| | | heavy quarkonia production on geometric parameters of |
| | | Pb+Pb collisions. |
| Hua, Tan | Ethnic & Cultural Studies, Psychology | The Impact of COVID-19 on the Mental Well-Being of the |
| | & Human Development | Asian Pacific Islander American (APIA) Population Ages 18-30 |
| | | Residing in Yolo and Sacramento, California |
| Huang, Cynthia | Biological Sciences | Investigating the Role of Polyfluoroalkyl Substances in DNA |
| | | Methylation and Pancreatic Adenocarcinoma Progression |
| | | |
| Huang, Emily | Biological Sciences, Medical & Clinical | Septins Respond to Expression of Neurodegenerative |
| | Research | Proteins to Regulate Autophagy and Cell Viability |
| Huang, Jin | Agriculture & Environmental Sciences | Phenotypic characterization of β-carotene hydroxylase (HYD) |
| | | mutants in tetraploid wheat |
| Huang, Qihua | Social Science & Education | Investigating the Response to Health-Related Messages Over |
| | | Social Media |
| Huang, Victoria | Biological Sciences | Epidermal Growth Factor Receptor Mechanism and Role in |
| | | Lipid Upregulation and Liver Regeneration in NAFLD |
| Huynh, Vicky | Engineering | Titanium Intercalation into 2D Layered Materials |
| lizuka, Minori | Engineering | Lunge Study: How do different lunge variations affect knee |
| | | loading? |
| Isbeih, Banann | Chemistry & Biochemistry | Fullerene Metal Coordination and Molecular Surgery |
| lyer, Kriti | Ethnic & Cultural Studies, Humanities, | Differing Ideas of Karma in South Asian Religions |
| | Arts & Design | |
| | | Functional Constincts Analyza Effects of Consciously ad in |
| Jackson, Abelina | Agriculture & Environmental Sciences, | Functional Genetics to Analyze Effects of Genes Involved in |
| Jackson, Abelina | Agriculture & Environmental Sciences, Biological Sciences | Drought Tolerance and Seed Composition in Arabidopsis |

| Jackson, Kiya | Biological Sciences | Site-specific Phosphorylation of CLOCK Protein Affects Circadian Rhythmicity |
|-----------------------|---|--|
| Jaime, Sarai | Math, Statistics & Physical Science | Chiral Organosilicon Compounds as Novel Catalysts and Ligands |
| Jardel, Jacklyn | Psychology & Human Development | Talking to Babies: Does What You Say Matter? |
| Jauregui Torres, Jair | Humanities, Arts & Design | Image and Text as the Sources of Inspiration for Tablada's Poetry |
| Jett, Laura | Psychology & Human Development | Effects of Depression and Anxiety on the Processing of Negative Words Emotions, Language, Attention, Memory |
| Ji, Keely | Biological Sciences, Medical & Clinical Research | Modeling Familial Pancreatic Cancer With CRISPR/Cas9 to Develop Personalized Cancer Therapy |
| Jin, Sami | Chemistry & Biochemistry, Medical & Clinical Research | Muscle mitochondrial energetics is associated with muscle performance in chronic kidney disease |
| Johnston, Nicole | Psychology & Human Development | Body Satisfaction and School Belongingness among Adolescents |
| Jordan, Jillian | Agriculture & Environmental Sciences, Animal & Veterinary Sciences, Biological Sciences | Isolation and Characterization of Anaerobic Fungi in the Rumen |
| Jorgensen, Nina | Agriculture & Environmental Sciences, Biological Sciences | Using CRISPR-Cas9 to Create Genetic Knockouts for Increasing Meiotic Recombination in Lettuce |
| Joseph, Anjali | Medical & Clinical Research | Phase I/II Trial of BMS-986205 and Nivolumab as First Line Therapy in Hepatocellular Carcinoma |
| Jow, Megan | Engineering, Medical & Clinical Research | Increasing Mobility for Leg Amputees |
| Kacevas, Karen | Animal & Veterinary Sciences, Psychology & Human Development | Night and day: Rate of Affiliative Behavior Depends on Time of day in Novel Pairings of Titi Monkeys (Plecturocebus cupreus) |
| Kahlon, Arjun | Engineering | Lupgist: An Interactive Commenting System for Code Gists |
| Kam, Elise | Ethnic & Cultural Studies, Psychology & Human Development | The Role of Digital Media on College Students' Future Career Beliefs |
| Kandahari, Elya | Chemistry & Biochemistry | Progress Towards the Total Synthesis of Ibogaine Through a Cascading Sequence |
| Karthikeyan, Akshaya | Chemistry & Biochemistry | Structural Elucidation of Fibers in Various Soy-Products |
| Kaur, Gursimran | Ethnic & Cultural Studies | Introductions to Gender Equity and Intersectional Feminist Discourse |

| Kenaston, Matthew | Biological Sciences, Medical & Clinical Research | Flaviviruses and the Proviral Effect of PAF1 Antagonism |
|-----------------------|--|---|
| Khalid, Moanam | Medical & Clinical Research, Social Science & Education | Increasing Accessibility of Healthy Davis Daily Symptom Tracker to Multilingual Communities |
| Khanna, Divya | Psychology & Human Development, Social Science & Education | What are the Roles of Pitch Variation and Word Repetition in Infant Vocabulary Development? |
| Kharabanda, Husn | Humanities, Arts & Design | From Bitter to Sweet: Affection and Insults in Punjabi Folk- Songs |
| Kim, Hanna | Chemistry & Biochemistry | From Chaos to Success: Comparing the influence of Mixed Practice to that of Categorized Sets of Questions |
| Kim, Matthew | Biological Sciences | Biodiversity: Exploring the Genetic Factors in Species Invasions |
| Klinghoffer, Kayetana | Ethnic & Cultural Studies, Humanities, Arts & Design | Coming Full Circle: The Ideational Parallels of Catherine Beecher and the De Stijl Art Movement |
| Kolala, Reshma | Biological Sciences, Chemistry & Biochemistry, Medical & Clinical Research | Optimization of Exosome Transfection in ARPE-19 |
| Koorenny, Kendal | Agriculture & Environmental Sciences | COVID-19 and the Wine Industry: How the Pandemic Changed the Daily Lives of Industry Workers and Influenced Wine Sales |
| Kramer, Miranda | Psychology & Human Development, Social Science & Education | What are the Roles of Pitch Variation and Word Repetition in Infant Vocabulary Development? |
| Kumar, Matangi | Biological Sciences, Medical & Clinical Research | Developing a Vascularized Lung Model to Observe the Effects of Inflammatory Cytokines on Endothelial/Epithelial Barrier Integrity |
| Kutney, Serena | Agriculture & Environmental Sciences, Chemistry & Biochemistry | Using Salt Stress to Increase Biomass and Lipid Productivity for Microalgae Cultivated on Food Waste Permeate from the UC Davis Anaerobic Digester |
| Kyles, Kyerah | Ethnic & Cultural Studies, Social Science & Education | From South Central to Black Lightning and Everything In- Between: The Representation and Engagement Offered Through Mara Brock Akil's Projects. |
| Lacaze, Eleanor | Psychology & Human Development | How Language Environments Shape Infants' Vocabulary |
| Lai, Tzu Wei | Biological Sciences, Engineering | Force-induced Cten Interactions Surrounding the Keratin Network |
| Landers, Tamyia | Social Science & Education | Pandemic Homeschooling: How Will This Impact Children? |

| Lankford, Grace | Biological Sciences, Medical & Clinical | A Meta-analysis of Hospital Acquired Ralstonia spp. |
|--------------------|---|---|
| | Research | Infections and Their Trends |
| Lanuza, Emmanuel | Biological Sciences, Chemistry & | Synthesis of Merocyanine-type Photoacids and Analysis |
| | Biochemistry, Math, Statistics & | Using NMR Spectroscopy |
| | Physical Science | |
| Lara, Giovanni | Chemistry & Biochemistry | Determining the Binding Affinity of SARS-CoV-2 Spike Protein |
| | | Fragment to Heparin |
| Larman, Alexandra | Agriculture & Environmental Sciences, | Environmental Burden and Incarceration at a Crossroads: A |
| | Social Science & Education | Quantitative Analysis of Incarceration Rates and |
| | | Environmental Quality in the State of Georgia |
| Lau, Joshua | Engineering | Effect of Electrolyte on Aggregation and Bifurcation of |
| | | Colloidal Particles near Electrodes Under AC Electric Fields |
| Laursen, Katherine | Economic, Management & Policy | The Effect of Air Pollution on Voter Turnout |
| Law, Bryant | Biological Sciences | Characterization of Defensin Protein Usage by Myxococcales |
| | | During Development and Hunting |
| Le, Hang | Agriculture & Environmental Sciences, | Genetic Pathways that Confer Ralstonia Survival in Starvation |
| , | Biological Sciences | Mode |
| Le, Kathy | Medical & Clinical Research | Access to Highly Effective Reversible Contraception at Family |
| , , , | | Planning Clinics in California |
| Le, Leann | Biological Sciences | Quantification of the Effect of Oxidation-Dependent |
| -, | | Autonomous Activation of CaMKIIδ on Arrhythmogenic |
| | | Calcium Mishandling in Cardiomyocytes |
| Leacox, Kyla | Biological Sciences, Engineering | Characteristics of Intestinal Epithelial Cell Growth in Multi-gel |
| | | Systems |
| Lederman, Kayleen | Biological Sciences | Cyclases are Essential Regulators of the Myxococcus xanthus |
| | | Development Cycle |
| Lee, Elizabeth | Ethnic & Cultural Studies, Psychology | Body Satisfaction and Social Eating Among Adolescents |
| | & Human Development | |
| Lee, Maya | Ethnic & Cultural Studies, Humanities, | Religious Body Symbolism and Sexuality |
| | Arts & Design, Social Science & | |
| | Education | |
| Li, Jingqi | Psychology & Human Development | Parental Emotion Socialization and Depressive Symptoms in |
| , 01 | , 110, 1111111111111111 | Adolescents |
| Li, Jingyanshan | Agriculture & Environmental Sciences | Using CRISPR-Cas9 to Identify Genes Involved in Haustorium |
| <u>-</u> | | Development in Root Parasitic Plants |

| Liao, Qiuying | Agriculture & Environmental Sciences, | The Influence of Climate Variables and Disease on Plantago |
|------------------------|---|--|
| | Biological Sciences | lanceolata Survival |
| Lin, Pin-Ru | Agriculture & Environmental Sciences, | Chlamydomonas Reinhardtii as a Sustainable Platform for |
| | Biological Sciences, Medical & Clinical | Insulin Production |
| | Research | |
| Lin, Qiuying | Economic, Management & Policy | The Benefits and Challenges of Digital Transformation of |
| | | Commercial Banks during Covid-19 Pandemic |
| Lin, Ryan | Biological Sciences | Saturated Fatty Acids Decrease Collagen Synthesis and |
| | | Function of Engineered Human Anterior Cruciate Ligaments |
| Lin, Sophia | Medical & Clinical Research | Effect of Piroxicam, Oxaprozin, and Diflunisal on Proteasome |
| | | Activity in Heart Tissue |
| Lindgren, Ethan | Biological Sciences, Medical & Clinical | Optimization of Exosome Transfection in ARPE-19 |
| | Research | |
| Lista Nicoloso, Adolfo | Engineering | Redesigning the Prosthetic Leg: a Design for a Healthier |
| | | Lifestyle. |
| Liu, Louisa | Agriculture & Environmental Sciences, | Developing a Model for Community-Driven Single-Use Plastic |
| | Social Science & Education | Reduction in Local Restaurants |
| Liu, Mei | Psychology & Human Development, | The Influence of Classroom Language Environment on |
| | Social Science & Education | Bilingual Language Proficiency: Mexican-American and |
| | | Chinese-American Dual Language Learners in Head Start |
| Liu, Siyan | Biological Sciences, Psychology & | Investigating the Response to Health-Related Messages Over |
| | Human Development, Social Science & | Social Media |
| | Education | |
| Loaiza, Audrey | Biological Sciences | The Role of miR156 in Leaf Development in Legumes |
| Lodha, Shreya | Engineering | Redesigning the Prosthetic Leg: a Design for a Healthier |
| | | Lifestyle. |
| Lodhia, Palavi | Animal & Veterinary Sciences, | Does a Ketogenic Diet Delay the Onset or Reduce the |
| | Biological Sciences, Medical & Clinical | Severity of Alzheimer's Disease-Like Pathology in a |
| | Research | Transgenic Rat Model? |
| Loh, Zoe | Psychology & Human Development | Assessing the Influence of Task and Working Memory |
| | | Capacity on Eye-Movement Characteristics During Scene |
| | | Perception |
| Lomeli Aceves, Jasmine | Psychology & Human Development | Learning to Look in a Pandemic: An Exploration on the |
| | | Impact of Masks on Infant Facial Recognition |

| Lopez Arguello, Andrea | Biological Sciences, Engineering | Cryo E.M Low-Cost Sample Preparation Device |
|---------------------------|---|---|
| Lu, Vivian | Medical & Clinical Research, Social | Understanding COVID-19 Vaccine Information Access and |
| | Science & Education | Hesitancies |
| Luo, Mengmeng | Agriculture & Environmental Sciences | Impacts of Long-term Dairy Manure Amendments on Soil |
| | | Carbon and Microbial Community Dynamics |
| Ly, Stephanie | Social Science & Education | Social Compensation or Augmentation: Does the Intensity of |
| | | Social Media Use Influence Bicultural Individuals' Ability to |
| | | Reduce Acculturation Stress and Bicultural Conflict? |
| Maani, Saifedin | Engineering, Math, Statistics & | Controlled Error Checking OS |
| | Physical Science | |
| Maddison, Anna | Agriculture & Environmental Sciences, | A Review of PFAS Effects on Animal Models: Reproductive |
| | Biological Sciences | and Developmental Health Impacts |
| Maddison, Anna | Agriculture & Environmental Sciences, | Investigation of Substrate Processing in the Liver to Help |
| | Biological Sciences, Chemistry & | Explain the Association Between Fatty Liver and Pesticide |
| | Biochemistry | Exposure |
| Madugala, Neha | Psychology & Human Development | How Does One's Mood Affect the Processing of Words?: The |
| | | Effects of Mood on Top-down Versus Bottom-up Language |
| | | Processing |
| Mahboubi-Ardakani, Rustin | Chemistry & Biochemistry, Math, | Use of Computational Physics Tools and Molecular Dynamics |
| | Statistics & Physical Science, Medical | Simulations to Predict and Test Binding Affinities of Amino |
| | & Clinical Research | Acid Polymers with the SARS CoV-2 Spike Protein and its |
| | | Receptor-Binding Domain(RBD) |
| Maldonado, Kimberly | Chemistry & Biochemistry | RNA Editing Enzyme Study Reveals a Vital Hydrogen Bond |
| | | Linkage Between Active Site and Inositol Cofactor |
| Malikzada, Freshta | Engineering | Part Preparation and Cable Routing within a CubeSat |
| Malladi, Pallavi | Medical & Clinical Research, | Operationalizing Social Environments in Cognitive Aging |
| | Psychology & Human Development | Research |
| Mandujano Rojas, Karina | Biological Sciences, Medical & Clinical | Associations between Age and Brain Connectivity in Sample |
| | Research, Psychology & Human | of Adults |
| | Development | |
| Martinez, Adamarys | Ethnic & Cultural Studies, Psychology | Stereotypes Pertaining to Undocumented Immigrants of |
| | & Human Development, Social Science | Color in America, the Damaging Effects, and Possible Radical |
| | & Education | Solutions |
| | | |

| Martinez, Angelica | Agriculture & Environmental Sciences, Animal & Veterinary Sciences | The Effect of Rearing Environment Complexity and Depth on Laying Hen Jumping Ability Over Time |
|----------------------------|--|---|
| Martinez, Carolina | Psychology & Human Development | Racist Digital Media and College Students' Well-being In the Context of COVID-19 Pandemic |
| Martinez, Maya | Agriculture & Environmental Sciences, Biological Sciences, Ethnic & Cultural Studies | Examining the Effect of Cultural and Prescribed Burning on Herbivory in Culturally Significant Plants of the Cache Creek Area |
| Martinez, Valencia | Ethnic & Cultural Studies, Humanities, Arts & Design, Social Science & Education | Mass Media's Role in Political Polarization and Its Impact on the Social Fabric of US Society |
| Marwaha, Radhika | Ethnic & Cultural Studies, Psychology & Human Development, Social Science & Education | Assessing the Impact of Acculturation on Attitudes and Behaviors Towards Domestic Violence in Arab Refugees |
| Marwaha, Radhika | Ethnic & Cultural Studies, Social Science & Education | Caste and Caste-ism: An ethnographic study of the socialization of Indian expatriate children growing up in the UAE |
| Marx, Noah | Biological Sciences | 3D Coculture With Fibroblasts Maintains the Phenotype of Primary Rhesus Macaque Type II Alveolar Epithelial Cells |
| Masaki, Kimiko | Biological Sciences | Investigating the Physiological Role of SYCP3-BRCA2 Interaction During Meiotic Recombination |
| Mazotti, Billy | Engineering | Development of a Rotational Testbed for CubeSat Imaging Slew Requirements |
| McBride Roach, Myles | Social Science & Education | Revolutionary Cuba's Impact on the African American Freedom Struggle, 1959-1979 |
| Medina-Castellanos, Andrea | Social Science & Education | Pushed Out of Empowerment: Exploring how Latinx Students Experience Discipline at an Urban Charter School |
| Mendez-Flores, Jazmin | Ethnic & Cultural Studies, Humanities, Arts & Design | Análisis sobre las separaciones familiares de la perspectiva de los hijos e hijas |
| Mendoza Rosales, Jaqueline | Ethnic & Cultural Studies, Humanities, Arts & Design, Social Science & Education | Law Enforcement and Information Technologies: Examining Biases in Police Data Collection Processes through Modern Policing Technologies |
| Mermin, Molly | Chemistry & Biochemistry | Development of a Novel Small Molecule Inhibitor of Neutrophil Elastase as a Treatment for Pulmonary Diseases |

| Meyer, Ann | Humanities, Arts & Design, Social | A Century in the Making: The Historical Context of QAnon's |
|-----------------------|---------------------------------------|---|
| | Science & Education | Rise and Spread |
| Meyer, Shannon | Economic, Management & Policy | Tariff Uncertainty, International Productivity, & US |
| | | Manufacturing Employment |
| Meza Terriquez, Angel | Engineering | Mechanical and Thermal Analysis of CubeSat Structure for |
| | | Simulated Launch and Orbital Environments |
| Mighell, Abigail | Agriculture & Environmental Sciences, | The Human Right to Water in California: Gauging Drinking |
| | Economic, Management & Policy | Water Quality Disparities in Marginalized California |
| | | Communities |
| Millena, Rebecca Jean | Agriculture & Environmental Sciences, | Parental care and the risk of maternally-vectored pathogens: |
| | Biological Sciences | Ammophila transmit Strepsipteran parasites to their young |
| | | , , , , |
| Mitchell, Zoe | Agriculture & Environmental Sciences | Chemical and microbial characteristics of olive fermentations |
| · | | performed at home |
| Molchanov, Maksim | Engineering, Math, Statistics & | Predicting Subject Relevance using N-gram Extraction |
| | Physical Science | |
| Molina, Lilian | Engineering | The Investigation of Noise Levels in Transabdominal Pulse |
| | | Oxymetry |
| Montero, Metzli | Chemistry & Biochemistry, Math, | The Intercalation of Copper into Bi2Se3 Using |
| | Statistics & Physical Science | Electrosynthesis Methods |
| Moore, Rebecca | Agriculture & Environmental Sciences, | Hens in Backpacks: Does the Weight of the Sensor Impact |
| | Animal & Veterinary Sciences | Their Behavior? |
| | · · | |
| Morales, Lennyn | Biological Sciences | Determining Relative Stoichiometry of domain-forming Coq |
| · | | proteins in the Coenzyme Q biosynthetic pathway |
| Moran, Cliff | Biological Sciences | The Fascinating Role of Fasciclin II in Development of the |
| | | Drosophila Neuromuscular Junction Synapse |
| Morey, Merissa | Chemistry & Biochemistry | Capturing Insoluble, Unstable Titanium (IV) Species in Single |
| | | Crystal Form |
| Moustafa, Yumna | Biological Sciences | Initial Characterization of CaMKIIδ C290A Knock-in Mice |
| Murray, Naomi | Biological Sciences | Variation in Eelgrass Wasting Disease Severity Affects |
| | | Consumption Patterns and Preferred Food Availability for |
| | | Herbivores |
| | | |

| Nagella, Sachit | Chemistry & Biochemistry, Engineering | Interplay of Effective Surface Area, Mass Transport, and Electrochemical Features in Nanoporous Nucleic Acid Sensors |
|-------------------------|---|--|
| Narain, Naina | Psychology & Human Development, Social Science & Education | Examining Speech Toward Alexa versus humans: A comparison of adults and children |
| Narain, Naina | Psychology & Human Development, Social Science & Education | What are the Roles of Pitch Variation and Word Repetition in Infant Vocabulary Development? |
| Nath, Himshikha | Engineering, Math, Statistics & Physical Science | Comparison of Machine Learning Models for Image Classification |
| Nava, Yadira | Social Science & Education | Recruitment Practices during COVID-19 From the Perspective of Institutional Agents and Chicanx/Latinx Students |
| Neufeld, Chloe | Math, Statistics & Physical Science | Galaxy Sizes at Cosmic Dawn |
| Ng, Adrianna | Biological Sciences | Effects of Seedling Age and Origin on Drought Tolerance in Streptanthus tortuosus |
| Nguyen Bernal, Jennifer | Ethnic & Cultural Studies, Humanities, Arts & Design | Capturing the Lived Experiences of Solidarity Between Latinx/Chicanx and Southeast Asian Undocumented Communities |
| Nguyen, An | Biological Sciences | Characterization of Neuropathology Associated with Tetramethylenedisulfotetramine (TETS)-induced Status Epilepticus in Mouse Model |
| Nguyen, Angela | Chemistry & Biochemistry | Measuring the Effectiveness of Undergraduate Teaching Assistants to Analyze Differences in Instruction in Chemistry Laboratories |
| Nguyen, Austin | Psychology & Human Development | Does the Nature of Rotation Matter? Assessing Infants' Mental Rotation in an Online Task. |
| Nguyen, Dzuy | Engineering | Development of a Reliable, Low-Cost Reaction Wheel for CubeSat Attitude Control |
| Nguyen, Tiffany | Psychology & Human Development | Assessing the Development of Visual Short-Term Memory in the Preschool Period Using an Online Change-Detection Task |
| Nguyen, Vanessa | Economic, Management & Policy, Social Science & Education | Can Women "Have It All?" Can Anyone? |
| Noland, Landin | Agriculture & Environmental Sciences | Can California's Chaparral Persist With More Frequent Fires? |

| Novaes, Juliana | Social Science & Education | Latina Health Experiences and Perceived Discrimination in Healthcare Settings |
|--------------------------|---|---|
| Nunez, Bianca Eunice | Medical & Clinical Research, Social | Increasing Accessibility of Healthy Davis Daily Symptom |
| | Science & Education | Tracker to Multilingual Communities |
| Obra, Jed Keenan | Biological Sciences, Medical & Clinical | The Role of Collagen Composition and Orientation in Lateral |
| | Research | Force Transmission with Aging |
| Olivas-Gonzalez, Yuliett | Social Science & Education | Role of Parent-Child Talk During Book Reading on Heritage |
| | | Language Proficiency with Spanish-English Dual Language |
| | | Learners in Head Start Programs |
| Ostad Rahimi, Sara | Agriculture & Environmental Sciences, | Assessing the Effect of Conflict on Affiliation and Self- |
| | Animal & Veterinary Sciences, | Directed Behavior in Two Lemur Species |
| | Biological Sciences | |
| Ostorga, Vanessa | Agriculture & Environmental Sciences, | Does Early Life Behavior in Dairy Cattle Remain Consistent |
| | Animal & Veterinary Sciences | Across Time? |
| | | |
| Otim, Francesca | Agriculture & Environmental Sciences | Developing a General Microalgae-based Photobioreactor for |
| | | Removing Nutrients From Municipal Wastewater |
| Owens, Mei | Engineering | Technical Development and Assembly of a Modular Cubesat |
| Pacumio, Lisa | Animal & Veterinary Sciences, Medical | Therapeutic use of IL-20 Neutralizing Monoclonal Antibody |
| | & Clinical Research | During Experimental Autoimmune Encephalomyelitis |
| | | |
| Pai, Krithi | Medical & Clinical Research | Social Development in a Rodent Model of Maternal |
| | | Autoantibody Related (MAR) Autism |
| Pajouhesh, Parmida | Medical & Clinical Research | Increased Sigma-1 Receptor Binding Observed in the Pain |
| | | Matrix of Patients Suffering from Chronic Pain. |
| Palanisamy, Barath | Biological Sciences, Engineering | Chemically-Gated and Sustained Molecular Transport |
| | | through Nanoporous Gold Thin Films in Biofouling Conditions |
| | | |
| Palomares, Steven | Biological Sciences | A Comparative Genomic Analysis of Anopheles gambiae and |
| | | Anopheles coluzzii in African Oceanic and Lacustrine Islands |
| | | |
| Pan, Zhengtong | Math, Statistics & Physical Science | Identifying Trends in Research and Technology using Natural |
| | | Language Processing |
| Paniccia, Grace | Psychology & Human Development | Talking to Babies: Does What You Say Matter? |
| | • | |

| Park, Yuna | Animal & Veterinary Sciences, Biological Sciences | An In Vitro Investigation of Plant-Derived Prebiotics and Their Effects on the Monogastric and Ruminant Gut Microbiomes |
|-------------------------|---|--|
| Patel, Mehal | Biological Sciences | Investigating the role of Grb10 promoter hypermethylation in pancreatic cancer metastasis |
| Patel, Seona | Biological Sciences, Chemistry & Biochemistry | Psychoplastogens as Therapeutics for Alzheimer's Disease |
| Patwardhan, Bhakti | Psychology & Human Development | Relation between Parent Perception of Child Emotion Regulation and Parenting Behavior |
| Pedersen, Joy | Social Science & Education | CAMPFIRES, COURTSHIP, AND COVERED WAGONS: THE SOCIAL AND CULTURAL WORLD OF THE OVERLAND TRAILS |
| Pelattini, Lilian | Biological Sciences, Psychology & Human Development | The Mechanisms of Social Approach and Social Vigilance in California Mice |
| Pelletier, Sophia | Agriculture & Environmental Sciences, Biological Sciences | The Influence of Climate Variables and Disease on Plantago lanceolata Survival |
| Penzin, Mazarine-Claire | Ethnic & Cultural Studies, Humanities, Arts & Design, Social Science & Education | The Burden of French Multiculturalism |
| Peralta, Sawyer | Biological Sciences | Activated BHB Species Capable of Post-Translational Modification of Proteins via BHBylation |
| Perry, Serra | Agriculture & Environmental Sciences | Examining the Quantitative Extent of DNA Metabarcoding for San Francisco Estuary Species Monitoring Using a Mock Community |
| Pfost, Charles | Ethnic & Cultural Studies, Humanities, Arts & Design, Social Science & Education | Transcendental Philosophy, Theology, and Gender |
| Pham, Van | Psychology & Human Development | Assessing the Development of Visual Short-Term Memory in the Preschool Period Using an Online Change-Detection Task |
| Phelps, Megan | Agriculture & Environmental Sciences, Economic, Management & Policy, Social Science & Education | One Climate Crisis, Many Climate Solutions: Differences between Prognostic Frames Employed by Climate Organizations in San Diego |
| Polhac, Diana | Biological Sciences | Investigation of a Potential Neural Bases of Tinnitus in Rhesus Macaques |
| Polston, Elizabeth | Biological Sciences | Gene Expression Divergence in Drosophila |

| Pomogov, Yan Ponce, Maura Ponte, Bethany Portier, Amanda Possinger, Camden Prathikanti, Vishwanath | Agriculture & Environmental Sciences Animal & Veterinary Sciences Psychology & Human Development, Social Science & Education Economic, Management & Policy, Social Science & Education Animal & Veterinary Sciences, Biological Sciences, Math, Statistics & Physical Science Social Science & Education | Evolutionary and Sequence Analysis of Putative Genes Associated with Nitrogen Use in Wheat Behavioral Differences Between Primate Species Living in Urban and Non-Urban Areas Impact of Imposter Syndrome on University Honors Transfer Students Investing in Gentrification: The Eligibility of Gentrifying Neighborhoods for Federal Place-Based Economic Investment in U.S. Cities Functional Analysis of Female and Male Medfly Hazard Functions |
|---|--|--|
| Ponte, Bethany Portier, Amanda Possinger, Camden | Psychology & Human Development, Social Science & Education Economic, Management & Policy, Social Science & Education Animal & Veterinary Sciences, Biological Sciences, Math, Statistics & Physical Science | Behavioral Differences Between Primate Species Living in Urban and Non-Urban Areas Impact of Imposter Syndrome on University Honors Transfer Students Investing in Gentrification: The Eligibility of Gentrifying Neighborhoods for Federal Place-Based Economic Investment in U.S. Cities Functional Analysis of Female and Male Medfly Hazard |
| Ponte, Bethany Portier, Amanda Possinger, Camden | Psychology & Human Development, Social Science & Education Economic, Management & Policy, Social Science & Education Animal & Veterinary Sciences, Biological Sciences, Math, Statistics & Physical Science | Urban and Non-Urban Areas Impact of Imposter Syndrome on University Honors Transfer Students Investing in Gentrification: The Eligibility of Gentrifying Neighborhoods for Federal Place-Based Economic Investment in U.S. Cities Functional Analysis of Female and Male Medfly Hazard |
| Portier, Amanda Possinger, Camden | Social Science & Education Economic, Management & Policy, Social Science & Education Animal & Veterinary Sciences, Biological Sciences, Math, Statistics & Physical Science | Impact of Imposter Syndrome on University Honors Transfer Students Investing in Gentrification: The Eligibility of Gentrifying Neighborhoods for Federal Place-Based Economic Investment in U.S. Cities Functional Analysis of Female and Male Medfly Hazard |
| Portier, Amanda Possinger, Camden | Social Science & Education Economic, Management & Policy, Social Science & Education Animal & Veterinary Sciences, Biological Sciences, Math, Statistics & Physical Science | Students Investing in Gentrification: The Eligibility of Gentrifying Neighborhoods for Federal Place-Based Economic Investment in U.S. Cities Functional Analysis of Female and Male Medfly Hazard |
| Possinger, Camden | Economic, Management & Policy, Social Science & Education Animal & Veterinary Sciences, Biological Sciences, Math, Statistics & Physical Science | Investing in Gentrification: The Eligibility of Gentrifying Neighborhoods for Federal Place-Based Economic Investment in U.S. Cities Functional Analysis of Female and Male Medfly Hazard |
| Possinger, Camden | Social Science & Education Animal & Veterinary Sciences, Biological Sciences, Math, Statistics & Physical Science | Neighborhoods for Federal Place-Based Economic Investment in U.S. Cities Functional Analysis of Female and Male Medfly Hazard |
| | Animal & Veterinary Sciences, Biological Sciences, Math, Statistics & Physical Science | Investment in U.S. Cities Functional Analysis of Female and Male Medfly Hazard |
| | Biological Sciences, Math, Statistics & Physical Science | Functional Analysis of Female and Male Medfly Hazard |
| | Biological Sciences, Math, Statistics & Physical Science | · · · · · · · · · · · · · · · · · · · |
| Prathikanti, Vishwanath | Physical Science | Functions |
| Prathikanti, Vishwanath | · | |
| Prathikanti, Vishwanath | Social Science & Education | |
| | Jocial Science & Ladeation | From Chaos to Success: Comparing the influence of Mixed |
| | | Practice to that of Categorized Sets of Questions |
| Qiu, Jia Lei | Psychology & Human Development, | Parent-child emotion talk and its link to children's emotion |
| | Social Science & Education | regulation: A cross-cultural comparison between Mexican- |
| | | American and Chinese-American families |
| Quijano, Victoria | Math, Statistics & Physical Science | Relations on the Mapping Class Monoid |
| Quintero, Franchesca | Psychology & Human Development | Infant Motor Development Influencing Visual Preference |
| Ramirez, Alison | Biological Sciences | Better with Time? The Effects of Parental Experience and Age |
| | | on Prolactin Regulation in the Brain of a Biparental Bird |
| Ramirez, Yaniel | Biological Sciences, Chemistry & | Real-time microscopic imaging of hCTPS interactions with |
| · | Biochemistry | organelles and cytoskeleton. |
| Ramos, Kimberly | Animal & Veterinary Sciences, | Molecular Mechanism of Action of Mint Extracts |
| , | Biological Sciences | |
| Ranadive, Arya | Psychology & Human Development | The Effect of Information Value on Attentional Guidance is |
| , | , , , | Proportionate to the Perceived Variability of the Stimulus |
| | | · · |
| Rasheed, Heera | Agriculture & Environmental Sciences, | Exploring the Bioclimatic Distribution of a Worldwide Plant |
| | Biological Sciences | Pathogen |
| Rasmussen, Alycia | Agriculture & Environmental Sciences, | Caffeine Biodegradation and Chemotaxis Response by |
| | Biological Sciences | Methylorubrum populi strain PINKEL |

| Rattanpal, Jasmine | Agriculture & Environmental Sciences, Biological Sciences, Medical & Clinical Research | Chlamydomonas Reinhardtii as a Sustainable Platform for Recombinant Insulin Production |
|-----------------------|--|--|
| Reyes-Chavez, Brandon | Animal & Veterinary Sciences, Biological Sciences, Chemistry & Biochemistry | Characterizing Hydra's Endodermal Nervous System |
| Ricon, Rafael Emilio | Medical & Clinical Research | Incidental Findings found on Abdominal Imaging performed for General Surgery Patients |
| Ridgley, Robert | Humanities, Arts & Design, Social Science & Education | Fiery Women: The Myth of the Pétroleuses in America |
| Ritchie, Daniel | Math, Statistics & Physical Science, Social Science & Education | Design and Implementation of a Video Game to Teach Programming to Non-Technology Majors |
| Rocha, Sienna | Biological Sciences | Investigating the Role of PLCE1 Risk Variants on the PI3K/Akt Pathway in Gastric Cancer |
| Rodarte, Cecilia | Economic, Management & Policy, Social Science & Education | The Impact of A-G Reform |
| Rodriguez, Fernando | Biological Sciences, Medical & Clinical Research | Sex Differences in the Peripheral Blood Gene Co-Expression Networks Following Human Intracerebral Hemorrhage |
| Ross, Mercedes | Social Science & Education | Do GRE scores predict Graduate school success for Communication students? |
| Roy, Devapriya | Ethnic & Cultural Studies, Humanities, Arts & Design | Evaluating Cultural Destruction Jurisprudence through Criminal Response, Restorative Response, and Regulatory Process Perspectives |
| Rumberger, Camille | Biological Sciences | Assessing Drivers of Genetic Diversity on Coral Reefs |
| Ryan, Genevieve | Humanities, Arts & Design | An Artistic Exploration of Women in Surrealism |
| Samuels, Ava | Agriculture & Environmental Sciences | The Influence of Climate Variables and Disease on Plantago lanceolata Survival |
| Sanchez, Josiah | Chemistry & Biochemistry | Fullerene Metal Coordination and Molecular Surgery |
| Sanchez, Micaella | Psychology & Human Development | Social Skills and State Anxiety in Children |
| Sarkar, Mridul | Agriculture & Environmental Sciences, Engineering, Math, Statistics & Physical Science | Comparison of Machine Learning Models for Image Classification |
| Sarkar, Mridul | Engineering, Math, Statistics & Physical Science | Controlled Error Checking CubeSat Operating System |

| Sarkar, Mridul | Engineering, Math, Statistics & Physical Science | Finding the minimum of a unsorted database in log(n) |
|---------------------|--|---|
| Scott, Erin | Biological Sciences | Investigating SynDIG4 Endocytic Trafficking as a Mechanism for AMPAR Clustering and Distribution |
| Sekar, Shwetha | Biological Sciences, Psychology & Human Development | Hypocretin System Might Play a Sex-Specific Role in Stress Response |
| Sendra Funato, Nina | Psychology & Human Development, Social Science & Education | Parenting Effects on Language Development in Mexican- American and Chinese-American Dual Language Learners |
| Serrao, Chad | Engineering | Characterizing Radiation Damage in Materials with Molecular Dynamics |
| Shah, Ujashi | Psychology & Human Development, Social Science & Education | Exploring the Relation between Contextual Attention and Theory of Mind in Children |
| Shang, Rongqing | Chemistry & Biochemistry, Engineering, Math, Statistics & Physical Science | Crystal Structure Characterization and Electronic Structure of a p-type Zintl Phase Thermoelectric Material: Yb3AlSb3 |
| Sharda, Mukul | Psychology & Human Development | Paternal Anxiety as a Predictor of Change in Youth Anxiety Across Time. |
| Sharifi, Roxanna | Biological Sciences, Medical & Clinical Research, Psychology & Human Development | Relationship Between Socioeconomic Status and Pediatric Diagnoses of Anxiety in Girls with Fragile X Syndrome |
| Sharma, Anshika | Psychology & Human Development, Social Science & Education | Borderline Personality Disorder: A Stigmatized and Misunderstood Mental Disorder |
| Sharma, Kritika | Medical & Clinical Research | Blunt Aortic Injury: A Review of Techniques and Outcomes |
| Sharma, Kritika | Medical & Clinical Research | The Role of GAS6/AXL Expression in Malignant Melanoma and GI Cancers |
| Shen, Xiaotian | Medical & Clinical Research | Impact of Milk Osteopontin Intake During Infancy on Development of Obesity |
| Sherkat, Rana | Psychology & Human Development | Social Recognition in Oxytocin Receptor Knockout Prairie Voles (Microtus ochrogaster) |
| Shiu, Traci | Biological Sciences | Zebrafish Models of Viral and Hereditary Microcephaly |
| Shreedar, Priyanka | Psychology & Human Development | Learning to Look in a Pandemic: An Exploration on the Impact of Masks on Infant Facial Recognition |
| Siegel, Riley | Agriculture & Environmental Sciences | 2020 Harvest Interns at Small Vines Wines as a Discourse Community |

| Silva, Taylor | Biological Sciences, Medical & Clinical Research | Hyaluronidase Availability in Emergency Rooms: A Californian Census |
|-------------------|--|--|
| Simpson, Sarah | Psychology & Human Development, Social Science & Education | Examining Speech Toward Alexa versus humans: A comparison of adults and children |
| Sin, Tzu-Ni | Biological Sciences, Medical & Clinical Research | Genomic ablation of rhesus macaque VEGFa using clustered regularly interspaced short palindromic repeats (CRISPR)-Cas9 ribonucleoproteins (RNPs) |
| Singh, Alisha | Social Science & Education | The Spread of Disinformation by Crisis Pregnancy Centers |
| Singh, Neha | Agriculture & Environmental Sciences, Biological Sciences | Perinatal Exposure to Secondhand Smoke on Susceptibility to Viral Infection and Bacterial Challenge. |
| Singh, Reshmika | Math, Statistics & Physical Science, Social Science & Education | Language, notation & meaning: Children's articulation of their emergent fraction ideas |
| Smith, Katie | Biological Sciences | Maternal Condition and Offspring Sex Ratio in Centrocercus urophasianus |
| Snelson, Samuel | Social Science & Education | California Education Funding in Context: How Supplemental and Concentration Grant Funding Varies by School District Demographics |
| Soalt, Talia | Agriculture & Environmental Sciences | The Impact of Fire and Human Development on Wildlife Activity in the Santa Monica Mountains, California |
| Soller, Makayla | Psychology & Human Development | A Comparison of Negative Affect and Vocalizations Among Infants Developing ASD and Risk for ADHD |
| Song, Felicia | Humanities, Arts & Design, Medical & Clinical Research, Social Science & Education | Narrative Medicine: Accessibility and Potential Tool for Pre- Health Education |
| Soong, Patrick | Engineering, Math, Statistics & Physical Science | Identifying Trends in Research and Technology using Natural Language Processing |
| Soto, Jessica | Ethnic & Cultural Studies, Social Science & Education | The Disproportionate Effects of the COVID-19 Pandemic on the Latinx Community's Health and Finances |
| Sotoudeh, Matthew | Math, Statistics & Physical Science | Ensuring the Safety of Deep Neural Network-Based Artificial Intelligence Applications |
| Sowerwine, Owen | Agriculture & Environmental Sciences | Methods Comparison for the Quantification of Inorganic Carbon in California Agricultural Soils |
| Spargo, James | Biological Sciences, Medical & Clinical Research, Psychology & Human Development | Investigating the Neural Correlates that Mediate the Effect of Delay on Memory Quality |

| Srinivasan, Sanghavi | Medical & Clinical Research | Access to Emergency Contraception and Abortion Pills at California Family Planning Clinics |
|----------------------|---|--|
| Stray, Riley | Psychology & Human Development | Hey Bro, Do You Even Take the Lift?: Semantic and Phonological Factors Affecting Cross-Dialect Intelligibility of Speech in Noise |
| Sulman, Muhammad | Chemistry & Biochemistry | Measuring the Effectiveness of Undergraduate Teaching Assistants to Analyze Differences in Instruction in Chemistry Laboratories |
| Sun, Kiyomi | Biological Sciences, Humanities, Arts & Design | Expanding Biodesign Education and Outreach |
| Sun, Qianya | Psychology & Human Development, Social Science & Education | Parenting Effects on Language Development in Mexican- American and Chinese-American Dual Language Learners |
| Sun, Xianzheng | Social Science & Education | Famine and Attitudes |
| Sweeney, Brendan | Economic, Management & Policy | Chronic Failures in California's Wildfire Mobile Alert System |
| Sze, Michael | Ethnic & Cultural Studies, Social Science & Education | Inughuit, Polar Explorers, and Glass Beads in late 19th and early 20th Century Northwestern Greenland |
| Tam, Athena | Medical & Clinical Research | Intraoperative Fluorescence Lifetime Imaging (FLIm) for Real- Time Label-Free Delineation of Oropharyngeal Carcinoma of Unknown Primary Origin |
| Taneja, Yash | Engineering, Math, Statistics & Physical Science | Theoretical and Practical Analysis of Structural Mechanics for STEM Education |
| Tang, Jessica | Engineering | Robot Caenorhabditis Elegans to Study Neuromuscular Diseases |
| Tanurahardja, Joana | Agriculture & Environmental Sciences | Evolutionary and Sequence Analysis of Putative Genes Associated with Nitrogen Use in Wheat |
| Tayag, Allyson | Medical & Clinical Research | Social Development in a Rodent Model of Maternal Autoantibody Related (MAR) Autism |
| Taylor, River | Agriculture & Environmental Sciences | Management of Invasive Paterson's Curse (Echium plantagineum) Using Herbicides |
| Tegland, Liam | Biological Sciences, Chemistry & Biochemistry | Small-Molecule Inhibitors of the MUS81-EME1 Endonuclease |
| Tehranchi, Natalie | Agriculture & Environmental Sciences, Biological Sciences | The Effect of Nighttime Chilling Stress on Arabidopsis thaliana Leaf Starch |

| Tenyenhuis, Camille | Biological Sciences | Genes, Transposons, and Recombination in Selected Plant Genomes |
|----------------------------|---|---|
| Thepenier, Chloe | Humanities, Arts & Design | Dear Sister |
| Thomas, Amanda | Humanities, Arts & Design | Hand to Mouth: Personal Loss, Public Health, and Inequitable Access to Dental Care in America |
| Thompson, Kate | Agriculture & Environmental Sciences, Economic, Management & Policy | The Economic Impact of Climate Change on California's Market Squid Fishery |
| Thompson, Madison | Chemistry & Biochemistry | Quanityfing Hydrogen-Bond Accepting Ability of Organic Molecules Using 19F and 31P NMR Spectroscopy |
| Tolliver, Emma | Humanities, Arts & Design, Social Science & Education | Davis Journal of Legal Studies: the Advancement of Legal Discourse, Public Scholarship, and Interdisciplinary Study through Undergraduate Publication |
| Toomey, Kyra | Medical & Clinical Research | Phase I/II Trial of BMS-986205 and Nivolumab as First Line Therapy in Hepatocellular Carcinoma |
| Torres-Valencia, Gabriella | Ethnic & Cultural Studies, Social Science & Education | A Qualitative Analysis: A Look at the Effects of Gender and Cultural Variables in Intimate Partner Violence Among Latinas |
| Tran, Catherine | Chemistry & Biochemistry | Galinstan intercalation into germanium sulfide and bismuth selenide |
| Tran, Duyen | Medical & Clinical Research, Psychology & Human Development | Operationalizing Social Environments in Cognitive Aging Research |
| Tran, Kevin | Engineering | Technical Development and Assembly of a Modular Cubesat |
| Tran, Theodore | Agriculture & Environmental Sciences | Nitrate Photodegradation in Snow |
| Tran, Tristan | Agriculture & Environmental Sciences | Using CRISPR-Cas9 to Identify Genes Involved in Haustorium Development in Root Parasitic Plants |
| Trezza, Isabella | Medical & Clinical Research | Access to Emergency Contraception and Abortion Pills at California Family Planning Clinics |
| Trok, Jared | Agriculture & Environmental Sciences | The impact of climate change and variability on future surface ozone pollution across the world |
| Truong, Ashley | Medical & Clinical Research | Barriers, Challenges, And Opportunities For Improving Abdominal Aortic Aneurysm (AAA) Screening In An Open Healthcare System |

| Turpin, Jenna | | Bringing Girls and Gender-Expansive Youth Backpacking to |
|--------------------------|---|--|
| | Social Science & Education | Transform STEM |
| Urs, Esha | Biological Sciences | Characterization of differences in circadian clock function in |
| | | cultivated and wild lettuce species |
| Valenzuela, Glenda | Social Science & Education | First born Latina daughters: the obstacles when learning |
| | | from home |
| Valluri, Neha | Biological Sciences | The Influence of Nutrient Limitation on Nucleophagy and |
| | | Chromosome Stability |
| Van Staden, Mea | Math, Statistics & Physical Science, | Investigating the Response to Health-Related Messages Over |
| | Social Science & Education | Social Media |
| Vanderheid-Nye, Madeline | Psychology & Human Development, | Examining Speech Toward Alexa versus humans: A |
| | Social Science & Education | comparison of adults and children |
| Vang, Zoua | Ethnic & Cultural Studies, Psychology | The Impact of COVID-19 on the Mental Well-Being of the |
| | & Human Development | Asian Pacific Islander American (APIA) Population Ages 18-30 |
| | | Residing in Yolo and Sacramento, California |
| Vapor, Mikka | Economic, Management & Policy, | Neo-Imperialism and the Cold War Legacy of the 21st |
| | Humanities, Arts & Design, Social | Century: Analyzing the Triangular Relationship Between the |
| | Science & Education | United States, the Philippines, and China |
| Varma, Anika | Engineering | Bioprinting Transgenic Rice Cells for Production of a |
| | | Recombinant Biodefense Agent, Butyrylcholinesterase |
| Vartak, Aashay | Engineering | Development of a Rotational Testbed for CubeSat Imaging |
| | | Slew Requirements |
| Velbiis, Philip Kent | Agriculture & Environmental Sciences, | Framework for User - Friendly Modeling of Energy Use in |
| | Engineering | Fused Deposition Modeling |
| Vellayapan, Preetha | Ethnic & Cultural Studies, Psychology | Factors Influencing the Appeal of Ethno-racially Diverse |
| | & Human Development, Social Science | Schools |
| | & Education | |
| Venkatesh, Rasika | Biological Sciences, Medical & Clinical | Admixture Analysis of Hispanic Populations in TCGA |
| | Research | Database for Gastric Cancer Mutations |
| Vetter, Lara | Biological Sciences | Thyroid Hormone-induced Lower Jaw Remodeling in Xenopus |
| | | tadpoles: Effects of Retinoid-X Receptor Ligands and Roles of |
| | | Thyroid Hormone Receptor isotypes. |
| Vicuña, Victoria | Humanities, Arts & Design | The Ethics of Animal Research and the Use of The Problem of |
| | | Marginal Cases |

| Vidaurri, Salvador | Humanities, Arts & Design | Translating Fate through a Dramatic Adaptation of the Volsunga Saga |
|-----------------------|---|---|
| Vigil, Abigail | Psychology & Human Development | Building an App to Promote a Sense of Belonging for UCD Students |
| Villalpando, Brittany | Ethnic & Cultural Studies, Psychology & Human Development, Social Science & Education | The Use of Lived Experiences in Addressing Incarceration and Recidivism |
| Villanueva, Elsie | Psychology & Human Development, Social Science & Education | The Effect of Warm Interactions between Siblings on Educational Attainment |
| Vivas Flores, Alexis | Agriculture & Environmental Sciences, Economic, Management & Policy, Social Science & Education | Returns to Agricultural Technology in Rich and Poor Countries |
| Walsh, Allyson | Biological Sciences, Medical & Clinical Research | The Role of AXL Tyrosine Kinase in the Tumor-Immune Microenvironment of Melanoma |
| Wang, Felicia | Psychology & Human Development, Social Science & Education | Parent-child emotion talk and its link to children's emotion regulation: A cross-cultural comparison between Mexican-American and Chinese-American families |
| Wang, Keqing | Agriculture & Environmental Sciences, Biological Sciences | Effect of Starch Branching Enzyme Gene Variants on Starch Digestibility and Quality Metrics in Tomato (Solanum lycopersicum L.) |
| Wang, Keyun | Agriculture & Environmental Sciences, Biological Sciences | Effect of Starch Branching Enzyme Gene Variants on Starch Digestibility and Quality Metrics in Tomato (Solanum lycopersicum L.) |
| Wheeler, Parker | Agriculture & Environmental Sciences | Bioinformatics Analysis of Novel Genes Associated With Tomato Fruit Postharvest Quality |
| Wheeler, Parker | Agriculture & Environmental Sciences | Pollen Tube Growth in Medicago sativa (alfalfa) in Response to Compatible and Non-compatible Rhizobia |
| Wignall, Jan | Biological Sciences | Better Together: Identifying Human CTP Synthetase Partners Involved in Intracellular Transport and Regulation |
| Wijaya, Jennifer | Agriculture & Environmental Sciences, Biological Sciences, Chemistry & Biochemistry | Effects of Extraction Parameters on Extractability and Functional Properties of Lentil Proteins |
| Wilheim, Amanda | Psychology & Human Development | Does the Nature of Rotation Matter? Assessing Infants' Mental Rotation in an Online Task. |

| Wilkerson, Kayla | Agriculture & Environmental Sciences, Animal & Veterinary Sciences | Validating the Use of an Electrified Gate for Measuring Motivation for a Food Reward in Feedlot Cattle |
|----------------------|--|---|
| Willard, Miranda | Economic, Management & Policy | Yield Effects of Drought Tolerant Maize in Sub-Saharan Africa |
| Willow, Elena | Medical & Clinical Research | Access to Highly Effective Reversible Contraception at Family Planning Clinics in California |
| Wong, Cheng Lam | Agriculture & Environmental Sciences, Biological Sciences | A Physiological Study of Seedlings' Growth Response on High NUE Wheat Under Nitrogen Stress |
| Wong, Jordan | Engineering | Part Preparation and Cable Routing within a CubeSat |
| Wong, Matthew | Biological Sciences, Chemistry & Biochemistry, Engineering | Investigating the Energy Consumption of Cell-Free Protein Synthesis Systems Using an ATP/ADP Biosensor |
| Wong, Wai Yan Emma | Psychology & Human Development | Talking to Babies: Does What You Say Matter? |
| Woods, Sydney | Biological Sciences, Medical & Clinical Research | Utilizing Treatment Data to Categorize Platinum-Based Chemotherapy Resistance |
| Woodworth, Katherine | Agriculture & Environmental Sciences | Effects of Ditching on Soil Structure and Vegetation Community in Alpine Fens |
| Wu, Arista | Chemistry & Biochemistry, Social Science & Education | From Chaos to Success: Comparing the influence of Mixed Practice to that of Categorized Sets of Questions |
| Wu, Garrett | Biological Sciences, Chemistry & Biochemistry, Medical & Clinical Research | Innate Immune Responses in Sustentacular Cells and Olfactory Sensory Neurons Against Viral Pathogens |
| Wysoczynski, Kajetan | Engineering, Medical & Clinical Research | Deep Learning for Pre-Operative Tumor Segmentation |
| Xian, Elva | Agriculture & Environmental Sciences | Exploring the Function of Putative Type VI Secretion System Effectors in E. coli |
| Xiang, Yuxuan | Psychology & Human Development, Social Science & Education | What are the Roles of Pitch Variation and Word Repetition in Infant Vocabulary Development? |
| Xing, Zesheng | Engineering, Social Science & Education | An Automatic GitHub Takedown Tool for Educational Purposes |
| Xu, Christine | Psychology & Human Development | The Impact of Stress on Morphine Preference and Consumption |
| Yadav, Reesha | Biological Sciences, Medical & Clinical Research, Psychology & Human Development | Investigating the Neural Correlates that Mediate the Effect of Delay on Memory Quality |

| Yang, Bing Ying (Laura) | Psychology & Human Development | Language, Laterality, and Handedness in Autism Spectrum Disorder |
|-------------------------|--|---|
| Yang, Pahoua | Ethnic & Cultural Studies, Psychology & Human Development | The Impact of COVID-19 on the Mental Well-Being of the Asian Pacific Islander American (APIA) Population Ages 18-30 Residing in Yolo and Sacramento, California |
| Yang, Xintong | Psychology & Human Development, Social Science & Education | The Influence of Classroom Language Environment on Bilingual Language Proficiency: Mexican-American and Chinese-American Dual Language Learners in Head Start |
| Yardeny, Noah | Chemistry & Biochemistry | Investigating and Predicting Reactivity in the Azobenzene Forming Baeyer-Mills Reaction |
| Yi, Sydney | Psychology & Human Development | Examining the Stress Response in Biracial, Multiracial, and Monoracial Children |
| Yick, Jillian | Psychology & Human Development, Social Science & Education | Parent-child emotion talk and its link to children's emotion regulation: A cross-cultural comparison between Mexican-American and Chinese-American families |
| Yip, Nancy | Agriculture & Environmental Sciences | Evolutionary and Sequence Analysis of Putative Genes Associated with Nitrogen Use in Wheat |
| Yoon, Melanie | Psychology & Human Development | The Role of Infant-Directed Action on Infant Attention: A Comparison of Monolingual and Bilingual Infant-Caregiver Dyads |
| Young, Laura | Animal & Veterinary Sciences, Biological Sciences, Medical & Clinical Research | Identifying a non-human primate model of optic neuropathy through a spontaneous pathologic mutation in the OPA1 gene |
| Yu, Alexandria | Biological Sciences, Medical & Clinical Research | Neuropathology in a Mouse Model of Organophosphate Intoxication |
| Zaren, Lauren | Economic, Management & Policy | Do Barriers to Voting Have Differential Effects on Democrats and Republicans? |
| Zhou, Sunny | Psychology & Human Development, Social Science & Education | The Influence of Classroom Language Environment on Bilingual Language Proficiency: Mexican-American and Chinese-American Dual Language Learners in Head Start |
| Zuver, Dylan | Agriculture & Environmental Sciences, Biological Sciences | Activity Budgets of Golden-Mantled Ground Squirrels in the Rocky Mountains |