RESEARCH & CREATIVE ACTIVITY FACULTY AWARDS

Recipients for Academic Year 2022-233

ARTS & LETTERS

Communication Studies

Kathryn Kasic

Project Iceworm: The Dawn of Climate Science from the Depths of the Cold War

Andrea Terry

Data Collection for Bringing God to the White House: The Rhetoric of Spiritual Advisors to the U.S. Presidency

English

Christine Lupo

"Arna Bontemps and the Emergence of the Transnational Neo-Slave Narrative"

History

Jeffrey Dym

Producing Two Documentaries: Puppets of Japan and Noh Music

Nikolas Lazaridis

Visual poetics in ancient Egyptian storywriting

Rebekkah Mulholland

"Denial of Equality of Opportunity Is Immoral": The Black Queer Radical Feminism of Ernestine Eckstein

Humanities and Religious Studies

Mary Doyno

Legislating Secular Religious Women in Fifteenth-Century Rome

Music

Chantal Frankenbach

"Cakewalking the Black Atlantic: African America in Imperial Germany"

World Languages & Literatures

Brenda Romero

Unveiling Mexico's Anti-Asian Past

BUSINESS ADMINISTRATION

Management and Organizations

Sargam Garg

Employee Vulnerability to Cyberattacks: Understanding the Role of Human Resource (HR) Management Practices

Hakan Ozcelik

Emotions and Events in Work Life: A Qualitative Research

Approach to Revisit Affective Events Theory

EDUCATION

Doctorate in Education Leadership

Morgan Elizabeth

The Developmental Process of Black Mother Advocacy

Undergraduate Studies in Education

Basia Ellis

Imperceptible Politics in Institutional Spaces: Examining How Undocumented Student Resource Centers in California Institutions of Higher Education are Shifting the Meaning of Citizenship and Belonging in the United States

Alma Flores

Chicana Mother-Daughter Pedagogies of the Home: Motherwork, Spirituality, & Storytelling

LIBRARY

George Paganelis

The Greek Agricultural Experience in Southern California

NATURAL SCIENCES AND MATHEMATICS

Biological Sciences

Chris Lopez

Adaptation of gut microbiota species to oxygen

Kimberley Mulligan

Investigating the molecular underpinnings of the microbiomequt-brain axis in a Drosophila melanogaster model of autism

Chemistry

Stefan Paula

Modelling energy-harvesting processes in primeval cells: Electron and proton transport in liposomes.

Geology

David Shimabukuro & Steven Skinner

Rock record of the birth of a subduction zone in the Tuolumne Ophiolite, Sierra Nevada Mountains, California

Mathematics and Statistics

Corey Shanbrom

Monster Tower book chapter: Truck with trailers

ENGINEERING & COMPUTER SCIENCE

Computer Science

Haiguan Chen

DepressNet: Early Screening of Clinical Depression using Heterogeneous Interaction Graphs

Mohammed Eltayeb

A Cross-Layer Protocol Design for Safeguarding V2X Communications Against Malicious Attacks

HEALTH & HUMAN SERVICES

Physical Therapy

Rafael Escamilla

Knee Biomechanics Between the Side and Forward Lunge with Step-Height Variations

Scott Thompson

Tests and Measures for the Physical Therapist Assistant

Social Work

Jennifer Kenney Relationships Between Justice-Involved Women and Law Enforcement

SOCIAL SCIENCES & INTERDISCIPLINARY STUDIES

Anthropology

Clara Scarry

Physiology of inequity responses among Argentine tufted capuchin monkeys (Sapajus nigritus)

Political Science

Young-Im Lee

Impeachment by the Media? News Framing and the 2016 Presidential Impeachment of South Korea

Sociology

Charles Varano

Teamwork and the medical labor process

Women's and Gender Studies

Cara Jones

Let's Talk About Endo:' From Self-Help to a Social Movement"

For more information about this program, go to csus.edu/research/rca.

