American Psychological Association

Evan Dan

Insights of Suicide Factors from Thematic Analysis and Machine Learning-Based Detection of Suicidal
Association for Women Geoscientists

Rebekah Rapp

Assessing the impact of wildfire smoke on PM2.5 levels and comparing outdoor and indoor air quality
Xuan Huang

Exploring the Viability of Substituting Copper Doping with Silver Doping in CdTe Solar Cells.
Rebekah Rapp

Assessing the impact of wildfire smoke on PM2.5 levels and comparing outdoor and indoor air quality
Regeneron Biomedical Science Award

Joseph Wright

CFD Simulations Prevent Brain Aneurysms
Naval Science Award

Kara Jones

Carotenoid biofortification of yolks to produce more nutritious eggs

Ryan Wang

Development of Persistent DNA Vectors for Safe and Lasting Non-viral Gene Therapies

Evan Dan

Insights of Suicide Factors from Thematic Analysis and Machine Learning-Based Detection of Suicidal
Laasya Acharya

Multimodal Network with Dynamic Hyperparameter Selection within UAV for Early Crop Disease Detection
Society for In Vitro Biology

Ananya Singh

MDMA Toxicity in Zebrafish
Carotenoid biofortification of yolks to produce more nutritious eggs
U.S. Metric Association

Amelia Lamont

Phosphorescence Rocks!
United States Air Force

Daniel Lust
Characterization of Porcine Spinal Cord Segments Using 3D Reconstruction of Micro-CT Imaging

Justice Ari
Observing the Effects of Trailing-Edge and Leading-Edge Serrations on UAV Propellers to Reduce Noise

Niklas Rietsch
The Role of Neuronal Primary Cilia in Alzheimer's Disease
Yale Science and Engineering Association

Haasini Mendu

TremorSense: A Novel Parkinsonian Tremor Monitoring and Suppression System
Laasya Acharya
Second Round Qualifiers

Evan Dan
Second Round Qualifiers

Rahhul Elangovan
Second Round Qualifiers

Kara Jones
Second Round Qualifiers

Chinmay Khare
Second Round Qualifiers

Haasini Mendu
Second Round Qualifiers

Charlie Pochet
Second Round Qualifiers

Niklas Rietsch
Second Round Qualifiers

Joseph Wright
Thank You!