

semi-annual | Dr. Janet Liou-Mark



**HONORS &
UNDERGRADUATE
2024**

Research Scholars Poster Presentation

Wednesday, May 8


Poster Presentation
(Poster Judging)
10:00am - 4:00pm
Academic Complex Lobby

Thursday, May 9

Keynote Address
Award Ceremony
Noon - 2:15pm
Amphitheater LG30



Organized by City Tech's Honors Scholars Program



**TABLE OF
CONTENTS**





GREETINGS

Russell K. Hotzler

President

Pamela Brown

Provost & Vice President for
Academic Affairs

Reginald A. Blake

Associate Provost and Dean of
Curriculum and Research

Recognition of Undergraduate Researchers

Honors Scholars

Reneta D. Lansiquot

Director of the Honors Scholars Program

Tamrah D. Cunningham

National Society of Collegiate Scholars
Chapter Co-Advisor

CUNY Research Scholars & Louis Stokes Alliances for Minority Participation

Hamidreza Norouzi

Director of Undergraduate Research

Diana Samaroo

Associate Director of Undergraduate Research

Emerging Scholars

Hamidreza Norouzi & Diana Samaroo

Interdisciplinary Projects

Reneta D. Lansiquot

Founding Chair of the
Interdisciplinary Committee

Tamrah D. Cunningham

Co-Director of the Interdisciplinary
Design Game-Based Learning Lab


Best Poster Awards

Amanda Almond

Assistant Director of the
Honors Scholars Program



HONORS IN A REGULAR COURSE



Osteoporosis

Ayah Yusuf
Prof. John Babu
[BIO 23II: Human Anatomy and Physiology I](#)

Chairing the Discussion about Chairs

Ebony Cumbo Grant
Prof. Jenie Fu
[IND 240I: Furniture Design](#)

Embracing Educational Technology for Learning

Matthew Napolitan & Supriya Singh
Prof. Damiano Mastrandrea
[EDU 3640: Computers in Education](#)

Comic Creation

Michael Peterkin, Jr.
Prof. Peter Fikaris
[COMD II23: Foundation Drawing](#)

Analyzing Socioeconomic Trends Using MongoDB and Tableau

Muhammad Hassan Butt
Prof. Elizabeth Milonas
[CST 3624: Introduction to Non-Relational \(NoSQL\) Technologies](#)

Modeling Asset Price Using Normal distribution

Daohong Qiu
Prof. Shiv Sikri
[MAT 4788: Financial Risk Modeling](#)

Securing Kubernetes Services Exposed to Public Networks from Cyber Attacks

Kaung Myat Thu
Prof. Raja Ahmed
[CST 4710: Advanced Security Technologies](#)

Quality Assurance and Quality Control for Reinforced Concrete Inspections

Calvin Walters Jr.
Prof. Navid Allahverdi
[CMCE 2306: Materials Testing Laboratory](#)

Polyethylene Glycol Diacrylate Degradation Rate Studies

Arda Taha Battaloglu
Prof. Ozlem Yasar
[MECH 2430: Thermodynamics](#)

Pendulum Motion: Differential Equations Analysis

Manuel Hernandez
Prof. Jonas Reitz
[MAT 2680: Differential Equations](#)

Stealth Velocity: Redefining Accessibility in Automotive Design

Najwan Kased
Prof. Elias Aljallis
[MECH 4850: Senior Design Project](#)

Machine Learning: Face Recognition

Mohammed Amin
Prof. Marcos Pinto
[CST 3529: Applied Methods in Machine Learning](#)

Health promotion and disease prevention strategies to address Alzheimer's in NYC

Maya Seaforth
Prof. Samantha Fisher
[HSCI 230I: Health Dynamics](#)

Solutions for Families in Need

Julmide Mentor
Prof. Julie Pellman
[PSY 230I: Child Psychology](#)

Artificial Intelligence: Dream or Nightmare

Belinda Balbuena Flores
Prof. Marilyn Morrison
[CST 1000: Foundations of Computing](#)

SPECIAL PROJECT

[Governor's Island Horticulture Volunteering](#)
Franklin Benjamin
Prof. Amanda Almond

CUNY RESEARCH SCHOLARS PROGRAM (CRSP) & LOUIS STOKES ALLIANCES FOR MINORITY PARTICIPATION (LSAMP)

Advancement of The Measurement of the Indoor Environment in Building Entrance

Rashiek Barber, Eliezer Corporan, Abdellah Gessra, Daniel Mohamed, & Ferasuddin Siddiqui
Prof. Daeho Kang

Diophantine Equations: Solving Linear and Non-Linear Types and Their Applications

Emmanuel Oitamong
Prof. Satyanand Singh

Enrollment Trends in New York State Public Higher Education, 2000-2023

Mohammed Nabid
Prof. Ezra Halleck

Foveal Fixations of Forensic Psychiatric Patients and Normal Controls on a Domestic Scene

Naima Ahmed and Willcare Desmornes
Prof. Daniel Capruso

Fraudulent Transaction Detection

Muhammad Jaffery
Prof. Patrick Slattery

How Can Technology Improve Deafness

Ashanti Belone
Prof. Farrukh Zia

Investigating the Impact of Climate Change on a Small Oligotrophic Lake

Gralak Bartlomiej
Prof. Marzi Azarderakhsh

Language Bias in AI Systems

Sumiya Jahan
Prof. Lubie Grujicic-Alatriste

Laser Interaction with Materials, System Set-up, and Induced Damage Threshold Measurements and Analysis

Julissa Mendez
Prof. Viviana Vladutescu

Meeting Healthcare Needs of the Physically Challenged with the Help of Assistive Technology

Hailah Nagi
Prof. Farrukh Zia

Harnessing AI for Smart Parking Lots Solutions

Ousmane Diallo
Prof. Marcos Pinto

Broadway Costuming: Trends Through History

Amanda Padilla
Prof. John McCullough

Moderating Effects of Consumer Traits and Situational Factors of Collaborative Consumption

Juan Del Pozo Severino
Prof. Alyssa Dana Adomaitis

MRI and X-ray Comparison of Gadolinium Perfusion in Model Tissue

Jasper Cheung, Achlyn Genao,
& Ishaak Olougodi
Prof. Subhendra Sarkar, Evans Lespinasse,
& Eric Lobel

Numerical Calculation of the Fully Differential Semileptonic B-Quark

Yitao Li
Prof. Andrea Ferroglia

Polyethylene Glycol Diacrylate Degradation Rate Studies

Thomas Alarcon Ali, Arda Taha Battaloglu,
Isaiah Chin-Albert, Obinna Jeremy Duru, Destiny Erhunmwunse, Tonatiuh Fitzgerald-Hernandez,
& Andy Moposita
Prof. Ozlem Yasar

Review of Sleep Disorder and Fatigue with MR/CT Correlation after Mild-to Moderate Traumatic Brain Injury

Vanessa Robinson
Prof. Subhendra Sarkar, Mary Browne,
& Faisal Khosa

Stresses and Challenges Faced by Radiologic Technology Students in the First Semester of the New York City College of Technology AAS Radiologic Technology Medical Imaging Program

Makadeer Kassim, & Fatima Kassim
Prof. Jennett Ingrassia

The Application and Absence of Aesthetics and Functionality: A Deep Dive into the Utilization of Visuals and Practical Construction of Product Design and the Effects on Consumer Preferability

Ze Huang and Michael Lester
Prof. Maria Giuliani

The Impact of AI on Healthcare

Farian Shahzad
Prof. Muyessser Topcuoglu

The Role of Linguistics in Education

Laiba Zia
Prof. Lubie Alatraste

The Role of Nanoparticles in Treating the Accumulation of Amyloid Beta Peptide in Alzhiemer Patients

Simran Puri
Prof. Vishwas Joshi

The Use of Repurposed Whole Textiles to Modify the Mechanical and Hydrogeological Properties of Green Roof Media and Granular Soils

Angelis Almanzar Chevalie, Yehya Elfgeeh, and Calvin Walters
Prof. Ivan L. Guzman

Tracey Towers

Mohammed Jalloh
Prof. Michael Duddy

Understanding of Photon Beams After Controlled Scattering Through Layered Porosity

Jakiya Akter, Daler Djuraev, & Somdat Kissoon
Profs. Subhendra Sarkar & Zoya Vinokur

Unlocking The Power of Vital Signs in Dental Assessment

Rebeca Philiias
Prof. Susan Davide and Anty Lam



A Further Understanding of Gender Through Dress & Intersectionality Theory

Karlique Caesar
Prof. Alyssa Dana Adomaitis

Advancement of The Measurement of the Indoor Environment in Building Entrance

Rashiek Barber, Eliezer Corporan, Abdellah Gessra, Daniel Mohamed, & Ferasuddin Siddiqui
Prof. Daeho Kang

Architecture Sustainability: Daylighting

Antonio Forbes
Prof. Elizabeth Parks

ARCScholars Spring 2024: ARCScholars Spring 2024: Architectural Solutions To A Better Quality Of Life For The NYCHA Queensbridge Houses Community

Kevin Valencia, Cherylah Wilmot, Kaylynn Daoud, & Sofia Bilbao
Prof. Naomi Langer-Voss

Arduino Based Home Security: An Integrated Approach to Home Security System Design and Implementation

Stephanie Pavon
Prof. Farrukh Zia

Assessing Materials for Potential Use in Hydrogen Gas Storage

Safia Abdemeziem
Prof. Diana Samaroo

Assessing the Autoantibody Repertoire During Malaria

S M Arifuzzaman Akash
Prof. Juan Rivera-Correa

Atmospheric LiDAR Research

Tahsinur Rahman, Joseph Ruka
Prof. Viviana Vladutescu

Beautiful or Usable or Both

Naureen Asha and Kazi Tasin
Prof. Patrick Slattery

Blended Shadow Puppets

Samuel Cheung and Tshari Yancey
Prof. Christopher Swift, David Smith

Building an APP to Enhance Transfer Success for Community College Students

Franchesca Salas, Xueying Liu, & Nazia Mahmud
Prof. Daniel Wong

Can Assistive Technology Help Solve Mobility and Congestion Challenges?

Maharin Khondoker ❄️, Ariana Sampson ❄️, & Divya Kaushal ❄️
Prof. Farrukh Zia

Chaotic Dynamical Systems

Elma Kastrat
Prof. Satyanand Singh

City Tech Top Picks – Mapping Food Around College

Anissa Ramadini ✨
Prof. Anne Leonhardt

City Tech's Fun Facts Finder: An Augmented Reality Experience

Katherine Alas, Angelina Santiago, Bryan Estevez ✨, Cassidy Crespo, Daniel Greene, & Saria Tabassum
Profs. Jenna Spevack, Genevieve Hitchings, & Anne Leonhardt

Climate Change Impacts on Bridge Scour Risk in New York State

Muhammad Hassan Butt ✨ and Alexis Torres ✨
Prof. Samaneh Gholitabar

CO2 Reduction Using Rhenium Complexes

Aneeza Hussain
Prof. Peter Spellane

Cybersecurity Challenges in Implementing Smart Home Technology

Maya Papayan
Prof. Farrukh Zia

Developing a Geopolymer Using Lunar Simulant for Construction of a Habitat

Maria Hashmi
Prof. Akm S.Rahman

DNA Barcoding of a Bagworm

Abdurrahman Radoncic ✨
Prof. Jeremy Seto

DNA/Forensic Evidence in Crime Investigation

Dashawn Ethridge and Stephanie Shimon
Prof. Annie Ngana Mundeke

Economic Impact of COVID-19

Kevin Balbuena Montes, Khalid Farhad, & Daniela Sanchez
Prof. Annie Ngana Mundeke

Exploring the Efficacy of Restorative Circles in College Communities

Jawanza Clementson ✨, & Zariah Stevens ✨
Prof. Joy Alessi

Enhancing Biking Safety for Bikers Through Direction Indicators

Jocelyn Nacimba
Prof. Farrukh Zia

Examining Galaxy Properties with the Sloan Digital Sky Survey

Sarah Draves
Prof. Ariyeh Maller

Exploring the Link: A Review of Ashwagandha and its Effect on Inflammation and Neuroprotection

Koren Huttenbach, & Adnan Nabil ✨
Prof. Sanjoy Chakraborty

Fashion MNIST – What are you wearing?

Karen Guzman
Prof. Marcos Pinto

Foveal Fixations of Forensic Psychiatric Patients and Normal Controls on a Domestic Scene

Naima Ahmed, & Willcare Desmornes
Prof. Daniel Capruso

Getting to Net-Zero: What about heat loss?

Michaylah Mam
Dean Gerarda Shields

Health Campaign

Sara Fares
Prof. Duval Bodden

Heavy Quark Symmetry and Exotic Hadrons

Elizabeth Brandwein
Prof. Boris Gelman

How Can Technology Improve Deafness

Ashanti Belone
Prof. Farrukh Zia

How Do Localize Food Production and Distribution Practices, Such as Urban Agriculture, SAs and Food Coops, Improve Healthy Food Access and Environmental Improvement in Urban Areas?

Sheely Menendez
Prof. Sean Macdonald

Hydrogeological Properties of Green Roof Media and Granular Soils

Daniel Colon
Prof. Jeremy Seto

Identity, Gender, and Immigrant Foodways

Marian Cepeda
Prof. Michael Krondl

Integration of Blended Performances for CUNY Anti-Hate Project

Aryan LNU 
Prof. David Smith

IoT - Enabled Sensor Network for Occupancy Detection and Location Estimation in Smart Environments

Pavel Nunez
Prof. Li Geng

Leveraging Unified Modeling Language (UML) for Enhanced Software Development

Danielle Carrington-White
Prof. Patrick Slattery

Machine Learning: Face Recognition

Mohammed Amin
Prof. Marcos Pinto

Making Sense of Electric Cars in NYC: Exploring the Facts and Considerations of City Driving

Ariel Marroquin
Prof. Andy Zhang

MD vs MPH: Exploring Leadership Effectiveness in Public Health

Gabriel Martinez
Prof. Jose Martinez

COVID-19: Biology and General Perspectives

Sasha Blenman
Prof. Annie Ngana Mundeke

Climate Change and the Rise of Heat and Sea Levels

Junxi Chen
Prof. Annie Ngana Mundeke

Polyethylene Glycol Diacrylate Degradation Rate Studies

Thomas Alarcon Ali ❖, Arda Taha Battaloglu,
Isaiah Chin-Albert, Obinna Jeremy Duru,
Destiny Erhunmwunse,
Tonatiuh Fitzgerald-Hernandez,
& Andy Moposita
Prof. Ozlem Yasar

Profit Before Patients: A Comprehensive Study on the Influence of Profit-Driven Motives in the U.S. Healthcare System

Majida Naz
Prof. Annie Ngana Mundeke

Revolutionizing Home Automation: Building an Advanced Infrared (IR) Remote System for Seamless Management of Multiple Appliances, Empowered by Single-Chip Arduino Technology

Leslyn Hodgson
Prof. Farrukh Zia

Securing Kubernetes Services Exposed to Public Networks from Cyber Attacks

Kaung Myat Thu
Prof. Raja Ahmed

Text Classification: Text Domain Identification

Donald Witherspoon
Prof. Marcos Pinto

Smart Gun: Revolutionizing Firearm Safety with Smart Gun Technology

Najwan Kased
Prof. Masato Nakamura

Social Media Effects on Human Interaction

Maya Seaforth
Prof. Daniel Meredith

Straw Bale Net Zero: Sustainable Building Solutions

Nick Antoine ❖, Fareda Elsherif, Brailyn Ventura, Mohamed Hassan, & Michael Ray Malonjao
Prof. Alexander Apteka

Study the Impact of New Open Gangway Cars on Subway Ridership in New York City

Hope Li ❖
Dean Gerarda Shields,
Profs. Kaan Ozbay, Dachuan Zuo

The Effects of Photoluminescence on 2-D Semiconductor Materials

Keven Cruz
Prof. Vitaly Dorogan

The Use of Repurposed Whole Textiles to Modify the Mechanical and Hydrogeological Properties of Green Roof Media and Granular Soils

Angelis Almanzar Chevalie ❖, & Calvin Walters ❖
Prof. Ivan Guzman

Understanding of Photon Beams After Controlled Scattering Through Layered Porosity

Jakiya Akter, Daler Djuraev, & Somdat Kissoon
Profs. Subhendra Sarker, Zoya Vinokur

Unveiling Doxing: Understanding its Dynamics, Moral Compass, Origins, Legal Implications, and Mitigation Strategies

Jasiyah Gilbert
Prof. Stephanie Boyle

Unveiling Hidden Patterns: Real-Time Experiments with Received Signal Strength and Location Data Indoors

Tomas Valentin
Prof. Li Geng

Unveiling Systemic Biases: Insights into Racism and Mistrust in African American Healthcare Experiences

Princess Jones
Prof. Amanda Almond

Urban Tech: A Deep(er) Energy Retrofit

Andrew Aucanzhala ❖, Kevin Hernandez
Prof. Kenneth Conzelmann

Visualization of a Protein and Organic Molecule Interaction

Sakib Joseph
Prof. Diana Samaroo

Whispers of AI: Unveiling the Paradox of GPT Titans

Faria Promi and Qingqing Zhuo
Prof. Patrick Slattery

Lunar Regolith Based Additive Manufacturing

Ethan Ponce ❖
Prof. Akm S. Rahman

Study of the Failure of Different Layers in a Composite Carbon Fiber and Epoxy Resin

John Estrella
Prof. Urmi Duttgupta

Laser Interaction with Materials, System Set-up, and Induced Damage Threshold Measurements and Analysis

Brandon Palencia
Prof. Viviana Vladutescu

What are the Multilingual Students English Language Expectations and Goals on CUNY Campus?

Aminata Badaro
Prof. Lubie Grujicic-Alatryste

Healthcare Disparity and Prevalence of Vascular Disease

Amina Ahmed
Prof. Subhendra Sarkar

NYC Rent Made Easy

Jack Hachicho
Prof. Deodat Sharma

Self Discrepancy Theory

Gideon Small
Prof. Eric Rodriguez

Programming and Control of a ROS-Compatible Mobile Robot

Christian Rosa
Prof. Lili Ma

C2SMARTER: Taking on Today's Mobility Challenges to Equitably Reduce Congestion

Rilwan Usman ✨
Dean Gerarda Shields
Prof. Frank X. DeCorte (NYU)

Implicit Bias in Healthcare

Kimora Toussaint
Prof. Javiela Evangelista

Medicaid Enrollment and Preventative Care in Guam

Julie Lynch
Prof. Noemi Rodriguez

Enhancing Data Security in Cloud Computing: A Comprehensive Study

Valon Dellovci
Prof. Patrick Slattery

Data Science in Climate Research

Remi Harata ✨
Prof. Elizabeth Milonas

Climate Change: The Downfall

Belinda Balbuena Flores ✨
Prof. Marilyn Morrison

GRANT FUNDED PROJECTS



NSF DUE Grant #I930437

Profs. Urmi Duttagupta, Diana Samaroo,
Nadia Kennedy, Viviana Acquaviva,
& Armando Solis

Numerical Methods for Assessing the Thermal Conductivity Performance of Aerogel Using the Boltzmann Transport Equation

Ethan Peters
Profs. Swati Neogi & Urmi Duttagupta

NSF IUOE GEO Grant # RISE-232743I

Profs. Abdou Bah, Reginald Blake,
Masato Nakamura, Hamidreza Norouzi,
Marzieh Azarderakhsh, & Ms. Julia Rivera

The Social Impact of Urban Heat Islands in New York City

Dan Hong Chen
Mentor: Mary Zaradich
Profs. Reginald Blake & Hamidreza Norouzi

Global Lakes Temperature

Qing Chen & Amadou Diallo
Profs. Abdou Bah, Reginald Blake,
& Hamidreza Norouzi

Radioactive Waste Management

Husnain Khan & Jose Marte Perez
Prof. Masato Nakamura

Advances in Remote Sensing Estimation of Secchi Disk

Johanna Rhyins
Prof. Marzieh Azarderakhsh

INTER- DISCIPLINARY PROJECTS



The Smoothie Effect: The Eyes of Demi Darkreed

Daniel Hernandez
Profs. Tamrah D. Cunningham
& Reneta D. Lansiquot

Otto Man: Teaching the Open Systems Interconnection (OSI) model using a digital narrative game

Michael Pamesa
Profs. Tamrah D. Cunningham
& Reneta D. Lansiquot

How can localized food production and distribution practices improve healthy food access in underserved communities?

Sheely Menendez
Prof. Sean P. MacDonald
[EGON 2505ID: Environmental Economics](#)

ENG 1773ID: Weird Science

Profs. Reneta D. Lansiquot
& Tamrah D. Cunningham

Complex ineffective systems: The New Currency

Sarah Jane Hayward, Andrew Nanhoo,
Robert John Nelson, & Melannie Ospina

Being sentient: You Decide

Kristen Elizabeth Leger, Alex Acero,
& Corey Chisholm

Social interactions: Theatrics

Isaiah Micheal Santiago, Jessica Rahming,
Jason Truong, & Alyson Rocio Torres

Observing traditions: Culture Vulture

Deasia Grant, Adam M. Almodovar,
Sabrina A. Roze, & Shahvaiz Yasin

**PHYS 1002ID: An Introduction to the
Physics of Natural Disasters**

Prof. Abdou Bah

**Effects of Flooding on Transportation
Infrastructure**

Manuel Andrago, Rushelle Diata, Carlos Lopez III,
Brandon Oliva-Catucci, & Benny Mak

**Hurricane Lee: Impact on the
Northeastern Coast of the US**

Abigail Lesly Briones, Ashley Persud, Dylan Seda,
Sheila N. Ventura, Emily Yong, & Xuefeng Zheng

**The 2023 Earthquake of Morocco:
Causes and Impacts**

Alessia Borici, Edward L. Cortes,
Loudes De La Cruz, Amadou Diallo,
Husnain Khan, Jay Young Kim, & Sung Woo Sin

**Climate Change Impact on New York
City**

Chidi Akiri Agborennow, Sheneice C. Paul,
Sailendra Sah, Michael Ubinas,
& Tynayjah Watson

Dr. Dahlia McGregor, Principal

Ms. Delia Joseph, AP Supervision
for Science

Mrs. Deslyn Dover, Science Research
Teacher (Class of 2023-2024)

**Environmental Justice in Theory and
Practice: Measuring the Equality
Outcomes of Los Angeles and New
York's 'MillionTrees' Campaign**

Kimberly Alejandro

**Global Climate Change and Food
Security in South Asia: An Adaptation
and Mitigation Framework**

Isis Auguste

**Microfluidics in Sickle Cell Disease
Research: State of the Art and a
Perspective Beyond the Flow Problem**

Malachi Auguste

**Beliefs about people with albinism in
Uganda: A qualitative study using the
Common-Sense Model**

Aiden Brackenridge

**Lydemapr: an R package to track
the spread of the invasive spotted
lanternfly (*Lycorma delicatula*, White
1845) (Hemiptera, Fulgoridae) in the
United States**

Kevin Huang

**After the pandemic: perspectives on
the future trajectory of COVID-19**

Diego Linares

Algae as promising organisms for environment and health

Genovia Mateo

Evaluating Renewable Energy Sustainability by Composite Index

Adrienne McMillan

Not all beta-blockers are equal in the management of long QT syndrome types I and 2: higher recurrence of events under metoprolol

Micháelah Mendez

Sleep disturbance and problematic alcohol use: Examination of sex and race differences

Ashley Michel

Suppression of Blue Light at Night Ameliorates Metabolic Abnormalities by Controlling Circadian Rhythms

Amarie Miguel

The Impact of Smoking Cessation on Respiratory Symptoms, Lung Function, Airway Hyperresponsiveness and Inflammation

Kailash Minott

Oxygen Depletion Speeds and Simplifies Diffusion in HeLa Cells

Taliyah Monroe

CO2 emissions, nuclear energy, renewable energy and economic growth in the US

Ethan Murray

Data-driven identification of aging-related diseases from electronic health records

Jeriah Oliveras Fair

Lung cancer: Current Therapies and New Targeted Treatments

Isaiah Paul

Climatic seasonality, resource bottlenecks, and abundance of rainforest birds: implications for global climate change

Alexandra Ramos

Why Is the Moon Gradually Moving away from the Earth

Ayden Romero Castellon

The future of lithium availability for electric vehicle batteries

Damani Shirley

Which Potential Harms and Benefits of Using Ginger in the Management of Nausea and Vomiting of Pregnancy Should be Addressed? A Consensual Study Among Pregnant Women and Gynecologists

Deon Sutherland



Comparative Effectiveness of Generic Atorvastatin and Lipitor® in Patients Hospitalized with an Acute Coronary Syndrome

Rabiatou Sy

Future Medical Artificial Intelligence Application Requirements and Expectations of Physicians in German University Hospitals: Web-Based Survey

Cisse Talla

Advances in CRISPR/Cas-based Gene Therapy in Human Genetic Diseases

Marieme Talla

Advances in Wilms Tumor Treatment and Biology: Progress Through International Collaboration

Samantha Torres

The effects of climate change on biodiversity of the Galapagos Islands

Beyonce Valladares

Seeing Is Believing: The CSI Effect Among Jurors in Malicious Wounding Cases

Amelia Zielinska



RESEARCH

SCHOLARS

POSTER

PRESENTATION



40th semi-annual | Dr. Janet Liou-Mark

To all the dedicated professors for mentoring students. A heartfelt thank you for making this event a successful one.

Special thanks to:

Prof. Abdou Bah
Prof. Tamrah D. Cunningham
Ms. Julie Lynch
Mr. John Momeni
Ms. Chioma Okoye
Ms. Julia Rivera
Ms. Mary Zaradich

A special thank you to the dedicated poster judges:

Stephanie Boyle
Tamrah D. Cunningham
Susan Davide
Vitaliy Dorogan
Urmi Duttgupta
Li Geng
Nanette Johnson
Ivana Jovanovic

Isis Marsh
Elizabeth Milonas
Jonas Reitz
Alba Rossi-George
Satyanand Singh
Hans Tokke
Khrystyna Vyprynyuk
Tracy Zimmermann



A special recognition & appreciation to Ms. Or Szyflingier for designing the program.