

Research Scholars Poster Presentation

Wednesday, December 6

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

Thursday, December 7

Poster Presentation (Award Ceremony) 12:45pm – 2:15pm Amphitheater LG30









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

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



Amanda Almond

Assistant Director of the Honors Scholars Program



Page 4 Page 5



PCT and MRI Contrast Media Safety revisited in 2023. "Are the contrast safe to use as we know now?"

Viktoria Dubrinskaya, Jessica Leppla, & Ralph Lauren Ocampo Prof. Subhendra Sarkar RAD 3726: Advanced Medical Imaging

A Glimpse Into Mimar Sinan's Life

Aleēsha Hafeez Prof. Cathy Santore ARTH IIOI: History of Art: Prehistoric to Gothic

Code to Combustion: CNC rotor replication using CAM

Luis Luna Prof. Zayed Saleh MECH 1201: Computer-Aided Manufacturing Systems

Exploration of the Statistical Distribution

Daohong Qiu Prof. Satyanand Singh MAT 2572: Probability and Mathematical Statistics I

Bridging Architecture and video games

Lenin Melendez Prof. Jieun Yang ARCH 2412: Architectural Design 4

Using Communication to Correct Healthcare Inequity

Maya Seaforth
Prof. Jaclyn Griffith
COM 1403: Communication in Healthcare
Professions

Reducing Carbon Emissions by using sustainable building materials

Nick Antoine Prof. Alexander Aptekar ARCH 2331: Building Technology 2

Arduino Bluetooth Remote Control Car

Abraham Orell Moses Prof. Farrukh Zia CET48II: Capstone Design Project

3D Statically Determine Analysis of a Structure

Layla Taffurelli Prof. Ivan Guzman CMCE III5: Statics

Biophilic Aspects of Japanese Architecture

Mohammad Mostafa Prof. Esteban Beit ARCH 3622: Japanese Architecture

Second Story House Extension

Aqil Ahmed Prof. Cesar Salazar CMCE 2410: Construction Drawings III (CAD)

SPECIAL PROJECTS

Environmental Stewardship Service Learning Project: Volunteerism and Coping with Ecoanxiety

Shennette Lewis & Raneem Mohamed Prof. Amanda Almond

Page 6 Page 7



Advancement of the Measurement of the Indoor Environment in Building Entrances

Abdellah Gessra Prof. Daeho Kang

Does Abnormal Biometal Distribution Cause Protein Misfolding Affecting Neuronal Communication and Neurodegeneration: Modeling and Experimental Correlation

Achlyn Genao Prof. Subhendra Sarkar

Turntable Theaters in Entertainment

Amanda Padilla *
Prof. Leah Montesinos

Polyethylene Glycol Diacrylate Degradation Rate Studies

Andy Moposita, Arda Taha Battaloglu, Destiny Erhunmwunse, Israel Lang, & Obinna Jeremy Duru Prof. Ozlem Yasar

Optimized Data Storage Algorithm for IoT Based on Cloud Computing in Distributed Systems

Arian Berisha Prof. Aparicio Carranza

How Can Technology Reverse Deafness

Ashanti Belone Prof. Farrukh Zia

The Impact of AI on Healthcare

Farian Shahzad *****Prof. Muyessser Topcuoglu

Stresses and Challenges Faced by Radiologic Technology Students in the First and Second Semesters of the Radiologic Technology Program

Fatima Kassim & Makadeer Kassim Prof. Jennett Ingrassia

Does Abnormal Biometal Distribution Cause Protein Misfolding Affecting Neuronal Communication and Neurodegeneration: Modeling and Experimental Correlation

Guadalupe Gonzalez-Cesar, & Ishaak Olougbodi Prof. Subhendra Sarkar

Hydration and Alkali Halides in Biology-Structure of Water in Proteins Studied by X-Ray

Jasper Cheung & Somdat Kissoon Prof. Subhendra Sarkar

Developing a Facial Expression Recognition Application

Jean Tela ❖ Prof. Marcos Pinto

Moderating Effects of Consumer Traits and Situational Factors of Collaborative Consumption

Juan Del Pozo Severino Prof. Alyssa Dana Adomaitis

Cultivating Economic Success: A Comprehensive Analysis of Migrant Training Programs in NYC and Their Economic Implications

Kazi Tasin Prof. Patrick Slattery

The Role of Linguistics in Education

Laiba Zia Prof. Lubie Alatriste

The Interaction of Age, Psychiatric and Neurologic Disease on Cognitive Functioning

Lauren Lopez Prof. Daniel Capruso

Black Representation in Hospitality: Past, Present, and Future

Lishelle Moore � Prof. Fatima Kuras

Language Bias on College Campus

Masuma Begum & Sumiya Jahan Prof. Lubie Grujicic-Alatriste

Deforestation

Md Uddin Prof. Patrick Slattery

Enrollment Trends at Public Colleges and Universities in New York State

Mohammed Nabid ❖
Prof. Ezra Halleck

The Development, History, and Significance of the Tracey Towers

Mohammed Jalloh Prof. Michael Duddy

Fraudulent Transaction Detection

Muhammad Jaffery & Prof. Patrick Slattery

Detecting Parking Lot Availability

Ousmane Diallo Prof. Marcos Pinto

The Importance of Vital Signs in Dentistry

Rebeca Philias ❖ Profs. Susan Davide & Anty Lam

Should Acetazolamide Be Added to Loop Diuretic Therapy in Patients with Decompensated Heart Failure?

Simran Puri Prof. Vishwas Joshi

Brooklyn Pier Concept

Tyrone Hull Prof. Damyanti Radheshwar



Secondary Electrons and Compton X-ray Generation in Solid and Heated Biological Samples in the Presence of Radiologic Contrast Media

Vanessa Robinson Prof. Subhendra Sarkar

The Relationship of Temporal Orientation to Recent and Remote Memory in Patients with Neurologic Disease

Willcare Desmornes & Prof. Daniel Capruso

Cloud Computing in the World of Generative AI

Yassine Chahid Prof. Patrick Slattery

Use of Recycled Textile Fabric to Modify Geotechnical Properties of Soil

Yehya Elfgeeh Prof. Ivan L. Guzman

Numerical Calculations of Fully Differential Semileptonic B-quark Decay

Yitao Li Prof. Andrea Ferroglia

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 Preferabilit

Michael Lester & & Ze Huang & Prof. Maria Giuliani

Teaching Children Safety in a Changing World

Abdourahaman Balde Prof. Rachel Gertzog

Home Automation for the Physically Challenged

Afroza Aktar Prof. Farrukh Zia

C2Smarter: Taking on Today's Mobility Challenges to Equitably Reduce Congestion

Aleks Cili *, Alexis Torres *, Amir Zaman *, Anissa Ramadini *, Jada Carlton *, & Sandya Persaud * Profs. Gerarda Shields & Navid Allaverdi

Exploring the Link: A Review of Obesity and Nonalcoholic Fatty Liver Disease

Amal Hizam, Janatul Barsha, Ju Young Park, Mariam Otero, & Rosa Quinonez Prof. Sanjoy Chakraborty

Effect of Cinnamon-Spiced Rum on Tetrahymena Thermophila

Ana Muy, Jose Ramon Marte Perez, Safia Abdemeziem, & Samar Elkholy Prof. Ralph Alcendor

Deep Learning-Based Detection of Breast Cancer Using Pathology Images

Anastasiya Sytina Prof. Pegah Khosravi

Urban Tech: Deep Energy Retrofit

Andrew Aucanzhala 💠 , Dahrel Cadore, & Kevin Hernandez Prof. Kenneth Conzelmann

Use of Recycled Textile Fabric to Modify Geotechnical Properties of Soil

Angelis Almanzar Chevalie * & Calvin Walters * Prof. Ivan Guzman

Does Abnormal Biometal Distribution Cause Protein Misfolding Affecting Neuronal Communication and Neurodegeneration: Modeling and Experimental Correlation

Anjalee Rabbani & Jakiya Akter Prof. Subhendra Sarkar

Color Use in Kindergarten Spaces

Anthonio Forbes Prof. Elizabeth Parks

Can Computer Technology Help Solve Mobility and Congestion Challenges

Ariana Sampson * & Salma Rivera Ruiz * Prof. Farrukh Zia

Risk Analysis of Windborne Debris in Construction

Arnaldo Valenzuela Prof. Samaneh Gholitaber

Employment Restrictions and Psychosocial Distress Among Immigrant Women in the US

Brian Flores Prof. Smita Ekka Dewan

Detecting a Parking Lot Availability

Cesar Santana *
Prof. Marcos Pinto

The Role of Epstein-Barr Virus (EBV)-Malaria Coinfections in Promoting Autoimmune Pathologies in Patients

Charlene Chung Prof. Juan Rivera-Correa

ARCscholars

Cheriyah Wilmot, Elijah Walker, Kaylynn Daoud, Kevin Valencia, & Sofia Bilbao Prof. Naomi Langer-Voss

Programming and Control of a ROS-Compatible Mobile Robot

Christian Rosa Prof. Lili Ma

Neocolonialism: The Resistance of the African Youth

Coumba Innah Tall Prof. Annie Ngana Mundeke

Secondary Electrons and Compton X-Ray Generation in Solid and Heated Biological Samples in the Presence of Radiologic Contrast Media

Daler Djuraev & Fatima Ahmed Prof. Subhendra Sarkar

The Processing Method Influence on the Properties of Heat-Activated Denture Base Resins

Dan Chen Prof. Laura Andreescu

Characterizing the Filaments of the Cosmic Web Using GAMA and SAMI Galaxies

Daniel Gallego Prof. Daniel Gallego

Exploration of the Statistical Distribution

Daohong Qiu Prof. Satyanand Singh

The City Performs: A GIS History of NYC Theater

Elena Shefsky � Prof. Christopher Swift

Recently Discovered Exotic Hadrons

Elizabeth Brandwein Prof. Boris Gelman

Using Graph Theory to Solve Puzzles

Emmanuel Oitamong • , & Jesus Reyes • Prof. Satyanand Singh

Can Cool Cosmic Filaments Protect Galaxies from the Hot Gas in Clusters

Ena Chia Prof. Charlotte Welker

Data Science and the Ethics of Pricate Information

Faria Promi Prof. Elizabeth Milonas

Assessing the Autoantibody Repertoire During Malaria

Fariha Choudhury Prof. Juan Rivera-Correa

Advancement of the Measurement of the Indoor Environment in Building Entrance

Ferasuddin Siddiqui Prof. Daeho Kang

Universally Designed

Husnain Khan Prof. Bruce Hannah

Gameification's Role in Inquiry-Based Mathematics Classrooms

Irina Chernyavskiy Prof. Jonas Reitz

Cultivating Economic Success: A Comprehensive Analysis of Mogrant Training Programs in NYC and Their Economic Implications

Jack Hachicho Prof. Patrick Slattery

How is Al Influencing Our Generation's' Engagement in Education and Recruitment Systems?

Jason Lin Prof. Patrick Slattery

Exploring 19th Century Suspension Bridges

Jeremiah Reilly Prof. Paul King

Structural Inequities, Climate Change, and Health Outcomes in Puerto Rico: A Case Study

Julie Lynch Prof. Katherine Gregory

Online Class vs. In-person Classes: Why is it Important to Take Classes In Person?

Junxi Chen Prof. Annie Ngana Mundeke

Control of the VEX Robots Using Raspberry Pl

Justin Bartholomew Prof. Lili Ma

Understanding Gender Identity Through Intersectionality Theory

Karlique Caesar Prof. Alyssa Adomaitis

The Processing Method Influence on the Properties of Heated-Activated Denture Base Resins

Kiana Valdez Prof. Laura Andreescu

Implicit Bias in Healthcare

Kimora Toussaint Prof. Javiela Evangelista

Do Cosmic Filaments Protect Galaxies from Gas Stripping in SAMI Clusters?

Lianys Feliciano Prof. Charlotte Welker

Study of Viable Hydroponic Plants for Utilization in Culinary Labs at the New York City College of Technology

Madelyn Kelly Prof. Tracy Zimmermann

Robotics and Intelligent Systems Lab

Mamadou Jalloh & Prof. Xiaohai Li

Design and Manufacturing of a Prosthetic Leg Aesthetic Cover

Maria Hashmi Prof. Akm S. Rahman

Gendered Immigrant Foodways

Marian Cepeda Prof. Michael Krondl

Hydration and Alkali Halides in Biology-Structure of Water in Proteins Studied by X-Ray

Michael Li Prof. Subhendra Sarkar

Developing Facial Recognition for Android Mobile

Mohammed Amin Prof. Marcos Pinto

Desert-Inspired Biomimetic Bricks

Mohammad Mostafa Prof. Michael Duddy

Risk Analysis of Scouring for New York State Bridges Due to Climate Change Impact

Muhammad Hassan Butt *
Prof. Patrick Slattery

Smart House Design with Assistive Technology

Noarin Laima Prof. Farrukh Zia

Deep Learning Classification of Gastrointestinal Images

Nora Zougari Prof. Pegah Khosravi

Generating Energy with Flowing Waterr

Omar Faruk Prof. Akm S. Rahman

Health Disparities in the United States at the Intersection of Class and Race

Patrice Richard Prof. Jinwon Kim

Using Product Coefficient for Machine Learning in Point Clouds

Qing Chen Prof. Francis Patricia Medina

Exploring Parental Communication About Mental Health Within the Chinese Community

Queenie Chau Prof. Kelsey Binion

Coastal Shoreline Monitoring Using Urban Landscaping Approach

Rokhaya Ndiaye Prof. Jieun Yang

Implementation of Al-assisted Pattern Recognition for Mobile Robots

Ruyel Rodrigues Prof. Lili Ma

Assessing the Prevalence of Epstein-Barr Virus (EBV) Co-Infections in P. Vivax Malaria Patients

Sabrina James Prof. Juan Rivera-Correa

COVID-19: Biology and General Perspectives

Sasha Blenman Prof. Annie Ngana Mundeke

Ethical AI in Criminal Justice

Silma Khan Prof. Elizabeth Milonas

Predicting Forest Fires: An Integrated Approach Using Machine Learning and Environmental Data

Tanvir Rahman Prof. Patrick Slattery



The Signs and Impacts of Climate Change

Taspia Sultana Prof. Annie Ngana Mundeke

Importance of Incorporating Computer Ethics in Computer Curriculum

Tiya Williams Prof. Elizabeth Milonas

Energy Harvesting Sensors for Sustainable Air Quality Monitoring

Tomas Valentin Prof. Li Geng

A Study on Enhanced Data Security Protocols in Cloud Computing

Valon Dellovci Prof. Patrick Slattery

C2Smarter: Connected and Autonomous Mobility

Vladislav Molchanov *
Prof. Gerarda Shields

The Benefits of Simulated EHR Case Studies for Undergraduate Students

Yeshi Dolma Prof. Sitaji Gurung

Interdisciplinary Design Research: an AR Scavenger Hunt

Erickson Diaz, Alyssa Duran, Bryan Estevez, Yiyi Zhong, & Cassidy Crespo Profs. Genevieve Hitchings, Anne Leonhardt, & Jenna Spevak

NSF REU Grant # 2150432

Profs. Reginald Blake & Hamidreza Norouzi & Ms. Julia Rivera

Enhancing Urban Climate Modeling through 3D Quantification of Greenspace using LiDAR and Generative AI

Ethan Peters Profs. Reginald Blake, Hamid Norouzi & F. Patricia Medina

A Supervised Machine Learning Approach for Determining Air Temperature in Global Urban Areas Using Satellite Land Surface Data

Taseen Islam, Audrey Lofthouse, Kip Nielsen & Shaunak Sharma Profs. Ashley Grey, Reginald Blake, & Hamid Norouzi

Analyzing the Precursors to Tropical Cyclone Activity in the Carribean and the Main Developing Region Under Climate Change

Sorbello Melendez & Giovanni Rosario Prof. Keneshia Hibbert

Analysis of Dissolved Organic Content and Water-Color Trend in the Adirondacks Using Satellite Remote Sensing

Aisha Malik, Fahmeda Khanom, Touheda Khanom, Charles T. Driscoll, & Kevin C Rose Prof. Marzi Azarderakhsh



Study of Micro Pollution in India

Yeshi Dolma, Jake Ortiz, Virginia Lima, Aishwari Paul, Jai Shah, & Illana Vasquez Prof. Brian Vant-Hull

Weather Analysis and Visualization for Everyone

Charith Jayasekerage & Kestor Todd Profs. Richard Rivera & Shakila Merchant

The Eyes of Demi Darkreed: An Accessible Application of Logic

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

Beyond Syntax: Navigating SQL Queries Through Visual Aids

Kimberly Ramgopal Profs. Tamrah D. Cunningham & Reneta D. Lansiquot

Interdisciplinary Design Research: an AR Scavenger Hunt

Erickson Diaz, Alyssa Duran, Bryan Estevez, Yiyi Zhong, & Cassidy Crespo Profs. Genevieve Hitchings, Anne Leonhardt, & Jenna Spevak

Structural Inequities, Climate Change, and Health Outcomes in Puerto Rico: A Case Study

Julie Lynch Prof. Katherine Gregor

Predicting Forest Fires: An Integrated Approach Using Machine Learning and Environmental Data

Tanvir Rahman Prof. Patrick Slattery

ENG 1773ID: Weird Science

Profs. Reneta D. Lansiquot & Tamrah D. Cunningham

Artificial Intelligence: Al Apocalypse

Neil Duran, Kiara Martinez, & Sandya Persaud

Page 24 Page 25

Existence: Arms Evolution

Emmanuel Agyare-Poku, Jay Gurung, Qixian Lin, Noelia Lazo, & Umar Mahmoo

Urban Farming: EcoGenetics

Scott Leung, Javier Bonilla Lopez, Julie Lynch, & Yusuf Rahman

Virtual Identity: Crossroads

Jacqueline Palacios Aguilar, Divya Kaushal, Skilyn Leon, Niean Peterson, & Jasmin De Santiago

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

Prof. Abdou Bah

How will implementing 'Green Buildings' as the standard for newly and already built buildings help mitigate climate change?

Guadelupe Gonzalez, Leron Hinds, Mathew Huiracocha, Somdat Kissoon, Richard Rohoman, & Shabik Sherchan

Hurricane Hilary

Carrillo Ernesto, Hernandez Mendez Brandon, Hewitt Owen, Linden Steven, Melo Alex, & Zhao Tianyi

Understanding Earthquake Preparedness and Resilience

Bulan Ozlem, Jimenez Gabriel, Krzystyniak Patrick, Melville Christopher, Rodriguez Stephanie, Rozario Matthew, & Perkins Stephanie

Floods in Libya and their Link to Climate Change

Abbasi Muhammad, Cruz Alexander, He Zapata Avar, Koirala Milan, & Kuang Raymond



Honors Scholars Program

Student Academic Conference

Thriving and Surviving in Spaces Not Made for Us:

Navigating Being "The First" in All That You Do



Thursday, December 7 9:00AM — 12:00PM Academic Complex, A-105

I TRY TO BE THE PROFESSOR I NEVER HAD. It's a whole different ballpark when you share that you've been where they are, that you understand their unique struggles and what they are going through, and you are here to help students every step of the way.



Join Dr. Catherine Ma, the first Chinese full professor of psychology at Kingsborough Community College and the 2022 recipient of the Society of the Psychological Study of Social Issues (SPSSI) Two-Year College Teaching and Mentoring Excellence Award, as she speaks about her experience as an immigrant and first-generation college graduate.

Page 28 Page 29



39th 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
Mr. John Momeni
Ms. Chioma Okoye
Ms. Julia Rivera
Ms. Mary Zaradich

A special thank you to the dedicated poster judges:

Muhammad Awal
Tamrah D. Cunningham
Susan Davide
Katherine Gregory
Nanette Johnson
Ivana Jovanovic
Eirini Melena Karoutsos
Lyubava Kroll
Joseph Luther Jeyaraj

Elizabeth Milonas
Annie Ngana Mundeke
Marcos Pinto
Nandi Prince
Lina Romasanta
Alba Rossi-George
Satyanand Singh
Khrystyna Vyprynyuk
Tracy Zimmermann



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