#### THE 36<sup>™</sup> SEMI-ANNUAL DR. JANET LIOU-MARK



# **HONORS & UNDERGRADUATE**

RESEARCH SCHOLARS POSTER PRESENTATION

## WEDNESDAY, MAY 4, 2022

VIRTUAL POSTER PRESENTATION (POSTER JUDGING)

### THURSDAY, MAY 5, 2022

VIRTUAL POSTER PRESENTATION (AWARD CEREMONY) 12:45-2:15PM

#### **GREETINGS**

#### Russell K. Hotzler

President

#### Pamela Brown

Interim Provost & Interim Vice President for Academic Affairs

#### Reginald A. Blake

Interim 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 (LSAMP)

Hamidreza Norouzi Director of Undergraduate Research

#### **Emerging Scholars**

Hamidreza Norouzi

#### **Grant-Funded Projects**

Hamidreza Norouzi

#### **Interdisciplinary Projects**

Reneta D. Lansiquot

Founding Chair of the Interdisciplinary Committee

#### **BEST POSTER AWARDS**

**Amanda Almond** 

**Assistant Director of the Honors Scholars Program** 



## Create an Automated Door Alarm Security System using Gate Systems

Aaryan Nair Prof. Kim Smith

EET 1122: Circuit Analysis I

## Propagation Analysis of Autosomal Recessive Inheritance Traits in a Population using Matrices

Adrian Guin Rizzo Prof. Ariane Masuda

MAT 2580: Introduction to Linear Algebra

## A Survey for Understanding How Undergraduate Organic Chemistry Students Learn

Aneeza Hussain Prof. Spellane Peter

CHEM 2223: Organic Chemistry I

#### The Leslie Matrix Model

Angie Zumbo Prof. Ariane Masuda

MAT 2480: Introduction to Linear Algebra

## Using R Markdowns & Notebooks in Bioinformatics

Ashley LaSalle Prof. Evgenia Giannopoulou

BIO 3352: Bioinformatics II

#### The Evolution of Fine Dining

Check Traore Prof. Rosa Abreu

HMGT 2305: Dining Room Operations

#### **Advanced Obturator Denture Case**

Daniela Dicelis Castellanos Prof. Avis Smith

RESD 2411: Complete Dentures & Maxillofacial Concepts

#### **Grating Mounting Holder**

Emanie Maitland Prof. Viviana Vladutescu

EET 1202: Electrical Drafting

#### **Passive Details for a Temperate Climate**

Fatima Ikhmais Prof. Shaad Zaidi

ARCH 1212: Architectural Design II: Foundations & Visual

# Exploring SolidWorks Simulation & Structural Analysis Tools to Predict Real-World Physical Behaviors

Itay Rubin Prof. Gao Feng

MECH 3510: Advanced Solid Modeling II

#### A New Era of Mental Health Treatment

Jena Rodriguez Prof. Ryan Wallace

COM 2403: Health Communication

#### **Area Functions & its Applications**

Joanna Quizhpe Prof. Lin Zhou

MAT 1575: Calculus II

## Regenerative Design in High Performance Buildings

Kada Clyne Prof. Azaroff Illya

ARCH 3812: Architectural Design VIII: Special Topics

#### La Bella Storia Dei Cannoli

Kemoya McLeod Prof. Joanne Lewin-Jacus

HMGT 1204: Baking & Pastry Arts I

# CUNY RESEARCH SCHOLARS & LSAMP

**Architecture & Sustainability: Japan** 

Michelle Guzman
Prof. Rob Robthblatt

ARCH 3551: Sustainability: History & Practice

A Survey for Understanding How Undergraduate Organic Chemistry Students Learn

Olorundamilola Okemeta Prof. Peter Spellane

CHEM 2223: Organic Chemistry I

The Beauty of Bézier Curves

Qing Chen

**Prof. Ariane Masuda** 

MAT 2580: Introduction to Linear Algebra

The Effectiveness of Open Lab on Radiologic Technology Students' Overall Performance

Robert O'Brien Prof. Zoya Vinokur

RAD 1225: Radiographic Procedures II

**Airline Routes with Matrices** 

Samantha Quiah Prof. Ariane Masuda

MAT 2580: Introduction to Linear Algebra

The Method of Constructing a Constitution, & Why They are Important

**Sherene Moore** 

Prof. Ikiesha Al-Shabazz

LAW 2306: Legal Issues for Facilities Managers

Puff Pastry Through Time: Its Evolution & Applications

**Thomas Ham** 

**Prof. Tracy Zimmermann** 

HMGT 2304: Baking & Pastry Arts II

X-Ray Imaging of Local & Global Diffusion of Biominerals Induced by Chemical & Mechanical Stress in Biological Model Systems

**Aaliyah Salmon** 

Profs. Subhendra Sarkar & Evans Lespinasse

Integrated Solid Waste Management System Leading to Zero Waste for Sustainable Resource

> Aaryan Manoj Nair Prof. Akm Rahman

The Energy Challenge: Moving from Fossil Fuels to Biofuels, Hydrogen, & Green Energy Sources

Aneeza Hussain
Prof. Alberto Martinez

**Harvesting of Animal Populations** 

Angie Zumba Prof. Ariane Masuda

Characterizing Tetrahymena thermophila Calpains Using Computational Tools

Anjalee Rabbani Prof. Ralph Alcendor

X- Ray Imaging of Local & Global Diffusion of Biominerals Induced by Chemical & Mechanical Stress in Biological Model Systems

**Aravis McBroom** 

Profs. Subhendra Sarkar & Evans Lespinasse

Modeling of Infiltration through Large Openings in Buildings

Carlanthony Lanton Prof. Daeho Kang

Soft X- Ray Imaging of Possible Transmetallation among Endogenous Fe(II)/Fe(III) & Mn(I-IV) States due to Thermo-mechanical Stress in Model Carbohydrates

**Daler Djuraev** 

Profs. Subhendra Sarkar & Zoya Vinokur

You are Prepared

Emma Bjornsen

Prof. Allison Berkoy

The Effects & Consequences of Chemical Warfare

Gabriel Martinez

**Prof. Jose Martinez** 

The 4 Color Math Theorem

**Harouna Guisse** 

Prof. Nadia Benkali

Force-feedback Design for Robotics Hand

**Husnain Khan** 

Prof. Zhou Zhang

Modeling of Infiltration through Large Openings in Buildings

Istvan Zagyi

Prof. Daeho Kang

X- Ray Imaging of Local & Global Diffusion of Biominerals Induced by Chemical & Mechanical Stress in Biological Model Systems

Joanna Syska

Profs. Subhendra Sarkar & Evans Lespinasse

A Strategic Analysis of Drug Trafficking Network

Julia Burnside, Aneeza Hussain, & Katie Salas Prof. Urmi Ghosh-Dastidar **Tissue Scaffold Fabrication with Digital Micro-mirrors** 

Kina Wu

Prof. Ozlem Yasar

Soft X- Ray Imaging of Possible Transmetallation among Endogenous Fe(II)/Fe(III) & Mn(I-IV) States due to Thermo-mechanical Stress in Model Carbohydrates

Maria Orellana

Profs. Subhendra Sarkar & Zoya Vinokur

Open labs Vs. Students' Final Grades

Navdeep Kaur

Prof. Zoya Vinokur

Applications of Computer Hardware & Software in Biotechnology

**Noor Shamanta Jahan** 

Prof. Farrukh Zia

**Effectiveness of Collimation in Radiation Protection** 

Ollana John

Prof. Eric Lobel

**Bezier Curves** 

Qing Chen

Prof. Ariane Masuda

Compare how Students Performed & Attendance before, during & after Pandemic Waves

Ralph Lauren Ocampo

Prof. Zoya Vinokur

Compare how Students Performed & Attendance Before, During & After Pandemic Waves

Rohini Mattan

Prof. Zoya Vinokur

# **EMERGING SCHOLARS**

The Effects & Consequences of Chemical Warfare

Ryan Donnelly Prof. Jose Martinez

Open Labs Vs. Students' Final Grades

Safraz Harun Prof. Zoya Vinokur

Modeling of Infiltration through Large Openings in Buildings

Satesh Mahabir Prof. Daeho Kang

Soft X- Ray Imaging of Possible Transmetallation among Endogenous Fe(II)/Fe(III) & Mn(I-IV) States due to Thermo-mechanical Stress in Model Carbohydrates

Sonia Orellana Profs. Subhendra Sarkar & Zoya Vinokur

Modeling of Infiltration through Large Openings in Buildings

Syed Ali Prof. Daeho Kang

Los Pirineos, the Mostly True Memoirs of Esperancita Gómez

Wilna Michel Prof. Sara Woolley **Genotype Distribution in a Population** 

Adrian Guin Rizzo
Prof. Ariane Masuda

**COMD Futures Collaboratory AR Project** 

Adrika Hoque Prof. Jay Buren

Programing the Robot Arm Suitable for an Assembly Line

Agha Akram
Prof. Muhammad Ummy

**COMD Futures Collaboratory AR Project** 

Agustin Melo Galvez Prof. Jay Buren

Robotic Manipulation: A Practical Application of Linear Algebra in Perception & Path Planning

Akhil Sankar Prof. Ariane Masuda

Forensic Analysis of Local HIV Isolates

Alexandra Rogers Prof. Jeremy Seto

Learning to Innovate Websites & Apps Through Knowledge & Understanding of How the Internet Works

Ali Abbas Prof. Daniel Wong

Characterization of Fe(II)/Fe(III) Cycling due to Thermo-Mechanical Stress in Carbohydrate Model Systems: Low vs High Field MR Feasibility Testing

Analia Basilicata
Profs. Subhendra Sarkar & Lazar Fleysher

## High-field MR Microscopy of Paramagnetic Biometals in Heat-shocked Phantoms

**Anam Riaz** 

Profs. Subhendra Sarkar & Duke Shereen

#### **COMD Futures Collaboratory AR Project**

Andre Sadhu Prof. Jay Buren

#### Learning to Innovate Websites & Apps Through Knowledge & Understanding of How the Internet Works

Bilal Badar

Prof. Daniel Wong

## Relational & Non-Relational Database Technologies

Brandon Alulema
Prof. Elizabeth Milonas

## Investigating Project Success Factors in Post Disaster Rebuilding Efforts in NYC

Calvin Walters Jr. Prof. Anne Sowder

## Computational Design of Electro-Optical Converters for Quantum computers

Daneilla McEwan
Prof. German Kolmakov

## Computational Design of Electro-Optical Converters for Quantum Computers

Dante James

Prof. German Kolmakov

## LGBTQ Youth Substance Use during COVID-19 Pandemic

Dillon Seebalack Prof. Smita Dewan

## An analysis of Non-Comparison Based Sorting Algorithms

Edgar Aponte
Prof. Brad Isaacson

#### Radiology Technologist: More Than a Button Pusher

Erika Perez

Prof. Lillian Amaan

## Code Cyber: A Curated Collection of Cyber Security Sources

Ethan Pruzhansky Prof. Patrick Slattery

# Characterize a Calpain of Choice from Tetrahymena Thermophila using Bioinformatics Tools

Eva Tse

Prof. Ralph Alcendor

### Child Detection System For Preventing Hot-Car Death

Fahmeda Khanom Prof. Xiaohai Li

## The Brooklyn-New Jersey Freight Tunnel: An Alternative to Truck Distribution

Farai Matangira Prof. Michael Duddy

#### Refugees in the World

Fatima Malik

Prof. Mukadder Cinar

#### What's all the Hoopla about Metaverse?

Frank Lema

**Prof. Marcos Pinto** 

#### Biometal Distribution & Diffusion: Contrast Resolution by Low kV Mammography Versus High Spatial Resolution by Computed Tomography

Guito Charles Profs. Zoya Vinokur, Subhendra Sarkar, & Teri-Ann Hawley

#### **ARCscholars**

Habiba Abdelgawad Prof. Naomi Langer-Voss

#### **Genotype Distribution in a Population**

Irina Urmi Prof. Ariane Masuda

## Development of an Assistive App on Girls Who Code

Isory Santana
Prof. Farrukh Zia

#### Radiologic Technologists: More Than a Button Pusher

Isra Aly Prof. Lillian Amann

## An Analysis of Non-Comparison Based Sorting Algorithms

Jacob Gomez Prof. Brad Isaacson

#### **Smart Physics**

Jake Postiglione
Prof. Giovanni Ossola

#### **COMD Futures Collaboratory AR Project**

Jennell Thomas Prof. Jay Buren

## Code Cyber: A Curated Collection of Cyber Security Sources

Jason Lin Prof. Patrick Slattery

#### **ARCscholars**

Jeanpaul Montano Prof. Naomi Langer-Voss

#### Radiologic Technologists: More Than a Button Pusher

Jennifer Yu Prof. Lillian Amann

# Pain communication or absence thereof in diseased white matter tracts in neurodegenerative

Jennifer Padilla Prof. Subhendra Sarkar

#### Art & Mathematics meet at the edge of Chaos

Julia Burnside Prof. Satyanand Singh

#### **DNA Mapping & Identifying**

Kalsoom Bibi Prof. David Giganti

#### "Our Stories" First Year Transition to College

Kamara Smith Prof. Mery Diaz

#### "Our Stories" First Year Transition to College

Katelyn Lopez Prof. Mery Diaz

## Role of Effective Health Communications in Creating Assistive Technology Devices

Katelyn Lopez Prof. Farrukh Zia

#### Art & Mathematics meet at the edge of Chaos

Katie Salas

**Prof. Satyanand Singh** 

#### Open labs Vs. Students' Final Grades

**Katie Tam** 

Prof. Zoya Vinokur

## Code Cyber: A Curated Collection of Cyber Security Sources

**Kazi Tasin** 

**Prof. Patrick Slattery** 

# Pain Communication or Absence Thereof in Diseased White Matter Tracts in Neurodegenerative Brain

Maleeha Sheikh Prof. Subhendra Sarkar

## A Mobile Robot for Educational Robotics Competitions

Maya Papayan Prof. Farrukh Zia

#### **Covid-19 Vaccine Mandate Effects**

Mikhail Kun Prof. Zoya Vinokur

#### Hardware & Software Co-design of Assistive Technology

Modhumita Dey Prof. Farrukh Zia

## Code Cyber: A Curated Collection of Cyber Security Sources

Mohammed Zaman Prof. Patrick Slattery

#### **How Covid-19 Affected Dentistry**

Nathaly Rojas Prof. Susan Davide

## The Structure & Analysis of calpains in Tetrahymena Thermophila

Niger Rinky Prof. Ralph Alcendor

#### Radiologic Technologists: More than a Button Pusher

Nino Jvarishvili Prof. Lillian Amann

## The Structure & Analysis of Calpains in Tetrahymena Thermophila

Olorundamilola Okemeta Prof. Ralph Alcendor

## Study of Pregnancy Related Deaths in United States

Oneisha Conway Prof. Avis Smith

#### Data Analysis & Structural Exploration of Protein-DNA recognition

Pascal Hermann Kouogang Tafo Prof. David Giganti Compare how students Performed & Attendace before, During & After Pandemic Waves

Peber De Jesus Prof. Zoya Vinokur

Biometal Distribution & Diffusion: Contrast Resolution by Low kV Mammography versus High Spatial Resolution by Computed Tomography

Robert O'Brien Profs. Zoya Vinokur, Subhendra Sarkar, & Teri-Ann Hawley

Open labs Vs. Students' Final Grades

Robert O'Brien Prof. Zoya Vinokur

The start of a New Revolution: Addressing Government Failure in Ending Homelessness in NYC

Ruth Joseph Prof. Laura Westengard

Identifying Protein-Protein & Specific Protein-DNA Contacts using Programming Tools

Samantha Lee Prof. David Giganti

**America Through Immigrant Eyes** 

Samuel Cheung Prof. Peter Catapano

Mechanical Characterization of Engineered Scaffolds

> Sandya Persaud Prof. Ozlem Yasar

Radiology technologists are More than a Button Pushers

> Sarahjireh Estrada Prof. Lillian Amann

**ARCscholars** 

Scarlett Morales Prof. Naomi Langer-Voss

**ARCscholars** 

Shun Ebihara Prof. Naomi Langer-Voss

**Convoluted Neural Network - Image Classification** 

Sisiame Sakasamo Prof. Marcos Pinto

**Data Loss Caused of Nature Disaster** 

Svetlana Idrovo Shindler Prof. Patrick Slattery

Code Cyber: "A Curated Collection of Cybersecurity Career Learning & Preparation Resources"

Tanvir Rahman Prof. Patrick Slattery

**Novice Peer-leader Learning during Initial Training** 

Taspia Jannat
Prof. Nadia Kennedy

**Covid-19 Vaccine Mandate Effects** 

Tatiana Ryzhakova Prof. Zoya Vinokur

## **Child Detection System For Preventing Hot-Car Death**

Touheda Khanom Prof. Xiaohai Li

#### **ARCscholars**

Tylee Rivera Prof. Naomi Langer-Voss

#### Radiology Technologist: More than a Button Pushers

Walquiria Acosta Ovalle Prof. Lillian Amann

## Mechanical Characterization of Nano-material Doped Polydimethylsiloxane (PDMS)

YeHun Jeong Prof. Ozlem Yasar

## The Use of Avatars by Vtuber in the Live, & Why they Use it

Yuehan Guo Prof. Laureen Park

## Use of DNA Technology to Identify Insects Found in the NAB Courtyard

Chukwuebuka Amaefule Prof. Jeremy Seto

#### Refugees in the World

Rayen Osorio Prof. Mukadder Cinar

#### **Computer Controlled System Design**

Divya Kaushal Prof. Farrukh Zia

## Studying Connectance & Robustness of Criminal Networks

Raihan Bhuiyan Prof. Urmi Ghosh-Dastidar

## Studying Connectance & Robustness of Criminal Networks

Simon Zhang Prof. Urmi Ghosh-Dastidar

## Studying Connectance & Robustness of Criminal Networks

Beck Bao Prof. Urmi Ghosh-Dastidar

## How Has Covid-19 Impacted Dental Hygienest & Other Dental Practitioners

Dosyleny Arias
Prof. Susan Davide

## The Energy Challenge: Moving from Fossil Fuels to Biofuels, Hydrogen, & Green Energy Sources

Afrina Nishat Prof. Alberto Martinez

## Computational Characterization of Calpains in T.thermophila

Derbie Desir Prof. Ralph Alcendor

## Ferrate VI: An Environmentally Friendly Oxidant for Water Treatment

Le Van La Prof. Vishwas Joshi

# GRANT-FUNDED PROJECTS

#### **NSF IUSE GEO Grant # 2023174**

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

Remote Sensing & Land Surface Temperature from Satellite Observations

Angel Vargas & Isatu Jalloh Profs. Zahra Sharif, Reginald Blake, & Hamidreza Norouzi

What is the Comparison of NDVI & LST of Two Parks Based on the Tree, Grass, & Turf Density?

Ivan Boamah & Mohammad Masud Profs. Carolien Mossel, Reginald Blake, & Hamidreza Norouzi

A Geographic Study for Landfill Sites & Emission Control Technology for Reducing Greenhouse Gases

> Mark Stewart & Windiana Georges Prof. Masato Nakamura

A Method to Downscale Satellite Land Surface Temperature Data in Urban Areas

Naved Khan Profs. Abdou Bah, Reginald Blake, & Hamidreza Norouzi

Validation of Global Lake Surface Water Temperature

Pascal Kouogang & Mamadou Balde Profs. Abdou Bah, Reginald Blake, & Hamidreza Norouzi

**Green Hybrid Renewable VAWT Energy Systems** 

Sherene Moore Prof. Masato Nakamura

#### NSF REU Grant # 1950629

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

Analyzing Anthropogenic & Climatic Trends on Regional Farms

Fambougouri Diane Profs. Caroline Schwab & Tarendra Lakhankar

Correlations Between Gentrification Patterns in NYC Derived From Gas Outage Data & Reports Using Data Science & Geographic Information System (GIS) Tools

Itay Rubin Profs. Md. Rahman & Ronak Etemadpour

Analyzing Anthropogenic & Climatic Trends on Regional Farms

MD Karim

Profs. Caroline Schwab & Tarendra Lakhankar

A Method to Downscale Satellite Land Surface Temperature Data in Urban Areas

Nadia Sultana Profs. Abdou Bah, Reginald Blake, & Hamidreza Norouzi

**Drought Climatology & Impacts in the Northeast United States** 

Rabeca Mohammed
Profs. Leulaye Maskal & Nir Y Krakaue

A Method to Downscale Satellite Land Surface Temperature Data in Urban Areas

Serigne Mbaye Profs. Abdou Bah, Reginald Blake, & Hamidreza Norouzi

Effects of Riverine Inputs on Long Island Sound Water Quality

Syeda Mehjabin Profs. Alana Menendez & Maria Tzortziou

# INTERDISCIPLINARY PROJECTS

# NOTES

The Origins of Crisis: Russia & Ukraine	
Ali Jawwad	
Prof. Kyle Cuordileone	
HIS 3402ID: Topics in Modern World History,	
1945-Present	
Exploring Online Harassment: What can be Done	
Allicia Bennett	
Prof. Jospeh Smith	
SOC 2401ID: Society, Technology & Self	
Sociopolitical Determinants of Health in Newly Rezoned Ozone Park, NY	
Khemraj Persuad Prof. Amanda Almond	
PSY 3405ID: Health Psychology Interdisciplinary	
Design Game-based Learning: Playtesting a thesis	
Micheal Lewis, Kimberly Ramgopal, & Cindy Veliz	
Profs. Tamrah D. Cunningham & Reneta D. Lansiquot	
ENG 1710ID: Introduction to Language & Technology	

## **Honors Scholars Program**

# STUDENT ACADEMIC CONFERENCE

#### **Panel Presentations**

#### Panel 1: Music, Fashion, & Beauty

#### The Effects of Exclusive Prizes on Market Interaction

Shana Ramnarain Mentor Prof. Reginald King Business & Technology of Fashion Major Direct & Interactive Marketing Course

#### The Davies Tartan: From Then Until Now

Lucas Davies Mentor Prof. Nazanin Munroe Business & Technology of Fashion Major Introduction to Textiles Course

#### Ludovico Einaudi: Why is His Music "Minimalist", and Not "Classical"?

Ashley Persuad Mentor Prof. James Matheson Mechanical Engineering Technology Major Musical Styles Course

#### Panel 2: Health & Safety Education

#### The Pandemic & the Hospitality Industry

Letrecia Azor Mentor Prof. David Lee Hospitality Management Major Principles of Persuasion Course

#### First Semester Nursing Skills

Grazziane Morbidelle Mentor Prof. Michelle Gellar Nursing Major Foundations of Caring Course





# THE 36<sup>TH</sup> SEMI-ANNUAL DR. JANET LIOU-MARK HONORS AND UNDERGRADUATE RESEARCH SCHOLARS POSTER PRESENTATION

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

#### SPECIAL THANKS TO

Ms. Iman Abdulfattah Ms. Lauri Aguirre Mr. Abdou Bah Prof. Tamrah D. Cunningham Mr. Christopher Navarrete Ms. Julia Rivera

Rosa Abreu

Gulgun Bayaz-Ozturk

Nadia Benakli

Karen Bonsignore

Sugar Prandt

Maria Casila Chalha

Yu Wen Chen

Tamrah D. Cunningham

Susan Davide

Ossama Elhadary

Li Geng

Urmi Ghosh Dastidai

Katherine Gregory

Sitaji Gurung

LZI a I IalleCi

Nina Hoch

Jenniter Hoye

Brad Isaacson

David Sanchez Jimenez

Nanette Johnson

lyana lovanovic

Mary Rath Kilkally

Ellen Kim

David Lee

Sean P. MacDonald

Diluget Maley

Ariane Masud

John McCullough

Suzanne Miller

Elizabeth Milonas

Marissa Moran

Nanci Prince

Rory Richards

Noemi Rodriguez

Gerarda Shields

Satyanand Singl

Zoya Vinokur

Robert Walliasr

Zheng Zhu

Mai Zahran

A special recognition and appreciation to Or Szyflingier for designing this program.