Sunday, October 2, 2022 (8:30AM - 10:00AM) In-Person at Stata Center - Student Vest Street Virtual at Stata Center 32-123			
Poster Title	Authors	Technical Track	
ID-21: Investigating glioblastoma resistance to chemotherapy with single-cell CRISPR base- editing	Mackenzie Sky (Purchase College, SUNY)	BioEECS and Applied Physics	
ID-88: CEC as a Protein Hydrogel for Wet Adhesives	Jessica L Wong (New York University)	BioEECS and Applied Physics	
ID-100: Acceleration of drug discovery by increasing precision of ATOM Modeling Pipeline with machine learning innovations	Shohini Sarkar (Mission San Jose High School)	BioEECS and Applied Physics	
ID-103: Developing freehand 3D ultrasound imaging for kidney and kidney stones	Claire Kung, Vasileios Megas (Union College)	BioEECS and Applied Physics	
ID-109: Discovery of Potential Alzheimer's Disease Therapeutics Using Graph Convolutional Networks	Sameer Gabbita (Thomas Jefferson High School)	BioEECS and Applied Physics	
ID-115: The Antibacterial Effectiveness of Silver Nanoparticles Made Using Citrate Reduction	Venya Gunjal (Wheeler High School)	BioEECS and Applied Physics	
ID-134: Genetic Screen for Age Reversal in Neurons is Validated with Fibroblasts	Carol Magalhaes (Church Lab)	BioEECS and Applied Physics	
ID-149: Development of a RoboSock Wearable Robotic Device for Ankle Rehabilitation Post- Stroke	Fouzia Raza, Saba Zerefa, Cyrus Asgari, Jayson Lin (Harvard Undergraduate Robotics Club)	BioEECS and Applied Physics	
ID-157: Analysis of Visual Responses in the Lateral Geniculate Nucleus Measured with Functional Ultrasound Imaging	Alraian Abdelrahim (University of Rochester)	BioEECS and Applied Physics	
ID-17: Novel Structural Reorientation in Phosphorene for Innovative Flexible Electronics	Nathan Zhao (University of Delaware)	Circuits, Materials, and Nanotechnologies	
ID-20: The Effect of Imperfections and Interface Orientation on Failure Criteria in 2D Materials	Suraj M Reddy (University of Delaware)	Circuits, Materials, and Nanotechnologies	
ID-95: Photothermal Spectroscopy for Characterization of Phase Transitions in Smart Materials at Submicron Scale	Yiwen Zhang (Boston University)	Circuits, Materials, and Nanotechnologies	
ID-96: Integrating Metal-Organic Frameworks in a Novel, Flow-Through Electrochemical Platform for Perfluorooctanoic Acid Detection	Maryom Rahman (New Jersey Institute of Technology)	Circuits, Materials, and Nanotechnologies	
ID-118: 3D-printing compatible low loss negative curvature fiber design for Terahertz regime	Venus Fu (Roger Williams University)	Circuits, Materials, and Nanotechnologies	
ID-120: "Centriolic" Topologies for Hollow Core Elliptical Negative Curvature Fibers	Santiago Armas (Roger Williams University)	Circuits, Materials, and Nanotechnologies	
ID-123: DEVELOPMENT OF ULTRAFAST ERBIUM FIBER LASERS BASED ON HOME-MADE 2D SATURABLE ABSORBERS	Hunter CJ Phillips, Russell Quinn (Roger Williams University)	Circuits, Materials, and Nanotechnologies	
ID-129: NEGATIVE CURVATURE TOPOLOGIES FOR ACOUSTIC METAMATERIAL FIBER DESIGNS	Viannely A Francisco (Roger Williams University)	Circuits, Materials, and Nanotechnologies	

Sunday, October 2, 2022 (8:30AM - 10:00AM) In-Person at Stata Center - Student Vest Street Virtual at Stata Center 32-123			
Poster Title	Authors	Technical Track	
ID-87: An experimental testbed for performance analysis of ultra-dense environments with multiple access points and multiple user devices	Victoria Planchart, Lenny Martinez (UMass Boston)	Computer Systems, Theoretical Computer Science and Mathematics	
ID-116: TSUBASA-PLUS: Correlation Matrix Computation on Sliding Windows	Yunlong Xu, Peizhen Yang (University of Rochester)	Computer Systems, Theoretical Computer Science and Mathematics	
ID-124: Underwater Acoustic Communication System and Hardware Implementation	Jennifer Saeteros, Seungyeon Lee, Batoul El Sayed Mohamad, Minyoung Kim, Jamy Salas (City University of New York (CUNY))	Computer Systems, Theoretical Computer Science and Mathematics	
ID-126: Join Size Estimation Over Union of Join Paths	Yurong Liu, Yunlong Xu (University of Rochester)	Computer Systems, Theoretical Computer Science and Mathematics	
ID-136: THE IMPACT OF HOUSEHOLD INCOME ON COVID-19 DEATHS	Tzu-Han Lin (Kean University)	Computer Systems, Theoretical Computer Science and Mathematics	
ID-141: The Impact of the Covid-19 Pandemic on Trade	Xavier Amparo (Kean University)	Computer Systems, Theoretical Computer Science and Mathematics	
ID-104: Integral imaging based 3D light field sensing and depth estimation	Nathan J Green, Xin Shen (University of Hartford)	Innovation Research	
ID-107: UNDERSTANDING FALSE CLAIMS AGAINST RENEWABLE ENERGY PROJECTS	Kaya M Sittinger (The Ohio State University)	Innovation Research	
ID-113: FlowVIZ: An Application for Flow Visualization	Yiru Liu (Acton Boxborough Regional High School)	Innovation Research	
ID-133: Predicting Genetic Predisposition To Isoniazid-Induced Hepatic Steatosis via a Computational Analysis of Genetic Biomarkers	Shikha Kathrani (Dougherty Valley High School)	Machine Learning / Artificial Intelligence (AI)	

In-Person at Stata Center - Student Vest Street Virtual at Stata Center 32-123			
ID-101: Virtual at 9:00AM Tonometry Based Wearable Device for Non-invasive Continuous Blood Pressure Monitoring in Pulsatile and Nonpulsatile Patients	Duanxie Shen (University of Michigan)	Biological and Biomedical Engineering (BioEECS)	
ID-145: Virtual at 9:10AM Engineering and characterization of drug delivery agent SGV-Thermoresponsive Assembled Protein	Frances Lee (New York University)	Biological and Biomedical Engineering (BioEECS)	
ID-147: Virtual at 9:20AM Development of a Targeted Drug Delivery System for the Treatment of Covid-19	Sahil Sood (Lambert High School)	Biological and Biomedical Engineering (BioEECS)	
ID-158: Virtual at 9:30AM Molecular Simulations on Atmospheric Water Harvesting using Metal Organic Frameworks as Adsorbents	Joanna Ibrahim, Alice Shi (New York University)	Circuits, Materials, and Nanotechnologies	
ID-117: Virtual at 9:40AM A live scoreboard for surfing: tracking critical surf maneuvers with wearable technology	Daniel S Rubin (Westmont College)	Computer Systems, Theoretical Computer Science and Mathematics	
ID-125: Virtual at 9:50AM Finding Pearson Correlation between stocks	Alexander Tai (Freehold Regional High School)	Computer Systems, Theoretical Computer Science and Mathematics	
ID-142: Virtual at 10:00AM Securing Cost-Efficient Open-Source Medical Syringe Pump Systems	Wei Lu (Keene State College/USNH)	Security and Communications	

Sunday, October 2, 2022 (1:30PM - 3:00PM) In-Person at Stata Center - Student Vest Street Virtual at Stata Center 32-123			
Poster Title	Authors	Technical Track	
ID-111: Improving Transfer Learning for Modern Machine Learning Models for Medical Imaging	Sameer Gabbita, Arnav Jain (Thomas Jefferson High School)	Machine Learning / Artificial Intelligence (AI)	
ID-131: On Demand Epileptic Seizure Prediction Using Neuromorphic Computing Artificial Intelligence With Additional Potential for Optogenetic Response	Saanvi Mehta (Mainland Regional High School)	Machine Learning / Artificial Intelligence (AI)	
ID-148: Development of GUI for Deep Learning Classifiers using CAM Algorithms and Augmented OCT Images for Early Detection of Dental Caries	Devin Mortenson (California State University)	Machine Learning / Artificial Intelligence (AI)	
ID-155: Multimodal Deep Learning for Firearm Detection	Prajwal Saokar (Georgia Institute of Technology)	Machine Learning / Artificial Intelligence (AI)	
ID-89: The Structure is the Story: How Network Analysis can Improve Propaganda Identification	Sebastian Preising (Columbia University)	Security and Communications	
ID-99: Using multicast for reliable low-latency communication over mmWave mesh networks.	Dimitrios Mastrogiannis (New York University)	Security and Communications	
ID-106: Networkless Wireless Sensing for Bridge Health Monitoring	Bryce J Afonso (UMass Dartmouth)	Security and Communications	
ID-146: Turning the Block in NYC and Still Getting 5G Coverage? mmWave Around-Corner Measurements for Dense Urban Deployment	Shivan Mukherjee (Columbia University); Aahan Mehta (Stuyvesant High School)	Security and Communications	
ID-121: Identification of Monkeypox in Skin Lesion Images Using Transfer Learning Architectures	Ireh Hong, Tal Ledeniov , Niyathi Srinivasan (MIT Lincoln Laboratory, MIT Laboratory of Computational Physiology)	Machine Learning / Artificial Intelligence (AI)	
ID-128: Interpretability and Generalization of CNNs in Sparse Signal Denoising	Yulia Grajewska (New York University Abu Dhabi)	Machine Learning / Artificial Intelligence (AI)	



Sunday, October 2, 2022 (1:30PM - 3:00PM) In-Person at Stata Center - Student Vest Street Virtual at Stata Center 32-123

Virtual at Stata Center 32-123			
Poster Title	Authors	Technical Track	
ID-150: Virtual at 1:00PM Comparative Analysis of Cornell University Building Power Demand	Andrea Miramontes Serrano (Cornell University)	Robotics and Controls	
ID-112: Virtual at 1:10PM Predicting Culex Mosquito Habitat and Breeding Patterns in Washington D.C. Using Machine Learning Models	Iona Z Xia (Monta Vista High School)	Machine Learning / Artificial Intelligence (AI)	
ID-154: Virtual at 1:20PM NaDBenchmarks 2: A Web Platform for Benchmark Datasets for Machine Learning tasks related to Natural Disasters	Stela Ciko (University of Rochester)	Machine Learning / Artificial Intelligence (AI)	
ID-121: Virtual at 1:30PM Identification of Monkeypox in Skin Lesion Images Using Transfer Learning Architectures	Krishnaveni Parvataneni, Kshitij Teotia (MIT Lincoln labs)	Machine Learning / Artificial Intelligence (AI)	
ID-128: Virtual at 1:40PM Interpretability and Generalization of CNNs in Sparse Signal Denoising	Rameen Mahmood (NewYork University Abu Dhabi)	Machine Learning / Artificial Intelligence (AI)	
ID-85: Virtual at 1:50PM Procedural Generation of Grain Orientations from EBSD Images of Stainless Steel with the Wave Function Collapse Algorithm	Grace Magny-Fokam (CMIT South High School)	Innovation Research	
ID-86: Virtual at 2:00PM Breakthroughs in Honey Bee Health, Continuous-Release Mist Diffusion of Thymol- Based Essential Oils in Varroa Control, Part II: The Field Study	Kaitlyn N Culbert (Toms River High School North)	Innovation Research	
ID-83: Virtual at 2:10PM Domain-Agnostic Self-Supervised Contrastive Learning for Computational Histopathology	Stella Su (Henry M Gunn High School)	Machine Learning / Artificial Intelligence (AI)	
ID-137: Virtual at 2:20PM Decoding COVID-19 Vaccine Hesitancy Using Multiple Regression Analysis with Socioeconomic Values	Wei Lu (Keene State College/USNH)	Machine Learning / Artificial Intelligence (AI)	
ID-138: Virtual at 2:30PM A Novel Approach for Diagnosis of Clonal Hematopoiesis of Indeterminate Potential Using Deep Neural Networks	Sangeon Ryu (Yale University)	Machine Learning / Artificial Intelligence (AI)	
ID-143: Virtual at 2:40PM An Inversion Algorithm of Ice Thickness and InSAR data for the State of Friction at the Base of the Greenland Ice Sheet	Aryan Jain (Amador Valley High School)	Machine Learning / Artificial Intelligence (AI)	
ID-151: Virtual at 2:50PM Employing Deep Learning and Remote Sensing Data to Estimate Power Plant Greenhouse Gas Emissions	Aryan Jain (Amador Valley High School)	Machine Learning / Artificial Intelligence (AI)	