			•				
Award Type		Last Name	Major	Mentor First Name	Mentor Last Name	Mentor Department	Project Title
Salary Award	Berna	Aliya	Neuroscience (NEURO)	Young	Jang	Biological Sciences	Crosstalk between motor neurons, vasculature, and muscle fibers following critical limb ischemia
Salary Award Salary Award	Danae Justyn	Argyropoulou Baker	Biomedical Engineering (BMED) Biochemistry (BCHM)	Philip Yury	Santangelo Chernoff	Biomedical Engineering Biological Sciences	Developing a Method to Simultaneously Visualize mRNA and mRNA/Protein Interactions Candidate analysis approach to identify new human chaperones influencing proteopathies
Salary Award	James	Bamford	Materials Science and Engineering (MSE)	Mark	Losego	Materials Science and Engineering	Canonate analysis approach to trentify men infinant chapterines infinencing procedulatines Effects of Deposition Temperature & Surface-Adsorbed Carbon on the Dissolution of Aluminum Oxide ALD Thin Films
Salary Award	Brian	Barrett	Biomedical Engineering (BMED)	Wei	Sun	Biomedical Engineering	Modeling Transcatheter Aortic Valve Replacement in Bicuspid Aortic Valve Patients using Finite Element Simulations
Salary Award	Jennifer	Bell	Mechanical Engineering (ME)	David	Hu	Mechanical Engineering	Investigating the Feasibility of Human Water Walking
Salary Award	Arpan	Bhavsar	Electrical Engineering (EE)	Omer	Inan	Electrical and Computer Engineering	Improvement of Magnet Localization for Resource-Constrained Devices Used in Tongue Tracking Speech Therapy
Salary Award	Joy	Brown	Biomedical Engineering (BMED)	James	Dixon	Mechanical Engineering	Designing and Implementing a Platform to Mimic Lymphatic Vessel Injury and Induce Muscle Cell Remodeling
Salary Award	Katherine	Burgener	Chemical and Biomolecular Engineering (CHBE)	Saad	Bhamla	Chemical and Biomolecular Engineering	Cleaning Contact Lenses with PDMS
Salary Award	Anviksha	Busa	Mechanical Engineering (ME)	Frank	Hammond	Mechanical Engineering	Development of Soft Optical Strain Sensor to Decouple Linear Deformations in Soft Robotic Systems
Salary Award	Erik	Centeno	Electrical Engineering (EE)	Greg	Durgin	Electrical and Computer Engineering	Using Inkjet Printed Circuits and Meshed Conductors to Design a Flexible, Transparent Energy Harvesting System at 5.8 GHz
Salary Award	Hayeon	Cho	Biochemistry (BCHM)	Raquel	Lieberman	Chemistry and Biochemistry	Evolutionary pressure of calcium-binding within the myocilin-OLF
Salary Award	Sara	Cleland	Biology (BIO)	Stephen	Diggle	Biological Sciences	Determining impact of phenotypic diversity on antibiotic resistance of Pseudomonas aeruginosa isolates from cystic fibrosis lung
Salary Award Salary Award	Aditya Jonathan	Devarakonda Dolan	Biology (BIO)	Marvin Marcus	Whiteley Holzinger	Biological Sciences Aerospace Engineering	The Effects of Spatial Structure on the Interaction between a Desmodesmus abundans and Flavobacterium RECONSO CubeSat Mission
Salary Award	Warren	Eshpeter	Computer Engineering (CMPE) Aerospace Engineering (AE)	Glenn	Lightsey	Aerospace Engineering Aerospace Engineering	RECONSO CONSTRUCTION OF THE PROPERTY OF THE PR
Salary Award	Quincy	Faber	Biochemistry (BCHM)	Yury	Chernoff	Biological Sciences	Determining the effect of SSB on [LISH] prion-based stress memory
Salary Award	Bolatito	Fatoki	Biomedical Engineering (BMED)	Jennifer	Curtis	Physics	Fluorescently Labeling Bacteriophages
Salary Award	Rachel	Fitzgerald	Chemistry (CHEM)	M.G.	Finn	Chemistry and Biochemistry	Effect of Route of Vaccine Administration on Glycan Antigenicity
Salary Award	James	Forsmo	Biomedical Engineering (BMED)	Levi	Wood	Mechanical Engineering	Characterizing the Dynamics of Macrophage Signaling and Polarization
Salary Award	Seraj	Grimes	Biomedical Engineering (BMED)	Hang	Lu	Chemical and Biomolecular Engineering	Development of a MATLAB graphical user interface for manual video annotation of C. elegans in microfluidic environments.
Salary Award	Daniel	Gurevich	Physics (PHYS)	Flavio	Fenton	Physics	Robust Approach for Rotor Mapping in Cardiac Tissue
Salary Award	Timothy	Hardis	Mechanical Engineering (ME)	Timothy	Lieuwen	Aerospace Engineering	Nitrogen Oxide Emissions from Premixed Reacting Jets in a Vitiated Crossflow
Salary Award	Vivek	Hariharan	Chemical and Biomolecular Engineering (CHBE)	Ravi	Kane	Chemical and Biomolecular Engineering	Nanopatterning Antigens: A Novel Approach to Designing a Zika Virus Vaccine
Salary Award	Henry	Hellstrom	Mechanical Engineering (ME)	Frank	Hammond	Mechanical Engineering Physics	Parallel Wrist Mechanism for Robotic Arm
Salary Award	Kenneth	Higginbotham	Physics (PHYS)	Deirdre	Shoemaker		The effects of junk radiation on binary black hole parameters in numerical relativity
Salary Award	Hannah	Howard Huang	Chemical and Biomolecular Engineering (CHBE)	Julie Nian	Champion	Chemical and Biomolecular Engineering Chemical and Biomolecular Engineering	Evaluating Transport and Intracellular Uptake of a Protein Nanocarrier in 3-D Tumor Spheroids Adaptitist free fast the surgion little in an analysis and Managamental US/VIA
Salary Award Salary Award	Yanghang Jacob	Huang Jackson	Chemical and Biomolecular Engineering (CHBE) Environmental Engineering (ENVE)	Nian Kostas	Liu Konstantinidis	Civil and Environmental Engineering	A dendrite-free, fast-charging lithium-ion battery anode using MXene supported Li3VO4 Analysis of Microbial Pathogens in the Chattahoochee River and WWTP
Salary Award	Caroline	Kaizer	Biomedical Engineering (BMED)	Wilbur	Lam	Biomedical Engineering	Analysis of indicount returning in activation line with a supersonal property of the control of
Salary Award	Aditya	Kakkar	Biology (BIO)	Nicholas	Hud	Chemistry and Biochemistry	Ever maging or inscributions by springs in activated viatelets Synthesis and study of influence of nucleic acid intercalators on proto-nucleobase/nucleotide assemblies
Salary Award	Justin	Kelley	Computer Engineering (CMPE)	Jennifer	Hasler	Electrical and Computer Engineering	A Musical Application for FPAAs
Salary Award	Richard	Kim	Biomedical Engineering (BMED)	Christopher	Ethier	Biomedical Engineering	Assessing the Neuroprotective Effect of Scleral Stiffening Against Glaucomatous Damage in the Retina
Salary Award	Harnjoo	Kim	Mechanical Engineering (ME)	Aaron	Young	Mechanical Engineering	Development of a New Harmonic Gear Driven Series Elastic Actuator for Exoskeleton Devices
Salary Award	Grace	Kim	Physics (PHYS)	Deirdre	Shoemaker	Physics	Evaluating and comparing the Numerical Relativity (NR) Waveforms from the World's Leading NR groups
Salary Award	Jenny	Kim	Biochemistry (BCHM)	M.G.	Finn	Chemistry and Biochemistry	Bacterial Transformation and Protein Qβ Expression and Purification
Salary Award	Ankit	Kuchhangi	Materials Science and Engineering (MSE)	Faisal	Alamgir	Materials Science and Engineering	Processing of 2D Platinum Catalysts on Porous 3D Graphene Supports
Salary Award	Preksha	Kukreja	Biomedical Engineering (BMED)	Michelle	Laplaca	Biomedical Engineering	Determination of lipid biomarkers for traumatic brain injury using 3D human cortical tissue model
Salary Award	Deniz	Kurdak	Electrical Engineering (EE)	Michael	Chapman	Physics	Barium Ion Trap
Salary Award	Mark	Lau	Aerospace Engineering (AE)	Brian	German	Aerospace Engineering	Evaluation of Various Urban Network Configurations and Hub Designs for eVTOL and eSTOL Aircraft
Salary Award	Eunice	Lazau	Biochemistry (BCHM)	Mark	Prausnitz	Chemical and Biomolecular Engineering	Effects of Serum on Intracellular Drug Delivery through Nanoparticle-Mediated Photoporation
Salary Award	Madison		Biology (BIO)	Young-Hui	Chang	Biological Sciences	3-D X-ray Analysis of Birds' Unipedal Posture
Salary Award	Grant	Marshall Michel	Chemical and Biomolecular Engineering (CHBE) Chemical and Biomolecular Engineering (CHBE)	Michael Mark	Evans	Chemistry and Biochemistry	Development of Machine-Learning Enabled Handwritten Chemical Structure Recognition Software
Salary Award Salary Award	Cirstyn Timothy	Monroe	Materials Science and Engineering (MSE)	Mark	Styczynski Losego	Chemical and Biomolecular Engineering Materials Science and Engineering	Development of A Cell-Free B12 Biosensor In situ Investigation of Vapor Phase Infiltration of PMMA with Diethylzinc
Salary Award	Charles	Moss	Earth and Atmospheric Sciences (EAS)	Kimberly	Cobb	Earth and Atmospheric Sciences	In still integration for each initiation of Primar with Distripting. Paleoclimate Data in the Pacific Ocean-Coral Records of the 19th Century
Salary Award	Ashleigh	Nyazema	Biology (BIO)	Yury	Chernoff	Biological Sciences	Screening the human brain for new proteins influencing Alzheimer's disease
Salary Award	Jameson	Orvis	Chemical and Biomolecular Engineering (CHBE)	Alberto	Stolfi	Biological Sciences	The Genetic Basis of Contralateral Axon Projection in Descending Decussating Neurons
Salary Award	Robert	Petrie	Materials Science and Engineering (MSE)	Mark	Losego	Materials Science and Engineering	Thin Films Deposited Through ALD Reactions Between TDMAT and Water
Salary Award	Stephanie	Pish	Chemical and Biomolecular Engineering (CHBE)	Julie	Champion	Chemical and Biomolecular Engineering	AvrA Protein Nanoparticles as a Wound Healing Agent
Salary Award	Hannah	Price	Physics (PHYS)	Martin	Mourigal	Physics	Monte Carlo Simulations of Spin Liquids with Parallel Tempering
Salary Award	Daniel	Profili	Computer Science (CS)	Jesse	McDaniel	Chemistry and Biochemistry	Neural networks as chemical descriptors to facilitate next-generation battery development
Salary Award	Kirthana	Rao	International Affairs (INTA)	Michael	Borich	Biomedical Engineering	Characterizing Measure of Interhemispheric Cortical Inhibition between Lower Extremity Motor Cortex Regions in the Brain
Salary Award	Angelica	Rodriguez	Biochemistry (BCHM)	Marvin	Whiteley	Biological Sciences	Characterizing the Diversity of Staphylococcus aureus Isolates in the Cystic Fibrosis Lung
Salary Award	Anna	Romanov	Biomedical Engineering (BMED)	Gabe	Kwong	Biomedical Engineering	Antigen-Specific siRNA Delivery to Primary T Cells Using pMHC Functionalized Liposomes
Salary Award	Josephine	Rudd	Biochemistry (BCHM)	Brandon	Dixon	Mechanical Engineering	Stretch Mediated Mechanotransduction by Lymphatic Endothelial Cells
Salary Award	Arushi	Saini	Biochemistry (BCHM)	Amit	Reddi	Chemistry and Biochemistry	Development of a High Throughput Screen for Heme Availability in Saccharomyces cerevisae knockout library
Salary Award	Olivia	Sergent	Biomedical Engineering (BMED)	Kyle	Allison	Biomedical Engineering	Control of Bacterial Biofilms by Microparticle Spacers
Salary Award	Shukan	Shah	Computer Science (CS)	Mark	Riedl	Interactive Computing	Automated Commentary Generation
Salary Award	Erika	Sheng Shi	Biology (BIO) Electrical Engineering (EE)	Young-Hui	Chang	Biological Sciences Electrical and Computer Engineering	Walking through Numbers: Assessing "Good Gait" Charge Pump Optimization for Low Cost Wireless Power Transfer in Space Solar Power
Salary Award Salary Award	Evan Colten	Spivey	Materials Science and Engineering (MSE)	Gregory	Durgin Losego	Materials Science and Engineering	Charge rump upunitzation not tow cust wineless rower transfer in space solar rower Vapor Phase Infiltration of Nylon(6,6)
Salary Award	Sarthak	Srinivas	Computer Science (CS)	Thad	Starner	Computer Science	Vapor Priase minitation of vivonito, or Sparse Order Picking Assisted by Heads-up Displays Sparse Order Picking Assisted by Heads-up Displays
Salary Award	Charlotte	Steinichen	Architecture (ARCH)	Benjamin	Flowers	Architecture	
Salary Award							
	Samuel	Stentz	Biomedical Engineering (BMED)	Gabriel	Kwong	Biomedical Engineering	Using Big Data Collection and Analysis Techniques to Understand the Impact of Stadia on the Urban Landscape Logic-gated Protease Nanosensors
Salary Award	Cyrus	Tanade	Biomedical Engineering (BMED) Biomedical Engineering (BMED)	Gabriel David	Kwong Hu		Using Big Data Collection and Analysis Techniques to Understand the Impact of Stadia on the Urban Landscape Logic-gated Protease Manosensors Geometry of Underwater Bubble Sniffing
Salary Award Salary Award						Biomedical Engineering	Using Big Data Collection and Analysis Techniques to Understand the Impact of Stadia on the Urban Landscape Logic-gated Protease Nanosensors
Salary Award Salary Award	Cyrus Hannah Abhinav	Tanade Theriault Tirath	Biomedical Engineering (BMED) Biomedical Engineering (BMED) Computer Science (CS)	David Andres Usha	Hu Garcia Nair-Reichert	Biomedical Engineering Mechanical Engineering Mechanical Engineering Economics	Using Big Data Collection and Analysis Techniques to Understand the Impact of Stadia on the Urban Landscape Logic gated Protease Nanosensors Geometry of Underwater Bubble Sniffing Examination of Variations in In-vitro Gene Expression of Mesenchymal Stem Cells Encapsulated in Integrin Specific Hydrogels Recurrent Neural Network Analysis of International Trade
Salary Award Salary Award Salary Award	Cyrus Hannah Abhinav Eleanor	Tanade Theriault Tirath Turaski	Biomedical Engineering (BMED) Biomedical Engineering (BMED) Computer Science (CS) Materials Science and Engineering (MSE)	David Andres Usha Jud	Hu Garcia Nair-Reichert Ready	Biomedical Engineering Mechanical Engineering Mechanical Engineering Economics Materials Science and Engineering	Using Big Data Collection and Analysis Techniques to Understand the Impact of Stadia on the Urban Landscape Upgic-gated Protease Nanosensors Geometry of Underwater Bubble Sniffing Examination of Variations in In-vitro Gene Expression of Mesenchymal Stem Cells Encapsulated in Integrin Specific Hydrogels Recurrent Neural Network Analysis of International Trade Exploring Different Methods to Increase Efficiency of CITS for Solar Cell Applications
Salary Award Salary Award Salary Award Salary Award	Cyrus Hannah Abhinav Eleanor Ozlem	Tanade Theriault Tirath Turaski Tuzman	Biomedical Engineering (BMED) Biomedical Engineering (BMED) Computer Science (CS) Materials Science and Engineering (MSE) Materials Science and Engineering (MSE)	David Andres Usha Jud Gleb	Hu Garcia Nair-Reichert Ready Yushin	Biomedical Engineering Mechanical Engineering Mechanical Engineering Economics Materials Science and Engineering Materials Science and Engineering	Using Big Data Collection and Analysis Techniques to Understand the Impact of Stadia on the Urban Landscape Logic gated Protease Nanosemors Geometry of Underwater Bubbile Sniffing Examination of Variations in In-vitro Gene Expression of Mesenchymal Stem Cells Encapsulated in Integrin Specific Hydrogels Recurrent Neural Network Analysis of International Trade Exploring Different Methods to Increase Efficiency of CZTS for Solar Cell Applications Chemo-mechanical bannessing of hymphangiogenesis by means of aluminum oxide (AUZO3) nanowires
Salary Award Salary Award Salary Award Salary Award Salary Award	Cyrus Hannah Abhinav Eleanor Ozlem Hunter	Tanade Theriault Tirath Turaski Tuzman Vallejos	Biomedical Engineering (BMED) Biomedical Engineering (BMED) Computer Science (S) Materials Science and Engineering (MSE) Materials Science and Engineering (MSE) Applied Mathematics ((MATH)	David Andres Usha Jud Gleb Caitlin	Hu Garcia Nair-Reichert Ready Yushin Leverson	Biomedical Engineering Mechanical Engineering Mechanical Engineering Economics Materials Science and Engineering Materials Science and Engineering Materials Science and Engineering	Using Big Data Collection and Analysis Techniques to Understand the Impact of Stadia on the Urban Landscape Logic-gated Protease Nanosensors Geometry of Underwater Bubble Sniffing Examination of Variations in In-vitro Gene Expression of Mesenchymal Stem Cells Encapsulated in Integrin Specific Hydrogels Recurrent Neural Network Analysis of International Trade Exploring Different Methods to Increase Efficiency of CZTS for Solar Cell Applications Chem-mechanical harnessing of Imphanajogenesis by means of aluminum oxide (Al2O3) nanowires Stable Tame Isomorphisms of Legendria Knots
Salary Award Salary Award Salary Award Salary Award Salary Award Salary Award	Cyrus Hannah Abhinav Eleanor Ozlem Hunter Yaxuan	Tanade Theriault Tirath Turaski Tuzman Vallejos Wang	Biomedical Engineering (BMED) Biomedical Engineering (BMED) Computer Science (CS) Materials Science and Engineering (MSE) Materials Science and Engineering (MSE) Applied Mathematics (MATH) Neuroscience (NEURO)	David Andres Usha Jud Gleb Caitlin Chethan	Hu Garcia Nair-Reichert Ready Yushin Leverson Pandarinath	Biomedical Engineering Mechanical Engineering Mechanical Engineering Economics Materials Science and Engineering Materials Science and Engineering Materials Science and Engineering Mathematics Biomedical Engineering	Using Big Data Collection and Analysis Techniques to Understand the Impact of Stadia on the Urban Landscape Logic gated Forciase Nanosensors Geometry of Underwater Bubble Sniffing Examination of Variations in In-vitro Gene Expression of Mesenchymal Stem Cells Encapsulated in Integrin Specific Hydrogels Recurrent Neural Network Analysis of International Trade Exploring Different Methods to Increase Efficiency of C2Ts for Solar Cell Applications Chemo-mechanical harnessing of Primphanigopeness by means of aluminum oxide (Al2O3) nanowires Stable Tame Isomorphisms of Legendrian Knots Deciphening Intention and Error Correction in Rodent Motor Cortex for Intuitive Brain-Machine Interfaces
Salary Award	Cyrus Hannah Abhinav Eleanor Ozlem Hunter Yaxuan John Joseph	Tanade Theriault Tirath Turaski Tuzman Vallejos Wang Watson	Biomedical Engineering (BMED) Biomedical Engineering (BMED) Computer Science (S) Materials Science and Engineering (MSE) Materials Science and Engineering (MSE) Materials Science and Engineering (MSE) Applied Mathematics (MATH) Neuroscience (NEURO) Mechanical Engineering (ME)	David Andres Usha Jud Gleb Caitlin Chethan David	Hu Garcia Nair-Reichert Ready Yushin Leverson Pandarinath Hu	Slomedical Engineering Mechanical Engineering Mechanical Engineering Economics Materials Science and Engineering Mathematics Biomedical Engineering Mechanical Engineering	Using Big Data Collection and Analysis Techniques to Understand the Impact of Stadia on the Urban Landscape Logic-gated Protease Nanosensors Geometry of Underwater Bubble Sniffling Examination of Variations in In-vitro Gene Expression of Mesenchymal Stem Cells Encapsulated in Integrin Specific Hydrogels Recurrent Neural Network Analysis of International Trade Exploring Different Methods to Increase Efficiency of CZTS for Solar Cell Applications Chemo-mechanical harnessing of Hymphangiogenesis by means of aluminum oxide (AI2O3) nanowires Stable Tame Isomorphisms of Legendrian Knots Deciphering Intention and Error Correction in Rodent Motor Cortex for Intuitive Brain-Machine Interfaces High Speed Video Analysis of Bubble Retraction
Salary Award	Cyrus Hannah Abhinav Eleanor Ozlem Hunter Yaxuan John Joseph Yujia	Tanade Theriault Tirath Turaski Tuzman Vallejos Wang Watson Xie	Siomedical Engineering (BMED) Siomedical Engineering (BMED) Computer Science (CS) Materials Science and Engineering (MSE) Materials Science and Engineering (MSE) Applied Mathematics (MATH) Neuroscience (NEURO) Mechanical Engineering (ME) Industrial Engineering (ME)	David Andres Usha Jud Gleb Caitlin Chethan David Natashia	Hu Garcia Nair-Reichert Ready Yushin Leverson Pandarinath Hu Boland	Siomedical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Economics Materials Science and Engineering Materials Science and Engineering Materials Science and Engineering Mathematics Biomedical Engineering Mechanical Engineering Mechanical Engineering	Using Big Data Collection and Analysis Techniques to Understand the Impact of Stadia on the Urban Landscape Logic gated Fortcase Nanosinosins Geometry of Underwater Bubble Sniffing Esamination of Variations in In-vitro Gene Expression of Mesenchymal Stem Cells Encapsulated in Integrin Specific Hydrogels Recurrent Neural Network Analysis of International Trade Exploring Different Methods to Increase Efficiency of CZTS for Solar Cell Applications Chemo-mechanical harnessing of Primphanigonemes by means of aluminum oxide (AU203) nanowires Stable Tame Isomorphisms of Legendrian Knots Deciphering Intention and Error Correction in Rodent Motor Cortex for Intuitive Brain-Machine Interfaces High Speed Video Analysis of Bubble Retraction Algorithmic Approaches to Less Than-Truckload Transportation with Tree Constraint
Salary Award	Cyrus Hannah Abhinav Eleanor Ozlem Hunter Yaxuan John Joseph Yujia Jimin	Tanade Theriault Tirath Turaski Tuzman Vallejos Wang Watson Xie Yoon	Biomedical Engineering (BMED) Biomedical Engineering (BMED) Computer Science (SS) Materials Science and Engineering (MSE) Materials Science and Engineering (MSE) Applied Mathematics (MATH) Neuroscience (NEURO) Mechanical Engineering (ME) Industrial Engineering (ME) Chemical and Biomolecular Engineering (CHBE)	David Andres Usha Jud Gleb Caitlin Chethan David Natashia Mark	Hu Garcia Nair-Reichert Ready Yushin Leverson Pandarinath Hu Boland Prausnitz	Siomedical Engineering Mechanical Engineering Mechanical Engineering Economics Materials Science and Engineering Materials Science and Engineering Materials Science and Engineering Materials Science and Engineering Mathematics Biomedical Engineering Industrial and Systems Engineering Industrial and Systems Engineering Industrial and Systems Engineering	Using Big Data Collection and Analysis Techniques to Understand the Impact of Stadia on the Urban Landscape Logic gated Protease Nanosensors Geometry of Underwater Bubble Sniffing Examination of Variations in In-vitro Gene Expression of Mesenchymal Stem Cells Encapsulated in Integrin Specific Hydrogels Recurrent Neural Network Analysis of International Trade Exploring Different Methods to Increase Efficiency of CITS for Solar Cell Applications Chemo-mechanical harnessing of Impahangiogenesis by means of aluminum oxide (AI2O3) nanowires Stable Tame Somorphisms of Legendrian Knots Deciphering Intention and Error Correction in Rodent Motor Cortex for Intuitive Brain-Machine Interfaces High Speed Video Analysis of Bubble Retraction Algorithmic Approaches to Less-Than-Truckload Transportation with Tree Constraint N-STU FORMING SEVACIZUMAN EVPROCREL INFO THE SUPRACHOROLAL SPACE USING MICRONEEDLE
Salary Award	Cyrus Hannah Abhinav Eleanor Ozlem Hunter Yaxuan John Joseph Yujia Jimin Alex	Tanade Theriault Tirath Turaski Tuzman Vallejos Wang Watson Xie Yoon Zabaldo	Biomedical Engineering (BMED) Biomedical Engineering (BMED) Computer Science (CS) Materials Science and Engineering (MSE) Materials Science and Engineering (MSE) Applied Mathematics (MATH) Neuroscience (NEURO) Mechanical Engineering (ME) Industrial Engineering (ME) Industrial Engineering (ME) Mechanical Engineering (ET) Mechanical Engineering (ET) Chemical and Biomolecular Engineering (CHBE)	David Andres Usha Jud Gleb Catilin Chethan David Natashia Mark Jun	Hu Garcia Nair-Reichert Ready Yushin Leverson Pandarinath Hu Boland Prausnitz Ueda	Siomedical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Materials Science and Engineering Materials Science and Engineering Materials Science and Engineering Materials Content of Engineering Mechanical Engineering Mechanical Engineering Chemical and Biomolecular Engineering Mechanical Engineering Mechanical Engineering	Using Big Data Collection and Analysis Techniques to Understand the Impact of Stadia on the Urban Landscape Logic gated Protease Nanosensors Geometry of Underwater Bubble Sniffing Examination of Variation in Invitro Gene Expression of Mesenchymal Stem Cells Encapsulated in Integrin Specific Hydrogels Recurrent Neural Network Analysis of International Trade Exploring Different Methods to Increase Efficiency of CETS for Solar Cell Applications Chemo-mechanical hamessing of Hymbanigogenesis by means of aluminum oxide (A2O3) nanowires Stable Tame Isomorphisms of Legendrian Knots Deciphering Intention and Error Correction in Rodent Motor Cortex for Intuitive Brain-Machine Interfaces High Speed Video Analysis of Bubble Retraction Algorithmic Approaches to Less Than-Truckload Transportation with Tree Constraint NS-TIL FORMING BEVACIZUMAR HYDROGEL INTO THE SURRACHOROIDAL SPACE USING MICRONEEDLE Soldier Vertical Mobility System Spock-Apsoring Exoskeleton
Salary Award	Cyrus Hannah Abhinav Eleanor Ozlem Hunter Yaxuan John Joseph Yujia Jimin Alex Yue	Tanade Theriault Tirrath Turaski Turman Vallejos Wang Watson Xie Yoon Zabaldo Zheng	Biomedical Engineering (BMED) Biomedical Engineering (BMED) Computer Science (CS) Materials Science and Engineering (MSE) Materials Science and Engineering (MSE) Applied Mathematics (MATH) Neuroscience (NEURO) Mechanical Engineering (ME) Industrial Engineering (ME) Industrial Engineering (E) Mechanical Engineering (E) Mechanical Engineering (E) Mechanical Engineering (ME) Electrical Engineering (ME)	David Andres Usha Jud Gleb Gleb Caitlin Chethan David Natashia Mark Jun Azadeh	HU Garcia Nair-Reichert Ready Yushin Leverson Pandarinath HU Boland Prausnitz Ueda Ansari	Siomedical Engineering Mechanical Engineering Mechanical Engineering Economics Economics Materials Science and Engineering Materials Science and Engineering Materials Science and Engineering Materials Science and Engineering Mathematics Biomedical Engineering Industrial and Systems Engineering Industrial and Systems Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Electrical and Computer Engineering	Using Big Data Collection and Analysis Techniques to Understand the Impact of Stadia on the Urban Landscape Logic gated Protease Nanosensors Geometry of Underwater Bubble Sniffing Examination of Variations in In-vitro Gene Expression of Mesenchymal Stem Cells Encapsulated in Integrin Specific Hydrogels Recurrent Neural Network Analysis of International Trade Exploring Different Methods to Increase Efficiency of CITS for Solar Cell Applications Chemo-mechanical harnessing of Impahangiogenesis by means of aluminum oxide (AI2O3) nanowires Stable Tame Somorphisms of Legendrian Knots Deciphering Intention and Error Correction in Rodent Motor Cortex for Intuitive Brain-Machine Interfaces High Speed Video Analysis of Bubble Retraction Algorithmic Approaches to Less-Than-Truckload Transportation with Tree Constraint N-STU FORMING SEVACIZUMBN HYDROGEL INTO THE SUPRACHORIOLAL SPACE USING MICRONEEDLE Soldier Vertical Mobility System Shock-Absorbing Exoskeletion A Noved Design of Morneedproach Acoustic Device based on Acoustoelectric Effect
Salary Award	Cyrus Hannah Abhinav Eleanor Ozlem Hunter Yaxuan John Joseph Yujia Jimin Alex Yuu Katherine	Tanade Theriault Tirath Turaski Tuzman Vallejos Wang Watson Xie Yoon Zabaldo	Biomedical Engineering (BMED) Biomedical Engineering (BMED) Computer Science (CS) Materials Science and Engineering (MSE) Materials Science and Engineering (MSE) Applied Mathematics (MATH) Neuroscience (NEURO) Mechanical Engineering (ME) Industrial Engineering (IE) Chemical and Biomolecular Engineering (CHBE) Electrical Engineering (EE) Electrical Engineering (EE) Electrical Engineering (EE) Electrical Engineering (EMED)	David Andres Usha Jud Gieb Catitin Chethan David Mark Jun Azadeh Chethan	Hu Garcia Nair-Reichert Ready Yushin Leverson Pandarinath Hu Boland Prausnitz Ueda	Siomedical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Methanical Engineering Materials Science and Engineering Materials Science and Engineering Materials Control Engineering Mechanical Engineering Mechanical Engineering Industrial and Systems Engineering Chemical and Biomolecular Engineering Electrical and Computer Engineering Electrical and Computer Engineering Siomedical Engineering	Using Big Data Collection and Analysis Techniques to Understand the Impact of Stadia on the Urban Landscape Logic gated Protease Nanosensors Geometry of Underwater Bubble Sniffing Examination of Variation in Invitro Gene Expression of Mesenchymal Stem Cells Encapsulated in Integrin Specific Hydrogels Recurrent Neural Network Analysis of International Trade Exploring Different Methods to Increase Efficiency of CES for Solar Cell Applications Chemo-mechanical Namessing of Hymphanipolemesis by means of aluminum oxide (A203) nanowires Stable Tame Isomorphisms of Legendrian Knots Deciphering Intention and Error Correction in Rodent Motor Cortex for Intuitive Brain-Machine Interfaces High Speed Video Analysis of Bubble Retraction Algorithmic Approaches to Less Than-Truckload Transportation with Tree Constraint IN-STU FORMING BEVACIZUMAB HYDROGEL INTO THE SURRACHOROIDAL SPACE USING MICRONEEDLE Soldier Vertical Mobility System Spock-Absorbing Exoskeleton A Novel Design of Monreciprocal Acoustic Device based on Acoustbelectric Effect Multi-Site Effectorphysiology in Mice using High Resolution 3D Printed Headplates
Salary Award Travel Award Travel Award	Cyrus Hannah Abhinav Eleanor Ozlem Hunter Yaxuan John Joseph Yujia Alex Yue Katherine Yahia	Tanade Theriault Tirath Turaski Turaski Turan Vallejos Wang Watson Xie Yoon Zabaldo Zheng Zhu Ali	Biomedical Engineering (BMED) Biomedical Engineering (BMED) Computer Science (CS) Materials Science and Engineering (MSE) Materials Science and Engineering (MSE) Materials Science and Engineering (MSE) Neuroscience (NEURO) Mechanical Engineering (ME) Industrial Engineering (RE) Industrial Engineering (RE) Mechanical Engineering (ME) Biomedical Engineering (RME) Biomedical Engineering (BMED) Biomedical Engineering (BMED)	David Andres Usha Jud Gleb Gleb Caitlin Chethan David Natashia Mark Jun Azadeh Chethan	Hu Garcia	Siomedical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Sconomics Materials Science and Engineering Materials Science and Engineering Mathematics Biomedical Engineering Mechanical Engineering Industrial and Systems Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Siomedical Engineering Biomedical Engineering Biomedical Engineering Biomedical Engineering	Using Big Data Collection and Analysis Techniques to Understand the Impact of Stadia on the Urban Landscape Logic gated Protease Nanosensors Geometry of Underwater Bubble Sniffing Examination of Variations in In-vitro Gene Expression of Mesenchymal Stem Cells Encapsulated in Integrin Specific Hydrogels Recurrent Neural Network Analysis of International Trade Exploring Different Methods to Increase Efficiency of CITS for Solar Cell Applications Chemo-mechanical harnessing of hymphangiogenesis by means of aluminum oxide (AI2O3) nanowires Stable Tame Isomorphisms of Legendrian Knots Deciphering Intention and Error Correction in Rodent Motor Cortex for Intuitive Brain-Machine Interfaces High Speed Video Analysis of Bubble Retraction Algorithmic Approaches to Less-Than-Truckload Transportation with Tree Constraint NSTU FORMING BEVACIZUMBN HYDROGGE LINTOTH ES UPRACHOROIDAL SPACE USING MICRONEEDLE Soldier Vertical Mobility System Shock-Absorbing Exoskeletion A Novel Design of Norneerporcal Acoustic Device based on Acoustoelectric Effect Multi-Site Electrophysiology in Mice using High Resolution 3D Printed Headplates Use of a Phonocardiography Device for Fetal Head Norlingia
Salary Award Tawal Salary Award Tawal Tawal Tawal Trawal	Cyrus Hannah Abhinav Eleanor Ozlem Hunter Yaxuan John Joseph Yujia Jimin Alex Yuu Katherine	Tanade Theriault Tirath Turaski Turaski Turan Vallejos Wang Watson Xie Yoon Zabaldo Zheng	Biomedical Engineering (BMED) Biomedical Engineering (BMED) Computer Science (CS) Materials Science and Engineering (MSE) Materials Science and Engineering (MSE) Applied Mathematics (MATH) Neuroscience (NEURO) Mechanical Engineering (ME) Industrial Engineering (IE) Chemical and Biomolecular Engineering (CHBE) Electrical Engineering (EE) Electrical Engineering (EE) Electrical Engineering (EE) Electrical Engineering (EMED)	David Andres Usha Jud Gieb Catitin Chethan David Mark Jun Azadeh Chethan	Hu Garcia Nair-Reichert Ready Yushin Leverson Pandarinath Hu Boland Prausnitz Ueda Ansari	Siomedical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Methanical Engineering Materials Science and Engineering Materials Science and Engineering Materials Control Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Chemical and Biomolecular Engineering Chemical and Biomolecular Engineering Electrical and Computer Engineering Siomedical Engineering	Using Big Data Collection and Analysis Techniques to Understand the Impact of Stadia on the Urban Landscape Logic gated Protease Nanosensors Geometry of Underwater Bubble Sniffing Examination of Variations in Invitro Gene Expression of Mesenchymal Stem Cells Encapsulated in Integrin Specific Hydrogels Recurrent Neural Network Analysis of International Trade Exploring Different Methods to Increase Efficiency of CZTS for Solar Cell Applications Chemo-metchanical harnessing of Impachangiosenesis by means of aluminum oxide (Al2O3) nanowires Stable Tame Isomorphisms of Legendrian Knots Deciphering Intention and Error Correction in Rodent Motor Cortex for Intuitive Brain-Machine Interfaces High Speed Video Analysis of Bubble Netraction Algorithmic Approaches to Less Fina-Truckload Transportation with Tree Constraint IN-STU FORMING BEVACZUMAB HYDROGEL INTO THE SURRACHORDIDAL SPACE USING MICRONEEDLE Soldier Vertical Mobility System Shock-Absorting The Surkeleton A Novel Design of Nonreciprocal Acoustic Device based on Acousteelectric Effect Multi-Site Electrophysiology in Mice using High Resolution 3D Printed Headplates Use of a Phonocardiography Device for Fetal Heart Monitoring in Addis Ababa, Ethiopia Crosstik Device motor neuron.
Salary Award Taward Taward Trawel Award Trawel Award Trawel Award Trawel Award Trawel Award	Cyrus Hannah Abhinav Eleanor Ozlem Hunter Yaxuan John Joseph Yulia Jimin Alex Yue Katherine Yahia Berna Mathilda Sanjana	Tanade Therault Tirath Turath Turaski Tuzman Vallejos Warg Watson Xie Yoon Zabaldo Zheng Zhu Ali Ali Aliya Avirett-Mackenzie Basker	Biomedical Engineering (BMED) Biomedical Engineering (BMED) Computer Science (CS) Materials Science and Engineering (MSE) Materials Science and Engineering (MSE) Materials Science and Engineering (MSE) Applied Mathematics (MATH) Neuroscience (NEURO) Mechanical Engineering (ME) Industrial Engineering (ME) Chemical and Biomolecular Engineering (CHBE) Biomedical Engineering (RE) Biomedical Engineering (MED) Biomedical Engineering (BMED) Biomedical Engineering (BMED) Physics (PHYS) International Affairs (INTA)	David Andres Usha Jurid Gleb Cattlin Cattlin David Mark Mark Jurid Jurid Ceba Azadeh Chethan Jurid Azadeh Chethan James Young David David	Hu Garcia Garcia Nair-Reichert Ready Yushin Leverson Pandarinath Hu Boland Prausnitz Ueda Ansari Stubbs Jang Ballantyne	Siomedical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Materials Science and Engineering Materials Science and Engineering Materials Science and Engineering Materials Engineering Mechanical Engineering Mechanical Engineering Chemical and Biomolecular Engineering Chemical and Biomolecular Engineering Siomedical Engineering Honglish Sionedical Engineering Siomedical Engineeri	Using Big Data Collection and Analysis Techniques to Understand the Impact of Stadia on the Urban Landscape Logic gated Protease Nanosensors Geometry of Underwater Bubble Sniffing Examination of Variations in Institute Gene Expression of Mesenchymal Stem Cells Encapsulated in Integrin Specific Hydrogels Recurrent Neural Network Analysis of International Trade Exploring Different Methods to Increase Efficiency of CZTS for Solar Cell Applications Chemo-mechanical harnessing of Impahangiosenesis by means of aluminum code (Al2O3) nanowires Stable Tame Isomorphisms of Legendrian Knots Deciphering Intention and Error Correction in Rodent Motor Cortex for Intuitive Brain-Machine Interfaces High Speed Video Analysis of Bubble Retraction Algorithmic Approaches to Less Fina-Truckload Transportation with Tree Constraint IN-STU FORMING BEVACIZUMAB HYDROGEL INTO THE SUPRACHORDIDAL SPACE USING MICRONEEDLE Soldier Vertical Mobility System Shock-Absorbing Exceletion A Novel Design of Nonreciprocal Acoustic Device based on Acoustoelectric Effect Multi-Site Electrophysiology in Mice using High Resolution 3D Printed Headplates Use of a Phonocardiography Device for Fetal Heart Monitoring in Addis Ababa, Ethiopia Crostalik Develom media report and institute of the Suprach Seculation and Constanting Constanting Indicated Institute of Institute In
Salary Award Talary Award Salary Award Salary Award Tarvel Award Travel Award	Cyrus Hannah Abhinav Eleanor Ozlem Hunter Yaxuan John Joseph Yujia Jinin Alex Yue Katherine Yahia Berna Mathilda	Tanade Theriault Tirath Turaski Turaski Turana Vallejos Wang Watson Xie Yoon Zabaldo Zheng Zhu Alii Aliya Al	Biomedical Engineering (BMED) Biomedical Engineering (BMED) Computer Science (SS) Materials Science and Engineering (MSE) Neuroscience (NEURO) Neuroscience (NEURO) Industrial Engineering (ME) Industrial Engineering (ME) Beterrical Engineering (ME) Biomedical Engineering (EMED) Biomedical Engineering (BMED) Neuroscience (NEURO) Neuroscience (NEURO) Neuroscience (NEURO) International Affairs (INTA) Materials Science and Engineering (MSE)	David Andres Usha Jud Gleb Catitin Chethan David Natashia Mark Jun Azadeh Azadeh Chethan David	Hu Garcia Nair-Reichert Ready Yushin Leverson Pandariath Hu Boland Prausnitz Ueda Ansari Pandarinath Stubbs Jang Ballantyne Lin Kacher	Siomedical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Materials Science and Engineering Materials Science and Engineering Materials Science and Engineering Mathematics Biomedical Engineering Mechanical Engineering Industrial and Systems Engineering Mechanical Engineering Mechanical Engineering Biomedical Engineering Biomedical Engineering Biomedical Engineering Biomedical Engineering Biomedical Engineering Biomedical Engineering	Using Big Data Collection and Analysis Techniques to Understand the Impact of Stadia on the Urban Landscape Logic gated Protease Nanosensors Geometry of Underwater Bubble Sniffing Examination of Variations in In-vitro Gene Expression of Mesenchymal Stem Cells Encapsulated in Integrin Specific Hydrogels Recurrent Neural Network Analysis of International Trade Exploring Different Methods to Increase Efficiency of CITS for Solar Cell Applications Chemo-mechanical harmessing of hymphangiogenesis by means of aluminum oxide (AU203) nanowires Sable Tame Isomorphisms of Legandrian Knots Deciphering Intention and Error Correction in Rodent Motor Cortex for Intuitive Brain-Machine Interfaces High Speed Video Analysis of Bubble Retraction Algorithmic Approaches to Less-Than-Truckload Transportation with Tree Constraint NSTU FORMING BEVACIZUMBA HYDROGGE LIND'THE SUPRACHOROIDAL SPACE USING MICRONEEDLE Soldier Vertical Mobility System Shock-Absorbing Exoskeletion A Novel Design of Norneerporcal Acoustic Device based on Acoustoelectric Effect Multi-Site Electrophysiology in Mice using High Resolution 3D in Intel Headplates Use of a Phonocardiography Device for Fetal Head Thomson in press and the Processing Constitutes, and muscle following critical limb The evolving X-xxy spectrum of active galactic norine in riversing reflection fraction with redshirt
Salary Award Taward Salary Award Trawel Award	Cyrus Hannah Abhinav Eleanor Ozlem Hunter Yaxuan John Joseph Yulia Jimin Alex Yue Katherine Yahia Berna Mathilda Saniana Sarah Judith	Tanade Theriault Tirath Turaski Turman Vallejos Wang Watson Xie Yoon Zabaldo Zheng Aliya Aliya Akirett-Mackenzie Basker Blust Brennan	Biomedical Engineering (BMED) Biomedical Engineering (BMED) Computer Science (CS) Materials Science and Engineering (MSE) Metahanical Engineering (ME) Industrial Engineering (ME) Industrial Engineering (ME) Chemical and Biomolecular Engineering (CHBE) Biomedical Engineering (ME) Biomedical Engineering (MED) Biomedical Engineering (MEDD) Biomedical Engineering (BMED) Physics (PHYS) International Affairs (INTA) Materials Science and Engineering (MSE) Materials Science and Engineering (MSE) Discrete Mathematics (DMTH) Materials Science and Engineering (MSE)	David Andres USha Jud Geb Catilin Chethan David Mark Mark Jun Azadeh Chethan James Young David David David David David David David David David	Hu Garcia Nair-Reichert Ready Yushin Leverson Leverson Boland Praunitz Ueds Ansari Stubbs Jang Ballantyne Lin Kacher Strickland	Siomedical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Methanical Engineering Materials Science and Engineering Materials Science and Engineering Materials Science and Engineering Methanical Engineering Mechanical Engineering Mechanical Engineering Chemical and Biomolecular Engineering Electrical and Computer Engineering Siomedical Engineering Siomedical Engineering Siomedical Engineering Siomedical Engineering Siomedical Engineering Molecular Engineering Materials Science and Engineering Materials Science and Engineering Materials Science and Engineering	Using Big Data Collection and Analysis Techniques to Understand the Impact of Stadia on the Urban Landscape Logic gated Protease Nanosensors Geometry of Underwater Bubble Sniffing Examination of Variations in Institute Gene Expression of Mesenchymal Stem Cells Encapsulated in Integrin Specific Hydrogels Recurrent Neural Network Analysis of International Trade Exploring Different Methods to Increase Efficiency of CZTS for Solar Cell Applications Chemo-mechanical harnessing of Impahangiosenesis by means of aluminum code (Al2O3) nanowires Stable Tame Isomorphisms of Legendrian Knots Deciphering Intention and Error Correction in Rodent Motor Cortex for Intuitive Brain-Machine Interfaces High Speed Video Analysis of Bubble Retraction Algorithmic Approaches to Less Than-Trucidoad Transportation with Tree Constraint IN-STIT FORMING BEVACZUMAB HYDROGEL INTO THE SUPRACHOROIDAL SPACE USING MICRONEEDLE Soldier Vertical Mobility System Shock-Absorbing Exceletion A Novel Design of Nonreciprocal Acoustic Device based on Acoustoelectric Effect Multi-Site Electrophysiology in Mice using High Resolution 3D Printed Headplates Use of a Phonocardiography Device for Fetal Heart Monitoring in Addis Ababa, Ethiopia Crostalik Develoment of Instances of General Heart Monitoring in Addis Ababa, Ethiopia The evolving X-ray spectrum of active galactic nuclei: evidence for an increasing reflection fraction with redshift Racial basis in media reporting of instances of General tenger Programming Hospital Hospital Hockey Pream using Linear Horney Frogramming
Salary Award Tawel Award Trawel Award	Cyrus Hannah Abhinav Eleanor Oziem Hunter Yaxuan John Joseph Yujia Jimin Alex Yue Katherine Yahia Berna Berna Saniana Sarah Judith Ian	Tanade Therault Tirath Turaski Turman Vallejos Wang Watson Xie Yoon Zabaldo Zheng Zhu Ali Aliya Aliya Basker Blust Brennan Campbell	Biomedical Engineering (BMED) Biomedical Engineering (BMED) Computer Science (CS) Materials Science and Engineering (MSE) Materials Science and Engineering (MSE) Materials Science and Engineering (MSE) Applied Mathematics (MATH) Neuroscience (NEURO) Mechanical Engineering (ME) Industrial Engineering (EB) Chemical and Biomolecular Engineering (CHBE) Mechanical Engineering (RE) Biomedical Engineering (RMED) Biomedical Engineering (BMED) Neuroscience (NEURO) Neuroscience (NEURO) Neuroscience (NEURO) International Affairs (INTA) Materials Science and Engineering (MSE) Discrete Mathematics (DMTH) Materials Science and Engineering (MSE)	David Andres Usha Jud Gleb Catitin Chethan David Natashia Mark Jun Azadeh Chethan David	Hu Garcia Nair-Reichert Ready Yushin Leverson Pandarinath Hu Boland Prausnitz Ueda Ansari Pandarinath Stubbs Jang Ballantyne Lin Kacher Strickland	Biomedical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Scenomics Materials Science and Engineering Materials Science and Engineering Materials Science and Engineering Methanical Engineering Mechanical Engineering Industrial and Systems Engineering Mechanical Engineering Mechanical Engineering Biomedical Engineering Biodecal Sciences Physics International Affairs Materials Science and Engineering Industrial and Systems Engineering Industrial and Systems Engineering	Using Big Data Collection and Analysis Techniques to Understand the Impact of Stadia on the Urban Landscape Logic gated Protease Nanosensors Geometry of Underwater Bubble Sniffling Examination of Variations in In-vitro Gene Expression of Mesenchymal Stem Cells Encapsulated in Integrin Specific Hydrogels Recurrent Neural Network Analysis of International Trade Exploring Different Methods to Increase Efficiency of CITS for Solar Cell Applications Chemo-mechanical harmessing of hymphangiogenesis by means of aluminum oxide (AU203) nanowires Sable Tame Isomorphisms of Legendrian Knots Deciphering Intention and Error Correction in Rodent Motor Cortex for Intuitive Brain-Machine Interfaces High Speed Wideo Analysis of Bubble Retraction Algorithmic Approaches to Less-Than-Truckload Transportation with Tree Constraint NSTUT CORNING BEVACIZUMBA PHOROGEL INTO THE SUPRACHOROIDAL SPACE USING MICRONEEDLE Soldier Vertical Mobility System Shock-Absorbing Exoskeletion A Novel Design of Norneer'proceal Acoustic Device based on Acoustoelectric Effect Multi-Site Electrophysiology in Mice using High Resolution 3D Printed Headplates Use of a Phonocardiography Device for Fetal Heart Monitoring in Adds Ababa, Ethiopia Crostalk between motor neurons, vasculature, and muscle filters modulate innervation of skeletal muscle following critical limb The evolving X-xy spectrum of active galactic nucleic vedence for an increasing reflection fraction with redshift Racial bias in media reporting of instances of domestic terrorism Effect of Sensitiation on the PLE Effects within Aluminum Magnesium Alloys Modeling an Optimal Hockey Team using Linear Integer Programming Applications of Electrosphinish with Micropartics at High Loading
Salary Award Taward Taward Trawel Award	Cyrus Hannah Abhinav Eleanor Ozlem Hunter Yaxuan John Joseph Yulia Jimin Alex Yue Katherine Yahia Berna Mathilda Saniana Sarah Judith	Tanade Theriault Tirath Turaski Turnan Vallejos Wang Watson Xie Yoon Zabaldo Zheng Zhu Aliya Aliya Aliyat-Mackenzie Basker Blust Brennan Campbell Capuano	Biomedical Engineering (BMED) Biomedical Engineering (BMED) Computer Science (CS) Materials Science and Engineering (MSE) Atterials Science and Engineering (MSE) Atterials Science and Engineering (MSE) Applied Mathematics (MATH) Neuroscience (NEURO) Mechanical Engineering (ME) Industrial Engineering (ME) Industrial Engineering (EF) Chemical and Biomolecular Engineering (CHBE) Biomedical Engineering (ER) Biomedical Engineering (BMED) Biomedical Engineering (BMED) Biomedical Engineering (BMED) Physics (PHYS) International Affairs (INTA) Materials Science and Engineering (MSE) Discrete Mathematics (DMTH) Materials Science and Engineering (MSE)	David Andres Juha Andres Juha Jud Geb Catlin Chethan David Mark Mark Jun Azadeh Chethan James James David David James David David David David David David David David Joshua Dava	Hu Garcia Garcia Nair-Reichert Ready Yushin Leverson Pandarinath Hu Boland Prausnitz Ueda Ansari Jang Ballantyne Lin Kacher Strickland Brettmann Theodorou	Siomedical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Materials Science and Engineering Materials Science and Engineering Materials Science and Engineering Materials Compared Science and Engineering Mechanical Engineering Mechanical Engineering Chemical and Biomolecular Engineering Electrical and Computer Engineering Siomedical Engineering Siomedical Engineering Siomedical Engineering Siomedical Engineering Materials Science and Engineering	Using Big Data Collection and Analysis Techniques to Understand the Impact of Stadia on the Urban Landscape Logic gated fortexaee Nanosurous Stadies Stadies on the Urban Landscape Logic Stadies Of Variations in Institute Gene Expression of Mesenchymal Stem Cells Encapsulated in Integrin Specific Hydrogels Recurrent Neural Network Analysis of International Trade Exploring Different Methods to Increase Efficiency of CZTS for Solar Cell Applications Chemo-mechanical harnessing of Impahangiosenesis by means of aluminum code (Al2O3) nanowires Stable Tame Isomorphisms of Legendrian Knots Deciphering Intention and Error Correction in Rodent Motor Cortex for Intuitive Brain-Machine Interfaces High Speed Video Analysis of Bubble Retraction Algorithmic Approaches to Less Than-Trucklobad Transportation with Tree Constraint IN-STU FORMING BEVACZUMAB HYDROGEL INTO THE SUPRACHOROIDAL SPACE USING MICRONEEDLE Soldier Vertical Mobility System Shock-Absorbing Exceleder A Novel Design of Nonreciprocal Acoustic Device based on Acoustoelectric Effect Multi-Site Electrophysiology in Mice using High Resolution 3D Printed Headplates Use of a Phonocardiography Device for Fetal Heart Monitoring in Addis Ababa, Ethiopia Crostalk between motor neurons, succulature, and muscle fibers modulate innevation of selectal muscle following critical limb The evolving X-ray spectrum of active galactic nuclei: evidence for an increasing reflection fraction with redshift Racial basis in media reporting of instances of domestic terrorism in media reporting of instances of domestic terrorism Description of Model Predictive Part using Illument Integer Programming Applications of Electrospinning with Microparticles at High Loading Stabilization of Model Predictive Path Integer Acountering Subservances
Salary Award Taward Salary Award Trawel Award	Cyrus Hannah Abhinav Eleanor Ozlem Hunter Yaxuan John Joseph Yujia Jimin Alex Yue Sanlan Sanlan Sanlan Sarah Judith Ian Matthieu Ji	Tanade Therault Tirath Turaski Turman Vallejos Wang Wason Xie Yoon Zabaldo Zheng Zhu Ali Aliya Aliya Basker Blust Brennan Campbell Capuano Chun	Biomedical Engineering (BMED) Biomedical Engineering (BMED) Computer Science (CS) Materials Science and Engineering (MSE) Methodical Engineering (RE) Industrial Engineering (RE) Industrial Engineering (RE) Biomedical Engineering (RE) Biomedical Engineering (RE) Biomedical Engineering (BMED) Biomedical Engineering (BMED) Neuroscience (NEURO) Neuroscience (NEURO) Neuroscience (NEURO) International Affairs (INTA) Materials Science and Engineering (MSE) Discrete Mathematics (DMTH) Materials Science and Engineering (MSE) Discrete Mathematics (DMTH) Materials Science and Engineering (MSE) Aerospace Engineering (ES)	David Andres Usha Jud Gleb Calitin Chethan David Natashia Mark Jun Azadeh Azadeh Chethan David David David Signa S	Hu Garcia Garcia Nair-Reichert Ready Yushin Leverson Pandarinath Hu Boland Prausnitz Ueda Ansari Pandarinath Jang Ballantyne Lin Kacher Strickland Brettmann Theodorou Gaylord	Siomedical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Sconomics Materials Science and Engineering Materials Science and Engineering Materials Science and Engineering Methanical Engineering Mechanical Engineering Industrial and Systems Engineering Mechanical Engineering Mechanical Engineering Biomedical Engineering Industrial and Systems Engineering Industrial and Systems Engineering Meterials Science and Engineering Aerospace Engineering Aerospace Engineering Aerospace Engineering	Using Big Data Collection and Analysis Techniques to Understand the Impact of Stadia on the Urban Landscape Logic gated Protease Nanosensors Geometry of Underwater Bubble Sniffing Examination of Variations in In-vitro Gene Expression of Mesenchymal Stem Cells Encapsulated in Integrin Specific Hydrogels Recurrent Neural Network Analysis of International Trade Exploring Different Methods to Increase Efficiency of CITS for Solar Cell Applications Chemo-mechanical harmessing of hymphangiogenesis by means of aluminum oxide (AU203) nanowires Sable Tame Isomorphisms of Legandrian Knots Deciphering Intention and Error Correction in Rodent Motor Cortex for Intuitive Brain-Machine Interfaces High Speed Video Analysis of Bubble Retraction Algorithmic Approaches to Less-Than-Truckload Transportation with Tree Constraint NSTU FORMING BEVACIZUMBA HYDROGEL INTO THE SUPRACHOROIDAL SPACE USING MICRONEEDLE Soldier Vertical Mobility System Shock-Absorbing Exoskeletion A Novel Design of Norneeriporal Acoustic Device based on Acoustoelectric Effect Multi-Site Electrophysiology in Mice using High Resolution 3D Printed Headplates Use of a Phonocardiography Device for Fetal Heart Monitoring in Addis Ababa, Ethiopia Crostalk between motor neurons, vasculature, and muscle filters modulate innervation of skeletal muscle following critical limb The evolving X-xy spectrum of active galactic nucleic vedence for an increasing reflection fraction with redshift Racial bias in media reporting of instances of domestic terrorism Effect of Sensitiation on the PLE Effects within Aluminum Magnesium Alloys Modeling an Optimal Hockey Team using Linear Integer Programming Applications of Model Predictive Path Integer Lorgarmming Stabilization of Model Predictive Path Integral Controlled Systems Subject to Sudden State Disturbances Three-Dimensional Quantitative with Micropartics at High Loading
Salary Award Taward Taward Trawel Award	Cyrus Hannah Abhinav Eleanor Ozlem Hunter Yaxuan John Joseph Yrulia Jimin Alex Yue Sariana Mathilda Sariana Sarah Judith Ian Matthieu Ji Madeline	Tanade Theriault Tirath Turaski Turnan Vallejos Wang Watson Xie Yoon Zabaido Zheng Zhu Ali Aliya Avirett-Mackenzie Basker Blust Brennan Campbell Capuano Chun Clowse	Biomedical Engineering (BMED) Biomedical Engineering (BMED) Computer Science (CS) Materials Science and Engineering (MSE) Applied Mathematics (MATH) Neuroscience (NEURO) Mechanical Engineering (ME) Industrial Engineering (ME) Industrial Engineering (EF) Chemical and Biomolecular Engineering (CHBE) Electrical Engineering (ER) Biomedical Engineering (BMED) Biomedical Engineering (BMED) Neuroscience (NEURO) Physics (PHYS) International Affairs (INTA) Materials Science and Engineering (MSE) Discrete Mathematics (DMTH) Materials Science and Engineering (MSE) Discrete Mathematics (DMTH) Materials Science and Engineering (MSE) Electrical Engineering (EE) Electrical Engineering (EE) Electrical Engineering (EE) Electrical Engineering (EE) Public Policy (URIPP)	David Andres JUSha Jud Geb Geb Catllin Chethan David Mark Mark Jun Azadeh Chethan James James David James James David Joshua Blar Blar Blar Blar Blar Blar Blar Bla	Hu Garcia Garcia Nair-Reichert Ready Yushin Leverson Leverson Leverson Hu Boland Praunnitz Ueda Ansari Jang Ballantyne Lin Kacher Strickland Brettmann Theodorou Gaylord Hicks	Siomedical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Materials Science and Engineering Materials Science and Engineering Materials Science and Engineering Materials Compared Materials Engineering Mechanical Engineering Mechanical Engineering Chemical and Biomolecular Engineering Electrical and Computer Engineering Siomedical Engineering Siomedical Engineering Siomedical Engineering Materials Sciences Physics Materials Science and Engineering Electrical and Computer Engineering Electrical and Computer Engineering Electrical and Computer Engineering	Using Big Data Collection and Analysis Techniques to Understand the Impact of Stadia on the Urban Landscape Logic gated Protease Nanosensors Geometry of Underwater Bubble Sniffing Examination of Variations in In-vitro Gene Expression of Mesenchymal Stem Cells Encapsulated in Integrin Specific Hydrogels Recurrent Neural Network Analysis of International Trade Spalling Different Methods to Increase Efficiency of CTST for Solar Cell Applications Chemo-mechanical harnessing of hymphanologenesis by means of aluminum oxide (Al2O3) nanowires Sable Tame Isomorphisms of Legardinal Anotat Deciphering Intention and Error Correction in Redent Motor Cortex for Intuitive Brain-Machine Interfaces High Speed Video Analysis of Bubble Retraction Algorithmic Approaches to Less-Than-Trucklobad Transportation with Tree Constraint NS-TIT FORMING BEVACIZUMAB HYDROGEL INTO THE SUPPARCHORDIOL SPACE USING MICRONEEDLE Soldier Vertical Mobility System Shock-Absorting Exceletion A Novel Design of Nonreciprocal Acoustic Device based on Acoustelectric Effect Multi-Stel Ectorophysiology in Mice using High Resolution 3D Printed Headplates Use of a Phonocardiography Device for Fetal Heart Monitoring in Addis Ababa, Ethiopia Crostalk Develoem notor neuron, seculature, and muscle fibers modulate innervation of skeletal muscle following critical limb The evolving X-ray spectrum of active galactic nuclei: evidence for an increasing reflection fraction with redshift Racial basis in media reporting of instances of domestic terrorism Effect of Sensitization on the PLE Effects within Aluminum Magnesium Alloys Modeling an Optimal Hockey Trau using Linear Integer Programming Applications of Electrospinning with Microparticles at High Loading Stabilization of Model Predictive Advantage Teach Stabilization Controlled Systems Subject to Sudden State Disturbances Three-Dimensional Quantitative Phase Imaging of Biological Cells Using Design Finding to Create Advantage Fores Carbon Program
Salary Award Taward Salary Award Trawel Award	Cyrus Hannah Abhinav Eleanor Ozlem Hunter Yaxuan John Joseph Yuja Jimin Alex Yue Katherine Yahia Berna Mathilda Sanjana Sarah Judith Ian Mathieu Ji Madeline Steven	Tanade Therault Tirath Turaski Turman Vallejos Wang Wason Xie Yoon Zabaldo Zheng Zhu Ali Aliya Aliya Basker Blust Brennan Campbell Capuano Chun Clowse	Biomedical Engineering (BMED) Biomedical Engineering (BMED) Computer Science (CS) Materials Science and Engineering (MSE) Mechanical Engineering (KE) Industrial Engineering (RE) Industrial Engineering (RE) Electrical Engineering (RE) Biomedical Engineering (RE) Biomedical Engineering (RE) Biomedical Engineering (BMED) Neuroscience (NEURO) Neuroscience (NEURO) Neuroscience (NEURO) International Affairs (INTA) Materials Science and Engineering (MSE) Discrete Mathematics (DMTH) Materials Science and Engineering (MSE) Discrete Mathematics (DMTH) Materials Science and Engineering (MSE) Electrical Engineering (ES) Electrical Engineering (ES) Discrete Mathematics (DMTH) Materials Science and Engineering (MSE) Public Policy (PUBP) Mathematics (DMTH) Mathematics (DMTH) Mathematics (DMTH)	David	Hu Garcia Nair-Reichert Ready Yushin Leverson Pandarinath Hu Boland Prausnitz Ueda Ansari Pandarinath Stubbs Jang Ballantyne Lin Kacher Strickland Brettmann Theodorou Gaydord Hicks Baker	Blomedical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Materials Science and Engineering Materials Science and Engineering Mathematics Biomedical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Electrical and Computer Engineering Mechanical Engineering Biomedical Engineering Industrial Science and Engineering Industrial and Systems Engineering Aerospace Engineering Aerospace Engineering Aerospace Engineering Public Policy Mathematics Lectrical and Computer Engineering Public Policy Mathematics	Using Big Data Collection and Analysis Techniques to Understand the Impact of Stadia on the Urban Landscape Logic gated Protease Nanosensors Geometry of Underwater Bubble Sniffling Examination of Variations in In-vitro Gene Expression of Mesenchymal Stem Cells Encapsulated in Integrin Specific Hydrogels Recurrent Neural Network Analysis of International Trade Exploring Different Methods to Increase Efficiency of CIZTS for Solar Cell Applications Chemo-mechanical harmessing of hymphanalogenesis by means of aluminum oxide (AU203) nanowires Sable Tame Isomorphisms of Legandrian Knots Deciphering Intention and Error Correction in Rodent Motor Cortex for Intuitive Brain-Machine Interfaces High Speed Wideo Analysis of Bubble Retraction Algorithmic Approaches to Less-Than-Truckload Transportation with Tree Constraint NSTUT CORNING SEVACIZUMBA PHOROGEL INTO THE SUPRACHOROIDAL SPACE USING MICRONEEDLE Soldier Vertical Mobility System Shock-Absorbing Exoskeletion A Novel Despin of Nonreciprocal Acoustic Device based on Acoustoelectric Effect Multi-Site Electrophysiology in Mice using High Resolution 3D Printed Headplates Use of a Phonocardiography Device for Fetal Heart Monitoring in Addis Ababa, Ethiopia Crostalk between motor neurons, vasculature, and muscle fibers modulate innervation of skeletal muscle following critical limb The evolving X-xy spectrum of active galactic nucleic evidence for an increasing reflection fraction with redshift Racial bias in media reporting of instances of domestic terrorism Effect of Sensitiation on the PLE Effects within Aluminum Magnesium Alloys Modeling an Optimal Hockey Team using Linear Integer Programming Applications of Model Predictive Path Integral Controlled Systems Subject to Sudden State Disturbances Three-Dimensional Quantitative thas the Integral Controlled Systems Subject to Sudden State Disturbances Three-Dimensional Quantitative thas the Probage Integral Controlled Systems Subject to Sudden State Disturbances Three-Dimensional Quantitative thas the Integral Controlled Sys
Salary Award Travel Award	Ortus Hannah Abhinav Eleanor Oziem Huster Vaxuan John Joseph Yulia Jimin Alex Yue Katherine Yahia Berna Mathilda Sarah Judith Jan Mathilda Sarah Judith Judit	Tanade Theriault Tirath Turaski Turman Vallejos Wang Wang Waton Zabaldo Zheng Zhu Alira Alira Alira Alira Esser Bust Bust Brennan Campbell Capuan Chun Chun Chowse Creech	Biomedical Engineering (BMED) Biomedical Engineering (BMED) Computer Science (CS) Materials Science and Engineering (MSE) Mechanical Engineering (ME) Industrial Engineering (ME) Industrial Engineering (ME) Industrial Engineering (ME) Electrical and Biomodelear Engineering (CHBE) Biomedical Engineering (MED) Biomedical Engineering (MED) Biomedical Engineering (MEDD) Biomedical Engineering (MMED) More Model (MED) More Model (MED) More Model (MED) Materials Science and Engineering (MSE) Discrete Mathematics (DMTH) Materials Science and Engineering (MSE) Electrical Engineering (ES) Electrical Engineering (ES) Electrical Engineering (ES) Materials Science and Engineering (MSE) Electrical Engineering (ES) Public Policy (PUBP) Mathematics (MTH) Materials Engineering (CHBE)	David Andres Usha Jud Gleb Gelb Gallin Chethan David Netashia Mark Natashia Mark Azadeh Azadeh David David David Same Same David David David David Silar Sil	Hu Garcia Garcia Nair-Reichert Ready Yushin Leverson Pandarinath Hu Boland Prausnitz Ueda Ansari Pandarinath Stubbs Jaing Ballantyne Lin Kacher Strickland Brettmann Theodorou Gaylord Hicks Baker	Siomedical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Methanical Engineering Materials Science and Engineering Materials Science and Engineering Materials Science and Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Electrical and Bomolecular Engineering Biomedical Engineering Electrical and Computer Engineering Slomedical Engineering Slomedical Engineering Biomedical Engineering Materials Sciences Physics Materials Science and Engineering Electrical and Computer Engineering Electrical and Computer Engineering Electrical and Computer Engineering Electrical and Computer Engineering Electrical and Bomolecular Engineering	Using Big Data Collection and Analysis Techniques to Understand the Impact of Stadia on the Urban Landscape Logic gated Protease Nanosensors Geometry of Underwater Bubble Sniffing Examination of Variations in In-vitro Gene Expression of Mesenchymal Stem Cells Encapsulated in Integrin Specific Hydrogels Recurrent Neural Network Analysis of International Trade Exploring Different Methods to Increase Efficiency of CTST for Solar Cell Applications Chemo-mechanical harmssing of Nembanoscenesis by means of aluminum oxide (Al2O3) nanowires Sabile Trane Isomorphisms of Legendrian Knots Deciphering Intention and Error Correction in Redent Motor Cortex for Intuitive Brain-Machine Interfaces High Speed Video Analysis of Bubble Retraction Algorithmic Approaches to Less-Than-Truckload Transportation with Tree Constraint Ne STU FORMING BEVACIZUMAB HYDROGEL INTO THE SUPPARCHORDIOLA SPACE USING MICRONEEDLE Soldier Verettal Mobility System Shock-Absorbing Exceletion A Novel Design of Nonreciprocal Acoustic Device based on Acoustelectric Effect Multi-Stee Electrophysiology in Mice using High Resolution 3D Printed Headplates Use of a Phonocardiography Device for Fetal Heart Monitoring in Addis Ababa, Ethiopia Crostalik Device months of the Suppark Analysis of Internation and Error Correction in Magnetium Analysis Effect of Sensitization on the PLE Effects within Aluminum Magnesium Alloys Modeling an Intendia report in Intended For
Salary Award Taward Salary Award Trawel Award	Ortus Hannah Hannah Abhinav Eleanor Odem Hunter Yaxuan John Joseph Yujia Jimin Alex Yue Katherine Yahia Berna Mathida Sanjana Sarah Judith Ian Matelies Steven Shashwati Julia	Tanade Therault Tirath Turaski Turman Vallejos Wang Wason Xie Yoon Zabaldo Zheng Zhu Ali Aliya Aliya Basker Blust Brennan Campbell Capuano Clowse Creech da Cunha	Biomedical Engineering (BMED) Biomedical Engineering (BMED) Computer Science (CS) Materials Science and Engineering (MSE) Industrial Engineering (ME) Industrial Engineering (ME) Industrial Engineering (ME) Biomedical Engineering (ME) Biomedical Engineering (EMED) Biomedical Engineering (BMED) Biomedical Engineering (BMED) Neuroscience (NEURO) Neuroscience (NEURO) Neuroscience (NEURO) International Affairs (INTA) Materials Science and Engineering (MSE) Discrete Mathematics (DMTH) Materials Science and Engineering (MSE) Aerospace Engineering (EE) Public Poblicy (PUBP) Mathematics (UMTH) Chemical and Biomolecular Engineering (CHBE) Biology (BIO) Biology (BIO)	David	Hu Garcia Nair-Reichert Ready Yushin Leverson Pandariath Hu Boland Prausnitz Ueda Ansari Pandarinath Stubbs Jang Ballantyne Lin Kacher Strickland Brettmann Theodorou Gaylord Hicks Baker Bhamla	Blomedical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Materials Science and Engineering Materials Science and Engineering Mathematics Biomedical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Endiemetring Mechanical Engineering Biomedical Engineering Industrial Science and Engineering Industrial and Systems Engineering Aerospace Engineering Aerospace Engineering Public Policy Mathematics Lectrical and Computer Engineering Public Policy Mathematics Chemical and Biomolecular Engineering Public Policy Mathematics Chemical and Biomolecular Engineering Chemical and Biomolecular Engineering	Using Big Data Collection and Analysis Techniques to Understand the Impact of Stadia on the Urban Landscape Logic gated Protease Nanosensors Geometry of Underwater Bubble Sniffling Examination of Variations in Invitro Gene Expression of Mesenchymal Stem Cells Encapsulated in Integrin Specific Hydrogels Recurrent Neural Network Analysis of International Trade Exploring Different Methods to Increase Efficiency of CIZTS for Solar Cell Applications Chemo-mechanical harmessing of hymphangiogenesis by means of aluminum oxide (AU203) nanowires Sabile Tame Isomorphisms of Legendrian Knots Deciphering Intention and Error Correction in Rodent Motor Cortex for Intuitive Brain-Machine Interfaces High Speed Wideo Analysis of Bubble Retraction Algorithmic Approaches to Less-Than-Truckload Transportation with Tree Constraint NSTUT CORNING SEWACIZUMBA PHOROGEL INTO THE SUPRACHOSIOLAL SPACE USING MICRONEEDLE Soldier Vertical Mobility System Shock-Absorbing Exoskeletion A Novel Despin of Norneer'proceal Acoustic Device based on Acoustoelectric Effect Multi-Site Electrophysiology in Mice using High Resolution 3D Printed Headplates Use of a Phonocardiography Device for Fetal Heart Monitoring in Addis Ababa, Ethiopia Crostalk between motor neurons, vasculature, and muscle filters modulate innervation of skeletal muscle following critical limb The evolving X-xy spectrum of active galactic nucleic evidence for an increasing reflection fraction with redshift Racial bias in media reporting of instances of domestic terrorism Effect of Sensitiation on the PLE Effects within Aluminum Magnesium Alloys Modeling an Optimal Hockey Team using Linear Integer Programming Applications of Bedevice Protective Path Integer Controlled Systems Subject to Sudden State Disturbances Three-Diemensonal Quantitative with Micropartics at High Loading Slabilization of Model Predictive Path Integral Controlled Systems Subject to Sudden State Disturbances Three-Diemensonal Quantitative with Micropartics at High Loading Slabilization of Model Predictive Path Int
Salary Award Travel Award	Ortus Hannah Abhinav Eleanor Oziem Hunter Vaxuan John Joseph Vulia Jimin Mathida Sarah Judith Jan Mathida Sarah Judith Jan Mathida Sarah Judith Jan Mathida Steven Steven Steven Steven Steven Steven Julia Julia Quincy Quincy Quincy Quincy Quincy	Tanade Theriault Tirath Turaski Turman Vallejos Wang Watson Wason Zabaldo Zheng Zabaldo Zheng Basker Blust Brennan Campbell Capuano Chun Chun Clowse Creech da Cunha Denniss Faber	Biomedical Engineering (BMED) Biomedical Engineering (BMED) Computer Science (CS) Materials Science and Engineering (MSE) Mechanical Engineering (ME) Mechanical Engineering (ME) Industrial Engineering (ME) Chemical and Biomolecular Engineering (CHBE) Biomedical Engineering (ME) Biomedical Engineering (MED) Biomedical Engineering (MED) Biomedical Engineering (MMED) More Modern (MEURO) Physics (PHYS) International Affairs (INTA) Materials Science and Engineering (MSE) Discrete Mathematics (DMTH) Materials Science and Engineering (MSE) Electrical Engineering (EE) Electrical Engineering (EE) Electrical Engineering (EE) Mathematics (MTH) Materials Science and Engineering (MSE) Discrete Mathematics (DMTH) Materials Science and Engineering (MSE) Materials Science and Engineering (MSE) Materials Science and Engineering (MSE) Discrete Mathematics (DMTH) Materials Science and Engineering (EE) Public Policy (PUBP) Mathematics (MTH) Chemical and Biomolecular Engineering (CHBE) Biology (BIO) Biology (BIO)	David Andres Juha Andres Juha Jud Gleb Catlin Chethan Dovid Nutshia Nutshia Nutshia Nutshia Nutshia Nutshia Nutshia Jun Azadeh Chethan James Young David Slair Thomas Diana Matthew Saad	Hu Garcia Garcia Nair-Reichert Ready Yushin Leverson Pandarinath H- Hand Prausnitz Ueda Ansari Jang Ballantyne Lin Kacher Krickland Brettmann Theodorou Gaylord Hicks Baker Bakari Bakari Baker Bakari	Siomedical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Methanical Engineering Materials Science and Engineering Materials Science and Engineering Materials Science and Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Chemical and Biomolecular Engineering Electrical and Computer Engineering Slomedical Engineering Slomedical Engineering Slomedical Engineering Slomedical Engineering Materials Sciences Physics Materials Science and Engineering Electrical and Computer Engineering Electrical and Computer Engineering Flectrical and Bomolecular Engineering Slodgical Sciences Slological Sciences	Using Big Data Collection and Analysis Techniques to Understand the Impact of Stadia on the Urban Landscape Logic-gated Protease Nanosensors Geometry of Underwater Bubble Sniffing Examination of Variations in In-vitro Gene Expression of Mesenchymal Stem Cells Encapsulated in Integrin Specific Hydrogels Recurrent Neural Network Analysis of International Trade Exploring Different Methods to Increase Efficiency of CTST for Solar Cell Applications Chemo-mechanical harmssing of hymbanologenesis by means of aluminum oxide (Al2O3) nanowires Stable Trane Insomorphisms of Legendrian Knott Deciphering Intention and Error Correction in Rodent Motor Cortex for Intuitive Brain-Machine Interfaces High Speed Video Analysis of Bubble Retraction Algorithmic Approaches to Less-Than-Truckload Transportation with Tree Constraint His-Tit FORMING BEVACZUMAB HYDROGEL INTO THE SUPPRACHOROIDAL SPACE USING MICRONEEDLE Soldier Vertical Mobility System Shock-Alborbing Losseletion A Novel Design of Nonreciprocal Acoustic Device based on Acoustoelectric Effect Multi-Stree Esterophysiology in Mice using High Resolution 3D Printed Headplates Use of a Phonocardiography Device for Fetal Heart Monitoring in Addis Ababa, Ethiopia Crostalik Device montro resurvo, seculature, and muscle filoses modulate innervation of skeletal muscle following critical limb The evolving X-ray spectrum of active galactic nuclei: evidence for an increasing reflection fraction with reddhift Racial basis in media reporting of instances of domestic terrorism Effect of Sensitization on the PLE Effects within Aluminum Magnesium Alloys Modelling an Optimal Hockey Fram using Linear Integer Programming Applications of Electrospinning with Microparticles at High Loading Subbilization of Model Predictive Path Integer Lordromine Residence of the Controlled Systems Subject to Sudden State Disturbances Three-Dimensional Quantitative Phase Imaging of Biological Cells Using Design Thinking to Create at Voluntary Forest Carbon Program 'On Polynomish Over Hyperfields' Ballia Dynamise
Salary Award Tawal Award Trawel Award	Ortus Hannah Abhinav Eleanor Odem Hunter Yaxuan John Joseph Yujia Jimin Alex Yue Katherine Yahia Berna Mathida Sanjana Sarah Judith Ian Madeline Steven Shashwati Julia Quincy Luyfa	Tanade Therault Tirath Turaski Turman Vallejos Wang Wason Xie Yoon Zabaldo Zheng Zhu Ali Aliya Aliya Basker Blust Brennan Campbell Capuano Clowse Creech da Cunha Denniss Faber Ghazi	Biomedical Engineering (BMED) Biomedical Engineering (BMED) Computer Science (SS) Materials Science and Engineering (MSE) Rechanical Engineering (ME) Industrial Engineering (ME) Industrial Engineering (EB) Mechanical Engineering (EB) Biomedical Engineering (EB) Biomedical Engineering (BMED) Biomedical Engineering (BMED) Neuroscience (NEURO) Neuroscience (NEURO) Neuroscience (NEURO) Neuroscience (NEURO) Discrete Mathematics (DMTH) Materials Science and Engineering (MSE) Discrete Mathematics (DMTH) Materials Science and Engineering (MSE) Public Poblicy (PUBP) Mathematics (DMTH) Demicrity (BCHM) Demistry (BCHM) Demistry (BCHM)	David	Hu Garcia Nair-Reichert Ready Yushin Leverson Pandarinath Hu Boland Prausnitz Ueda Ansari Pandarinath Jang Ballanhyne Lin Kacher Strickland Brettmann Theodorou Gaylord Hicks Baker Bhamla	Biomedical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Materials Science and Engineering Materials Science and Engineering Mathematics Biomedical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Biomedical Engineering Industrial and Systems Engineering Industrial and Systems Engineering Aerospace Engineering Electrical and Computer Engineering Public Policy Mathematics Chemical and Biomedical Engineering Public Policy Mathematics Chemical and Biomelecular Engineering Biological Sciences Biological Sciences Biological Sciences Biological Sciences	Using Big Data Collection and Analysis Techniques to Understand the Impact of Stadia on the Urban Landscape Logic gated Protease Nanosensors Geometry of Underwater Bubble Sniffling Examination of Variations in In-vitro Gene Expression of Mesenchymal Stem Cells Encapsulated in Integrin Specific Hydrogels Recurrent Neural Network Analysis of International Trade Exploring Different Methods to Increase Efficiency of CIZTS for Solar Cell Applications Chemo-mechanical harmessing of hymphanalogenesis by means of aluminum oxide (AU203) nanowires Sable Trame Isomorphisms of Legandrian Knots Deciphering Intention and Error Correction in Rodent Motor Cortex for Intuitive Brain-Machine Interfaces High Speed Wideo Analysis of Bubble Retraction Algorithmic Approaches to Less-Than-Truckload Transportation with Tree Constraint NorTH CORNING SEVACIZUMBA PHOROGIS. INTO THE SUPRACHOROIDAL SPACE USING MICRONEEDLE Soldier Vertical Mobility System Shock-Absorbing Exoskeleton A Novel Despin of Norneerporcal Acoustic Device based on Acoustoelectric Effect Multi-Site Electrophysiology in Mice using High Resolution 3D Printed Headplates Use of a Phonocardiograph Device for Fetal Heart Monitoring in Addis Ababa, Ethiopia Crostalk between motor neurons, vasculature, and muscle fibers modulate innervation of skeletal muscle following critical limb The evolving X-xy spectrum of active galactic nucleic evidence for an increasing reflection fraction with redshift Racial bias in media reporting of instances of domestic terrorism Effect of Sensitiation on the PLE Effects within Aluminum Magnesium Alloys Modeling an Optimal Hockey Team using Linear Integer Programming Applications of Electrospinnish with Microparticles at High Loading Stabilization of Model Predictive Path Integral Controlled Systems Subject to Sudden State Disturbances Three-Dimensional Quantitative with Microparticles at High Loading Sibility Association of Albehiem's disease-related proteins in 5. crevisiae Determining the effect of SSB on (Lishe) priora-based stress memory E
Salary Award Travel Award	Ortus Hannah Abhinav Eleanor Oziem Hunter Vaxuan John Joseph Vulia Jania	Tanade Theriault Tirath Turaski Turman Vallejos Wang Wang Wang Wason Xie Zabaldo Zheng Zhu Ali Aliya Avirett-Mackenzie Basker Blust Brennan Campbell Capuano Chun Chun Chowse Creech da Cunha Denniss Faber Ghazi Ghosn	Biomedical Engineering (BMED) Biomedical Engineering (BMED) Computer Science (CS) Materials Science and Engineering (MSE) Mechanical Engineering (ME) Mechanical Engineering (ME) Industrial Engineering (ME) Industrial Engineering (ME) Electrical and Biomolecular Engineering (CHBE) Biomedical Engineering (MED) Biomedical Engineering (MED) Biomedical Engineering (MMED) Biomedical Engineering (MMED) More Mechanical Engineering (MMED) More More More More More More More More	David Andres Juha Andres Juha Jud Gleb Catilin Chethan David Netashia Mark Natashia Mark Azadeh Chethan James David David David David David Joshua David Joshua Jos	Hu Garcia Garcia Nair-Reichert Ready Yushin Leverson Pandarinath Hu Boland Praunitz Ueda Ansari Boland Praunitz Ueda Ansari Jang Ballanhyne Lin Kacher Karkend Brettmann Theodorou Gaylord Hicks Baker Bahamla Chernoff Chernoff Gläss Ting	Siomedical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Methanical Engineering Materials Science and Engineering Materials Science and Engineering Materials Science and Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Chemical and Biomolecular Engineering Electrical and Computer Engineering Siomedical Engineering Siomedical Engineering Siomedical Engineering Materials Sciences Physics Materials Science and Engineering Electrical and Computer Engineering Electrical and Computer Engineering Electrical and Gomputer Engineering Electrical and Gomputer Engineering Electrical and Gomputer Engineering Sciences Siological Sciences Siological Sciences Sionedical Engineering Earth and Atmospheric Sciences Siomedical Engineering	Using Big Data Collection and Analysis Techniques to Understand the Impact of Stadia on the Urban Landscape Logic-gated Protease Nanosensors Geometry of Underwater Bubble Sniffing Examination of Variations in In-vitro Gene Expression of Mesenchymal Stem Cells Encapsulated in Integrin Specific Hydrogels Recurrent Neural Network Analysis of International Trade Exploring Different Methods to Increase Efficiency of CTST for Solar Cell Applications Chemo-mechanical harmssing of hymbanologenesis by means of aluminum oxide (Al2O3) nanowires Stable Trane Insomorphisms of Legendrian Knoth Desighering Intention and Error Correction in Rodent Motor Cortex for Intuitive Brain-Machine Interfaces High Speed Video Analysis of Bubble Retraction Algorithmic Application of the Stadia Principle Cell Principle Control of the Stadia Principle Cell Princip
Salary Award Taward Salary Award Trawel Award	Ortus Hannah Abhinav Eleanor Odem Hunter Yaxuan John Joseph Yujia Jimin Alex Yue Katherine Yahia Berna Mathida Sanjana Sarah Judith Ian Madeline Steven Shashwati Julia Quincy Luyfa	Tanade Therault Tirath Turaski Turman Vallejos Wang Wason Xie Yoon Zabaldo Zheng Zhu Ali Aliya Aliya Basker Blust Brennan Campbell Capuano Clowse Creech da Cunha Denniss Faber Ghazi	Biomedical Engineering (BMED) Biomedical Engineering (BMED) Computer Science (SS) Materials Science and Engineering (MSE) Rechanical Engineering (ME) Industrial Engineering (ME) Industrial Engineering (EB) Mechanical Engineering (EB) Biomedical Engineering (EB) Biomedical Engineering (BMED) Biomedical Engineering (BMED) Neuroscience (NEURO) Neuroscience (NEURO) Neuroscience (NEURO) Neuroscience (NEURO) Discrete Mathematics (DMTH) Materials Science and Engineering (MSE) Discrete Mathematics (DMTH) Materials Science and Engineering (MSE) Public Poblicy (PUBP) Mathematics (DMTH) Demicrity (BCHM) Demistry (BCHM) Demistry (BCHM)	David	Hu Garcia Nair-Reichert Ready Yushin Leverson Pandarinath Hu Boland Prausnitz Ueda Ansari Pandarinath Jang Ballanhyne Lin Kacher Strickland Brettmann Theodorou Gaylord Hicks Baker Bhamla	Biomedical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Materials Science and Engineering Materials Science and Engineering Mathematics Biomedical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Biomedical Engineering Industrial and Systems Engineering Industrial and Systems Engineering Aerospace Engineering Electrical and Computer Engineering Public Policy Mathematics Chemical and Biomedical Engineering Public Policy Mathematics Chemical and Biomelecular Engineering Biological Sciences Biological Sciences Biological Sciences Biological Sciences	Using Big Data Collection and Analysis Techniques to Understand the Impact of Stadia on the Urban Landscape Logic gated Protease Nanosensors Geometry of Underwater Bubble Sniffing Examination of Variations in Invitro Gene Expression of Mesenchymal Stem Cells Encapsulated in Integrin Specific Hydrogels Recurrent Neural Network Analysis of International Trade Exploring Different Methods to Increase Efficiency of CZTS for Solar Cell Applications Chemo-mechanical harmessing of Immhansiogenesis by means of aluminum oxide (AIZO3) nanowires Stable Tame Isomorphisms of Legendrian Knots Deciphering Intention and Error Correction in Rodern Motor Cortex for Intuitive Brain-Machine Interfaces High Speed Wideo Analysis of Bubble Retraction Algorithmic Approaches to Less-Than-Truckload Transportation with Tree Constraint NS-TIT CRAMING SEVACIZUMBA PHOROGEL INTO THE SUPRACIPORIODIAL SPACE USING MICRONEEDLE Soldier Vertical Mobility System Shock-Absorbing Exoskeletion A Novel Design of Norrectproal Acoustic Device based on Acoustoelectric Effect Multi-Site Electrophysiology in Mice using High Resolution 3D Printed Headplates Use of a Phonocardiography Device for Feat Hard Monitoring in Adds Ababa, Ethiopia Crostalk between motor neurons, vasculature, and muscle fibers modulate innervation of skeletal muscle following critical limb The evolving X-ray spectrum of active galactic muclei: evidence for an increasing reflection fraction with redshift Raial bias in media reporting of instances of domestic terrorism Effect of Sensitization on the PLC Effects within Aluminum Magnesium Alloys Modeling an Optimal Hockey Team using Linear Integer Programming Applications of Electrosphinals with Microparticles at High Loading Stabilization of Model Predictive Path Integral Controlled Systems Subject to Sudden State Disturbances Three-Dimensional Quantitative Phase Imaging of Biological Cells Silin Dynamics in Mudiskippers Analyzing the affect of SSB on (ISS+) prion-based stress memory Errichment and losiation of froor-Oxidicing Bacteric fo

Travel Award	Faith	Harris	Biology (BIO)	Yury	Chernoff	Biological Sciences	Modeling Amyloid Nucleation associated with Tauopathies in Yeast
Travel Award	Roxana	Hojjatie	Biochemistry (BCHM)	Allyson	Tant	Research Institute (GTRI)	Proposing a Role of SPHK1's Involvement in Breast Cancer Progression and Metastasis
Travel Award	Emily	Hollingworth	Physics (PHYS)	James	Sowell	Physics	The Eclipsing Binary KR Persei
Travel Award	Hannah	Howard	Chemical and Biomolecular Engineering (CHBE)	Julie	Champion	Chemical and Biomolecular Engineering	Evaluating Transport and Intracellular Uptake of a Protein Nanocarrier in 3-D Tumor Spheroids
Travel Award	Najia	Humayun	International Affairs and Modern Language (IAML)	Dalton	Lin	International Affairs	Racial bias in media reporting of instances of domestic terrorism
Travel Award	Hayoung	Hwang	Chemistry (CHEM)	Seungsoon	Jang	Materials Science and Engineering	Molecular simulation study of the interaction between nucleobases with graphene
Travel Award	Jesse	Jiang	Electrical Engineering (EE)	Gregory	Durgin	Electrical and Computer Engineering	A 24-GHz Tag for Next-Generation RFID Systems
Travel Award	Elizabeth	Kappler	Biomedical Engineering (BMED)	James	Stubbs	Biomedical Engineering	Use of a Phonocardiography Device for Fetal Heart Monitoring in Addis Ababa, Ethiopia
Travel Award	Kibeom	Kim	Computer Engineering (CMPE)	Gregory	Durgin	Electrical and Computer Engineering	A 24-GHz Tag for Next-Generation RFID Systems
Travel Award	Siddharth	Kotapati	Computer Engineering (CMPE)	Gregory	Durgin	Electrical and Computer Engineering	A 24-GHz Tag for Next-Generation RFID Systems
Travel Award	Kristine	Lacek	Biology (BIO)	Melinda	Millard-Stafford	Biological Sciences	BONE MINERAL DENSITY IN DISTANCE RUNNERS: EVIDENCE FOR THE MALE ATHLETE TRIAD?
Travel Award	Andrew	Lail	Biochemistry (BCHM)	Vinayak	Agarwal	Chemistry and Biochemistry	Combinatorial biosynthesis of halogenated pyrroles
Travel Award	Matthew	Lawson	Economics (ECON)	Omar	Asensio	Public Policy	Behavioral Incentives on Older Adults to Reduce Energy Consumption (Randomized Encouragement Design)
Travel Award	Ga Hyun	Lee	Chemical and Biomolecular Engineering (CHBE)	Seung Soon	Jang	Materials Science and Engineering	Molecular Diffusion of Carbon Dioxide through Hyperbranched Polyethylenimine
Travel Award	Martina	Lo	Industrial Design (ID)	James	Stubbs	Biomedical Engineering	Use of a Phonocardiography Device to Monitor Fetal Heart Sounds in Addis Ababa, Ethiopia
Travel Award	Maurice	Montgomery	Public Policy (PUBP)	Diana	Hicks	Public Policy	Using Design Thinking to Create a Voluntary Forest Carbon Program
Travel Award	Sarah	Moore	International Affairs (INTA)	Dalton	Lin	International Affairs	US Humanitarian Intervention in Bosnia and Somalia: A Case Comparison
Travel Award	Sara	Morrell	International Affairs (INTA)	Margaret	Kosal	International Affairs	The Role of Strategic Culture in Developing the Cohesion of a Disinformation Campaign: The Soviet Union and Russian Federation
Travel Award	Keely	Mruk	History, Technology, and Society (HTS)	Leah	Misemer	Literature, Media, & Communication	Draw, Act, Write: Pre-Med Students Exploring Ethics in the Multimodal Writing Center
Travel Award	Dong Gun	Oh	Biomedical Engineering (BMED)	Seung Soon	Jang	Materials Science and Engineering	Adsorption of deoxyribonucleosides on graphene: Molecular dynamics simulation approach
Travel Award	Marie	Ozenua	Industrial Engineering (IE)	Natashia	Boland	Industrial and Systems Engineering	Improving mobility for commuting of warehouse workers
Travel Award	Andrew	Pan	Biomedical Engineering (BMED)	Todd	Sulchek	Mechanical Engineering	Chemically Powered Janus Micromotors For Enzyme Rate Enhancement
Travel Award	Nicolette	Prevost	Biomedical Engineering (BMED)	David	Hu	Mechanical Engineering	A robotic model of fly larvae feeding behavior
Travel Award	Hannah	Price	Physics (PHYS)	Martin	Mourigal	Physics	Monte Carlo Simulations of Classical Spin Liquids
Travel Award	Kira	Pyronneau	Materials Science and Engineering (MSE)	Mark	Losego	Materials Science and Engineering	Wash Fastness of Polymer Fabrics Infused with Inorganics via Vapor Phase Infiltration
Travel Award	Alexandra	Sitar	Environmental Engineering (ENVE)	Annalisa	Bracco	Earth and Atmospheric Sciences	Submesoscale Mixing in the Northern Gulf of Mexico
Travel Award	Darryl	Terry II	Public Policy (PUBP)	Diana	Hicks	Public Policy	Using Design Thinking to Create a Voluntary Forest Carbon Program
Travel Award	Sarah	Tinsley	Economics (ECON)	Omar	Asensio	Public Policy	Home Energy Score Interactive Dashboard
Travel Award	Alok	Tripathy	Computer Science (CS)	Oded	Green	Computational Science & Engineering	Scalable K-Core Decomposition for Static Graphs Using a Dynamic Graph Data Structure
Travel Award	Yaxuan	Wang	Neuroscience (NEURO)	Chethan	Pandarinath	Biomedical Engineering	Exploring Rodents as a Model for Recording Neural Population Activity During Motor Cortically-Driven Behaviors
Travel Award	John Joseph	Watson	Mechanical Engineering (ME)	David	Hu	Mechanical Engineering	Underwater Machine 'Sniffing' inspired by the Star-nosed Mole
Travel Award	James	Wroe	Biomedical Engineering (BMED)	Andrés	García	Mechanical Engineering	Bacteriophage Delivering Hydrogels Reduce Biofilm Formation In Vitro and Infection In Vivo