

Session #	Room Assignment	Abstract #	First Name	Last Name	Institution	Abstract Title
2	Gunston East	144	Boubacar	Abdou Tchoussou	North Carolina A&T State University	Investigation and Evaluation of a Dynamic Spectrum Access Scheme for Broadcasting to Remote Transceivers
1	Jay	31	Ruka	Aderogba	Hunter College (CUNY)	Social Isolation During Adolescence has Differential Effects on Apical Dendritic Branching of Pyramidal Neurons in Dorsal and Ventral Hippocampal CA1
3	Embassy	87	Pallavi	Aggarwal	California Institute of Technology	A Geometry of Sets
2	Gunston East	151	Uchenna	Agu	Southern University and A&M College	Experimental Characterization of Thermo-physical Properties of Gd <sub>2</sub> Zr <sub>2</sub> O <sub>7</sub> on YSZ Thermal Barrier Coatings with NiCoCrAlY+Hf+Si Bond Coat Material
3	Northwest	52	Rafael	Aguayo	University of California, San Diego	Eating and Drinking Gesture Recognition Through Pebble Smart-Watch Accelerometer and Wrist-Worn Accelerometers
4	Northwest	63	Ifedolapo	Akinleye	University of The District of Columbia	Understanding Community Resilience from Natural and Man-made Disasters
3	Monroe	123	Olasupo	Akinleye	University of the District of Columbia	Understanding Disaster Risk from Natural and Manmade Disasters on Urban Infrastructure
2	Gunston East	145	Michael	Alexander	Tennessee State University	Near Field Communication: Researching and Exploiting a Potentially Vulnerable System
3	Northwest	53	Jiayi	An	Borough of Manhattan Community College	Exergame for the Blind
2	Piscataway	107	Peibo	An	College of William and Mary	The Study of Polarized ( <sup>3</sup> He) Target Cell Lifetime
4	Monroe	153	Diliorah	Arah	Bowie State University	A Fitness Application for Increasing Productivity in the Workplace
2	Piscataway	105	Mark	Auden	University of Rochester	Emission Studies in the UV region of Tungstate Hosts used for Volatile Organic Compound Detection
2	Jay	10	Paul	Austin	University of the District of Columbia	Neural Signaling in the Olfactory Bulb Through Activation of Metabotropic Glutamate and Endocannabinoid Receptors
1	Jay	32	Annie	Bagga	University of the District of Columbia	Chronic Exposure to a Cannabinoid Agonist Inhibits Tissue Regeneration in <i>Girardia Tigrina</i>
3	Embassy	94	Brandon	Bailey	Southern University at New Orleans	Identifying Solitary Wave Solutions of Boussinesq Equation as Inverse Problem using Mathematica
3	Northwest	54	Joshua	Bailey	Mississippi Valley State University	Developing a Web-Based Interface to Evaluate Downscaled GFS Products
3	Northwest	55	Dexter	Ballerda	Bowie State University	Augmented Reality Application for Campus Navigation and Learning
3	Embassy	88	LaQunia	Banks	Southern University at New Orleans	Effect of Loss Cut on Investing with Technical Analysis
1	Gunston East	137	Rahu	Bannister	Southern Polytechnic State University	Sun Seeking Solar Cells Pt. 2

Session #	Room Assignment	Abstract #	First Name	Last Name	Institution	Abstract Title
3	Jay	23	Andra	Bates	University of Arkansas at Pine Bluff	Does HIV Manipulate Cellular Stress Responses?
4	Gunston East	36	Brandon	Beaty	Fort Valley State University	The Identification of Volatiles and Their Interactions with Sugar Content Correlated to Optimal Flavor
1	Piscataway	100	Sabrina	Berger	Diablo Valley College	Improvement in Applying Observations to Understanding Glitches in Pulsars
2	Jay	11	Breahna	Blakely	University of the District of Columbia	Analysis of Gene Regulation of the Estradiol Receptor in Schistosoma Mansoni Castrated Biomphalaria Glabrata Snails
1	Piscataway	98	Carlos	Blanco	Duke University	Free Standing Semi-Flexible Composite Carbon Nanofiber Oxide Films Using Functionalized Carbon Nanotubes and Polyvalent Crosslinking Ions
1	Kalorama	45	Yannick	Boni	Alabama Agricultural & Mechanical University	Synthesis, Structural Elucidation and Antimicrobial Activities of Some Dialkyl and Alkylene Dithiophosphate Derivatives of Macrocyclic Complexes of Tin (IV) Phthalocyanine Dichloride
3	Gunston West	114	Levi	Boxell	Taylor University	Finding NAIRU: Estimating the Non-accelerating Inflationary Rate of Unemployment
3	Gunston West	115	Eumala	Braithwaite	University of the District of Columbia	Smart Phones for Smoking Cessation: Cognitive Interventions for Addiction
3	Jay	24	Elrica	Brown	Tougaloo College	Bacillus cereus Group Biofilm Formation in Response to Iron and Temperature
3	Jay	25	Sherlene	Brown	Clafin University	Assessment of the Anti-bacterial and Anti-Biofilm Potency of Psidium Guajava on Escherichia Coli and Salmonella Typhimurium, and Two Strains of Pseudomonas Fluorescens
4	Monroe	120	Ciera	Bryan	University of South Florida	Fabrication of Shape Shifting PNIPAAm Stamps for Cell Printing and Alignment
3	Jay	26	Katelyn	Buchanan	Syracuse University	Characterizing the Binding of GM-CSF to FliC in Pseudomonas Aeruginosa
2	Jay	3	David	Buenrostro	Syracuse University	Effects of Fetal Bovine Serum Proteins on Bacterial Biofilm Formation
4	Piscataway	85	Matthew	Buhr	University of South Dakota	Dynamics of Glial Cell Defense Mechanisms in Response to Ischemic Hypoxia in the Brain
1	Jay	33	Lamar	Burton	Southern University A&M College	Carcass Yield and Quality Traits in Kids Under Mixed and Sequential Grazing System
1	Jay	34	Kelley	Butler	Howard University	Understanding the Role of Pyroglutamate-3 Amyloid Beta in Alzheimer's Disease
4	Northwest	69	Deidre	Carter	Delaware State University	Diatom Community Structure as an Indicator of Water Quality in Blackbird Creek, Delaware
3	Jay	30	Steven	Ceron	University of Florida	Dealing with Obstacles: Microbial Biofilm Development Through Physical Obstructions
3	Monroe	124	Sajeeda	Chin	Howard University	Pedestrian Safety at Signalized Intersections: Mwenge Intersection, Dar es Salaam, Tanzania

Session #	Room Assignment	Abstract #	First Name	Last Name	Institution	Abstract Title
3	Northwest	56	Kendra	Claiborne	University at Buffalo	Indoor Localization System - Its Ability to Detect the Propagation of Influenza Based on Human to Human Contact
1	Kalorama	46	Dezsjeun	Cooley	Faulkner State Community College	Extraction and Application of Cellulose from Hibiscus Plants as Fillers in Polymer Composite Products
3	Jay	1	Rosa	Cromartie	The University of Georgia	NMR Monitoring of Metabolic Conversions of Substrates Important in Glycosaminoglycan Synthesis
2	Gunston East	146	Avery	Cunningham	Norfolk State University	Fiber to the Premises: Characterization of Avalanche Photodiodes (APD's)
3	Embassy	92	Julia	Dandurand	California State University, Northridge	Equal Circle Packings on a Square Flat Klein Bottle
4	Piscataway	84	Sharise	Dantzler	North Carolina A&T State University	Investigating the Human Papillomavirus (HPV) in the United States and its Impact on Cervical Cancer within African American Women Using a Compartment Mathematical Model
3	Monroe	125	Lucas	De Buren	California Polytechnic University, Pomona	Analytical Discrepancies in Fiber Model Analysis of Unbonded Post-tensioned Precast Concrete Walls
3	Monroe	126	Lucas	De Buren	California Polytechnic University	Inland Desalination and Brine Management: Salt Recovery and Beneficial Uses of Brine
1	Piscataway	101	Gustavo	Del-Aguila	Georgia State University	Multifield Dynamics and Non-Minimal Couplings of Inflation
3	Northwest	57	Phillip	Devreaux	Bowie State University	Immersive Multi-User Campus Platform
4	Northwest	65	Ricky	Dixon	Mississippi Valley State University	The Impacts of Seasonal Flooding on the Mississippi Delta and Future Adaptation Management Planning
2	Jay	4	Samuel	Dreyer	University of Illinois at Chicago	Optogenetic Spinal Stimulation Evokes Forelimb Movements
3	Monroe	127	Kyle	Edmonds	Morgan State University	Performance Evaluation of Corrosion-Resistant Rebar for Enhancing Sustainability of Bridges
4	Northwest	72	Ishara	Emerson	Spelman College	Subterranean Termite ( <i>Reticulitermes</i> sp.) Mortality and Preference to Two Different Formulations of Poly (N-vinyl caprolactam)
3	Embassy	89	Ashana	Evans	North Carolina A&T State University	Talent-21 Research: Gonorrhoea Simulation Models Using Computational and Mathematics Applications
4	Northwest	64	Emani	Evans	Morgan State University	Green Bridge Rating System
3	Monroe	128	Aaron	Faulkner	Louisiana State University	Comparing the Performances of Controllers under Time Delays using a Rotary Servo Plant
4	Piscataway	83	James	Finnie	Virginia State University	Extinction of Specialist Predators in a Three Species Food Chain Model

Session #	Room Assignment	Abstract #	First Name	Last Name	Institution	Abstract Title
4	Gunston East	74	Loga	Fixico	Salish Kootenai College	A Study on Camassia Quamash on the Flathead Indian Reservation: Geospatial Modeling and Long Term Monitoring of Camas Ecophysiology
2	Gunston East	147	Michael	Flot	University of New Orleans	Automating Aeroponics
3	Jay	27	Emmanuel	Fordjour	The University of Texas at Arlington	Anti-Clostridium Difficile Activity of Paired Rifaximin-based Antibiotic Combinations
1	Kalorama	47	Sharla	Gadson	North Carolina A&T State University	Synthesis of Beta-Nitrostyrenes
4	Gunston East	75	Malcolm	Galloway	Virginia State University	The Effect of Organic vs. Conventional Management on the Marketable Yield and Berry Quality in Virginia High-Tunnel Strawberry Production
4	Monroe	129	Dewayne	Garner, Jr.	Onondaga Community College	Gait Lab Validation of Direct Force Measurement in a Transfemoral Prosthesis
4	Monroe	121	Larisa	Gearhart-Serna	Mills College	Optimization of a Passive Flow Microfluidic Device for Live-cell Imaging
1	Kalorama	48	Eled	Gebrehiwot	University of Georgia	Optimizing Synthetic HDL for Atherosclerosis
4	Gunston East	37	Qualateai	Giles	Fort Valley State University	High Frequency Plant Regeneration from Axillary Shoot in Moringa Oleifera
3	Gunston West	116	Aliyah	Glover	University of Arkansas at Pine Bluff	The Relationship Between Aggression and Submission in Spotted Hyenas
4	Gunston East	38	Juan	Gonzalez	New College of Florida	Muscadine Grape Leaf Proteomic Analysis
1	Kalorama	51	Jasmine	Gordon	Howard University	Biogas Production from Kitchen and Human Waste Products
3	Gunston West	117	Oliver	Greene	Morehouse College	The Relationships Between Perceptions of Scientists and Gender, Based on School Type
3	Embassy	90	Paulana	Hall	Fort Valley State University	From Impossible to a Split Second: The Monte Carlo Solution to Endless Iterated Integrals
3	Monroe	130	Marcus	Harper	Howard University	Seismic Vulnerability Assessment Using Ambient Vibrations on Buildings in Central Mexico
4	Northwest	68	Laura	Hernandez	Humboldt State University	Phage Therapy in Sludge Samples from Wastewater Treatment Plants of the Greater Salt Lake Basin
3	Piscataway	66	Lynn	Holloway	Virginia State University	Ecological Complexity Influences Agonistic Displays in Slevin's Bunchgrass Lizard
3	Piscataway	77	Donyeil	Hoy	Texas Southern University	Atmospheric Particulate Matter Pollution and Platinum (Pt) in Soil, Road Dust, and Plants in Houston, Texas
4	Gunston East	39	Morgan	Hull	University of Florida	Morphometric Analysis of the Asian Citrus Psyllid with Respect to Collection Date, Method, and Location Within the state of Florida and Within the Grove

Session #	Room Assignment	Abstract #	First Name	Last Name	Institution	Abstract Title
2	Gunston East	148	Ebholo	ijieh	Tennessee State University	Coupled Thermal and Electric Models for Power Analysis of a Photovoltaic Module
1	Gunston East	141	Kelechi	Ikegwu	North Carolina A&T State University	Exploring Technological Preventive Methods for School Shootings
2	Piscataway	108	Dante	lozzo	University at Buffalo	Modeling the Sensitivity of Electron Trapping in a Quadrupole Magnet to Bunch Current
1	Jay	5	Jacquella	Jefferson	Norfolk State University	The Comorbidity of Ovarian and Colorectal Cancer
3	Northwest	58	David	Johnson	Virginia State University	Strategies for Data-Rich Projects: Environmentally Responsible Aviation Insect Accretion Mitigation
3	Jay	2	Nina	Johnson	J.F. Drake State Community and Technical College	Genetics Impact on Generational Taste Preferences: It Runs in the Family
3	Embassy	91	Vanda	Johnson	Savannah State University	Determining Critical Courses through Student Performance
4	Northwest	70	Derrick	Jones	Mississippi Valley State University	Flood Extent Simulation: A Geographic Information System(GIS) River Flooding Extent Approach
3	Monroe	131	Paquilla	Jones	Howard University	Improvement of the Level of Service of the Sam Nujoma and African Road Roundabout
4	Piscataway	82	Janay	Joseph	Virginia State University	Long Term Behavior of Three Species in a Food Chain Model
3	Gunston West	118	Cary	Junior II	Morehouse College	Does Science Test Confidence Enhance the Predictability of Parent Education Levels on Science test Scores?
3	Gunston West	113	Sara	Kimmich	UC San Diego	Sex Differences in Developmental Trajectories of Resting State Networks
2	Piscataway	106	Malik	Ko	North Carolina Central University	Growth and Carrier Dynamics of II - VI Semiconductor Nanowires
3	Monroe	132	Abisola	Kusimo	University of Maryland, College Park	Wood Stove Combustion: Effects of Biomass Composition
4	Monroe	122	Tamara	Lambert	Cornell University	Intracellular Delivery of Microgels into Macrophages for Vaccine Development
1	Jay	35	Jerome	Lawrence	Howard University	The Effects of Pediatric SIV on the Blood Brain Barrier
4	Jay	19	Victor	Leon	New Jersey City University	Identifying Candidate Reproductive Genes from Apomictic Pistils of Cenchrus Ciliaris (Buffelgrass) Using Genomic Methods
3	Gunston West	119	Tiffany	Long	University of the District of Columbia	Smoking Behavior Controlled by Automatic and Non-automatic Cognitive Processes

Session #	Room Assignment	Abstract #	First Name	Last Name	Institution	Abstract Title
3	Piscataway	17	Marlena	Lopez	California State Polytechnic University, Pomona	Contrasting Social Organization in Day and Night Roosts of the Proboscis Bat ( <i>Rhynchonycteris naso</i> )
4	Gunston East	40	Sylvia	Lujo	University of Florida	A First-Generation Device to Mimic the Vibrational Mating Behavior of the Asian Citrus Psyllid
1	Gunston East	142	Stephon	Mackey	Bowie State University	Virtual Reality Subway Evacuation Drill with Multi-User Environment
1	Jay	6	Jesslyn	Magee	Xavier University of Louisiana	Mefloquine Decreases the Proliferation of Triple Negative Breast Cancer Cells
2	Piscataway	103	Joseph	Martinez	California State University, San Bernardino	Integration of Atomic Force Microscopy and Traditional Piezoelectric Techniques
1	Kalorama	49	Xiomara	Mascorro	University of California Santa Cruz	Photothermal Ablation Therapy for Oral Cancer by using Bio-Conjugated Hollow Gold Nanospheres
2	Gunston East	149	Christine	McGinn	Swarthmore College	Designing a Polarized Variable Angle Spectrometer for Testing Gold Nanoparticles
3	Piscataway	80	Raveen	McKenzie	Mississippi Valley State University	A Comparative Study to the 2011/2013 water Quality Assessments in the Pasquotank Watershed in Northeastern North Carolina with a Sea Level Rise Component
3	Northwest	59	Matthew	Meeker	Winston-Salem State University	Engaging Students with Interactive Exercise Apps based on Sorting Algorithms
1	Gunston East	138	Jeury	Mejia	Borough of Manhattan Community College, CUNY	iPhone Indoor Navigation System for Visually Impaired People
2	Piscataway	109	Andrew	Miller	The College of New Jersey	An Analysis of the Frequency Hough Method for an All-sky Search for Continuous Gravitational Waves
3	Gunston West	112	Olivia	Moline	Florida A&M University	Prostate Cancer Knowledge, Myths, and Misconceptions Among Haitian-American Men
1	Kalorama	42	Marco	Monroy	San Francisco State University	Nitric Oxide and its Role in Photodynamic Therapy
3	Piscataway	81	Jairus	Morrow	Alabama Agricultural and Mechanical University	The Solar Mosquito Scare
4	Monroe	133	Benjamin	Morton	Tennessee State University	Design of an Uninterrupted Power Supply Utilizing Multiple Renewable Energy Sources
4	Monroe	134	Shii-Anna	Mudie	Howard University	Geosynthetic Soil Reinforcement
3	Piscataway	73	Ashleigh	Nabers	Southern University A&M College	Growth and Nematode Loads in Kids Under Mixed and Sequential-grazing System
1	Kalorama	43	Khoa	Nguyen	Georgia State University	Polyamine-anthracene Conjugates as Anti-cancer Agents: is DNA a Potential Biological Target?
3	Jay	28	Manelisi	Nhliziyo	Tuskegee University	Functional Loss of Thymic Nurse Cells Induces Disease in Lupus-prone Mice

Session #	Room Assignment	Abstract #	First Name	Last Name	Institution	Abstract Title
1	Piscataway	99	Tara	Nietzold	Rutgers University	Aluminum Oxide for Surface Passivation in Photovoltaics
1	Jay	7	Naomi	Nkinsi	University of Washington	Addressing Primary Resistance of ERBB2 Mutant Cancer Cells With Combination Therapy
2	Jay	12	Bruno	Ntembe	Bowie State University	High Pressure Liquid Chromatography Analysis of Curcuminoids in Turmeric, Curcuma longa
3	Northwest	60	Ifeanyi	Onyenweaku	Mississippi Valley State University	A Project Management Framework for Cloud and HPC Resource Providers
1	Kalorama	50	Adewola	Osunsade	University of the District of Columbia	Synthesis, Characterization, and Biocidal Activity of Organotin Complexes of Picolinic Acid N-Oxide
2	Gunston East	152	Meagan	Papac	Boise State University	Multi-Length Scale Characterization of Selective Sorbent Materials Using X-Ray Scattering Techniques
2	Jay	13	McKeith	Pearson II	Purdue University	The Yeast Endocytic Proteins Epsin (Ent2) and the Huntingtin-Interacting Protein 1-homolog (Sla2) Cooperate for the Regulation of Cell Division
2	Jay	14	Sherrell	Pettiford	North Carolina Agricultural and Technical State University	Swine Production Style Influences Histological Morphology, Proteomic Dynamics and Superoxide Dismutase Expression in the Tracheal Epithelium
1	Jay	8	Charles	Phillips	Tougaloo College	The in vitro Evaluation of Pediatric Brain Cancer Cell Lines
3	Northwest	61	Drew	Pintus	Siena College	SIRA: TREC Session Track 2014
4	Gunston East	41	Geralle	Powell	Wellesley College	Expression of Suppressor of Sessile Spikelet-like (SOS1-like) in Setaria viridis
4	Jay	20	Mariyah	Pressley	North Carolina A&T State University	Reduced Virulence and Diversification in Natural and Digital Host-Parasite Populations
1	Piscataway	96	Daniel	Rasic	North Carolina Central University	Synthesis of Graphene Oxide sheets using Hybrid Sonochemical Technique with 20 kHz Glass Sonotrode in Acidic Solution
3	Piscataway	78	Raven	Reed	Texas Southern University	Preliminary Assessment of Volatile Organic Compounds (VOCS) in Indoor Parking Facilities in the Greater Houston Area
4	Piscataway	93	Amanda	Reeder	Norfolk State University	The Influences of Onchocerciasis on the Human
2	Gunston East	154	Chloe	Rento	University of Virginia	The MadiDrop: A Novel Point-of-use Water Treatment Technology for the Developing World
1	Piscataway	95	Ivonnemary	Rivera Gonzalez	University of Puerto Rico	Ti-doped ZnO Nanoparticles as Novel Direct Generator of Singlet Oxygen for Photodynamic Therapy
2	Gunston East	111	Samori	Roberts	Morehouse College	Near Space Graphene and Battery Testing
1	Gunston East	139	Jamaal	Roby	Texas Southern University	Test-Bed for Efficient Data Collection in Wireless Rechargeable Sensor Networks via Unmanned Vehicles

Session #	Room Assignment	Abstract #	First Name	Last Name	Institution	Abstract Title
3	Jay	29	Alicia	Romero	California Polytechnic State University SLO	Adapting Chromosome Conformation Capture to Assay Human Gut Samples
2	Gunston East	150	Nancy	Ronquillo	University of California, San Diego	Target Search Simulation with Noise Dependent Observations for Adaptive and Non Adaptive Search Strategies
3	Northwest	62	Jeff	Ruffin	Bowie State University	Game Theme Based Educational Module for Inheritance
3	Piscataway	67	Megan	Ruffley	Miami University	Effects of Sampling Effort on Estimates of the Mean of Range Size Distributions
1	Piscataway	97	Jose Luis	Salcedo Perez	University of Puerto Rico at Mayaguez	Creep Behavior of a Biopolymer-based Nanocomposite
1	Kalorama	44	Jessica	Sanchez	California State University of Fullerton	Chemical Characterization of Phytoliths with Raman Spectroscopy: What is Inside?
1	Piscataway	102	Donald	Serna-Grey	University of Washington	Igniting a Standard Candle: Detection Parameters for Double Degenerate Type Ia Supernova Progenitor Candidates in Open Star Clusters
4	Jay	21	Andrea	Sheard	University of the District of Columbia	Localization and Early Upregulation of Hsp 70 Stress Protein in Susceptible Biomphalaria Glabrata Snails After Infection of Schistosoma Mansoni
2	Piscataway	110	Zhaozhong	Shi	University of California, Berkeley	Deciphering the Nature of Nuclear Symmetry Energy with Nuclear Reactions in Terrestrial Laboratories
4	Monroe	135	David	Simmons	North Carolina A&T State University	Ziploc Mechanism for Low Frequency Damping-A Finite Element Analysis
2	Jay	15	TaShonda	Smith	North Carolina Central University	Study of Neurogenesis and Gsk3B Protein Expression in a PTLs Mouse Model
2	Piscataway	104	Andre'	Spears	Southern University and A&M College	Investigating the Interactions of Competing Adsorbates on Pt Catalysts using Electrochemical Techniques
1	Gunston East	143	Jabari	Stegall	North Carolina A&T State University	Design and Implementation of an Energy Efficient Android Controlled Smart House
4	Piscataway	86	Hasan	Sumdani	The University of Texas at Arlington	Dynamics of Glial Cell Defense Mechanisms in Response to Ischemic Hypoxia in the Brain
2	Jay	16	Mandisa	Taqqee	Savannah State University	Cellular Targets of HVC Projection Neurons in the Zebra Finch Telencephalon using Anterograde Tracing
4	Northwest	71	Sarra	Tekola	Sarra Tekola	Elwha Dam Removals Effect on the Carbon Cycle: Tracking Particulate Organic Carbon in the Nearshore
1	Jay	9	Brandi	Temple	Xavier University of Louisiana	Preclinical Studies Using Bioactive Compounds to Develop Novel Chemoprevention Strategies for Breast Cancer
4	Gunston East	76	Melissa	Thoner	Virginia State University	Small Fruit and Vegetable Test Marketing Project at Virginia State Universities Randolph Farm
3	Piscataway	18	David	Vasquez	Virginia Tech	Does Social Behavior Influence Disease Transmission in House Finches?



2015 ERN Conference in STEM  
 Washington, DC - February 19-21, 2015  
 Washington Hilton - Columbia Hall  
 Undergraduate Oral Presentation Schedule\*

Oral Presentation Session 1: Friday, Feb. 20th - 10:00am - 12:15pm  
 Oral Presentation Session 2: Friday, Feb. 20th - 4:30pm - 6:30pm  
 Oral Presentation Session 3: Saturday, Feb. 21st - 8:00am - 10:30am  
 Oral Presentation Session 4: Saturday, Feb. 21st - 11:00am - 12:30pm

Session #	Room Assignment	Abstract #	First Name	Last Name	Institution	Abstract Title
3	Piscataway	79	Djordje	Vuckovic	Columbia University	Transport of Polyacrylic Acid Modified Zero Valent Iron Nanoparticles in Sediment
1	Gunston East	140	Jared	Wagnac	Tennessee State University	Assess Security Risk of Google Glass
4	Jay	22	Christopher	Wellman	University of the District of Columbia	Suppression of Cathepsin B Gene in Normally Resistant Biomphalaria Glabrata Snails Causes Susceptibility
4	Monroe	136	Adriann	Wilson	Tennessee State University	Automated Hurricane Storm Surge Simulation to Setup an Evacuation Plan

\*Presentation schedule is listed by primary author's last name.