

DRAFT
 Virginia Space Grant Consortium
 2021 Student Research Conference Program
April 9, 2021

**Each presentation listed in the Conference Agenda below is color coded by the general category of research.
 Please refer to this legend to identify the research area of each presentation**

Aerospace (Blue)	Applied Science/Other (Green)	Astrophysics (Pink)	Structures and Materials (Yellow)	
8:00-8:30	Attendees Login to WebEx Conference Platform			
8:30-8:45	Mary Sandy, VSGC Director and Joyce Kuberek, STEM Education Program Specialist Main Room			
Presentation Room Number:	Graduate Presentation Room #1	Graduate Presentation Room #2	Graduate Presentation Room #3	Undergraduate Presentation Room #4
8:50 a.m.	Imran Khasawneh Old Dominion University A 3-Axis PID Gain Tuner for eVTOL Hover Flight Mode Session Chair: Dr. Joseph Meadows Virginia Tech	Austin Tapp Old Dominion University Modeling and Simulation of Pulsed Electromagnetic Fields to Maintain Bone Density During Prolonged Low Gravity Exposure	Hannah Richstein University of Virginia Ultra-Faint Dwarf Galaxies: Shedding Light on Dark Matter	Abigail Morgan Re Virginia Tech The Construction and Development of an NFT System for Mushroom Cultivation in Space
9:05 a.m.	Rebecca Skeleton-Marshall University of Virginia Analysis of Galvanic Coupling in Fastener Session Chair: Dr. Joseph Meadows Virginia Tech	Carly Norris Virginia Tech Investigating Space Brain: How Do Brain Cells Respond to the Effects of Increased Intracranial Pressure	Doyee Byun Virginia Tech Quasar Outflow Analysis+G6:H10: Extreme Ultraviolet Observations and Beyond	David Hood William & Mary Imaging the Electronic Quenching Dynamics of Nitric Oxide with Molecular Hydrogen

<p>9:20 a.m.</p>	<p>Yogesh Aradhey Virginia Tech Investigation of NASA Combustion Scheme Under Thermoacoustic Instability Session Chair: Dr. Joseph Meadows Virginia Tech</p>	<p>Lee Kendall William & Mary Integrated Nanotube/Transition Metal Dichalcogenides Nanosheets of Water Splitting Applications: Enabling Long Term Activity on Mars Session Chair: Russell Green Virginia Tech</p>	<p>Renato Mazzei University of Virginia The Role of Magnetic Fields in Star Formation from Cloud to Disk Scales</p>	<p>Mikayla Huffman William & Mary Craters as Passive Probes of Ice Shell Structure and Transport Processes on Ocean Worlds</p>
<p>9:35 a.m.</p>	<p>Fiona McGroarty Virginia Tech Constructing Crustal and Lithospheric Profiles of Mars Using NASA InSight Data Session Chair: Dr. Joseph Meadows Virginia Tech</p>	<p>Josh Moser Virginia Tech Autonomous Task Sequencing and Assignment for In-Space Multi-Robot Assembly Session Chair: Russell Green Virginia Tech</p>	<p>Christopher Krier Virginia Tech Deducing Non-Migrating Diurnal Tides in the Earth's Thermosphere Using Satellite Data from the NASA/GOLD Mission</p>	<p>Kieran Koch Virginia Tech Stressing Testing Solid Rockets Motors made with Additive Manufacturing</p>
<p>9:50 a.m.</p>	<p>McKenzie Ridley University of Virginia Tailoring Thermal Properties and Corrosion Resistance of Environmental Barrier Coatings Session Chair: Dr. Joseph Meadows Virginia Tech</p>	<p>Sarah Power Virginia Tech Cryptic Microbes in Antarctica: Determining the Limits of Biotic Detection Via Satellite Imagery Session Chair: Russell Green Virginia Tech</p>	<p>Joseph Cuozzo William & Mary Novel Josephson Junctions for Cryogenic Memory and Fault-Tolerant Quantum Computation</p>	<p>Sarah Lang University of Virginia Statistical Modeling of Coastal Water Quality using Landsat-8 and Sentinel-2</p>
<p>10:05 to 10:15</p>	<p>Remarks, Dr. Tim Sands, Virginia Tech President and Chair, VSGC Board of Directors</p>			
<p>10:15 to 10:30</p>	<p>BREAK</p>	<p>BREAK</p>	<p>BREAK</p>	<p>BREAK</p>

<p>10:30 a.m.</p>	<p>Mary Angelique Demetillo University of Virginia Assessing Air Pollutant Exposure Inequality Using High-Resolution Nitrous Dioxide Datasets Session Chair: Dr. Joseph Meadows Virginia Tech</p>	<p>Ryan Zelinsky University of Virginia Investigation of Metal Ion Mobility Under Exposure to Deactivating Agents Session Chair: Dr. Isi Ero-Tolliver Hampton University</p>	<p>Benjamin Belfore Old Dominion University Modeling Dynamic Recrystallization of Phase Change Materials for Applications in Adaptive Optics Session Chair: Dr. Jon Kay William & Mary</p>	<p>Sean Leonard Old Dominion University Robustness for a Pseudo-Constrained Parallel Data Refinement Method for Advancing Front Local Reconnection Mesh Generation Software Session Chair: Nathanael Kidwell William & Mary</p>
<p>10:45 a.m.</p>	<p>Delaney Costante William & Mary Quantifying Threats Affecting Imperiled Species in the United States Session Chair: Dr. Joseph Meadows Virginia Tech</p>	<p>Nathan Cooper William & Mary Athena: Towards Improving Semantic Code Search with Casual Reasoning and Knowledge Graphs Session Chair: Dr. Isi Ero-Tolliver Hampton University</p>	<p>Abygail Waggoner University of Virginia Time Variable Chemistry in Protoplanetary Disks Session Chair: Dr. Jon Kay William & Mary</p>	<p>Devin McCulley Virginia Tech Sensing in Collaborative Assembly with Uncertainty Session Chair: Nathanael Kidwell William & Mary</p>
<p>11:00 a.m.</p>	<p>Deborah McGlynn Virginia Tech Understanding Reactions of Ozone with Biogenic Volatile Organic Compounds in a Forest Canopy Session Chair: Dr. Gabriel Isaacman-VanWetz Virginia Tech</p>	<p>Kelsey Huelsman University of Virginia Assessing the Ability to Detect Invasive Plant Species Using Drone Based Leaf-Scale Visible and Near-Infrared Imaging Spectroscopy Session Chair: Dr. Isi Ero-Tolliver Hampton University</p>	<p>Von Clyde Jamora Old Dominion University Understanding the Defect Formation of Thin Ply Composites During Automated Fiber Placement Session Chair: Dr. Jon Kay William & Mary</p>	<p>James Mullen Virginia Tech Super Resolution of Satellite Imagery using Machine Learning Session Chair: Nathanael Kidwell William & Mary</p>
<p>11:15 a.m.</p>	<p>Alicia Kruzelock Old Dominion University The Influence of Negative Effect Regulation on Neurophysiological Markers of Cognitive Control and Distress Tolerance Session Chair: Dr. Gabriel Isaacman-VanWetz Virginia Tech</p>	<p>Kaleigh Yost Virginia Tech Characterizing Near-Surface Geologic Profiles Using Intrusive and Non-Intrusive Methods Session Chair: Dr. Isi Ero-Tolliver Hampton University</p>	<p>Emma Marie Hepworth William & Mary Elucidating the Molecular Mechanism of MK-STYX in Stress Response Pathways Session Chair: Dr. Jon Kay William & Mary</p>	<p>Leah Patek William & Mary Effect of Microgravity on Neuromuscular Systems During Periods of Critical Development Session Chair: Nathanael Kidwell William & Mary</p>

<p>11:30 a.m.</p>	<p>John Elliot Virginia Tech Porous Carbon Fibers for Radioisotope Thermoelectric Power Generation Session Chair: Dr. Gabriel Isaacman- VanWetz Virginia Tech</p>	<p>Hannah Mast University of Virginia Solar Induced Chlorophyll Fluorescence: A Novel Approach to Quantify Photosynthesis in Wetland Ecosystems Session Chair: Dr. Isi Ero-Tolliver Hampton University</p>	<p>Matthew Kane William & Mary Using Spatial Data to Protect Nonbreeding Frog and Toad Habitat Session Chair: Dr. Jon Kay William & Mary</p>	<p>Dominic Pinnisi Old Dominion University Materials Processing Challenges for Ultra -High Temperature Hypersonic Components Session Chair: Nathanael Kidwell William & Mary</p>
<p>Noon - 12:50</p>	<p>Lunch Break</p>			
<p>1:00 - 2:00</p>	<p>2020-2021 Scholars and Fellows Recognition Ceremony Keynote Speaker: Dr. Yolanda L. Shea, Project Scientist – CLARREO Pathfinder NASA Langley Research Center</p>			
<p>2:15 p.m.</p>	<p>Eric Stone University of Virginia Effects of Phase Mixtures on Long Term Stability of Ytterbium Silicate Environmental Barrier Coatings Session Chair: Dr. Gabriel Isaacman- VanWetz Virginia Tech</p>	<p>Robin Thady William & Mary Evaluating the Use of Acoustic Warning Signals to Reduce Avian Collision Risk</p>	<p>Lauren Sommers Old Dominion University Quantifying Shoreline Change Using Satellite Imagery Session Chair: Dr. Jon Kay William & Mary</p>	<p>Naomi Carter Hampton University An Exploratory Literature Review of Microgravity- Induced Peripheral Nerve Damage and Potential Neuroprotectants Using Conceptual Research</p>

<p>2:30 p.m.</p>	<p>Brian Collister Old Dominion University Remote Sensing of Marine Particle Properties Using Shipboard Oceanographic Lidar Session Chair: Dr. Gabriel Isaacman- VanWetz Virginia Tech</p>	<p>Jessica Turner William & Mary A High-Resolution Spatiotemporal Investigation of Chesapeake Bay Water Clarity with Implications for Sediment Transport and Primary Production</p>	<p>Sara Benham Old Dominion University Mapping the Spread of the Pathogen <i>Rickettsia Parkeri</i> Through Landscape Genetic Analysis of the Primary Vector the Gulf Coast Tick <i>Amblyomma</i> Maclatum Session Chair: Dr. Jon Kay William & Mary</p>	<p>Josef Zimmerman University of Virginia Bounds on Nuclear Matter Equation of State Using Gravitational Wave and X-Ray Observations</p>
<p>2:45 to 3:00</p>	<p>Closing Ceremony - Chris Carter, VSGC Deputy Director – Main Room</p>			