



## ***Ground System Architectures Workshop***

***Driving Innovation for Enterprise Integration***

February 23–March 3, 2022 | Virtual Event

### **Capt William Bogan**

Capt William Bogan joined the WSF-M program office in December of 2020 as the Ground IPT Lead. Prior to joining the program office, he was stationed at Eglin Air Force Base from 2016 to 2020. In his first assignment, he served as an Aircraft Flutter Engineer in the Air Force SEEK EAGLE Office running vibrational analysis and conducting flight tests to provide limits and inputs into the aircraft Technical Orders. Capt Bogan was then assigned to the 68th Electronic Warfare Squadron where he served as a Threat Simulation Engineer, Assistant Flight Commander, Flight Commander, and eventually as Assistant Director of Operations. Capt Bogan has a bachelor's degree in Aerospace Engineering from the University of Central Florida and is currently pursuing his Master of Business Administration degree through Upper Iowa University.

### **2nd Lt Anastasiya Borodenko**

2nd Lt Anastasiya Borodenko joined the WSF-M Program Office in August of 2021 as the Deputy to the Ground IPT Lead. Prior to joining this program, she received her bachelor's degree in Business Management from the United States Air Force Academy. Lt Borodenko plans to pursue a Master of Business Administration degree within the five years and continue her course as an Acquisitions Officer in the U.S. Space Force.

### **Vincent Kong**

Vincent Kong is the Aerospace Systems Director in Low Earth Orbit (LEO) Space Systems providing leadership on the Ground Segment for the Weather System Follow-On – Microwave (WSF-M), Defense Meteorological Space Program (DMSP) Sustainment and Energetic Charged Particle (ECP) and Space Based Environmental Monitoring missions. He joined the WSF-M program in February of 2021. Prior to WSF-M in the Production Corp in Space Systems Command (SSC), Vincent served as the Systems Director for Space Command and Control (C2), Kobayashi Maru, in Enterprise Corp at SSC. Vincent has extensive experience from Space Domain Awareness (SDA) programs in Special Programs at SSC. He holds a master's and bachelor's degree in Physics. Mr. Kong was the recipient of the Aerospace Asian Pacific American Association (AAPAA) Alexander C. Liang Achievement award in 2020.