



Ground System Architectures Workshop ***Driving Innovation for Enterprise Integration***

February 23–March 3, 2022 | Virtual Event

Donald Sather

Donald Sather has over 35 years of experience working with the United States space community at The Aerospace Corporation. The first 8 years of his career consisted of designing, integrating and testing radiation-hardened embedded processing components and systems for several different spacecraft programs. For the last 27 years, he has been designing, integrating, testing and upgrading individual ground systems as well as entire ground facilities to support various satellite and booster programs – he currently supports the Air Force’s Enterprise Ground Services (EGS) effort as well as many other programs. He has served as the Chief Engineer of the AFSCN and the Launch Ranges. He also has experience as a satellite operator and managed a telemetry processing center. His current position is Principal Scientist/Engineer in the Information Systems & Cyber Division of The Aerospace Corporation.