



Ground System Architectures Workshop

Driving Innovation for Enterprise Integration

February 23–March 3, 2022 | Virtual Event

Costin Radulescu

Costin Radulescu started his JPL career more than 20 years ago as a developer of the Galileo real-time telemetry processor. Over the years, Mr. Radulescu has been responsible for the development, evolution, and applications of Multi-mission Ground System and Services, Deep Space Network and Planetary Data System products and services with deployments ranging from planetary missions, Earth, to the International Space Station. He is currently the Program Chief Engineer for NASA's Multi-mission Ground System and Services Program which offers deep space mission products and services for mission design and navigation, mission control, mission planning and sequencing and instrument data systems & archiving.