

Costin Radulescu

Costin Radulescu started his career at JPL more than 20 years ago as a developer of the Galileo real-time telemetry processor. Over the years, Costin has been responsible for the development, evolution, and applications of Multi-mission Ground System and Services (MGSS), Deep Space Network (DSN) and Planetary Data System (PDS) products and services with deployments ranging from planetary missions, Earth, to the ISS. In the early 2000's, Costin ventured into the private sector to co-found a tech company. After successfully developing and deploying the company's flagship product, for which he also holds a patent, he returned to JPL to support the development of the Deep Space Information Services Architecture and the Mars Science Laboratory (MSL) Operations Product Generation Subsystem. Costin is currently the MGSS Program Chief Engineer. Costin received a Bachelor of Science degree in Computer Science from Cal Poly Pomona and a Master's degree in Computer Science from University of Southern California.