Dan Smith

Manager, Goddard Mission Systems Evolution Center NASA Goddard Space Flight Center (GSFC) Greenbelt, Maryland Dan.smith@nasa.gov



Mr. Smith has 30 years of experience as a ground systems developer, lead architect and program manager for missions as diverse as Hubble Space Telescope, NOAA's 5-satellite GOES weather satellite system and Globalstar's 52-satellite constellation of commercial communications satellites. He started at NASA in 2001 and is currently the manager of GMSEC – Goddard's ground system framework promoting rapid integration of heritage and commercial products while providing for new operations concepts. He has also supported NASA's new Exploration Initiative and is working with other NASA Centers and government space organizations promoting methods for sharing software and reducing system deployment time. He has a BS in Computer Science from the University of Maryland and an MS degree in Information

Systems Technology from George Washington University (GWU) and has taught software programming and methodologies at both Universities.