

# DAVID MOORE

Associate Director for Space  
Technology and Advanced  
Development Programs

david.f.moore@nasa.gov  
1.757.864.9169



David Moore currently serves as the Associate Director for Space Technology and Advanced Development Programs for Space Technology and Exploration Directorate (STED). He is Responsible for overall management, staffing, execution, and reporting on the LaRC (7120.8) portfolio of projects funded by the Space Technology Mission Directorate (STMD) and Advanced Exploration Systems (AES) of the Human Exploration and Operations Mission Directorate (HEOMD). In addition, he oversees the STED Business Development and Portfolio Managers activities to help coordinate and define what new work opportunities the center should pursue within STMD, HEOMD, Academia, and Other Government Agencies.

Prior to his current assignment, he served as the System Engineering Technical Discipline Team Integration Lead, reporting to the NASA Technical Fellow for System Engineering. David has multiple years of Project Management experience in leading technology development efforts in the area of Radiation project, Soft Goods, Inflatables, and In-Space Assembly at multiple NASA centers and universities. Along with work cited in numerous professional publications and conference papers and recipient of numerous distinguished center and team awards along with prestigious agency awards such as the Silver Snoopy and a Space Flight Awareness award for his contribution to the Space Shuttle Return to Flight initiatives.



Space Technology and Exploration Directorate

NASA Langley Research Center