

Demonstration of Autonomous Rendezvous Technology (DART)

Biography

Mark Krome

Mr. Krome currently serves as the team lead for the Electromagnetic Environmental Effects (E3) Team in the E3 & Electrical Integration Branch, Electrical Integration and Fabrication Division of the Space Systems Department at the George C. Marshall Space Flight Center.

Mr. Krome served as a Co-chairman of the E3 Control Technical Panel for the Space Shuttle Program during the last six years of the Shuttle program. During this same time frame, he was temporarily detailed to serve as the Assistant Chief Engineer for the Shuttle's Propulsion Systems Engineering and Integration (PSE&I) Project.

Prior to that, Mr. Krome served as the Lead Systems Engineer and, later, the Avionics Manager for the Demonstration of Autonomous Rendezvous Technology (DART) Project.

Mr. Krome has also served as a Mission Integration Planner for the International Space Station Program as part of a detail assignment to the Office of Biological and Physical Research (OBPR) at NASA HQ and was a flight controller for Spacelab Program Missions during his time in Marshall's Mission Operations Laboratory.