

# Demonstration of Autonomous Rendezvous Technology (DART)

Biography

## Jim Snoddy

Mr. Snoddy has served NASA for over twenty years, and has held numerous engineering and managerial roles.

Mr. Snoddy served as a chief engineer of the Ares V rocket, where he was responsible for establishing the system engineering approach with the associated products, required resources, and integrated master schedule for NASA's launch system.

Prior to that, Mr. Snoddy served as systems engineering & integration chairman for the Ares Upper Stage, project manager for the J-2X Engine, and several other managerial and engineer roles.

Mr. Snoddy served as project manager for the Demonstrator for Autonomous Rendezvous (DART) flight demonstration, where he developed the project plan, configuration control plan, Design Certification Review (DCR), Pre-Ship Review, and Media Plan.

In addition, Mr. Snoddy has been distinguished with numerous NASA awards, including the Distinguished Service Medal in 2007 for his work on the Ares I and Ares V projects.