

NASA Technology Drives Exploration

(And How You Can Get Involved)
NASA Chief Technologist
David Miller

The Apollo missions blazed a path to deep space, and today NASA is working on the next giant leap - our path to Mars. Technology drives exploration, and we're building on the Apollo program's accomplishments to test and fly transformative, cutting edge technologies today for tomorrow's missions. But unlike the Apollo missions, where the public could only watch, we want you to get involved and be a part of the journey.

Tuesday, February 2 12:30 PM CIRES Auditorium

Light appetizers to follow Please RSVP to ASVprograms@colorado.edu

Dr. David Miller is Chief Technologist for NASA. He has worked on programs including the Space Shuttle, International Space Station, James Web Space Telescope, and the CubeSat Initiative. He most recently worked on the Regolith X-Ray Imaging Spectrometer for the OSIRIS-REx asteroid sample return mission.

As Chief Technologist, Miller coordinates NASA technology investments and is also responsible for commercialization. Miller's work at NASA is through a partnership with MIT, where he serves as a professor in their Aeronautics and Astronautics Department. Miller earned his undergraduate and graduate degrees from MIT, and has been on their faculty since 1997.