

## AEROSPACE ENGINEERING SCIENCES

## Seminar

## **Destinations in Space and How to Get There**

## **Matthew Smith**

Vice President, Engineering and Information Technology, ULA

Matthew Smith is vice president of Engineering and Information (IT) for United Launch Alliance(ULA), which is headquartered in Centennial , Co. In this role, Smith has enterprise—wide responsibility for engineering and IT personnel, processes, tools, products and services as well as technical oversight and launch readiness certification activities. He also leads the knowledge management and technical workforce development activities at ULA. This includes business support of the college intern program, which builds and launches large-scale model rockets each summer with payloads from the Ball Aerospace intern program and local area high school teams.



Prior to joining ULA, Smith served as technical director and chief engineer for Atlas programs at Lockheed Martin Space Systems Company. Previously, Smith served as chief engineer for Atlas V/ Evolved Expendable Launch Vehicle(EELV) development, chief engineer for Atlas IIAS launch pad development at Space Launch Complex-3 at Vandenberg Air force Base in California, and director of Atlas propulsion systems.

Tuesday, February 3, 2015
3:30 – 4:30 pm
ECCS 1B28 (SW garden level, Engineering Center)

ULA launches DoD, NRO and civilian satellites on its Lockheed Martin Atlas V and Boeing Delta IV launch vehicles. It is the generous sponsor of the Aerospace Engineering Sciences Hybrid Sounding Rocket (HySOR) graduate project.



