

Oklahoma to NASA's Mars Exploration Program & Beyond



Featuring Donna Shirley

Early fascination with Mars led Shirley to study aerospace engineering at OU in the 1950s, rare for a woman at the time. Highlights from her career include managing the Mars Exploration Program at NASA's Jet Propulsion Lab and serving as founding director of the Science Fiction Museum and Hall of Fame in Seattle. Her biography "Managing Martians: The Extraordinary Story of a Woman's Lifelong Quest to Get to Mars" will be available for purchase and signing.

Tuesday, Feb. 17, 6:30 p.m. Peggy V. Helmerich Browsing Room, 2nd floor, OSU Library

Refreshments and Door Prizes

Partners for this session include OSU Chapters: Alpha Omega Epsilon, American Institute of Aeronautics and Astronautics, Association for Unmanned Vehicle Systems International, Astronomy Club, Entrepreneurship Club, Women in Aviation, Gender & Women's Studies Program and Society of Women Engineers. Science Café at OSU is a monthly event that highlights interesting, relevant and current science-related research. The events are an opportunity to participate in lively and engaging conversations about science. Science Café features a brief presentation followed by discussion and questions. This event is free and open to the public. No science background is assumed or required. Information: 405.744.2376





