

Free Public Lecture

Roving Around By Devon M. Burr, Planetary Adventures in

By Devon M. Burr, Planetary Geologist

Exploring the Red Planet

- ❖January 2004 will see two NASA rovers land on Mars to analyze rock and soil and measure environmental conditions
- ❖By January, a European Mars probe and a Japanese orbiter should also be studying the planet's surface
- Share the excitement and intensity of running the rovers and interpreting the data they return
- Learn about the bizarre routine of scientists who wear "Mars watches" and work on Mars time
- ❖Will these missions tell us finally whether Mars ever had oceans of water—or even life?

Thursday, January 22, 2004, 7:00 p.m.

U.S. Geological Survey Conference Room A, Bldg 3 Menlo Park, California



U.S. Department of the Interior • U.S. Geological Survey • Western Region Center

The Earth Science Information Center (Map and Publication Sales) in Building Three will remain open until 7:00 p.m. on the evening of the lecture. Map for lecture site on reverse.

For information on USGS public events, call (650) 329-5000 or visit our website at http://online.wr.usgs.gov/calendar/







