

May 5, 2010

Emerson Center for the Arts and Culture
111 South Grand Avenue, Bozeman

7:00 p.m.

Admission is Free!
Light refreshments

NASA's rovers and orbiters discovered that habitable environments probably existed on Mars more than 3 billion years ago. Opportunity rover found evidence of saline lakes and groundwater. Spirit rover discovered rocks altered by liquid water and pure silica formed by hydrothermal activity. Orbiters have discovered widespread additional mineralogical evidence of ancient watery environments.

Community Lecture Series Presents:

Exploring MARS

for Evidence of Habitable Environments and Life

David Des Marais
staff scientist at NASA Ames Research Center

Astrobiology
Community Lecture Series
406-994-7039

