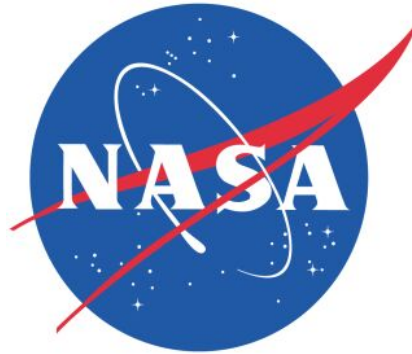


Marin Science Seminar Presents

This is Mission Control

The Story of What We Do at NASA's Mission Control
with Jay Trimble of NASA-Ames Research Center

A one-hour multimedia presentation for Marin
High School Students and Teens in Marin

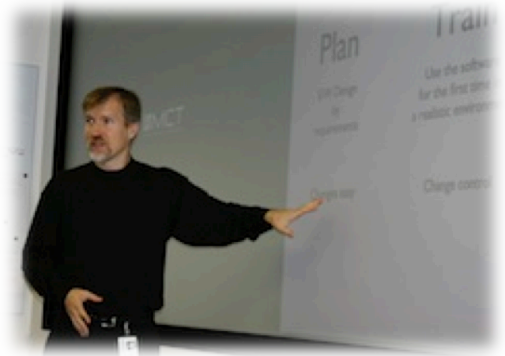


Wednesday, May 21st, 2014

7:30 – 8:30 pm

Terra Linda High School, Room 207
320 Albion Way, San Rafael, CA 94903

NASA's space exploration missions are guided by teams of mission controllers on the ground. Whether it's the control of robots that extend our senses to the surface of distant planets, telescopic eyes that peer deep into the universe with multi-spectral vision, or human beings on a space station or the surface of the Moon, mission control is there. This is the story of what we do in mission control.



Jay Trimble founded and leads the User Centered Technology (UCT) Group at NASA Ames Research Center. Prior to leading the UCT Group at NASA Ames, Jay proposed and led the Mars Exploration Rover Human Centered Computing Project. Previous experience includes being a flight controller for the space shuttle, and a science support team member for the Voyager Spacecraft encounter with Neptune.

Join Us and Learn! 😊

marinsscienceseminar.com *marinsscienceseminar@gmail.com * twitter.com/ScienceSeminar
www.facebook.com/marinsscience