• William B. Green

The JPL Space Garden features systems in current use at JPL for processing and visualization of science data returned by instruments flown on various NASA spacecraft:

- 1 The Science Analysis Graphics Environment (SAGE), a graphical interface used to control processing of imaging data returned by solar system exploration spacecraft, including the Galileo spacecraft currently returning data from Jupiter.
- 2 Mission operations support software used by the Mars Pathfinder mission that landed on Mars on 4 July 1997, providing stereoscopic mission planning tools that support rover navigation on the Martian surface.
- 3 Animated "fly-over" sequences produced from data of the Earth and other planets.
- 4 VISTAS, an interactive tool for query/retrieval of earth observations data acquired by the TOVS sensor.
- 5 A prototype of software for processing Atmospheric Infrared Sounder (AIRS) data.
- 6 Internet-accessible image database browsers and navigators that provide public access to space mission image archives.
- 7 Other examples of processing operational data.





CONTACT

William B. Green Jet Propulsion Laboratory Mailstop 168-527 4800 Oak Grove Drive Pasadena, California 91109-8099 USA Bill_Green@iplmail.jpl.nasa.gov COLLABORATORS

Ray Bambery, Kris Capraro, Steve Carpenter, Jerry Clark, Bob Deen, Eric DeJong, Dave Freda, Jeff Hall, Tom Handley, Danika Jensen, Sue LaVoie, Justin McNeill, Mike Mueller, Vadim Parizher, Vince Realmuto, Allan Runkle, Mark Sarrel, Ken Starr, Tom Thaller, Charles Tompson, Felix Vanshelbaum, Bob Vargo, and Pam Woncik

ELECTRIC GARDEN VISUAL PROCEEDINGS

68