

# MARS

## The International Journal of Mars Science and Exploration

The Mars Journal is a new, peer-reviewed online open access scholarly journal that will be published formally as "MARS, The International Journal of Mars Science and Exploration". The journal is aimed at accelerating the pace of Mars research and exploration, and supporting the growing international Mars community by providing:

- Rapid peer-review and publication of scholarly papers and supporting online data
- Free and open full text access to all papers and online data
- An authoritative and interdisciplinary forum that includes Mars science, technology and policy

The Mars Journal will publish peer reviewed scholarly papers in three general categories:

**Mars Science:** Observations, data, theory, models, and reviews of scientific literature

**Mars Technology:** Instruments, spacecraft, missions, tools and techniques, and software

**Mars Policy:** Exploration strategy, economics, planetary protection, history, and commentary

The journal is fully funded by NASA's Mars Program Office for three years. It will be open for submission of manuscripts on March 15, 2005.

**Chief Editor:** David A. Paige (UCLA)

**Publisher:** Mars Informatics Inc. (Non Profit)

**ISSN:** 1548-1921

The journal offers several advantages to prospective authors, including:

- Full text open access
- No page limits
- Manuscript links to author-supplied online supporting data
- Streamlined online manuscript preparation, review and publication
- Expert editing
- Non-anonymous peer reviews of published papers and published reviewer commentaries
- Immediate publication upon acceptance
- No pre-publication gag rules or embargoes
- Free publication

The journal is actively recruiting associate editors that are recognized experts in Mars science, technology and policy.

**Web Site:** <http://themarsjournal.org>    **E-Mail:** [editor@themarsjournal.org](mailto:editor@themarsjournal.org)