

Compendium of Science from MESSENGER Just Published!

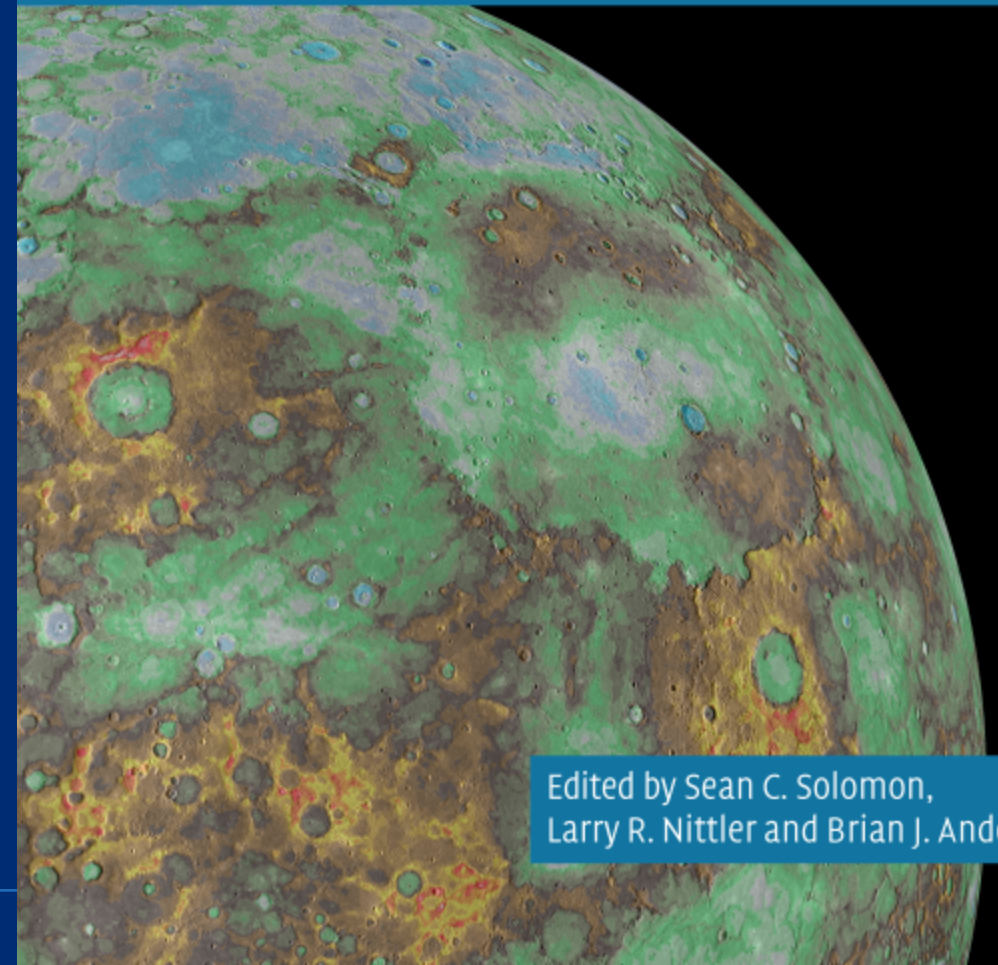
- Key results of the first mission to orbit the innermost planet in our solar system: MErcury Surface, Space ENvironment, GEochemistry, and Ranging - MESSENGER.
- Twenty chapters in 583 pages covering the vast science advances achieved by the MESSENGER Team.
- Topics covered: mission implementation, planetary evolution, interior structure, geologic history, surface composition, volcanism, hollows, polar ices, surface volatiles, tenuous atmosphere, magnetic field, magnetosphere, energetic particles, and future exploration.
- Contributions of SR scientists: one editor (of three), six lead authors, co-authors on 16 chapters!
- Brian J. Anderson, Olivier S. Barnouin, David T. Blewett, Nancy L. Chabot, Brett W. Denevi, Carolyn M. Ernst, George C. Ho, Noam R. Izenberg, Rachel L. Klima, Haje Korth, Stamatios S. Krimigis, David J. Lawrence, Ralph L. McNutt, Jr., Scott L. Murchie, Patrick N. Peplowski, Mark E. Perry, Ronald J. Vervack, Jr.
- Cover image developed by Dr. Brett W. Denevi!

Dedicated to Mario H. Acuña, Stanton J. Peale, and Jacob I. Trombka, pioneers in planetary science and members of the MESSENGER Team who left us before the journey ended.

CAMBRIDGE PLANETARY SCIENCE

Mercury

The View after MESSENGER



Edited by Sean C. Solomon,
Larry R. Nittler and Brian J. Anderson



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