



## Exploring Venus as a terrestrial planet [

Cravens, Thomas E. (1948-)

Esposito, Larry

Stofan, Ellen (1961-)

American Geophysical Union, c2007

**Electronic books**

Monografía

Published by the American Geophysical Union as part of the Geophysical Monograph Series, Volume 176. With the search for extra-solar planets in full gear, it has become essential to gain a more detailed understanding of the evolution of the other earth-like planets in our own solar system. Space missions to Venus, including the Soviet Veneras, Pioneer Venus, and Magellan, provided a wealth of information about this planet's enigmatic surface and atmosphere, but left many fundamental questions about its origin and evolution unanswered. This book discusses how the study of Venus will

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjkzNzUyNjc>

---

**Título:** Exploring Venus as a terrestrial planet electronic resource] Larry W. Esposito, Ellen R. Stofan, Thomas E. Cravens, editors

**Editorial:** Washington, DC American Geophysical Union c2007

**Descripción física:** 1 online resource (234 p.)

**Mención de serie:** Geophysical monograph series 176

**Nota general:** Description based upon print version of record

**Bibliografía:** Includes bibliographical references

**Contenido:** Title Page; Contents; Preface; Exploring Venus: Major Scientific Issues and Directions; Geochemistry of Venus' Surface: Current Limitations as Future Opportunities; Surface Evolution of Venus; Tectonic and Thermal Evolution of Venus and the Role of Volatiles: Implications for Understanding the Terrestrial Planets; Atmospheric Composition, Chemistry, and Clouds; Venus Atmosphere Dynamics: A Continuing Enigma; Radiation in the Atmosphere of Venus; Venus Upper Atmosphere and Plasma Environment: Critical Issues for Future Exploration; Venus Express and Terrestrial Planet Climatology Experiencing Venus: Clues to the Origin, Evolution, and Chemistry of Terrestrial Planets via In-Situ Exploration of our Sister World Astrobiology and Venus Exploration; Technology Perspectives in the Future Exploration of Venus

**Lengua:** English

**ISBN:** 1-118-66622-4 1-118-67248-8

**Materia:** Planets- Exploration

**Materia Geográfica:** Venus (Planet)- Atmosphere Venus (Planet)- Exploration Venus (Planet)- Surface

**Autores:** Cravens, Thomas E. ( 1948-) Esposito, Larry Stofan, Ellen ( 1961-)

**Enlace a formato físico adicional:** 0-87590-441-6

**Punto acceso adicional serie-Título:** Geophysical monograph series no. 176

---

### **Baratz Innovación Documental**

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- [informa@baratz.es](mailto:informa@baratz.es)