| Record Nr.  | UNISA996214922503316  |
|---|---|
| Titolo  | Exploring Venus as a terrestrial planet [[electronic resource] /] / Larry<br>W. Esposito, Ellen R. Stofan, Thomas E. Cravens, editors |
| Pubbl/distr/stampa                                | Washington, DC, : American Geophysical Union, c2007   |
| ISBN  | 1-118-66622-4<br>1-118-67248-8  |
| Descrizione fisica                                | 1 online resource (234 p.)  |
| Collana   | Geophysical monograph series ; ; 176  |
| Altri autori (Persone)                            | CravensThomas E. <1948-><br>EspositoLarry<br>StofanEllen Renee <1961->  |
| Disciplina  | 559.9<br>559.922  |
| Soggetti  | Planets - Exploration<br>Venus (Planet) Atmosphere<br>Venus (Planet) Exploration<br>Venus (Planet) Surface                            |
| Lingua di pubblicazione                           | Inglese   |
|   | 9   |
| Formato   | Materiale a stampa  |
|   |   |
| Formato   | Materiale a stampa  |
| Formato<br>Livello bibliografico                  | Materiale a stampa<br>Monografia  |
| Formato<br>Livello bibliografico<br>Note generali | Materiale a stampa<br>Monografia<br>Description based upon print version of record.   |

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' enigmatic surface and atmosphere, but left many fundamental questions about its origin and evolution unanswered. This book discusses how the study of Venus wi