

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910706947403321 |
| Titolo | Geologic map of the Nepenthes Planum Region, Mars // by James A. Skinner, Jr. and Kenneth L. Tanaka ; prepared for the National Aeronautics and Space Administration |
| Pubbl/distr/stampa | [Reston, Va.] : , : U.S. Department of the Interior, U.S. Geological Survey, , 2018 |
| Descrizione fisica | 1 online resource (1 map) : color + + 1 pamphlet (i, 11 pages) |
| Collana | Scientific investigations map ; ; 3389 |
| Soggetti | Geology Remote-sensing maps. Remote-sensing images. Geological maps. Maps. Online resources. Mars (Planet) Geology Maps Mars (Planet) Remote-sensing images Mars (Planet) |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale cartografico a stampa |
| Livello bibliografico | Monografia |
| Note generali | Relief shown by shading. "Prepared on behalf of the Planetary Geology and Geophysics Program, Solar System Exploration Division, Office of Space Sciences, National Aeronautics and Space Administration." "Edited by Scott D. Darling. Cartography by D. Paul Mathieu" Coordinates shown as W 110°--W 125°/N 22°--N 8°. Includes ancillary map, seven remote-sensing images, quadrangle location map, and notes. |
| Nota di bibliografia | Includes bibliographical references (pages 10-11 of pamphlet). |