

Mysteries of Mars

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : Mysteries of Mars / Fabio Vittorio De Blasio

Auteur(s) : De Blasio, Fabio Vittorio (19...-....)

Publication : Cham, Switzerland : Springer Praxis Books

Date de copyright : C 2018

Description matérielle : 1 vol. (XIII-189 p.) : ill. en noir et en coul., cartes, portr., fac-sim., couv. ill. ; 23 cm

Collection : Springer-Praxis books in popular astronomy

ISBN : 9783319747835

EAN : 9783319747835

Autres classifications : 520

Classification décimale Dewey : 523.43

Note sur les bibliographies et les index : Réf. bibliogr. p. 189. Notes bibliogr.

Résumé ou extrait : La 4e de couv. indique : "This book introduces the reader to the wonders of Mars, covering all aspects from our past perceptions of the planet through to the latest knowledge on its history, its surface processes such as impact cratering, volcano formation, and glaciation, and its atmosphere and climate. In addition, a series of ten intriguing open issues are considered in a more advanced way. These include such thought-provoking questions as What turned off the planet's magnetic field?, Why are the northern and southern hemispheres so different?, What was the fate of the once abundant water?, and Is there, or was there, life on Mars? Numerous original figures, unavailable elsewhere, reproduce details of images from Viking, CTX, MOC, HiRISE, THEMIS, and HRSC."

Sujet - Nom commun : Mars (planète) -- Exploration
Mars probes

Sujet - Nom géographique : Mars (Planet)

Mars (Planet) -- Exploration
Mars (Planet) -- Surface

Classification de la Bibliothèque du Congrès : QB641 .D425 2018