Record Nr.	UNINA9910300374703321
Titolo	The ARTEMIS Mission / / edited by Christopher Russell, Vassilis Angelopoulos
Pubbl/distr/stampa	New York, NY : , : Springer New York : , : Imprint : Springer, , 2014
ISBN	1-4614-9554-7
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (109 p.)
Disciplina	500.5 520 526.1 530
Soggetti	Space sciences Atmospheric sciences Geophysics Space Sciences (including Extraterrestrial Physics, Space Exploration and Astronautics) Atmospheric Sciences Geophysics/Geodesy Moon
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	The ARTEMIS Mission ARTEMIS Science Objectives ARTEMIS Mission Design First Results from ARTEMIS, a New Two-Spacecraft Lunar Mission: Counter-Streaming Plasma Populations in the Lunar Wake.
Sommario/riassunto	The ARTEMIS mission was initiated by skillfully moving the two outermost Earth-orbiting THEMIS spacecraft into lunar orbit to conduct unprecedented dual spacecraft observations of the lunar environment. ARTEMIS stands for Acceleration, Reconnection, Turbulence and Electrodynamics of the Moon's Interaction with the Sun. Indeed, this volume discusses initial findings related to the Moon's magnetic and plasma environments and the electrical conductivity of the lunar interior. This work is aimed at researchers and graduate students in

1.