1.	Record Nr.	UNINA9910298384403321
	Autore	Lorenz Ralph D
	Titolo	Dune Worlds : How Windblown Sand Shapes Planetary Landscapes / / by Ralph D. Lorenz, James R. Zimbelman
	Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2014
	ISBN	3-540-89725-9
	Edizione	[1st ed. 2014.]
	Descrizione fisica	1 online resource (311 p.)
	Collana	Geophysical Sciences, , 1615-9748
	Disciplina	551.375
	Soaaetti	Astronomy
		Astrophysics
		Geotechnical engineering
		Astronomy, Astrophysics and Cosmology
		Geotechnical Engineering & Applied Earth Sciences
		Popular Science in Astronomy
		Earth (Planet) Surface
		Mars (Planet) Surface
		Venus (Planet) Surface
		Triton (Satellite)
		lo (Satellite) Surface
		Solar system
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Description based upon print version of record.
	Nota di bibliografia	Includes bibliographical references and index.
	Nota di contenuto	Dune Physics Dune Trafficability – soil mechanics, effects on mobility on Earth, Mars and elsewhere Earth Mars Titan Elsewhere Field Studies - Overview Laboratory Studies Computer Models Conclusions.
	Sommario/riassunto	Four major developments in dune research have occurred in recent years. Following the discovery of dunes on Saturn's moon, Titan, a whole new dimension has been added to aeolian studies. The vast amounts of data now coming in from Mars bring a new perspective to the abundant dunes on that planet. In the last decade, radar methods

and high-resolution imaging have revolutionized the global observation of Earth's dunes. New instrumentation has improved field study capabilities, and powerful computational tools have opened new methods of simulating dune formation and evolution. Lavishly illustrated with over 300 photographs and figures, many in color, Dune Worlds covers all these developments to provide a unique and comprehensive overview of dunes, how we study them, and how they relate to their planetary environments. Lavishly illustrated with over 300 photographs and figures, many in color, Dune Worlds covers all these developments to provide a unique and comprehensive overview of dunes, how we study them, and how they relate to their planetary environments.