Record Nr.	UNINA9910706754003321
Autore	Bonner W. J.
Titolo	A photometric technique for determining planetary slopes from orbital photographs / / by W. J. Bonner and R. A. Schmall; prepared on behalf of the National Aeronautics and Space Administration
Pubbl/distr/stampa	Washington : , : United States Department of the Interior, Geological Survey, , 1973
Descrizione fisica	1 online resource (iv, A16 pages) : illustrations
Collana	Geological Survey professional paper ; ; 812-A
Soggetti	Slopes (Physical geography) - Measurement
	Slopes (Physical geography)
	Surface of Mars (Planet)
	Photographs from space
	Mars (Planet) Photographs from space
	Mars (Planet) Surface
	Mars (Planet)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed October 2, 2014).
	"Contributions to astrogeology."
	"A closed form, general solution for photometric slope determination has been derived by use of vector mathematics. The technique can be applied equally well to vertical and to oblique photography."
Nota di bibliografia	Includes bibliographical references (page A16).

1.