

1. Record Nr.	UNINA9910454331903321
Titolo	Granular materials [[electronic resource]] : fundamentals and applications / / edited by S. Joseph Antony, W. Hoyle, Yulong Ding
Pubbl/distr/stampa	Cambridge, : Royal Society of Chemistry, c2004
ISBN	1-84755-099-1
Descrizione fisica	1 online resource (385 p.)
Altri autori (Persone)	AntonyS. Joseph HoyleW (William) DingYulong
Disciplina	620.43
Soggetti	Granular materials Electronic books.
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	Cover File with CROPS; 01PRELIM; 02PREFAC; 03CONTEN; 04CHAP1; 05CHAP2; 06CHAP3; 07CHAP4; 08CHAP5; 09CHAP6; 10CHAP7; 11CHAP8; 12CHAP9; 13CHAP10; 14CHAP11; 15CHAP12; 16CHAP13; 17INDEX
Sommario/riassunto	Granular materials play an important role in many industries. Continuous ingenuity and advancement in these industries necessitates the ability to predict the fundamental behaviour of granular materials under different working environments. With contributions from international experts in the field, Granular Materials: Fundamentals and Applications details recent advances made in theoretical, computational and experimental approaches in understanding the behaviour of granular materials, including industrial applications. Topics covered include:-key features of granular plasticity-high temperatur