

1. Record Nr.	UNINA9910437948403321
Titolo	Progress of geo-disaster mitigation technology in Asia / / Fawu Wang ... [et al.], editors
Pubbl/distr/stampa	Heidelberg, : Springer, 2013
ISBN	3-642-29107-4
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (608 p.)
Collana	Environmental science and engineering. Environmental science, , 1431-6250
Altri autori (Persone)	WangFawu
Disciplina	363.346095
Soggetti	Hazard mitigation - Technological innovations - Asia Hazardous geographic environments - Asia Tsunamis - Safety measures - Asia Geodynamics - Technological innovations - Asia Earthquakes - Safety measures - Asia
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.
Nota di contenuto	pt. 1. Comprehensive study -- pt. 2. Specified studies.
Sommario/riassunto	This book includes the recent 10-year achievement of geo-disaster mitigation by leading Asian scientists from Japan, China, Indonesia, Korea, Iran and Far East of Russia. Case studies on recent occurred geo-disasters in Asian region have been presented. The forming mechanics of hazards such as earthquake and landslide are deeply discussed, and the disaster mitigation technology for building and pipeline safety, landslide hazard assessment and risk management are introduced.