

1. Record Nr.	UNINA9910973995203321
Titolo	Application of space technology with fitting of engineering management for pollution monitoring // Rustam B. Rustamov ... [et al.]
Pubbl/distr/stampa	Hauppauge, N.Y., : Nova Science Publishers, c2012
ISBN	1-62257-694-2
Edizione	[1st ed.]
Descrizione fisica	1 online resource (251 p.)
Collana	Space science, exploration and policies Pollution science, technology and abatement
Altri autori (Persone)	RustamovRustam B
Disciplina	628.5
Soggetti	Pollution - Measurement Pollution - Remote sensing Environmental monitoring
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	Earth pollution -- Methodology for pollution monitoring -- Indicators as an instrument for pollution detection -- Space technology applications for pollution impact forecasting, preparedness, and reduce -- Engineering construction activities and management system developments.
Sommario/riassunto	Remote sensing technology and the contemporary expansion of multilateral environmental treaties grew out of separate but parallel developments in the 1960's and 1970's. This book focuses on the application of space technology as a means of potentially solving pollution problems.