1.	Record Nr.	UNINA9910810370803321
	Autore	Zhang Zhihua
	Titolo	Environmental data analysis : methods and applications / / Zhihua Zhang
	Pubbl/distr/stampa	Berlin, [Germany] ; ; Boston, [Massachusetts] : , : De Gruyter, , 2017 ©2017
	ISBN	3-11-042498-3
	Descrizione fisica	1 online resource (334 pages) : illustrations
	Disciplina	363.700285
	Soggetti	Environmental sciences - Data processing Environmental sciences - Mathematics
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
	Nota di contenuto	Frontmatter Preface Contents 1. Time series analysis 2. Chaos and dynamical systems 3. Approximation 4. Interpolation 5. Statistical methods 6. Numerical methods 7. Optimization 8. Data envelopment analysis 9. Risk assessments 10. Life cycle assessments Index
	Sommario/riassunto	Most environmental data involve a large degree of complexity and uncertainty. Environmental Data Analysis is created to provide modern quantitative tools and techniques designed specifically to meet the needs of environmental sciences and related fields. This book has an impressive coverage of the scope. Main techniques described in this book are models for linear and nonlinear environmental systems, statistical & numerical methods, data envelopment analysis, risk assessments and life cycle assessments. These state-of-the-art techniques have attracted significant attention over the past decades in environmental monitoring, modeling and decision making. Environmental Data Analysis explains carefully various data analysis procedures and techniques in a clear, concise, and straightforward language and is written in a self-contained way that is accessible to researchers and advanced students in science and engineering. This is an excellent reference for scientists and engineers who wish to analyze, interpret and model data from various sources, and is also an ideal

graduate-level textbook for courses in environmental sciences and related fields. Contents:PrefaceTime series analysisChaos and dynamical systemsApproximationInterpolationStatistical methodsNumerical methodsOptimizationData envelopment analysisRisk assessmentsLife cycle assessmentsIndex