

1. Record Nr.	UNINA990002581280403321
Autore	Tessitore, Gerarda
Titolo	Analisi multivariate non lineari adattive / Gerarda Tessitore
Pubbl/distr/stampa	Napoli : Università degli Studi di Napoli Federico II.Dipartimento di Matematica e Statistica, 1994
Descrizione fisica	144 p. ; 29 cm
Disciplina	519
Locazione	MAS
Collocazione	XXIX-F-8
Lingua di pubblicazione	Non definito
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Tesi di Dottorato di Ricerca in: "Statistica Computazionale ed Applicazioni" : VI Ciclo Dipartimento di Matematica e Statistica dell'Universita' di Napoli "Federico II".

2. Record Nr.	UNINA9910483763303321
Titolo	Cloud Computing for Geospatial Big Data Analytics : Intelligent Edge, Fog and Mist Computing // edited by Himansu Das, Rabindra K. Barik, Harishchandra Dubey, Diptendu Sinha Roy
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-03359-7
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (294 pages)
Collana	Studies in Big Data, , 2197-6503 ; ; 49
Disciplina	004.6782
Soggetti	Computational intelligence Artificial intelligence Geographic information systems Big data Computational Intelligence Artificial Intelligence Geographical Information Systems/Cartography Big Data
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Big Data Scientific Workflows in the Cloud: Challenges and Future Prospects -- Trust Model based Scheduling of Stochastic Workflows in Cloud and Fog Computing -- Trust-Based Access control in Cloud Computing using Machine Learning -- Cloud Security Ontology (CSO) -- Cloud Based Supply Chain Networks – Principles and Practices -- Parallel Computation of a MMDBM algorithm on GPU mining with Big data -- Data Analytics of IoT Enabled Smart Energy Meter in Smart Cities -- A New and Secure Intrusion Detecting system for Detection of Anomalies within the Big Data -- Geospatial Big Data, Analytics and IoT: Challenges, Applications and Potential -- Geocloud4GI: Cloud SDI Model for Geographical Indications Information Infrastructure Network -- The Role of Geospatial Technology with IoT for Precision Agriculture.
Sommario/riassunto	This book introduces the latest research findings in cloud, edge, fog, and mist computing and their applications in various fields using

geospatial data. It solves a number of problems of cloud computing and big data, such as scheduling, security issues using different techniques, which researchers from industry and academia have been attempting to solve in virtual environments. Some of these problems are of an intractable nature and so efficient technologies like fog, edge and mist computing play an important role in addressing these issues. By exploring emerging advances in cloud computing and big data analytics and their engineering applications, the book enables researchers to understand the mechanisms needed to implement cloud, edge, fog, and mist computing in their own endeavours, and motivates them to examine their own research findings and developments.
