

1. Record Nr.	UNINA9910583328103321
Autore	Dey Nilanjan
Titolo	Healthcare data analytics and management [[electronic resource]] : A volume in advances in ubiquitous sensing applications for healthcare . Volume 2 // Nilanjan Dey, Techno India College of Technology, Kolkata, India [and three others]
Pubbl/distr/stampa	London : , : Academic Press, , [2019] ©2019
ISBN	0-12-815636-8
Descrizione fisica	1 online resource (342 pages) : color illustrations
Collana	Advances in ubiquitous sensing applications for healthcare
Soggetti	Medical care - Data processing Medical care - Information services Health Care Sector Health Care Sector - organization & administration Methods (Music)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Internet of things, smart sensors, and pervasive systems: Enabling connected and pervasive healthcare -- Migration of healthcare relational database to NoSQL cloud database for healthcare analytics and management -- Developing a decision support system for big data analysis and cost allocation in national healthcare -- Securing large datasets involving fast-performing key bunch matrix block cipher -- Comparative analysis of semantic frameworks in healthcare -- Smart ambulance system using concept of big data and internet of things -- Mathematical methods of ECG data analysis -- Smart information technology for universal healthcare -- Handling uncertainty in IoT design: An approach of statistical machine learning with distributed second-order optimization -- A reversible and secure electronic patient record embedding technique using histogram bin shifting and RC6 encryption -- Secure and reversible data hiding scheme for healthcare system using magic rectangle and a new interpolation technique.
Sommario/riassunto	Healthcare Data Analytics and Management help readers disseminate

cutting-edge research that delivers insights into the analytic tools, opportunities, novel strategies, techniques and challenges for handling big data, data analytics and management in healthcare. As the rapidly expanding and heterogeneous nature of healthcare data poses challenges for big data analytics, this book targets researchers and bioengineers from areas of machine learning, data mining, data management, and healthcare providers, along with clinical researchers and physicians who are interested in the management and analysis of healthcare data.

---

2. Record Nr. UNINA990008915090403321

**Titolo** Aviazione di linea difesa e spazio

**Pubbl/distr/stampa** Roma, : Paolo F. Bancale

**ISSN** 0391-755X

**Lingua di pubblicazione** Italiano

**Formato** Materiale a stampa

**Livello bibliografico** Periodico

---