

1. Record Nr.	UNISA996550554203316
Titolo	Data analytics for internet of things infrastructure / / Rohit Sharma, Gwanggil Jeon, Yan Zhang, editors
Pubbl/distr/stampa	Cham : , : Springer, , 2023 ©2023
ISBN	3-031-33808-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (xv, 326 pages) : illustrations
Collana	Internet of Things Series
Altri autori (Persone)	SharmaRohit (Rohit Y.) JeonGwanggil ZhangYan
Disciplina	004.678
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
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Sommario/riassunto

This book provides techniques for the deployment of semantic technologies in data analysis along with the latest applications across the field such as Internet of Things (IoT). The authors focus on the use of the IoT and big data in business intelligence, data management, Hadoop, machine learning, cloud, smart cities, etc. They discuss how the generation of big data by IoT has ruptured the existing data processing capacity of IoT and recommends the adoption of data analytics to strengthen solutions. The book addresses the challenges in designing the web based IoT system, provides a comparative analysis of different advanced approaches in industries, and contains an analysis of databases to provide expert systems. The book aims to bring together leading academic scientists, researchers, and research scholars to exchange and share their experiences and research results on all aspects of IoT and big data analytics. Provides deployment of semantic technologies in data analysis along with the latest applications in Internet of Things; Familiarizes readers with the data analysis environment so they can apply it in Internet of Things; Addresses the challenges in designing web based IoT systems.
