

1. Record Nr.	UNISALENTO991001701289707536
Autore	Ferronato, Francesco
Titolo	Arbitrato : manuale teorico-pratico : arbitrato libero o irrituale, arbitrato rituale, l'arbitrato nel Codice di procedura civile, nella dottrina e nella giurisprudenza, clausole, arbitri, modelli, istanze, lodo, aspetti fiscali, tariffe / Francesco Ferronato, Giuseppe Rebecca
Pubbl/distr/stampa	Milano : Pirola, [1993]
ISBN	8832496968
Descrizione fisica	xxi, 379 p. ; 24 cm
Collana	Procedura civile. Diritto
Altri autori (Persone)	Rebecca, Giuseppeauthor
Disciplina	347.4509
Soggetti	Arbitrato - Diritto privato
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Segue: Appendice

2. Record Nr.	UNINA9910483811403321
Titolo	Artificial Intelligence Applications for Smart Societies : Recent Advances // edited by Mohamed Elhoseny, K. Shankar, Mohamed Abdel-Basset
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	9783030630683 3030630684
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (249 pages)
Collana	Studies in Distributed Intelligence, , 2662-3714
Disciplina	006.3
Soggetti	Sociology, Urban Machine learning Computational intelligence Quantitative research Urban Sociology Machine Learning Computational Intelligence Data Analysis and Big Data
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1-Simulation, deployment, and testbed platforms for WSNs in Smart Cities. -- Chapter 2-Accessibility, resilience, and security of IoT infrastructures for Smart Cities. -- Chapter 3-Real-time information systems for intelligent transportation systems in Smart Cities. -- Chapter 4-Mobile apps and WSN applications integrated in Smart Cities. -- Chapter 5-AI techniques for devices and embedded systems in Smart Cities. -- Chapter 6-Data processing. -- Chapter 7-Self-learning. -- Chapter 8-Computing and sensing infrastructures. -- Chapter 9-Evolutionary algorithms for data mining in IoT based smart societies. -- Chapter 10-Cloud computing-based evolutionary algorithms for IoT. -- Chapter 11-Artificial intelligence algorithms for processing medical data in IoT. -- Chapter 12-Machine learning for data processing in IoT based smart societies. -- Chapter 13-Intelligent face recognition system using neural learning for smart security in IoT.

-- Chapter 14-Distributed attack detection using a deep neural network approach for IoT. -- Chapter 15-Modeling and optimizing features selection in data system-based social IoT. -- Chapter 16-Crowdsourcing systems and services for smart cities. -- Chapter 17-Network communications technology for smart cities. -- Chapter 18-Human mobility models for smart cities. -- Chapter 19-Application of pervasive and mobile computing technology for smart cities. -- Chapter 20-Safety, security, privacy and trust in applications and services for smart cities. -- Chapter 21-Fault tolerance, reliability and survivability in smart cities. -- Chapter 22-Multi-sourced heterogeneous data acquisition and fusion for smart cities. -- Chapter 23-Case studies and test beds.

---

## Sommario/riassunto

This volume discusses recent advances in Artificial Intelligence (AI) applications in smart, internet-connected societies, highlighting three key focus areas. The first focus is on intelligent sensing applications. This section details the integration of Wireless Sensing Networks (WSN) and the use of intelligent platforms for WSN applications in urban infrastructures, and discusses AI techniques on hardware and software systems such as machine learning, pattern recognition, expert systems, neural networks, genetic algorithms, and intelligent control in transportation and communications systems. The second focus is on AI-based Internet of Things (IoT) systems, which addresses applications in traffic management, medical health, smart homes and energy. Readers will also learn about how AI can extract useful information from Big Data in IoT systems. The third focus is on crowdsourcing (CS) and computing for smart cities. this section discusses how CS via GPS devices, GIS tools, traffic cameras, smart cards, smart phones and road deceleration devices enables citizens to collect and share data to make cities smart, and how these data can be applied to address urban issues including pollution, traffic congestion, public safety and increased energy consumption. This book will of interest to academics, researchers and students studying AI, cloud computing, IoT and crowdsourcing in urban applications.

---