Record Nr. UNINA9910164875603321 **Titolo** The internet of things: breakthroughs in research and practice // Information Resources Management Association, USA [editor] Pubbl/distr/stampa Hershey, Pennsylvania:,: Information Science Reference,, [2017] 2017 **ISBN** 9781522518334 9781522518327 1 online resource (x, 530 pages) : color illustrations Descrizione fisica Collana Critical explorations Gale eBooks Disciplina 004.67/8 Soggetti Internet of things Internet of things - Security measures Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes index. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Exploring the educational potential of internet of things (IoT) in seamless learning / Veysel Demirer, Betul Aydn, Seyma Betul Celik --Establishing governance for hybrid cloud and the internet of things / Martin Wolfe -- User-centric social interaction for digital cities / Kare Synnes [and 3 others] -- Factors influencing consumer acceptance of internet of things technology / Chung Sim Liew [and 5 others] -- Social internet of things in healthcare: from things to social things in internet of things / Cristina Elena Turcu, Corneliu Octavian Turcu -- An internet of things governance architecture with applications in healthcare / Adrian Copie [and 3 others] -- Citizen science, air quality, and the internet of things / Ilze Black, Graham White -- The internet of things and assistive technologies for people with disabilities: applications, trends, and issues / Hwa Lee -- Security issues and challenges in internet of things / Sudhosil Panda -- A study on M2M (machine to machine) system and communication: its security, threats, and

intrusion detection system / Rami Haidar Ahmad, Al-Sakib Khan Pathan

-- Internet of things: the argument for smart forensics / Edewede Oriwoh, Geraint Williams -- Internet of things research challenges / Mahmoud Elkhodr, Seyed Shahrestani, Hon Cheung -- SONATA: social

network assisted trustworthiness assurance in smart city crowdsensing / Burak Kantarci, Kevin G. Carr, Connor D. Pearsall --A key to 5G networks of tomorrow / Ageel ur Rehman [and 3 others] --Internet of things applications: current and future development / Mahmoud Elkhodr, Seyed Shahrestani, Hon Cheung -- The internet of things and beyond: rise of the non-human actors / Arthur Tatnall, Bill Davey -- Data management in internet of things / Ashok V. Sutagundar, Daneshwari Hatti -- Big data analysis in IoT / Ageel-ur Rehman, Rafi Ullah, Faisal Abdullah -- City data fusion: sensor data fusion in the internet of things / Meisong Wang [and 6 others] -- An exploratory study of the impact of the internet of things (IoT) on business model innovation: building smart enterprises at Fortune 500 companies / In Lee -- Energy-efficient computing solutions for internet of things with ZigBee reconfigurable devices / Grzegorz Chmaj, Henry Selvaraj -- Sensing as a service in cloud-centric internet of things architecture / Burak Kantarci, Hussein T. Mouftah -- Internet of things services, applications, issues, and challenges / Padmalaya Nayak --The access of things: spatial access control for the internet of things / Peter J. Hawrylak [and 3 others].

Sommario/riassunto

"This book is an authoritative reference source for the latest academic material on the interconnectivity of networks and devices in the digital era and examines best practices for integrating this advanced connectivity across multiple fields. Featuring extensive coverage on innovative perspectives, such as secure computing, regulatory standards, and trust management"--Provided by publisher.