1. Record Nr. UNINA9910337604903321 Autore Mohamed Khaled Salah Titolo The Era of Internet of Things: Towards a Smart World / / by Khaled Salah Mohamed Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2019 **ISBN** 3-030-18133-2 Edizione [1st ed. 2019.] Descrizione fisica 1 online resource (124 pages) 004.678 Disciplina Soggetti Electronic circuits Signal processing Microprocessors Computer architecture Electronic Circuits and Systems Signal, Speech and Image Processing **Processor Architectures** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Chapter 1. The Era of Internet of Things: Towards a Smart World --Nota di contenuto Chapter 2. IoT Physical Layer: Sensors, Actuators, Controllers and Programming -- Chapter 3. IoT Networking and Communication Layer -- Chapter 4. IoT Cloud Computing, Storage and Data Analytics --Chapter 5. IoT Application Layer: Case Studies and Real Applications. This book introduces readers to all the necessary components and Sommario/riassunto knowledge to start being a vital part of the IoT revolution. The author discusses how to create smart-IoT solutions to help solve a variety of real problems. Coverage includes the most important aspects of IoT architecture, the various applications of IoT, and the enabling technologies for IoT. This book presents key IoT concepts and abstractions, while showcasing real case studies. The discussion also includes an analysis of IoT strengths, weaknesses, opportunities and threats. Readers will benefit from the in-depth introduction to internet

of things concepts, along with discussion of IoT algorithms and architectures tradeoffs. Case studies include smart homes, smart

agriculture, and smart automotive. Provides readers with a comprehensive overview of IoT; Includes discussion of IoT algorithms and architectures tradeoffs; Uses real, industrial applications/casestudies to demonstrate concepts introduced.