1. Record Nr. UNISA996387984503316 Autore Deacon John <fl. 1585-1616.> **Titolo** Dialogical discourses of spirits and divels [[electronic resource]]: declaring their proper essence, natures, dispositions, and operations, their possessions and dispossessions: with other the appendantes. peculiarly appertaining to those speciall points, verie conducent, and pertinent to the timely procuring of some Christian conformitie in iudgement, for the peaceable compounding of the late sprong controuersies concerning all such intricate and difficult doubts // by [brace] Iohn Deacon, Iohn Walker. Pubbl/distr/stampa Londini, : Impensis Geor. Bishop, 1601 Descrizione fisica [32], 356, [12] p Altri autori (Persone) WalkerJohn, preacher Soggetti **Spirits** Demonology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Signatures: Aâ, aâ, B-2Aâ,. Errors in paging: p. 37, 134, and 350-351 misnumbered 35, 234, and 340-341 respectively. Errata: p. [12] at end. Reproduction of original in the British Library.

Sommario/riassunto

eebo-0018

2. Record Nr. UNINA9910793668303321

Autore Ramakrishnan Ravi

Titolo Internet of things: approach and applicability in manufacturing / / Ravi

Ramakrishnan, Loveleen Gaur

Pubbl/distr/stampa Boca Raton:,: Taylor & Francis, a CRC title, part of the Taylor & Francis

imprint, a member of the Taylor & Francis Group, the academic division

of T&F Informa, plc, , 2019

ISBN 0-429-48659-6

0-429-94343-1 0-429-94344-X

Descrizione fisica 1 online resource (209 pages)

Disciplina 004.678

Soggetti Internet of things

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references and index.

Sommario/riassunto The concept of Internet of Things has silently existed since the late

nineteenth century but in the current decade expectations and excitement has peaked. However not many have understood the profound change that it can usher in. How big this change can be and how it can transform our working!! This book aims to bring in this

realization with illustrative and practical case studies with

comprehensive concepts. From beginners to practitioners in the field of academics or industry, it serves as a comprehensive yet easy to comprehend source of information on the multiple facets of IoT.

Simplistic but comprehensive introduction of the facets of primarily the industrial IoT Practical adoption cases explaining the Core technology stack and business applications Comprehensive view of current technologies which complete the IoT delivery ecosystem, followed by overview of IoT enabled new business models. Realistic view of how industrial firms can evolve into the next stage of maturity along with determinants influencing this transformation since manufacturing is envisioned to be a key segment to adopt and benefit from IoT. Detailed analysis of IoT benefits for the universal triad- energy management,

logistics optimization and distribution channel management. A full-fledged case study on Adoption of Green manufacturing using IoT. Real world example of gauging End User perception using different models which is important for a successful adoption of IoT. A futuristic visionary view of IoT as comprehended based on evolution of technology and platforms, and finally analysis of the extremely crucial concepts of security, privacy and governance.