1. Record Nr. UNINA9910822670603321

Titolo Green communications and networking / / edited by F. Richard Yu, Xi

Zhang, Victor C.M. Leung

Pubbl/distr/stampa Boca Raton, Fla:,: CRC Press,, 2013

ISBN 0-429-18427-1

1-4665-8919-1 1-4398-9914-2

Edizione [1st edition]

Descrizione fisica 1 online resource (382 p.)

Altri autori (Persone) YuF. Richard

ZhangXi

LeungVictor Chung Ming <1955->

Disciplina 621.382028/6

Soggetti Telecommunication - Energy conservation

Computer networks - Energy conservation Telecommunication - Environmental aspects

Greenhouse gas mitigation Sustainable engineering

Lingua di pubblicazione

Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references.

Nota di contenuto Green Wireless Communications and Networking -- Power-Efficient

Last Mile Access Using Fiber-Connected Massively Distributed Antenna (BWA-FMDA) System -- Wireless Networks Resources Trading for QoS Performance Guaranteed Green Communications -- Green Relay

Techniques in Cellular Systems -- Cross-Layer Design and

Optimization for Green Wireless Communications and Networking -Energy-Efficient Rate Adaptation in Long-Distance Wireless Mesh
Networks -- Green Wireline Communications and Networking -Graph-Theoretic Algorithms for Energy Saving in IP Networks -Architectural Design of an Energy-Efficient Router -- The Impact of
Renewable Energy Sources in the CO2 Emissions of Converged Optical
Network and Cloud Infrastructures -- Low Power Dynamic Scheduling
for Computing Systems -- Smart Grid Communications and Networking

-- Smart Grid Communication Network and Its Applications -- Demand and Response in Smart Grid -- Green Wireless Cellular Networks in the

Smart Grid Environment.

Sommario/riassunto

Green Communications and Networking introduces novel solutions that can bring about significant reductions in energy consumption in the information and communication technology (ICT) industry-as well as other industries, including electric power. Containing the contributions of leading experts in the field, it examines the latest research advances in green communications and networking for next-generation wired, wireless, and smart-grid networks. The book presents cutting-edge algorithms, protocols, and network architectures to improve energy efficiency in communicati