

1. Record Nr.	UNINA9910850494003321
Titolo	Arhivele totalitarismului : revista Institutului National pentru Studiul Totalitarismului
Pubbl/distr/stampa	Bucuresti, : Institutul National pentru Studiul Totalitarismului, c1993-
Descrizione fisica	1 online resource
Soggetti	Totalitarianism Totalitarismus Geschichte Zeitschrift Diktatur Politics and government Periodicals. Romania Politics and government 20th century Periodicals Rumänien Romania
Lingua di pubblicazione	Rumeno
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Title from cover.

2. Record Nr.	UNINA9910299348603321
Titolo	Smart Grid and Innovative Frontiers in Telecommunications : Third International Conference, SmartGIFT 2018, Auckland, New Zealand, April 23-24, 2018, Proceedings // edited by Peter Han Joo Chong, Boon-Chong Seet, Michael Chai, Saeed Ur Rehman
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-94965-9
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XIII, 290 p. 146 illus.)
Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-822X ; ; 245
Disciplina	384.5
Soggetti	Computer networks Data protection Electronic commerce Computers and civilization Data mining Computer Communication Networks Data and Information Security e-Commerce and e-Business Computers and Society Data Mining and Knowledge Discovery
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Temporary Internet Access for Authentication and Key Agreement for LTE Networks -- A Smartphone and IoT-Assisted Post-Disaster Communication and Recovery Method -- Heuristics-based Detection of Abnormal Energy Consumption -- Real-time CPU Scheduling Approach for Mobile Edge Computing System -- Optimal placement and sizing of DG and shunt capacitor for power loss minimization in an islanded distribution system -- Applications of Temporal Network Coding in V2X Communications -- Blockchain based Energy Trading Model for Electric Vehicle Charging Schemes -- Energy-Efficiency Maximisation in Random Cognitive Radio Networks -- Opportunistic Fog Computing for

5G Radio Access Networks: A Position Paper -- A Sustainable Connectivity Model of the Internet Access -- Technologies in Rural and Low-Income Areas -- E-Mobility: smart grid and charging session of electric vehicles -- Optimizing Sliding Performance in iOS -- A Dialog Robot Based on WeChat -- NO-V2X: Non-Orthogonal Multiple Access with Side Information for V2X Communications -- Connecting Makaraka – A Case Study for Rural Connectivity in New Zealand -- A New Energy Efficient Big Data Dissemination Approach Using the Opportunistic D2D Communications -- Prediction of Electricity consumption for residential houses in New Zealand -- Physical-Layer Network Coding with High-order Modulations -- Non-Orthogonal Multiple Access for Similar Channel Conditions -- IoT Based Experimental Study to Modify Water Consumption Behavior of Domestic Users -- A Sustainable Marriage of Telcos and Transp in the Era of Big Data: Are We Ready? -- Review of Cost Optimization of Electricity Supply by Using HOMER and A Case Study for A Big Commercial Customer in Brazilian Amazon Area -- Efficient Fault Identification Protocol for Dynamic Topology Networks using Network Coding -- Performance Evaluation of Handover Protocols in Software Defined Networking Environment -- Dynamic Spectrum Management in 5G: Lessons from Technological Breakthroughs in Unlicensed Bands Use -- Dual Sensing Scheduling Algorithm for Wireless Sensor Network based Road Segment Surveillance -- A Clique based Asymmetric Rendezvous Scheme for Cognitive Radio Ad-Hoc Networks -- The Blockchain Marketplace as the fifth type of electricity market.

Sommario/riassunto

This book constitutes the proceedings of the Third International Conference on Smart Grid and Innovative Frontiers in Telecommunications, SmartGIFT, held in Auckland, New Zealand, in April 2018. The 28 revised full papers presented were carefully reviewed and selected from 44 submissions. They focus on smart grid as the next generation of electrical grid, which will enable the smart integration of conventional, renewable and distributed power generation, energy storage, transmission and distribution, and demand management. The benefits of smart grid include enhanced reliability and resilience, higher intelligence and optimized control, decentralized operation, higher operational efficiency, more efficient demand management, and better power quality.
