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| 1. Record Nr.           | UNINA990009773060403321                                                         |
| Autore                  | Agnew, John A. <1949- >                                                         |
| Titolo                  | Fare geografia politica / John Agnew ; edizione italiana a cura di Luca Muscarà |
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| Descrizione fisica      | 223 p. ; 23 cm                                                                  |
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| Note generali           | Traduzione di Melinda Mele                                                      |

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| Titolo                  | Cognitive Radio-Oriented Wireless Networks : 14th EAI International Conference, CrownCom 2019, Poznan, Poland, June 11–12, 2019, Proceedings // edited by Adrian Kliks, Pawe Kryszkiewicz, Faouzi Bader, Dionysia Triantafyllopoulou, Carlos E. Caicedo, Aydin Sezgin, Nikos Dimitriou, Micha Sybis                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
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| Edizione                | [1st ed. 2019.]                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Descrizione fisica      | 1 online resource (XI, 410 p. 243 illus., 166 illus. in color.)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Collana                 | Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-822X ; ; 291                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Disciplina              | 621.382                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Soggetti                | Computer networks<br>Data structures (Computer science)<br>Information theory<br>Machine learning<br>Computer Communication Networks<br>Data Structures and Information Theory<br>Machine Learning                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
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| Livello bibliografico   | Monografia                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Note generali           | Includes index.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Nota di contenuto       | PoMeS: Profit-Maximizing Sensor Selection for Crowd-Sensed Spectrum Discovery -- Tenant-Aware Slice Admission Control using Neural Networks-Based Policy Agent Main Track -- Novel Filter Bank Based Cooperative Spectrum Sensing under RF Impairments and Channel Fading Beyond 5G Cognitive Radios -- Performance Evaluation of Windowing Based Energy Detector in Multipath and Multi-Signal Scenarios -- Transmitter Classification With Supervised Deep Learning -- Preferential Radar Method for Dynamic Assignment of Wi-Fi Channels -- Tactical radio operator's combat readiness as context information for dynamic spectrum management within military mobile ad hoc networks -- Dynamic Placement Algorithm for MultipleClasses of Mobile Base Stations in Public SafetyNetworks -- Spectrum analysis |

using semantic models for context -- Margin-based Active Online Learning Techniques for Cooperative Spectrum Sharing in CR Networks -- On the Feasibility of a Secondary Service Transmission Over an Existent Satellite Infrastructure -- Cooperative Delay-Constrained Cognitive Radio Networks: Throughput Maximization With Full-Duplex Capability Impact -- Radio Environment Maps for Military Cognitive Networks: Density of Sensor Network vs. Map Quality -- An Out-of-Sample Extension for Wireless Multipoint Channel Charting -- Machine Learning based RATs Selection supporting Multi-Connectivity for Reliability -- Spectrum-agile Cognitive Interference Avoidance through Deep Reinforcement Learning -- Localization techniques for 5G Radio Environment Maps -- A Hybrid Chain based Incentive Mechanism for Resource Leasing in NDN -- Reinforcement Learning-based Radio Access Network Slicing for a 5G System with Support for Cellular V2X -- Assessment of Spectrum Management Approaches to Private Industrial Networks -- Unlocking the Potential of QoS-Aware Pricing under the Licensed Shared Access Regime -- Location dependent spectrum valuation of private LTE and 5G networks in Europe -- Spectrum allocation options for point-to-multipoint services in 5G -- Wireless Network Virtualization with Long-Term Device-to-Device Communication -- Assessing the Feasibility of the Citizens Broadband Radio Service Concept for the Private Industrial Internet of Things Networks -- Wrkshop on Open Radio Platforms for 5G Research and Beyond -- Enhanced Resource Management for Web Based Thin Clients Using Cross-Platform Progressive Offline Capabilities -- Stabilized Distributed Layered Grant-Free NOMA for mMTC -- 5G CrowdCell with mm-Wave SDR Based Backhaul -- Performance Analysis of Full Duplex Wireless Multi-Hop Networks.

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## Sommario/riassunto

This book constitutes the refereed proceedings of the 14th International Conference on Cognitive Radio-Oriented Wireless Networks, CROWNCOM 2019, held in Poznan, Poland, in June 2019. The 30 revised full papers were selected from 48 submissions and present a large scope of research topic also covering IoT in 5G and how cognitive mechanisms shall help leveraging access for numerous devices; mmWave and how specific propagation and operation in these bands bring new sharing mechanisms ; how resource allocation amongst bands (including offload mechanisms) shall be solved. The key focus will be on how rich data analysis can improve the delivery of above defined services.

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