

1. Record Nr.	UNISA996396211903316
Autore	D'Avenant William, Sir, <1606-1668.>
Titolo	Two excellent plays [[electronic resource]] : The wits, a comedie, [and] The platonick lovers, a tragi-comedie : both presented at the private house in Black-Friers, by His Majesties servants / / the author, Sir William D'Avenant, Kt
Pubbl/distr/stampa	London, : Printed for G. Bedel and T. Collins, and are to be sold at their shop ..., 1665
Descrizione fisica	[11], 182 p
Altri autori (Persone)	D'Avenant William, Sir, <1606-1668.>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Each play has special t.p. Reproduction of original in Huntington Library.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNISALENT0991002340949707536
Autore	Ritter, Gerhard Albert
Titolo	Storia dello Stato sociale / Gerhard A. Ritter ; con un capitolo finale di Lorenzo Gaeta e Antonio Visconti ; prefazione di Paolo Pombeni
Pubbl/distr/stampa	Roma [etc.] : Laterza, 1996
ISBN	8842048828
Descrizione fisica	xv, 319 p. ; 21 cm.
Collana	Libri del tempo ; 256
Altri autori (Persone)	Gaeta, Lorenzo Visconti, Antonio Pombeni, Paolo
Disciplina	361.6109
Soggetti	Politica sociale - Storia Welfare state
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Trad. di L. Gaeta, Paola Carnevale. Ed. italiana ampliata

3. Record Nr.	UNINA9910447247603321
Titolo	Internet of Things, Smart Spaces, and Next Generation Networks and Systems : 20th International Conference, NEW2AN 2020, and 13th Conference, ruSMART 2020, St. Petersburg, Russia, August 26–28, 2020, Proceedings, Part I // edited by Olga Galinina, Sergey Andreev, Sergey Balandin, Yevgeni Koucheryavy
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-65726-4
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XVI, 451 pages) : 99 illustrations
Collana	Computer Communication Networks and Telecommunications, , 2945-9184 ; ; 12525
Disciplina	004
Soggetti	Computer networks Computer engineering Coding theory Information theory Computer systems Computers, Special purpose Software engineering Computer Communication Networks Computer Engineering and Networks Coding and Information Theory Computer System Implementation Special Purpose and Application-Based Systems Software Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	New Generation of Smart Services -- Identification of Abnormal Functioning of Devices of Cyber-physical Systems -- Energy-Aware Algorithm for LoRa Technology: Prototype Implementation -- Methods for reducing the Amount of Data transmitted and stored in IoT Systems -- Analysis of IDS Alert Correlation Techniques for Attacker Group

Recognition in Distributed Systems -- Explaining Android Application Authorship Attribution Based on Source Code Analysis -- Next Generation Wired/Wireless Advanced Networks and Systems -- The Method of Forming the Digital Clusters for Fifth and Beyond Telecommunication Networks Structure based on the Quality of Service -- Analyzing the Effectiveness of Dynamic Network Slicing Procedure in 5G Network by Queuing and Simulation Models -- Space Division Multiple Access Performance Evaluation in Ultra-Dense 5G Networks -- Analysis of the Response Time Characteristics of the Fog Computing Enabled Real-Time Mobile Applications -- Efficiency of Collecting Radiated RF Energy for Modern Wireless Technologies within the Limits of Russian Legislation -- Information Security State Analysis of Elements of Industry 4.0 Devices in Information Systems -- The State Identification of Industry 4.0 Mechatronic Elements Based on Behavioral Patterns -- Data Mining Algorithms Parallelization in the Framework of Agent-Oriented programming -- The IoT and Big Data in the Logistics Development. Crude Oil Transportation -- Availability of Emergency Power Supply for Voice Communications of Air Traffic Control System -- BotSpot: Deep Learning Classification of Bot Accounts within Twitter -- Standardization of Road Quality Assessment by Developing Mobile Applications -- Service-Oriented Technology Architecture for Value-Based and Personalized Medicine -- SoMIAP: Social Media Images Analysis and Prediction Framework -- Modeling and Investigation of the Movement of the User of Augmented Reality Service -- Audio Interval Retrieval using Convolutional Neural Networks -- Modeling the NB-IoT Transmission Process with Intermittent Network Availability -- Evaluation of Routing Protocols for Multi-hop Communication in LPWAN -- Deep Learning with Long Short-Term Memory for IoT Traffic Prediction -- VANET Traffic Prediction using LSTM with Deep Neural Network Learning -- Modelling Medical Devices with Honeycombs -- High Density Internet of Things Network Analysis -- Dynamic Programming Method for Traffic Distribution in LoRaWAN Network -- Study of the Accuracy of Determining the Location of Radio Emission Sources with Complex Signals when using Autocorrelation and Matrix Receivers in Broadband Tools for Analyzing the Electronic Environment -- Electromagnetic Compatibility Research of Non-standard LTE-1800 TDD Base Stations for Railway Applications and Base Stations LTE-1800 FDD -- Elimination of Carrier Frequency Offset of Local Oscillator to Improve Accuracy of GNSS Positioning -- Modified Direct Positioning Method in Satellite Geolocation -- Offset Generation and Interlayer Network Architecture for 5GNR LDPC Parallel Layered Decoder with Variable Lifting Factor Support -- Bitstreams multiplex with Trellis-Coded Modulation and the Fixed Point LDPC Decoding Procedure for Centralised Wireless Networks -- About Burst Decoding for Block-Permutation LDPC Codes -- Estimation of the Possibility of PAPR Reduction for Optimal Signals -- Study of Detection Characteristics in Recognition of Simple Radio Pulses and Signals with LFM and PSK in the Autocorrelation Receiver -- Wideband Tunable Delay Line for Microwave Signals Based on Radiophotonic Components -- BER Performance of SEFDM Signals in LTE Fading Channels with Imperfect Channel Knowledge -- Sensitivity of Energy Spectrum Shape and BER to Variation of Parameters Used in Constraint on Correlation Coefficient during FTN Pulse Optimization.

Sommario/riassunto

This book constitutes the joint refereed proceedings of the 20th International Conference on Next Generation Teletraffic and Wired/Wireless Advanced Networks and Systems, NEW2AN 2020, and the 13th Conference on Internet of Things and Smart Spaces, ruSMART 2020. The conference was held virtually due to the COVID-19

pandemic. The 79 revised full papers presented were carefully reviewed and selected from 225 submissions. The papers of NEW2AN address various aspects of next-generation data networks, with special attention to advanced wireless networking and applications. In particular, they deal with novel and innovative approaches to performance and efficiency analysis of 5G and beyond systems, employed game-theoretical formulations, advanced queuing theory, and stochastic geometry, while also covering the Internet of Things, cyber security, optics, signal processing, as well as business aspects. ruSMART 2020, provides a forum for academic and industrial researchers to discuss new ideas and trends in the emerging areas.
