

1. Record Nr.	UNINA990000694400403321
Titolo	Ambiente e pianificazione / [a cura di Laura Fregolent]
Pubbl/distr/stampa	Venezia : Dipartimento di Urbanistica, 1996
Descrizione fisica	2 v. ; 21 cm
Disciplina	711
Locazione	DINST FINBC
Collocazione	01 A2 II 40 13 E 01 19 13 E 01 18 01 A2 II 41
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In testa al front. : Istituto Universitario di Architettura di Venezia, Dipartimento di Urbanistica Area Piano-Ambiente
Nota di contenuto	1.: Atti del Seminario 2.: Materiali della ricerca

2. Record Nr.	UNISA990000884700203316
Autore	SANTIAPICHI, Xavier
Titolo	L' intervento del privato nella pianificazione urbanistica : lottizzazioni, piani di edilizia economica e popolare, piani per gli insediamenti produttivi, programmi integrati d'intervento, di recupero e di riqualificazione urbanistica, aspetti penali rilevanti / Xavier Santiapichi
Pubbl/distr/stampa	Santarcangelo di Romagna : Maggioli (, 1995)
ISBN	88-387-0432-5
Descrizione fisica	291 p. ; 24 cm
Collana	Ambiente, territorio, edilizia, urbanistica ; 140
Disciplina	346.45045
Soggetti	Pianificazione urbanistica
Collocazione	XXIV.3. Coll. 15/ 57
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910483156403321
Titolo	IoT as a Service : 6th EAI International Conference, IoTaaS 2020, Xi'an, China, November 19–20, 2020, Proceedings / / edited by Bo Li, Changle Li, Mao Yang, Zhongjiang Yan, Jie Zheng
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-67514-9
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (XIV, 807 p. 421 illus., 298 illus. in color.)
Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-822X ; ; 346
Disciplina	004.6
Soggetti	Computer networks Computer engineering Artificial intelligence Coding theory Information theory Computer Communication Networks Computer Engineering and Networks Artificial Intelligence Coding and Information Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Algorithm and Information For Wireless Network -- Approximation of DAC Codeword Distribution for Equiprobable Binary Sources along Proper Decoding Paths -- Research on Multi-UAV Swarm Control Based on Olfati-Saber Algorithm with Variable Speed Virtual Leader -- Resource Joint Allocation Scheme based on Network Slicing under C-RAN Architecture -- Optimal Thresholds for Differential Energy Detection of Ambient Backscatter Communication -- Resource Allocation for Multi-UAV Assisted Energy-Efficient IoT Communications With Co-Channel Interference -- Correlation Based Secondary Users Selection for Cooperative Spectrum Sensing Network -- The Design Methodology for MAC Strategies and Protocols -- Supporting Ultra-low Delay Services in Next Generation IEEE 802.11 WLAN -- ction for

multimode sensors in Wireless Sensor Network -- ricing Based Resource Allocation Algorithm in Wireless Aeronautics Network Virtualization -- Access algorithm in software-defined satellite network -- A Low-Loss Strategy for Network Function Virtualization Multicast Optimization -- A Deployment Method Based on Artificial Bee Colony Algorithm for UAV-Mounted Base Stations -- Edge Intelligence and Computing For IoT Communications And Applications -- 13 Trajectory Optimization for UAV-Aided Data Collections -- Design and Implementation of MCU-Based Reconfigurable Protocol Conversion Module for Heterogeneous Sensor Networks -- FPGA-based Neural Network Acceleration for Handwritten Digit Recognition -- Edge Computing based Two-Stage Emergency Braking in Autonomous Driving -- Cache Resource Allocation in D2D Multi-Layer Social Network Enhanced Frame Break Mechanism for ALOHA-Based RFID Anti-Collision Algorithm -- Improved Intelligent Semantics based Chinese Sentence Similarity Computing for Natural Language Processing in IoT -- Statistical Feature Aided Intelligent Deep Learning Machine Translation in Internet of Things -- An automated method of identifying incorrectly labelled images based on the sequences of loss functions of deep learning networks -- Low-Latency Method and Architecture for 5G Packet-Based Fronthaul Networks -- 23 Automated Cataracts Screening from Slit-lamp Images Employing Deep Learning -- System & Hardware A Flowchart based Finite State Machine Design and Implementation Method for FPGA -- A Distributed Reservation and Contention Combined TDMA Protocol for Wireless Avionics Intra-Communication Networks -- The automation tool development for aircraft cockpit display systems verification in part of text data -- Design of 'floating, medium and sinking' pressure simulation system for remote reduction of pulse condition in TCM -- A Flexible and Scalable Localization System for off-the-shelf LoRa Devices -- Research on Optical-electrical Path Mapping strategy of Space Hybrid Switches -- Algorithm for multipath interference restraint based on blind source separation in Passive GNSS-Based bistatic Radar Multi-kernel and Multi-task Learning for Radar Target Recognition Information topology control technology of cluster satellite network -- Smart Home Security System Using Biometric Recognitions -- Internet of Things in the Game of Basketball Next Generation Network -- 35 Object Recognition Through UAV Observations Based on Yolo and Generative Adversarial Network -- Soft Channel Reservation towards Latency Guarantee for the Next Generation WLAN: IEEE 802.11be -- The methodology of the optimal four-dimensional route searching for a decision support system providing solutions for four-dimensional navigation -- Multi-list design and FPGA implementation method of OLSR routing protocol -- Improvement of Contact Graph Routing Algorithm in LEO Satellite DTN Network -- Double-Threshold-Based Massive Random Access Protocol for Heterogeneous MTC Networks -- IP addressing and address management of space-based network based on geographical division -- A Convolutional Neural Network Approach for Stratigraphic Interface Detection -- A Deep Neural Network based Feature Learning Method for Well Log Interpretation -- Trust Prediction Model based on Deep Learning in Social Internet of Things -- An alarm system based on neural network algorithm for detection of falls in the elderly -- Satellite Communication Networks for Internet of Things -- The Intelligent Routing Control Strategy based on Deep Learning -- Distributed Opportunistic Channel Access with Optimal Single Relay under Delay Constraints -- Distributed Opportunistic Channel Access under Single-bit CSI Feedback Spectrum Allocation Algorithm for Energy-Constrained UAV in Interweave Cognitive IoT Network Based on

Satellite Coverage -- Edge Network Extension Based on Multi-Domains Fusion and LEO Satellite -- Completion of Marine Wireless Sensor Monitoring Data Based on Tensor Mode-n Rank and Tucker Operator -- Belief Propagation-based Joint Iterative Detection and Decoding Algorithm for Asynchronous IDMA Satellite Systems -- Modulation Pattern Recognition Based on Wavelet Approximate Coefficient Entropy -- A new message passing algorithm based on sphere decoding improvement -- A Novel Codebook Design Scheme for Sparse Code Multiple Access -- Multi-View Polarization HRRP Target Recognition Based on Convolutional Neural Network -- Millimeter-Wave Communications With Beamforming for UAV-Assisted Railway Monitoring System -- Improved Pulse Shaping Algorithm for Reducing PAPR in OFDM System -- Image and Information -- Information Optimization for Image Screening and Transmission in Aerial Detection -- Method of Quality Assessment for BOC Navigation Signal based on multi-correlation receiver -- Satellite Navigation Software Receiver Design -- A Novel Pansharpening Method with Multi-scale Mutual-structure Perception -- A New Fusion Method for Remote Sensing Images.

Sommario/riassunto

This book constitutes the refereed post-conference proceedings of the 6st International Conference on IoT as a Service, IoTaaS 2020, which took place in Xi'an, China, in November 2020. Due to COVID-19 pandemic the conference was held virtually. The 69 revised full papers were carefully reviewed and selected from 136 submissions. The papers present two technical tracks and three workshops: The Second Workshop on Edge Intelligence and Computing for IoT Communications and Applications, the Workshop on Satellite Communication Networks for Internet of Things, the Workshop on Satellite Communications .
