≡ Menu

Q Search

Cart



Wireless Networks

The Journal of Mobile Communication, Computation and Information

Wireless Networks > Volumes and issues > Volume 28, issue 1

Search within journal

Volume 28, issue 1, January 2022

Special Issue on Innovative Approaches in Technology Challenges in the Context of Industry 4.0 (pp. 427-503)

Issue editors

Lucia Knapcikova & Dragan Perakovic

31 articles in this issue

A framework for monitoring movements of pandemic disease patients based on GPS trajectory datasets



Paulinus O. Ugwoke, Francis S. Bakpo ... Matthew C. Okoronkwo

Original Paper | Published: 26 October 2021

Pages: 1 - 28

An optimal wireless transmission strategy based on coherent beamforming and successive interference cancellation





t data to idle nodes

(b) Transmit d

Lei Shi, Zhehao Li ... Liaoyuan Wu

Original Paper | Published: 27 October 2021 |

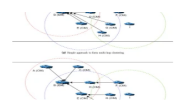
Pages: 29 - 43

<u>Advanced multi-hop clustering (AMC) in vehicular</u> ad-hoc network

Abhay Katiyar, Dinesh Singh & Rama Shankar Yadav

Original Paper | Published: 29 October 2021

Pages: 45 - 68



<u>CEOF: Enhanced Clustering-based Entries</u> <u>Optimization scheme to prevent Flow table</u> <u>overflow</u>

N. Priyanka, T. R. Reshmi & K. Murugan

Original Paper | Published: 30 October 2021

Pages: 69 - 83

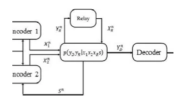


Inner and outer bounding capacity region for multiple-access relay channel with non-causal side information at one encoder

Jalil Etminan, Farahnaz Mohanna & Ghosheh Abed Hodtani

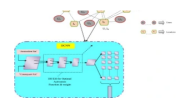
Original Paper | Published: 01 November 2021

Pages: 85 - 106



A novel prediction model for mobility tracing of users with hybrid metaheuristic concept

A. Ajinu & C. P. Maheswaran



Original Paper | Published: 05 November 2021

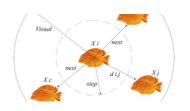
Pages: 107 - 123

An energy-aware clustering method in the IoT using a swarm-based algorithm

Mahyar Sadrishojaei, Nima Jafari Navimipour ... Mehmet Unal

Original Paper | Published: 06 November 2021

Pages: 125 - 136



<u>Bluetooth 5 performance analysis for intervehicular communications</u>

Andrea Aza, David Melendi ... Víctor Corcoba

Original Paper | Open Access

Published: 16 November 2021 | Pages: 137 - 159

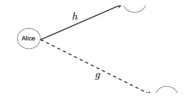


<u>Covert communication with noise and channel</u> <u>uncertainties</u>

Hien Q. Ta, Quoc-Viet Pham ... Sang W. Kim

Original Paper | Published: 17 November 2021

Pages: 161 - 172

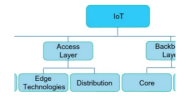


A survey on IoT fog nano datacenters

Amirhossein Farahzadi, Pooyan Shams Farahsary & Javad Rezazadeh

Original Paper | Published: 22 November 2021

Pages: 173 - 207



<u>An adaptive multi-zone geographic routing</u> protocol for underwater acoustic sensor networks

Xinbin Li, Shuo Xu ... Lei Yan



Original Paper | Published: 23 November 2021

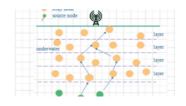
Pages: 209 - 223

An efficient routing access method based on multiagent reinforcement learning in UWSNs

Wei Su, Keyu Chen ... Yating Lin

Original Paper | Published: 23 November 2021

Pages: 225 - 239

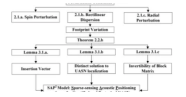


An underwater localization scheme for sparse sensing acoustic positioning in stratified and perturbed UASNs

Prateek & Rajeev Arya

Original Paper | Published: 29 November 2021

Pages: 241 - 256

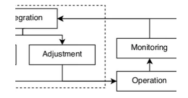


<u>Topology management for flying ad hoc networks</u> <u>based on particle swarm optimization and</u> <u>software-defined networking</u>

Faezeh Pasandideh, Tulio Dapper e Silva ... Edison Pignaton de Freitas

Original Paper | Published: 30 November 2021

Pages: 257 - 272

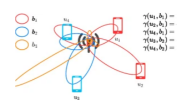


<u>Downlink radio resource scheduling for OFDMA</u> <u>systems with hybrid beamforming</u>

Chuan-Wei Cho & Meng-Shiuan Pan

Original Paper | Published: 03 December 2021

Pages: 273 - 286

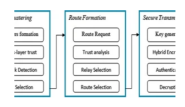


<u>Cross layered cryptography based secure routing</u> <u>for IoT-enabled smart healthcare system</u>

Ashwini Kore & Shailaja Patil

Original Paper | Published: 03 January 2022

Pages: 287 - 301

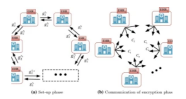


<u>Privacy-preserving association rule mining based</u> on electronic medical system

Wenju Xu, Qingqing Zhao ... Yupu Hu

Original Paper | Published: 03 January 2022

Pages: 303 - 317



<u>Uplink performance analysis in D2D-enabled</u> <u>cellular networks with clustered users</u>

Liangting Zhu & Yongjun Sun

Original Paper | Published: 04 January 2022

Pages: 319 - 330

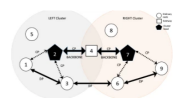


<u>Plane-separated routing in ad-hoc networks</u>

Doğanalp Ergenç & Ertan Onur

Original Paper Open Access

Published: 04 January 2022 | Pages: 331 - 353

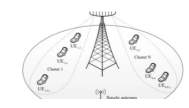


Performance analysis and optimization of ergodic secrecy rates for downlink data transmission in massive MIMO-NOMA networks

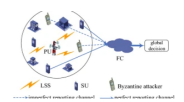
Nam-Phong Nguyen, Long D. Nguyen ... Chuyen T. Nguyen

Original Paper | Published: 04 January 2022

Pages: 355 - 365



Secure and efficient cooperative spectrum sensing under byzantine attack and imperfect reporting channel



Jun Wu & Zehao Chen

Original Paper | Published: 06 January 2022 |

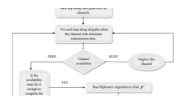
Pages: 367 - 380

Exploiting device-to-device (D2D) transmission strategy for throughput enhancement in WLANs

Haythem Bany Salameh, Rasha Al-Bzoor & Khalid A. Darabkh

Original Paper | Published: 08 January 2022

Pages: 381 - 391

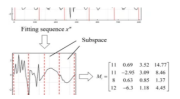


An adaptive sliding window for anomaly detection of time series in wireless sensor networks

Zhongmin Wang, Yue Wang ... Yanping Chen

Original Paper | Published: 09 January 2022

Pages: 393 - 411

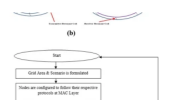


<u>Testing Solar-MAODV energy efficient model on</u> <u>various modulation techniques in wireless sensor</u> <u>and optical networks</u>

Mohit Angurala, Harmeet Singh ... Mehtab Singh

Original Paper | Published: 11 January 2022

Pages: 413 - 425



<u>Innovative approaches in technology challenges in</u> <u>the context of industry 4.0</u>

Lucia Knapcikova & Dragan Peraković

Guest Editorial Published: 04 January 2022

Pages: 427 - 429

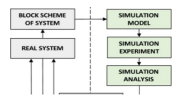


Case study: the simulation modelling of selected activity in a warehouse operation

Janka Saderova, Andrea Rosova ... Samer Khouri

OriginalPaper Open Access

Published: 16 March 2021 | Pages: 431 - 440

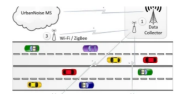


The urban traffic noise monitoring system based on LoRaWAN technology

Dalibor Dobrilović, Vladimir Brtka ... Milan Malić

OriginalPaper | Published: 24 March 2021

Pages: 441 - 458



A review of optical networking technologies supporting 5G communication infrastructure

Suzana Miladić-Tešić, Goran Marković ... Ivan Cvitić

OriginalPaper | Published: 13 March 2021

Pages: 459 - 467

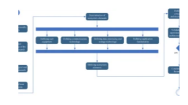


<u>Innovative ecosystem for informing visual</u> <u>impaired person in smart shopping environment:</u> <u>InnIoTShop</u>

Marko Periša, Dragan Peraković ... Marko Krstić

OriginalPaper | Published: 20 March 2021

Pages: 469 - 479

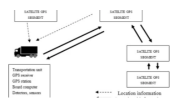


<u>Innovations and new possibilities of vehicle</u> <u>tracking in transport and forwarding</u>

Katarzyna Huk & Mateusz Kurowski

OriginalPaper Open Access

Published: 09 June 2021 | Pages: 481 - 491



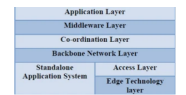
<u>Artificial intelligence empowered emails classifier</u> <u>for Internet of Things based systems in industry</u>

<u>4.0</u>

Brij B. Gupta, Aakanksha Tewari ... Xiaojun Chang

OriginalPaper | Published: 12 April 2021

Pages: 493 - 503



For authors

Submission guidelines

Language editing services

Ethics & disclosures

Open Access fees and funding

Contact the journal

Submit manuscript



Working on a manuscript?

Avoid the most common mistakes and prepare your manuscript for journal editors.

<u>Learn more</u> →

Explore

Online first articles

Volumes and issues

Sign up for alerts