≡ Menu

Q Search

Cart



Wireless Networks

The Journal of Mobile Communication, Computation and Information

Wireless Networks > Volumes and issues > Volume 29, issue 1

Search within journal

Volume 29, issue 1, January 2023

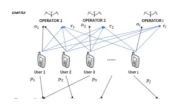
32 articles in this issue

Research on multi-service slice resource allocation over licensed and unlicensed bands

Yuhao Chai, Yong Zhang ... Yinglei Teng

Original Paper | Published: 24 August 2022

Pages: 1 - 17

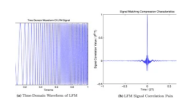


Research on linear frequency modulation detection technology based on fractional fourier transform

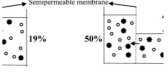
Huating Tao, Jie Yang & Jin Tao

Original Paper | Published: 24 August 2022

Pages: 19 - 27



Weighted high priority packet transmission using ozmos bio-inspired mechanism for traffic load distribution (WH-DTO) in WSNs



G. Sangeetha & M. Vijayalakshmi

Original Paper | Published: 24 August 2022

Pages: 29 - 45

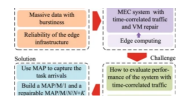
es • Solvent molecules

MAP based modeling method and performance study of a task offloading scheme with timecorrelated traffic and VM repair in MEC systems

Yuting Wang, Xiaofan Han & Shunfu Jin

Original Paper | Published: 25 August 2022

Pages: 47 - 68



Secure proxy MIPv6-based mobility solution for LPWAN

Hassan Jradi, Fabienne Nouvel ... Mohamad Mroue

Original Paper | Published: 25 August 2022

Pages: 69 - 85

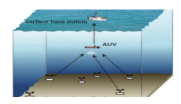


Optimal scheduling strategy of AUV based on importance and age of information

Ting Wu, Peng Wen & Shengda Tang

Original Paper | Published: 25 August 2022

Pages: 87 - 95

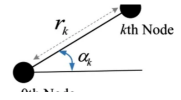


A node selection method for cooperative location estimation in high density wireless networks

Nafiseh Golihaghighi & Mehrzad Biguesh

Original Paper | Published: 26 August 2022

Pages: 97 - 108

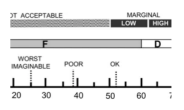


<u>Integrating user experience assessment in Re-CRUD console framework development</u>

Asyraf Wahi Anuar, Azri Azmi ... Norliza Mohamed

Original Paper | Published: 27 August 2022

Pages: 109 - 127

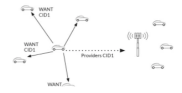


Content distribution in a VANET using InterPlanetary file system

Ricardo Chaves, Carlos Senna ... Diogo Recharte

Original Paper | Published: 29 August 2022

Pages: 129 - 146

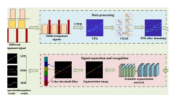


<u>The recognition of multi-components signals based</u> <u>on semantic segmentation</u>

Changbo Hou, Dingyi Fu ... Zhichao Zhou

Original Paper | Published: 01 September 2022

Pages: 147 - 160



A wireless network based technical and tactical analysis of volleyball game based on data mining techniques

Yizhi Chen & Kaiyan Ye

Original Paper | Published: 05 September 2022 |

Pages: 161 - 172

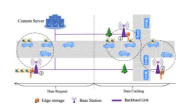


PASS: power allocation and SIC order selection of cache-aided NOMA in vehicular networks

Yanglong Sun, LinTao Zhang ... Jianxin Zhang

Original Paper | Published: 06 September 2022

Pages: 173 - 187

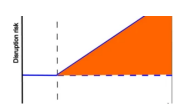


<u>Highly efficient approach for discordant BSMs</u> detection in connected vehicles environment

Djamila Zamouche, Sofiane Aissani ... Mohamed Mohammedi

Original Paper | Published: 06 September 2022

Pages: 189 - 207



<u>Doing their best: How to provide service by limited number of drones?</u>

Kiril Danilchenko, Zeev Nutov & Michael Segal

Original Paper | Published: 07 September 2022

Pages: 209 - 220

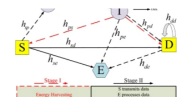


Joint effects of non-linear energy harvesting, primary interference, and full-duplex destinationassisted jamming on spectrum sharing networks

Khuong Ho-Van & Thiem Do-Dac

Original Paper | Published: 07 September 2022

Pages: 221 - 234



Radiation pattern reconfigurable cubical antenna array for 2.45 GHz wireless communication applications

Fatih Ozkan Alkurt, Emin Unal ... Muharrem Karaaslan

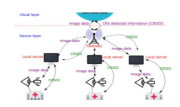
Original Paper | Published: 09 September 2022

Pages: 235 - 246



A fuzzy rule based machine intelligence model for cherry red spot disease detection of human eyes in IoMT

Kalyan Kumar Jena, Sourav Kumar Bhoi ... Anand Nayyar



Original Paper | Published: 10 September 2022

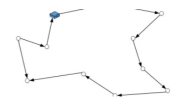
Pages: 247 - 265

<u>Multi-objective path planning algorithm for mobile</u> <u>charger in wireless rechargeable sensor networks</u>

Xinchen Wang, Zengwei Lyu ... Lei Shi

Original Paper | Published: 14 September 2022

Pages: 267 - 283

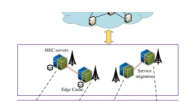


<u>Cost-efficient edge caching and Q-learning-based</u> <u>service selection policies in MEC</u>

Menghui Wu, Jingjing Guo ... Youlong Luo

Original Paper | Published: 15 September 2022

Pages: 285 - 301



A novel predictive localization algorithm for underwater wireless sensor networks

Haiming Liu, Bo Xu & Bin Liu

Original Paper | Published: 16 September 2022

Pages: 303 - 319

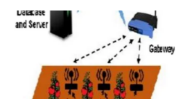


<u>An IoT-enabled energy-efficient approach for the detection of leaf curl disease in tomato crops</u>

Yinjun Zhang & Mengji Chen

OriginalPaper | Published: 17 September 2022

Pages: 321 - 329



An intelligent access algorithm for large scale multihop wireless networks based on mean field game

Yu Wang, Qinyin Ni ... Xiaorong Zhu





Original Paper Open Access

Published: 17 September 2022 | Pages: 331 - 344

A network security algorithm using SVC and sliding window

Xuemin Zhao

Original Paper | Published: 17 September 2022

Pages: 345 - 351

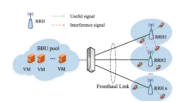


An energy efficiency optimization jointing resource allocation for delay-aware traffic in fronthaul constrained C-RAN

Zhiyuan Mai, Yueyun Chen ... Guang Chen

Original Paper | Published: 22 September 2022 |

Pages: 353 - 368



<u>SSPO-DQN spark: shuffled student psychology</u> <u>optimization based deep Q network with spark</u> <u>architecture for big data classification</u>

Bhaskar Kantapalli & Babu Rao Markapudi

Original Paper | Published: 22 September 2022

Pages: 369 - 385

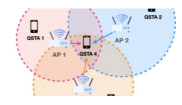


<u>Improving QoS mechanisms for IEEE 802.11ax</u> <u>with overlapping basic service sets</u>

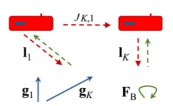
Ya-Pei Tuan, Lo-An Chen ... Meng-Hsun Tsai

Original Paper | Published: 23 September 2022

Pages: 387 - 401



Secure and opportunistic communication with interference cancellation against powerful and full-duplex attackers

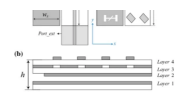


Chan Dai Truyen Thai, Thanh T. Tran & De-Thu Huynh

Original Paper | Published: 25 September 2022

Pages: 403 - 412

Circularly polarized antenna array design with the potential of gain-size trade-off and omnidirectional radiation for millimeter-wave small base station applications



Ubaid Ullah, Slawomir Koziel & Anna Pietrenko-Dabrowska

Original Paper | Published: 27 September 2022

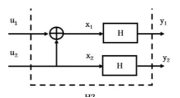
Pages: 413 - 422

<u>Secured polar code derived from random hopped</u> <u>frozen-bits</u>

Karim H. Moussa, Shawki Shaaban & Ahmed H. El-Sakka

Original Paper | Open Access

Published: 27 September 2022 | Pages: 423 - 435

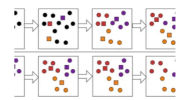


<u>QSFDEW: a fingerprint positioning method based</u> <u>on quadtree search and fractal direction entropy</u> <u>weighting</u>

Yuhao Huang, Run Ye ... Xiaojia Zhou

Original Paper | Published: 27 September 2022

Pages: 437 - 448

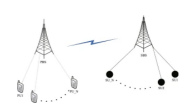


Reputation-based power allocation for NOMA cognitive radio networks

Feng Li, Zhongming Sun ... Li Wang

Original Paper | Published: 28 September 2022

Pages: 449 - 457



<u>Spatiotemporal characteristic aware task allocation</u> <u>strategy using sparse user data in mobile</u> <u>crowdsensing</u>



Tong Tang, Linfeng Cui ... Lei Fu

Original Paper | Published: 28 September 2022

Pages: 459 - 474

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