SPRINGER LINK



≡ Menu

Q Search

Cart



Wireless Networks

The Journal of Mobile Communication, Computation and Information

Wireless Networks > Volumes and issues > Volume 28, issue 4

Search within journal

Volume 28, issue 4, May 2022

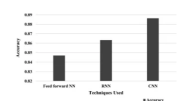
31 articles in this issue

A wireless sensor network for remote detection of arrhythmias using convolutional neural network

M. Karthiga & V. Santhi

Original Paper | Published: 01 November 2021

Pages: 1349 - 1360

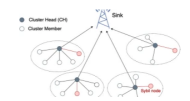


Sybil attack detection scheme based on channel profile and power regulations in wireless sensor networks

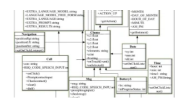
Reham Almesaeed & Eman Al-Salem

Original Paper | Published: 06 January 2022

Pages: 1361 - 1374



IFSA: an integrated framework for developing IoT linked mobile applications for specially abled people



Sukhpreet Kaur & Kanwalvir Singh Dhindsa

Original Paper | Published: 11 February 2022

Pages: 1375 - 1388

OEEFCP – an optimal energy efficient framework employing cluster communication based routing protocol for UWCNs

J. Sathiamoorthy, M. Usha ... R. Bhagavath Nishanth

Original Paper | Published: 14 February 2022 |

Pages: 1389 - 1409



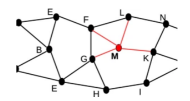


An enhanced detection system against routing attacks in mobile ad-hoc network

Mahendra Prasad, Sachin Tripathi & Keshav Dahal

Original Paper | Published: 15 February 2022

Pages: 1411 - 1428

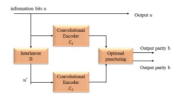


Design of an interleaver with criteria to improve the performance of turbo codes in short block lengths

Claudio Urrea, John Kern & Ricardo López-Escobar

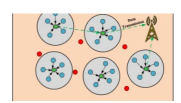
Original Paper | Published: 15 February 2022

Pages: 1429 - 1438



An energy aware secure three-level weighted trust evaluation and grey wolf optimization based routing in wireless ad hoc sensor network

R. Isaac Sajan, V. Bibin Christopher ... T. S. Akhila



Original Paper | Published: 16 February 2022

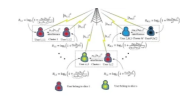
Pages: 1439 - 1455

<u>Interference management in NOMA-enabled</u> virtualized wireless networks

Chengyi Liu, Yu Tao & Song Xing

Original Paper | Published: 18 February 2022

Pages: 1457 - 1474

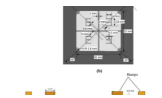


A triple band dual-polarized multi-slotted antenna array for base station applications

Hafiz Usman Tahseen, Lixia Yang & Luca Catarinucci

Original Paper | Published: 18 February 2022

Pages: 1475 - 1487



<u>Secondary spectrum allocation framework via</u> <u>concurrent auctions for 5G and beyond networks</u>

Raouf Abozariba, Md Asaduzzaman ... Shree Krishna Sharma

Original Paper | Published: 19 February 2022

Pages: 1489 - 1504

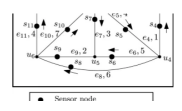


Periodic data collection from mobile sensors with unpredictable motion along road networks

Sabah Tazeen, Dinesh Dash & Suddhasil De

Original Paper | Published: 24 February 2022

Pages: 1505 - 1520



New probabilistic SINR analysis for capacity and reception-quality studies of DTV transmitter identification systems

Shih Yu Chang, Hsiao-Chun Wu ... Xinjia Chen



Original Paper | Published: 24 February 2022

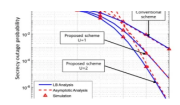
Pages: 1521 - 1530

The impact of channel imperfection and multiple eavesdroppers on security of dual-signal selection in AF-relay systems

Donghun Lee

Original Paper | Published: 03 March 2022

Pages: 1531 - 1540

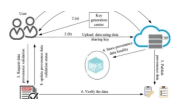


A blockchain and smart contract-based data provenance collection and storing in cloud environment

Amrita Jyoti & R. K. Chauhan

Original Paper | Published: 05 March 2022

Pages: 1541 - 1562

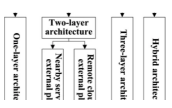


A survey of research on computation offloading in mobile cloud computing

Xiaomin Jin, Wenqiang Hua ... Yanping Chen

Original Paper | Published: 06 March 2022

Pages: 1563 - 1585

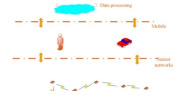


<u>An optimized whale based replication node</u> <u>prediction in wireless sensor network</u>

M. Sajitha, D. Kavitha & P. Chenna Reddy

Original Paper | Published: 07 March 2022

Pages: 1587 - 1603



<u>Optimal emplacement of sensors by orbit-electron</u> <u>theory in wireless sensor networks</u>



Malathy Sathyamoorthy, Sangeetha Kuppusamy ... Rajesh Kumar Dhanaraj

Original Paper | Published: 11 March 2022

Pages: 1605 - 1623

<u>Comparison of range-based versus range-free</u> <u>WSNs localization using adaptive SSA algorithm</u>

Prabhjot Singh, Nitin Mittal & Rohit Salgotra

Original Paper | Published: 12 March 2022

Pages: 1625 - 1647

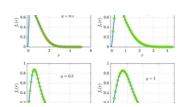
hm	Accuracy	Scalability	Cost
	High	Difficult	High
	High	Difficult	High
	High	Difficult	Cheap
id	Low	Easy	Low
	Good	Easy	Low
Р	Low	Easy	Low

Performance analysis of variant MIMO systems over hoyt fading channel

Raed Mesleh & Osamah S. Badarneh

Original Paper | Published: 12 March 2022

Pages: 1649 - 1656

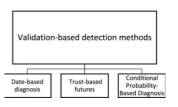


Introducing a new algorithm based on collaborative game theory with the power of learning selfish node records to encourage selfish nodes in mobile social networks

Mojtaba Ghorbanalizadeh, Nahideh Derakhshanfard & Nima JafariNavimipour

Original Paper | Published: 15 March 2022

Pages: 1657 - 1669

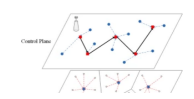


Particle swarm optimization and artificial bee colony algorithm for clustering and mobile based software-defined wireless sensor networks

Lu Sixu, Wu Muqing & Zhao Min

Original Paper | Open Access

Published: 15 March 2022 | Pages: 1671 - 1688

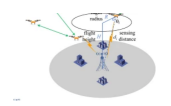


<u>Performance analysis of intra-frame cooperative</u> <u>spectrum sensing in cognitive UAV networks</u>

Jun Wu & Haoyuan Ge

Original Paper | Published: 18 March 2022

Pages: 1689 - 1701

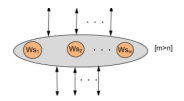


Renewable energy source based quality of service (QoS)-aware routing mechanism in cloud network

Ashok Kumar Bhoi, Manas Ranjan Kabat ... Gopinath Palai

Original Paper | Published: 18 March 2022

Pages: 1703 - 1718

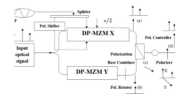


Performance analysis of DP-QPSK with CO-OFDM using OSSB generation

Simarpreet Kaur

Original Paper | Published: 21 March 2022

Pages: 1719 - 1730

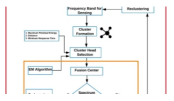


<u>Spectrum selection and decision using neural and fuzzy optimization approaches</u>

R. Raja Guru, K. Vimala Devi & P. Marichamy

Original Paper | Published: 21 March 2022

Pages: 1731 - 1755

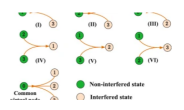


QoE-oriented resource allocation for dense cloud NOMA smallcell networks

Hongxiang Shao, Youming Sun ... Zhentao Duan

Original Paper | Published: 21 March 2022

Pages: 1757 - 1769

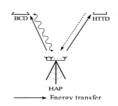


<u>Wireless powered backscatter-aided cooperative</u> communication scheme for IoT

Shivam Gujral & Siddhartha Sarma

Original Paper | Published: 22 March 2022

Pages: 1771 - 1784

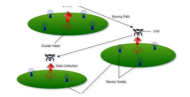


<u>Trajectory optimization for the UAV assisted data</u> collection in wireless sensor networks

Kartik Saxena, Nitin Gupta ... Kapal Dev

Original Paper | Published: 22 March 2022

Pages: 1785 - 1796

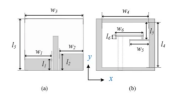


<u>Design of a Coplanar Waveguide-Fed Wideband</u> <u>Compact-Size Circularly Polarized Antenna and</u> <u>polarization-sense alteration</u>

Ubaid Ullah, Slawomir Koziel ... Ismail Ben Mabrouk

Original Paper | Published: 23 March 2022

Pages: 1797 - 1804



<u>Capacity analysis of cognitive radio wireless sensor</u> <u>network under optimal power allocation in</u> <u>imperfect channel</u>

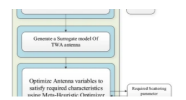
Mohamed S. El Tokhy

Original Paper | Published: 23 March 2022

Pages: 1805 - 1826



3D EM data driven surrogate based design optimization of traveling wave antennas for beam scanning in X-band: an application example



Aysu Belen, Filiz Günes ... Peyman Mahouti

Original Paper | Published: 24 March 2022

Pages: 1827 - 1834

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