SPRINGER LINK



≡ Menu

Q Search

Cart



Wireless Networks

The Journal of Mobile Communication, Computation and Information

Wireless Networks > Volumes and issues > Volume 26, issue 5

Search within journal

Volume 26, issue 5, July 2020

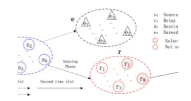
50 articles in this issue

<u>Learning-based multi-relay selection for</u> <u>cooperative networks based on compressed</u> <u>sensing</u>

Xiaomei Fu, Jialun Li & Shuai Chang

OriginalPaper | Published: 03 June 2019

Pages: 3069 - 3081



NERA: A new and efficient RSU based authentication scheme for VANETs

Majid Bayat, Morteza Pournaghi ... Mostafa Barmshoory

OriginalPaper | Published: 05 June 2019

Pages: 3083 - 3098



Power-efficient and interference-free link scheduling algorithms for connected wireless sensor networks

Renato E. N. Moraes, Welber W. F. dos Reis ... Daniel J. C. Coura

OriginalPaper | Published: 08 June 2019

Pages: 3099 - 3118

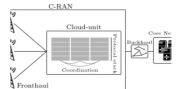


<u>Fast and efficient energy-oriented cell assignment in heterogeneous networks</u>

Javier Rubio-Loyola, Christian Aguilar-Fuster ... Joan Serrat

OriginalPaper | Published: 11 June 2019

Pages: 3119 - 3137



Counting time in drops: views on the role and importance of smartwatches in dew computing

Charles Tim Batista Garrocho & Ricardo Augusto Rabelo Oliveira

OriginalPaper | Published: 11 June 2019

Pages: 3139 - 3157



<u>Exploitation of Information Centric Networking in</u> <u>federated satellite: 5G network</u>

Jiadi Chen, Wei Mi ... Jingguo Ge

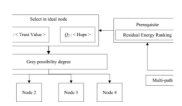
OriginalPaper | Published: 11 June 2019

Pages: 3159 - 3167



TMSRS: trust management-based secure routing scheme in industrial wireless sensor network with fog computing

Weidong Fang, Wuxiong Zhang ... Chaogang Tang



OriginalPaper | Published: 07 September 2019 |

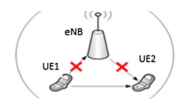
Pages: 3169 - 3182

Intensive Benchmarking of D2D communication over 5G cellular networks: prototype, integrated features, challenges, and main applications

Hanan H. Hussein, Hussein A. Elsayed & Sherine M. Abd El-kader

OriginalPaper | Published: 09 September 2019

Pages: 3183 - 3202



Demand aware transmission power cost optimization based on game theory and distributed learning algorithm for wireless body area network

Yutao Zhang, Yongxing Jia & Xiaobo Zhang

OriginalPaper | Published: 13 September 2019

Pages: 3203 - 3215

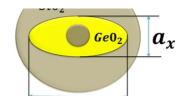


Exploring next generation of IOT devices compatible few mode assisting ring core elliptical cladding optical fiber

D. Vigneswaran, M. S. Mani Rajan ... Kawsar Ahmed

OriginalPaper | Published: 03 October 2019 |

Pages: 3217 - 3225



<u>Dispersed beamforming approach for secure</u> <u>communication in UDN</u>

Garima Chopra, Rakesh Kumar Jha & Sanjeev Jain

OriginalPaper | Published: 12 October 2019

Pages: 3227 - 3244

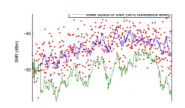


Confidence interval based model predictive control of transmit power with reliability constraint

Wei Sun, Hao Yu ... Xiaobing Xu

OriginalPaper | Published: 04 December 2019

Pages: 3245 - 3256



Cognitive radio paradigm and recent trends of antenna systems in the UWB 3.1–10.6 GHz

N. Anveshkumar, A. S. Gandhi & Vigneswaran Dhasarathan

OriginalPaper | Published: 22 January 2020 |

Pages: 3257 - 3274

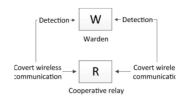


On covert throughput performance of two-way relay covert wireless communications

Huihui Wu, Yuanyu Zhang ... Xiaohong Jiang

OriginalPaper | Published: 22 January 2020 |

Pages: 3275 - 3289



<u>Hierarchical routing protocols for wireless sensor</u> <u>network: a compressive survey</u>

Louie Chan, Karina Gomez Chavez ... Akram Hourani

OriginalPaper | Published: 27 January 2020 |

Pages: 3291 - 3314



<u>Simultaneous wireless information and power</u> <u>transfer in heterogeneous cellular networks with</u> <u>underlay D2D communication</u>

K. R. Sreelakshmy & Lillykutty Jacob

OriginalPaper | Published: 27 January 2020

Pages: 3315 - 3330



Green communication in sensor enabled IoT: integrated physics inspired meta-heuristic optimization based approach



Indu Dohare & Karan Singh

OriginalPaper | Published: 28 January 2020 |

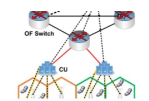
Pages: 3331 - 3348

Radio access network design with software-defined mobility management

Ahan Kak, Aleksey Kureev ... Ian F. Akyildiz

OriginalPaper | Published: 03 February 2020

Pages: 3349 - 3362



<u>Cryptanalysis and improvement of a group RFID</u> <u>authentication protocol</u>

Nasrollah Pakniat & Ziba Eslami

OriginalPaper | Published: 04 February 2020

Pages: 3363 - 3372

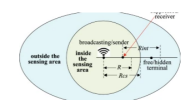


An analytical framework for reliability evaluation of *d*-dimensional IEEE 802.11 broadcast wireless networks

Jing Zhao, Zhijuan Li ... Yue Zhao

OriginalPaper | Published: 06 February 2020

Pages: 3373 - 3394



<u>Grey Wolf based compressive sensing scheme for</u> <u>data gathering in IoT based heterogeneous WSNs</u>

Ahmed Aziz, Walid Osamy ... Karan Singh

OriginalPaper | Published: 06 February 2020

Pages: 3395 - 3418



Emperor based resource allocation for D2D communication and QoF based routing over cellular V2X in urban environment (ERA-D²Q)

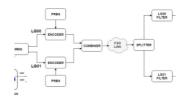


Saleh A. Alghamdi

OriginalPaper | Published: 10 February 2020

Pages: 3419 - 3437

Performance analysis of mode division multiplexing based free space optics system incorporating on—off keying and polarization shift keying under dynamic environmental conditions



Amit Grover, Anu Sheetal & Vigneswaran Dhasarathan

OriginalPaper | Published: 11 February 2020 |

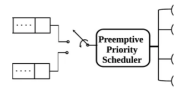
Pages: 3439 - 3449

<u>Multiple QoS provisioning with pre-emptive</u> <u>priority schedulers in multi-resource OFDMA</u> <u>networks</u>



OriginalPaper | Published: 12 February 2020

Pages: 3451 - 3470



A multi-tier based clustering framework for scalable and energy efficient WSN-assisted IoT network

Anurag Shukla & Sarsij Tripathi

OriginalPaper | Published: 14 February 2020

Pages: 3471 - 3493

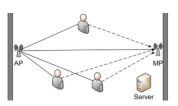


<u>Device-free crowd counting with WiFi channel</u> <u>state information and deep neural networks</u>

Rui Zhou, Xiang Lu ... Mingjie Tang

OriginalPaper | Published: 14 February 2020

Pages: 3495 - 3506

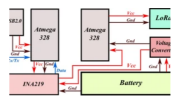


<u>Prediction of energy consumption for LoRa based</u> wireless sensors network

Madiyar Nurgaliyev, Ahmet Saymbetov ... Didar Tukymbekov

OriginalPaper | Published: 17 February 2020

Pages: 3507 - 3520



On optimal relaying strategies for VANETs over double Nakagami-*m* fading channels

Hassan Khayatian, Farzad Parvaresh ... S. Mohammad Saberali

OriginalPaper | Published: 18 February 2020 |

Pages: 3521 - 3537

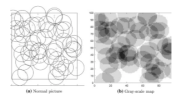


Adaptive directed evolved NSGA2 based node placement optimization for wireless sensor networks

Yijie Zhang & Mandan Liu

OriginalPaper | Published: 19 February 2020 |

Pages: 3539 - 3552

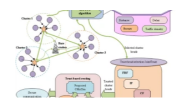


<u>Joint trust: an approach for trust-aware routing in WSN</u>

Paul Rodrigues & Jacob John

OriginalPaper | Published: 19 February 2020

Pages: 3553 - 3568

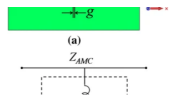


Probe-fed wideband AMC-integrated hexagonal antenna with uniform gain characteristics for WLAN applications

Abhishek Joshi & Rahul Singhal

OriginalPaper | Published: 02 March 2020

Pages: 3569 - 3578

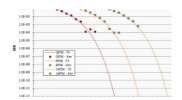


Performance analysis of 160 Gbit/s single-channel PDM-QPSK based inter-satellite optical wireless communication (IsOWC) system

P. Sivakumar, Mehtab Singh ... Vigneswaran Dhasarathan

OriginalPaper | Published: 03 March 2020

Pages: 3579 - 3590

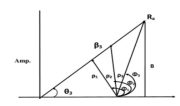


Measurement and analysis of Wi-MAX channel in 3.3 GHz using minimal-ray fading model

Suvarna R. Bhise & Uday P. Khot

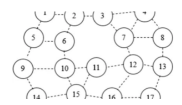
OriginalPaper | Published: 04 March 2020

Pages: 3591 - 3602



<u>Fuzzy logic rate adjustment controls using a circuit</u> <u>breaker for persistent congestion in wireless sensor</u> <u>networks</u>

Phet Aimtongkham, Sovannarith Heng ... Chakchai So-In



OriginalPaper | Published: 04 March 2020

Pages: 3603 - 3627

Non-line-of-sight error mitigating algorithms for transmitter localization based on hybrid TOA/RSSI measurements

Jonghoek Kim

OriginalPaper | Published: 05 March 2020 |

Pages: 3629 - 3635

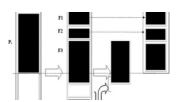


NSGA-II with ENLU inspired clustering for wireless sensor networks

Gunjan, Ajay K Sharma & Karan Verma

OriginalPaper | Published: 06 March 2020

Pages: 3637 - 3655

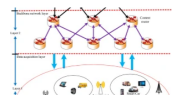


<u>An optimal network coding based backpressure</u> routing approach for massive IoT network

S. Malathy, V. Porkodi ... Iraj Sadegh Amiri

OriginalPaper | Published: 06 March 2020

Pages: 3657 - 3674

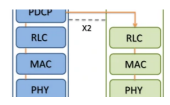


<u>User-assisted bearer split control for dual</u> <u>connectivity in multi-RAT 5G networks</u>

Roberto P. Antonioli, Igor M. Guerreiro ... Francisco Rodrigo Porto Cavalcanti

OriginalPaper | Published: 06 March 2020

Pages: 3675 - 3685



<u>Throughput improvement by mode selection in</u> <u>hybrid duplex wireless networks</u>



Behnaz Mousavinasab, Amirhosein Hajihoseini Gazestani ... Mohammad Shikh-Bahaei

OriginalPaper | Published: 09 March 2020

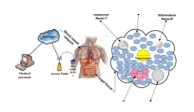
Pages: 3687 - 3699

On mixing reservoir targeted drug delivery Modeling-based Internet of Bio-NanoThings

Aya El-Fatyany, Hongzhi Wang & Saied M. Abd El-atty

OriginalPaper | Published: 09 March 2020

Pages: 3701 - 3713



<u>Dynamic energy efficient routing protocol in</u> <u>wireless sensor networks</u>

Md Enamul Haque & Uthman Baroudi

OriginalPaper | Published: 09 March 2020 |

Pages: 3715 - 3733

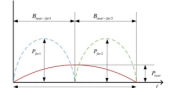


NOMA performance enhancement-based imperfect SIC minimization using a novel user pairing scenario involving three users in each pair

Farid Tabee Miandoab & Behzad Mozaffari Tazehkand

OriginalPaper | Published: 13 March 2020

Pages: 3735 - 3748



<u>A hybrid MAC for non-orthogonal multiple access</u> <u>Unmanned Aerial Vehicles networks</u>

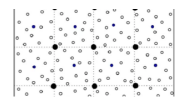
Saadullah Kalwar, Kwan-Wu Chin & Zhenhui Yuan

OriginalPaper | Published: 13 March 2020

Pages: 3749 - 3761



Virtual grid-based rendezvous point and sojourn location selection for energy and delay efficient data acquisition in wireless sensor networks with mobile sink



Anjula Mehto, Shashikala Tapaswi & K. K. Pattanaik

OriginalPaper | Published: 13 March 2020 |

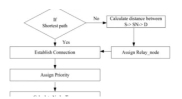
Pages: 3763 - 3779

<u>Self-heat controlling energy efficient OPOT routing</u> <u>protocol for WBAN</u>

Banuselvasaraswathy B. & Vimalathithan Rathinasabapathy

OriginalPaper | Published: 14 March 2020

Pages: 3781 - 3792

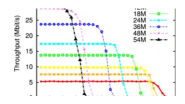


MAC-layer rate control for 802.11 networks: a <u>survey</u>

Wei Yin, Peizhao Hu ... Ying Mao

OriginalPaper | Published: 14 March 2020

Pages: 3793 - 3830

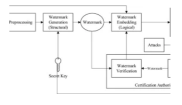


A novel Bloom-filter-based scheme for secure text ownership protection

Walid I. Khedr

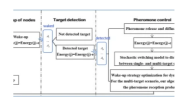
OriginalPaper | Published: 14 March 2020

Pages: 3831 - 3845



SMTS: a swarm intelligence-inspired sensor wakeup control method for multi-target sensing in wireless sensor networks

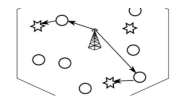
Jianpeng Qi, Lamei Pan ... Rui Wang



OriginalPaper | Published: 16 March 2020

Pages: 3847 - 3859

Beyond the VCG mechanism: truthful reverse auctions for relay selection with high data rates, high base station utility and low interference in D2D networks



M. V. S. Aditya, Harsh Pancholi ... Gaurav S. Kasbekar

OriginalPaper | Published: 16 March 2020

Pages: 3861 - 3882

<u>Inter-slice handover management in a V2X slicing</u> <u>environment using bargaining games</u>

Nadia Mouawad, Rola Naja & Samir Tohme

OriginalPaper | Published: 16 March 2020

Pages: 3883 - 3903



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> →

Online first articles

Volumes and issues

Sign up for alerts