#### **SPRINGER LINK**



≡ Menu

Q Search

Cart



#### Wireless Networks

The Journal of Mobile Communication, Computation and Information

Wireless Networks > Volumes and issues > Volume 26, issue 4

Search within journal

#### Volume 26, issue 4, May 2020

Special Issue: Sustainable Development through Internet of Things

#### **Issue editors**

R. Maheswar & G. R. Kanagachidambaresan

50 articles in this issue

#### Sustainable development through Internet of Things

R. Maheswar & G. R. Kanagachidambaresan

Guest Editorial Published: 03 February 2020 Pages: 2305 - 2306

<u>Dynamic clustering approach based on wireless</u> <u>sensor networks genetic algorithm for IoT</u> <u>applications</u>



Shalli Rani, Syed Hassan Ahmed & Ravi Rastogi

OriginalPaper | Published: 09 July 2019

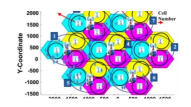
Pages: 2307 - 2316

# A novel free space communication system using nonlinear InGaAsP microsystem resonators for enabling power-control toward smart cities

P. Sivakumar, Regonda Nagaraju ... Iraj Sadegh Amiri

OriginalPaper | Published: 27 June 2019 |

Pages: 2317 - 2328

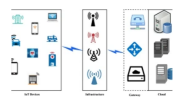


### Genetic algorithm based adaptive offloading for improving IoT device communication efficiency

Azham Hussain, S. V. Manikanthan ... Mahendran Nagalingam

OriginalPaper | Published: 23 August 2019

Pages: 2329 - 2338



### A trust computed framework for IoT devices and fog computing environment

Geetanjali Rathee, Rajinder Sandhu ... Vigneswaran Dhasarathan

OriginalPaper | Published: 29 July 2019

Pages: 2339 - 2351

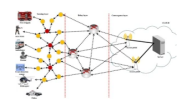


# DABPR: a large-scale internet of things-based data aggregation back pressure routing for disaster management

Iraj Sadegh Amiri, J. Prakash ... Ojukwu Henry

OriginalPaper | Published: 26 August 2019

Pages: 2353 - 2374



### I-CARES: advancing health diagnosis and medication through IoT

Ghazanfar Latif, Achyut Shankar ... M. Arfan Jaffar

OriginalPaper | Published: 18 October 2019

Pages: 2375 - 2389

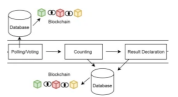


## An enhanced security mechanism through blockchain for E-polling/counting process using IoT devices

R. Krishnamurthy, Geetanjali Rathee & Naveen Jaglan

OriginalPaper | Published: 10 August 2019

Pages: 2391 - 2402

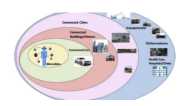


#### <u>Development of high-speed FSO transmission link</u> for the implementation of 5G and Internet of <u>Things</u>

Vigneswaran Dhasarathan, Mehtab Singh & Jyoteesh Malhotra

OriginalPaper | Published: 15 October 2019 |

Pages: 2403 - 2412

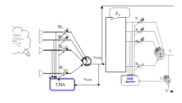


### <u>Development of blind algorithm with automatic</u> gain control

Muhammad Yasin & Muhammad Junaid Khan

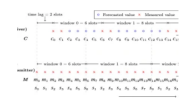
OriginalPaper | Published: 04 March 2019

Pages: 2413 - 2422



## An energy-aware forecasting-based framework using a novel moving coordinate scheme for sensor real-time communications

Marwa F. Mohamed & Hamed Nassar



OriginalPaper | Published: 09 March 2019

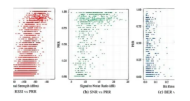
Pages: 2423 - 2432

### <u>A belief function-based forecasting link breakage</u> indicator for VANETs

Soumia Bourebia, Hind Laghmara ... Pascal Lorenz

OriginalPaper | Published: 12 March 2019

Pages: 2433 - 2448

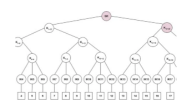


#### <u>TARE: Topology Adaptive Re-kEying scheme for</u> <u>secure group communication in IoT networks</u>

Anshul Anand, Mauro Conti ... Chhagan Lal

OriginalPaper | Published: 15 March 2019

Pages: 2449 - 2463



### A survey on QoS mechanisms in WSN for computational intelligence based routing protocols

Tarunpreet Kaur & Dilip Kumar

OriginalPaper | Published: 16 March 2019

Pages: 2465 - 2486



# A survey of mmWave user association mechanisms and spectrum sharing approaches: an overview, open issues and challenges, future research trends

Mothana L. Attiah, A. A. M. Isa ... Ihab Ali

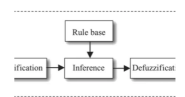
OriginalPaper | Published: 18 March 2019

Pages: 2487 - 2514



#### <u>DSKMS: a dynamic smart key management system</u> <u>based on fuzzy logic in wireless sensor networks</u>

Mohammad Sadegh Yousefpoor & Hamid Barati



OriginalPaper | Published: 20 March 2019

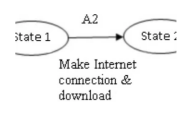
Pages: 2515 - 2535

### A collaborative policy-based security scheme to enforce resource access controlling mechanism

K. Muthumanickam & P. C. Senthil Mahesh

OriginalPaper | Published: 02 April 2019

Pages: 2537 - 2547



#### 3<u>D geographical routing protocols in wireless ad</u> hoc and sensor networks: an overview

Naveen Kumar Gupta, Rama Shankar Yadav & Rajendra Kumar Nagaria

OriginalPaper | Published: 22 April 2019

Pages: 2549 - 2566

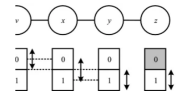


# NCCC: NC-OFDM-based control channel establishment in cognitive radio networks using subcarrier pulses

Chin-Jung Liu, Pei Huang & Li Xiao

OriginalPaper | Published: 18 May 2019

Pages: 2567 - 2583

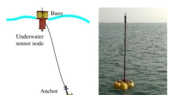


#### <u>Underwater sensor networks localization based on</u> <u>mobility-constrained beacon</u>

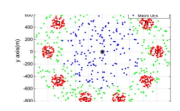
Ying Guo, Qinghe Han & Xiaoyue Kang

OriginalPaper | Published: 18 May 2019

Pages: 2585 - 2594



## Downlink data rate, energy and spectral efficiency distribution in heterogeneous networks with celledge located small cells



#### Güven Yenihayat & Ezhan Karaşan

OriginalPaper | Published: 20 May 2019

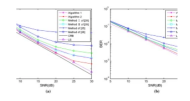
Pages: 2595 - 2608

#### <u>Deterministic pilot design for structured sparse</u> <u>channel estimation in MISO systems</u>

Jun Cai, Xueyun He ... Rongfang Song

OriginalPaper | Published: 20 May 2019

Pages: 2609 - 2621

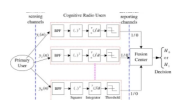


# Performance of energy-efficient cooperative cognitive radio system over erroneous Nakagami-m and Weibull fading channels

Kiran Kumar Godugu, Ashok Kumar Nallagonda & Srinivas Nallagonda

OriginalPaper | Published: 20 May 2019

Pages: 2623 - 2638

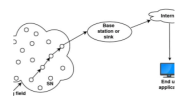


#### A review on rendezvous based data acquisition methods in wireless sensor networks with mobile sink

Anjula Mehto, Shashikala Tapaswi & K. K. Pattanaik

OriginalPaper | Published: 21 May 2019 |

Pages: 2639 - 2663

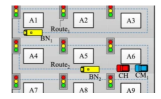


### A stable clustering algorithm using the traffic regularity of buses in urban VANET scenarios

Hsueh-Wen Tseng, Ruei-Yu Wu & Ching-Wen Lo

OriginalPaper | Published: 21 May 2019 |

Pages: 2665 - 2679

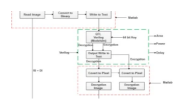


### <u>Low area ASIC implementation of LUT-CLA-QTL</u> <u>architecture for cryptography applications</u>

A. Balamanikandan & K. Krishnamoorthi

OriginalPaper | Published: 22 May 2019

Pages: 2681 - 2693

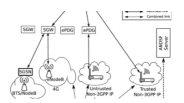


### Resource allocation in future HetRAT networks: a general framework

Mohammad Reza Heidarpour & Mohammad Hossein Manshaei

OriginalPaper | Published: 22 May 2019

Pages: 2695 - 2706

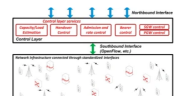


### Joint QoS-control and handover optimization in backhaul aware SDN-based LTE networks

Furgan Hameed Khan & Marius Portmann

OriginalPaper | Published: 22 May 2019

Pages: 2707 - 2729

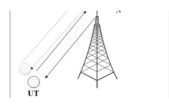


### <u>Study of single-cell massive MIMO systems with</u> <u>channel aging and prediction</u>

Talha Younas, Jiandong Li ... Mahrukh Liaqat

OriginalPaper | Published: 23 May 2019

Pages: 2731 - 2740



#### <u>Interference and Resource management strategy</u> <u>for handover in femtocells</u>

Madiha Rasheed & Sana Ajmal

OriginalPaper | Published: 27 May 2019

Pages: 2741 - 2754

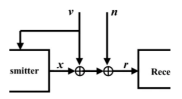


#### <u>Interference mitigation in heterogeneous networks</u> <u>with simple dirty paper coding</u>

Kiran M. Rege, Krishna Balachandran ... Kemal Karakayali

OriginalPaper | Published: 28 May 2019

Pages: 2755 - 2767

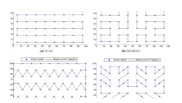


# M-Curves path planning model for mobile anchor node and localization of sensor nodes using Dolphin Swarm Algorithm

K. Kannadasan, Damodar Reddy Edla ... Venkatanareshbabu Kuppili

OriginalPaper | Published: 30 May 2019

Pages: 2769 - 2783



## Efficient measurement model for critical nodes based on edge clustering coefficients and edge betweenness

Yu-Jing Deng, Ya-Qian Li ... Bin Liu

OriginalPaper | Published: 31 May 2019

Pages: 2785 - 2795

### Collabor Tearribor 7, el franção censistique de rio de amoral hydrodynomy neiro. C. Collabor tearribor pilos p. n. de amoral and de atrende pilos p. (j.) posteg direct departer. Todas francis hada Todas francis hada Collabor Ecolomy 7 (p(j, j)) drivenţino censistique pilos p. (j. j) inde atronosit hydrodynomy francis pilos p

Calculate the heterograms \( \eta\_i \) of rode \( i \) by Eq.(6).
 Calculate the generalized edge cleanering coefficient \( GCC(e(i,j)) \) of edge \( e(i,j) \) by Eq. (6).
 Calculate the generalized betweeness \( GCE(e(i,j)) \) of edge \( e(i,j) \) by Eq. (6).
 Calculate the influence \( AU(i) \) of ender \( i \) by Eq. (7).

#### <u>Simulating study on RHCRP protocol in utility</u> <u>tunnel WSN</u>

Zhixin Zhou, Chenning Shao ... Zhidong Zhao

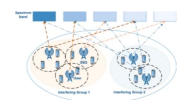
OriginalPaper | Published: 31 May 2019 |

Pages: 2797 - 2808



#### <u>Distributed self-optimizing interference</u> <u>management in ultra-dense networks with non-orthogonal multiple access</u>

Yiming Liu, F. Richard Yu ... Victor C. M. Leung



OriginalPaper | Published: 01 January 2020

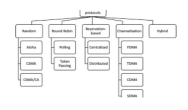
Pages: 2809 - 2823

### <u>Full-duplex medium access control protocols in</u> <u>wireless networks: a survey</u>

Mahdi Dibaei & Ali Ghaffari

OriginalPaper | Published: 01 January 2020

Pages: 2825 - 2843

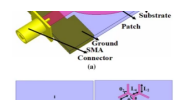


#### Integrated bluetooth/LTE2600 superwideband monopole antenna with triple notched (WiMAX/WLAN/DSS) band characteristics for UWB/X/Ku band wireless network applications

Vigneswaran Dhasarathan, Manish Sharma ... Truong Khang Nguyen

OriginalPaper | Published: 01 January 2020

Pages: 2845 - 2855

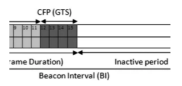


# Mitigation of mutual interference in IEEE 802.15.4-based wireless body sensor networks deployed in e-health monitoring systems

Amir Hossein Moravejosharieh & Jaime Lloret

OriginalPaper | Published: 02 January 2020

Pages: 2857 - 2874



## An energy efficient distributed queuing random access (EE-DQRA) MAC protocol for wireless body sensor networks

Atul Kumar Pandey & Nisha Gupta

OriginalPaper | Published: 02 January 2020

Pages: 2875 - 2889



### Measurements and path loss models for a TD-LTE network at 3.7 GHz in rural areas

Nektarios Moraitis, Demosthenes Vouyioukas ... Spyridon Louvros

OriginalPaper | Published: 03 January 2020

Pages: 2891 - 2904



## Minimizing transmission delays in vehicular ad hoc networks by optimized placement of road-side unit

Zeeshan Ahmed, Saba Naz & Jamil Ahmed

OriginalPaper Published: 04 January 2020

Pages: 2905 - 2914

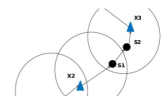


### ECRP: an energy-aware cluster-based routing protocol for wireless sensor networks

Noureddine Moussa, Zakaria Hamidi-Alaoui & Abdelbaki El Belrhiti El Alaoui

OriginalPaper | Published: 08 January 2020 |

Pages: 2915 - 2928

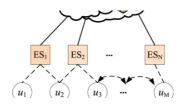


### <u>ProRec:</u> a unified content caching and replacement framework for mobile edge computing

Peiyan Yuan, Yunyun Cai ... Xiaoyan Zhao

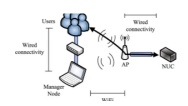
OriginalPaper | Published: 08 January 2020 |

Pages: 2929 - 2941



#### <u>Instrumentation for measuring users' goodputs in</u> <u>dense Wi-Fi deployments and capacity-planning</u> <u>rules</u>

José Luis García-Dorado, Javier Ramos ... Javier Aracil



OriginalPaper | Published: 11 January 2020

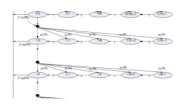
Pages: 2943 - 2955

### <u>Analytical approach towards available bandwidth</u> estimation in wireless ad hoc networks

Mukta & Neeraj Gupta

OriginalPaper | Published: 11 January 2020

Pages: 2957 - 2982



### Data gathering via mobile sink in WSNs using game theory and enhanced ant colony optimization

P. V. Pravija Raj, Ahmed M. Khedr & Zaher Al Aghbari

OriginalPaper | Published: 14 January 2020

Pages: 2983 - 2998

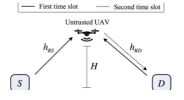


# <u>Secrecy capacity maximization for untrusted UAV-assisted cooperative communications with wireless information and power transfer</u>

Van Phu Tuan, Nguyen Quang Sang & Hyung Yun Kong

OriginalPaper | Published: 16 January 2020

Pages: 2999 - 3010

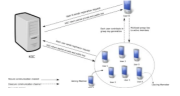


### <u>CL-AGKA: certificateless authenticated group key</u> <u>agreement protocol for mobile networks</u>

Susmita Mandal, Sujata Mohanty & Banshidhar Majhi

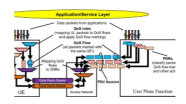
OriginalPaper | Published: 16 January 2020

Pages: 3011 - 3031



### <u>An enhanced joint scheduling scheme for GBR and non-GBR services in 5G RAN</u>

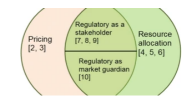
Daniela Panno & Salvatore Riolo



OriginalPaper | Published: 20 January 2020 |

Pages: 3033 - 3052

A new Walrasian mechanism design for optimal pricing and resource allocation in heterogeneous wireless access networks



Vahid Haghighatdoost & Siavash Khorsandi

OriginalPaper | Published: 21 January 2020 |

Pages: 3053 - 3068

#### 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.

Learn more →

#### **Explore**

Online first articles	
Volumes and issues	
	Sign up for alerts