

**2018 IEEE 4th International
Symposium on Wireless Systems
within the International Conferences
on Intelligent Data Acquisition and
Advanced Computing Systems
(IDAACS-SWS 2018)**

**Lviv, Ukraine
20 – 21 September 2018**



IEEE Catalog Number: CFP18WSI-POD
ISBN: 978-1-5386-7588-5

**Copyright © 2018 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP18WSI-POD
ISBN (Print-On-Demand):	978-1-5386-7588-5
ISBN (Online):	978-1-5386-7587-8

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

Table of Contents

The Features of Wireless Technologies Application for Smart House Systems. <i>Artem Tulenkov, Anzhelika Parkhomenko, Aleksandr Sokolyanskii, Aleksandr Stepanenko, Yaroslav Zalyubovskiy</i> , Ukraine	1
Smart Sensor Box for Alivemaps Based on NB-IOT. <i>V.A. Niță, M. Larossa Noguero, R. Slinkse, C. Bruschi, R. Gundacker, M.A. Minarro Martinz, H. Mierzwinski, M. Richard, C. Braun, T. Felberbauer</i> , Austria	6
An Improved Binary Whale Optimization Algorithm for Feature Selection of Network Intrusion Detection. <i>Hui Xu, Yingchun Fu, Ce Fang, Qianqian Cao, Jun Su, Siwei Wei, China</i>	10
Application of Elephant Herd Optimization Algorithm Based on Levy Flight Strategy in Intrusion Detection. <i>Hui Xu, Qianqian Cao, Ce Fang, Yingchun Fu, Jun Su, Siwei Wei, China, Pavlo Bykovyy</i> , Ukraine	16
Hybrid MAC for Low Latency Wireless Communication Enabling Industrial HMI Applications. <i>Sergiy Melnyk, Khurshid Alam, Abraham Gebru Tesfay, Hans D. Schotten</i> , Germany	21
The Technology of the Video Stream Intensity Controlling Based on the Bit-planes Recombination. <i>Vladimir V. Barannik, Ukraine, Mikolaj P. Karpinski, Poland, Vitaly V. Tverdokhleb, Dmitry V. Barannik, Viktoria V. Himenko, Ukraine, Marek Aleksander, Poland</i>	25
The Linguometric Approach for Co-authoring Author's Style Definition. <i>Vasyl Lytvyn, Victoria Vysotska, Yevhen Burov, Igor Bobyk, Olha Ohirko</i> , Ukraine	29
Modified Naive Bayes Algorithm for Network Intrusion Detection based on Artificial Bee Colony Algorithm. <i>Juan Yang, Zhiwei Ye, Lingyu Yan, Wei Gu, Ruoxi Wang</i> , China	35
Wrapper Feature Selection Based on Lightning Attachment Procedure Optimization and Support Vector Machine for Intrusion Detection. <i>Shuang Sun, Zhiwei Ye, Lingyu Yan, Jun Su, Ruoxi Wang</i> , China	41
A Network Intrusion Detection Method Based on Hybrid Rice Optimization Algorithm Improved Fuzzy C-Means. <i>Can Jin, Zhiwei Ye, Chunzhi Wang, Lingyu Yan, Ruoxi Wang</i> , China	47
Image Retrieval Based on Fireworks Algorithm Optimizing Convolutional Neural Network. <i>Chunzhi Wang, Pan Wu, Lingyu Yan, Fangyu Zhou, Wencheng Cai</i> , China	53
Application of lightning search algorithm in localization of Wireless Sensor Networks. <i>Wei Liu, Yongkun Huang, Xinlu Zong, Heng Shi, Zhiwei Ye, Siwei Wei</i> , China	57

Research on Network Intrusion Detection Based on Support Vector Machine Optimized with Pigeon-inspired Optimization Algorithm. <i>Yiheng Sun, Zhiwei Ye, Chunzhi Wang, Lingyu Yan, Ruoxi Wang</i> , China	62
A Feature Selection Approach for Network Intrusion Detection Based on Tree-Seed Algorithm and K-Nearest Neighbor. <i>Feng Chen, Zhiwei Ye, Chunzhi Wang, Lingyu Yan, Ruoxi Wang</i> , China	68
Security Situation Prediction based on Hybrid Rice Optimization Algorithm and Back Propagation Neural Network. <i>Xu Zhang , Zhiwei Ye, Lingyu Yan, Chunzhi Wang, Ruoxi Wang</i> , China.....	73
A Collaborative System Business Model for Ambient Assisted Living Systems. <i>Jelena Bleja, Uwe Grossmann, Henrike Langer</i> , Germany	78
Integrity and Non-repudiation of VoIP Streams with TPM2.0 over Wi-Fi Networks. <i>Kai-Oliver Detken, Marcel Jahnke, Malte Humann, Bernd Röllgen</i> , Germany	82
A Node Deployment Optimization Method of WSN Based on Ant-Lion Optimization Algorithm. <i>Wei Liu , Shuai Yang, Shuang Sun, Siwei Wei</i> , China.....	88
Intelligent System for Sensor Wireless Network Access: Modeling Methods of Network Construction. <i>Bohdan Durnyak, Bohdana Havrysh, Oleksandr Tymchenko</i> , Ukraine, <i>Michal Zelyanovsky</i> , Poland, <i>Oleksandr O.Tymchenko, Orest Khamula</i> , Ukraine	93
Vulnerabilities Analysis and Defense Based on MAS Method in Fast Dynamic Wireless Networks. <i>Ivan Burlachenko, Iryna Zhuravskaya, Yevhen Davydenko, Volodymyr Savinov</i> , Ukraine.....	98
Performance Analysis of TDOA-based Indoor Positioning Systems using Visible LED Lights. <i>Aqsa Naeem, Naveed Ul Hassan, Muhammad Adeel Pasha</i> , Pakistan, <i>Chau Yuen</i> , Singapore, <i>Axel Sikora</i> , Germany	103
Comparative Analysis of Solutions for Management of Time-Frequency Resource in LTE Downlink. <i>Oleksandr Lemeshko</i> , Ukraine, <i>Aymen M. K. Al-Dulaimi</i> , Iraq, <i>Oleksandra Yeremenko, Maryna Yevdokymenko</i> , Ukraine.....	108
Attackers' Wi-Fi Devices Metadata Interception for their Location Identification. <i>Roman Banakh, Andrian Piskozub</i> , Ukraine.....	112
Application Enablement Providers in the Internet of Things. <i>Carsten Wolff, Ala Nuseibah</i> , Germany	117
Combined Models for Forecasting the Air Pollution Level in Infocommunication Systems for the Environment State Monitoring. <i>Alexander Kuchansky, Andrii Biloshchytskyi, Yurii Andrushko, Vladimir Vatskel, Svitlana Biloshchytyska, Olena Danchenko, Igor Vatskel</i> , Ukraine	125
Adaptive Data Transmission Protocol for Wireless Sensor Networks Based on Residue Number System Correcting Codes. <i>Vasyl Yatskiv, Nataliya Yatskiv, Anatoliy Sachenko, Solomiya Yatskiv, Taras Tsavolyk</i> , Ukraine	131

An Effective Floating-Point Reciprocal. <i>Leonid Moroz, Ukraine, Volodymyr Samotyy, Poland, Oleh Horyachyy, Ukraine</i>	137
Adaptive and Secured Transmission of Monitoring Data in Wireless Networks. <i>Bohdan Shevchuk, Orest Ivakhiv, Mykhaylo Geraimchuk, Roman Velgan, Ukraine</i>	142
Network Intrusion Detection Based on Hybrid Rice Algorithm Optimized Extreme Learning Machine. <i>Xiao Zheng, Zhiwei Ye, Jun Su, Hongwei Chen, Ruoxi Wang, China</i>	149
Trilateration Positioning Optimization Algorithm Based on Minimum Generalization Error. <i>Wei Liu, Yuanyuan Xiong, Xinlu Zong, Wei Siwei, China</i>	154
Access Control System Based on Encryption in QR-Code Technology. <i>Vitalii Susukailo, Yuriy Lakh, Ukraine</i>	158
Measurement of High-frequency Electromagnetic Fields in CNC Machine Tools Area. <i>Joanna Michałowska, Arkadiusz Tofil, Jerzy Józwik, Jarosław Pytka, Piotr Budzyński, Ewa Korzeniewska, Poland</i>	162
Application of a Distance-weighted KNN Algorithm Improved by Moth-Flame Optimization in Network Intrusion Detection. <i>Hui Xu, Ce Fang, Qianqian Cao, Chaochuan Fu, Lingyu Yan, Siwei Wei, China</i>	166
Rapid No-Reference Contrast Assessment for Wireless-based Smart Video Applications. <i>Sergei Yelmanov, Ukraine, Yuriy Romanyshyn, Poland, Ukraine</i>	171
Investigating and Optimising the DTLS Handshake over Wireless Links with High Error Rate and Low Data Rate. <i>Andreas Walz, Muhammad Haris, Axel Sikora, Germany</i>	175
Investigation of the Effect of the Measuring Probe Orientation on the Wireless Radio Signal Transmission in Measurements on a CNC Machine Tool. <i>Jerzy Józwik, Arkadiusz Tofil, Joanna Michałowska, Jarosław Pytka, Piotr Budzyński, Ewa Korzeniewska, Poland</i>	179
Image Contrast Enhancement for Smart Cameras in Wireless / Mobile Video Applications. <i>Sergei Yelmanov, Ukraine, Yuriy Romanyshyn, Poland, Ukraine</i>	184
Designing the Industrial and Environmental Monitoring System based on the Internet of Things Architecture. <i>Mykhailo Klymash, Taras Maksymyuk, Stepan Dumych, Oleg Yaremko, Ukraine</i>	187
The Information Service for Delivering Arrival Public Transport Prediction. <i>Inna Skarga-Bandurova, Marina Derkach, Igor Kotsiuba, Ukraine</i>	191
Latency Reduction for Narrowband LTE with Semi-Persistent Scheduling. <i>Zubair Amjad, Germany, France, Axel Sikora, Germany, Benoit Hilt, Jean-Philippe Lauffenburger, France</i>	196
Operation Analysis of Statistical Information Telecommunication Networks using Neural Network Technology. <i>Yurii Khlaponin, Dmytro Khlaponin, Igor Trush, Ukraine, Mikołaj Karpiński, Uliana Iatsykovska, Poland</i>	199

Security Systems with Biometry based on Partial View Facial Images Using Geometrical Features. <i>Piotr Milczarski, Zofia Stawska</i> , Poland, <i>Shane Dowdall</i> , Ireland.....	204
Autoencoder Neural Networks for Outlier Correction in ECG-Based Biometric Identification. <i>Mikolaj Karpinski</i> , Poland, <i>Volodymyr Khoma</i> , Ukraine, <i>Poland</i> , <i>Valerii Dudykevych</i> , <i>Yuriy Khoma</i> , <i>Dmytro Sabodashko</i> , Ukraine	210
Modeling Digital Radio System Secure Connection with Changing the Operating Frequency. <i>Mykhaylo Palamar</i> , <i>Volodymyr Kruglov</i> , <i>Andrii Chaikovskyi</i> , Ukraine.....	216
Model of the Periodic Autocorrellation Function of Code Binary Sequences for Wireless Noise Imune Data Transmission Systems Signals Synthesis. <i>Andriy Miskiv</i> , <i>Volodymyr-Myron Miskiv</i> , <i>Ivan Prudyus</i> , <i>Roman Yankevych</i> , <i>Sergiy Fabirovskyy</i> , Ukraine.....	221
Risk Assessment of Critical Energy Infrastructure Considering Physical and Cyber Assets: Methodology and Models. <i>Oleg Ivanchenko</i> , <i>Vyacheslav Kharchenko</i> , <i>Borys Moroz</i> , <i>Leonid Kabak</i> , <i>Serhii Konovalenko</i> , Ukraine	225
Method of Information Flows Engineering and Resource Distribution in 4G/5G Heterogeneous Network for M2M Service Provisioning. <i>Halyna Beshley</i> , <i>Maryan Kyryk</i> , <i>Mykola Beshley</i> , <i>Oleksiy Panchenko</i> , Ukraine	229
Adaptation Video Signal to Spectral Distribution of Light Source. <i>Volodymyr Pyliavskyi</i> , <i>Serhii Siden</i> , <i>Olena Osharovska</i> , <i>Katerina Neumytykh</i> , Ukraine	234
Technique of Green Wave Regulation for Special Purpose Vehicles. <i>Vasyl Yatskiv</i> , Ukraine, <i>Anatoliy Sachenko</i> , Poland, Ukraine, <i>Volodymyr Kochan</i> , <i>Oleksandr Osolinsky</i> , Ukraine	238
Deep Learning Based Massive MIMO Beamforming for 5G Mobile Network. <i>Taras Maksymyuk</i> , Ukraine, <i>Juraj Gazda</i> , Slovakia, <i>Oleh Yaremko</i> , <i>Denys Nevinskiy</i> , Ukraine.....	241
Flexible Fractal Network as a Foundation for Enhanced Wellness. <i>Thaddeus Kochanski</i> , USA, <i>Tomasz Centala</i> , Poland, <i>Alexander Drozd</i> , Ukraine, <i>Raymond Garbos</i> , <i>Jason Jeffords</i> , USA, <i>Vyacheslav Kharchenko</i> , Ukraine, <i>Andrzej Rucinski</i> , <i>Robert Zanghi</i> , USA, <i>Jerzy Zurek</i> , Poland.....	245