IJITS, vol. 10 (2018)

## International Journal on Information Technologies and Security volume 10 / 2018 ISSN 1313-8251

## http://ijits-bg.com

IJITS is a scientific journal indexed (starting with the 2015 content) in **Emerging Sources Citation Index (ESCI)** of **Web of Science (Clarivate Analytics)**. All published papers could be accessed by visiting journal web site, section "Archive" - <a href="http://ijits-bg.com/ijitsarchive">http://ijits-bg.com/ijitsarchive</a>. Recommendation for article citation:

Author's name(s). Title of the paper. *International Journal on Information Technologies and Security*, ISSN 1313-8251, vol. 10, No x, 2018, pp. xx-xx.

Statistics for year 2018: Submitted – 81 papers; Accepted – 45 papers (55,55%)

## Contents of the volume 10

Paper (Title, Authors, Country)	issue	pages
---------------------------------	-------	-------

Information Technologies		
Issue No. 1 (♦ included in a Special section "Selected papers presented during IWMMA 2017")		
[2018-N1-01] Integration of Cloud Services Criteria in the Selection Process of IT Solutions in Technical Wholesale  Andreas Pescholl (Germany)	No. 1	3-12
[2018-N1-02] An Approach to Provide Open Access to Proximity-Based Service Evelina Pencheva, Denitsa Kireva, Ivaylo Atanasov, Ventsislav Trifonov (Bulgaria)	No. 1	13-24
[2018-N1-03] Software Interfaces and Decision Block for the Execution Environment of Multi-Version Software in Real-time Operating Systems  Mikhail V. Saramud, Igor V. Kovalev, Vasiliy V. Losev, Peter A. Kuznetsov (Russia)	No. 1	25-34
[2018-N1-04] Learning by Codding on the Base of Bloom's Levels of Knowledge Elena Somova, Jordan Enev (Bulgaria)	No. 1	35-46
◆[2018-N1-07] Development of Algorithm for Combination of Cloud Services for Speech Control of Cyber-Physical Systems  Andrej Škraba¹, Vladimir Stanovov², Eugene Semenkin², Andrej Koložvari¹,  Davorin Kofjač¹ (¹ Slovenia, ² Russia)	No. 1	73-82
◆[2018-N1-08] Numerical Solution and Effective Error Estimation for a Nonlocal Mixed Problem for the Laplace Equation in the Process of Intelligent Modeling G.Y. Mehdiyeva¹, A.A. Aliyev¹, A.Y. Aliyev¹, O. Ja. Kravets² (¹Azerbaijan, ²Russia)	No. 1	83-92
◆[2018-N1-09] A Multi-Objective Approach with a Restart Meta-Heuristic for the Linear Dynamical Systems Inverse Mathematical Problem Ivan Ryzhikov, Christina Brester, Eugene Semenkin (Russia)	No. 1	93-102
◆[2018-N1-10] Paired Alternative Route Relay-Races E. V. Larkin, A. N. Privalov (Russia)	No. 1	103-114
◆[2018-N1-11] Recurrent Mathematical Model of the Process of Automatic Navigational Markup of Audiobooks  K. S. Zhdanov, V. V. Poddubny (Russia)	No. 1	115-124
ssue No. 2 (♦ included in a Special section "Selected papers presented during IWMMA 2017")		
[2018-N2-01] An Analytical Model to Calculate Blocking Probability of Secondary User in Cognitive Radio Sensor Networks  Mohammad Mehdi Hassani, Reza Berangi (Iran)	No. 2	3-12
[2018-N2-02] Query Optimization in Microsoft SQL Server Blerta Haxhijaha, Jaumin Ajdari, Bujar Raufi, Xhemal Zenuni, Florie Ismaili (Macedonia)	No. 2	13-22

IJITS, vol. 10 (2018)

[2018-N2-03] Frame Representations in E-learning – Applications and New Developments Rositsa Doneva, Silvia Gaftandzhieva, George Totkov (Bulgaria)	No. 2	23-32
[2018-N2-04] A Framework for Designing Pharmaceutical Management Information System Adish Gholami, Mohsen Mohammadi (Iran)	No. 2	33-46
[2018-N2-05] Agent-Based Modelling and Simulation of an Artificial Economy with Repast Igli Hakrama, Neki Frasheri (Albania)	No. 2	47-56
◆[2018-N2-07] Fuzzy Controlled Cooperative Bio-Inspired Algorithm for Binary Optimization Shakhnaz Akhmedova, Vladimir Stanovov, Eugene Semenkin (Russian Federation)	No. 2	69-78
◆[2018-N2-08] Designing the Fuzzy Rule Base by Solving a Large-Scale Single-Objective Optimization Problem with Differential Evolution Vladimir Stanovov, Shakhnaz Akhmedova, Eugene Semenkin (Russian Federation)	No. 2	79-88
◆[2018-N2-09] Novel Modifications of the Multi-Objective Genetic Algorithm for SVM Classifier Liliya Demidova, Maxim Egin, Roman Tishkin (Russian Federation)	No. 2	89-100
◆[2018-N2-10] Generic Scheme of a Restart Meta-Heuristic Operation for Multi-Objective Genetic Algorithms  Christina Brester, Ivan Ryzhikov, Olga Semenkina (Russian Federation)	No. 2	101-110
◆[2018-N2-11] A Self-Configuring Genetic Algorithm for the Automated Design of Semi-Supervised Artificial Neural Networks  Maria Semenkina (Russian Federation)	No. 2	111-118
◆[2018-N2-12] Multi-Population Genetic Algorithm for Crystal Structures Solution from X-Ray Powder Diffraction Data  Aleksandr Zaloga, Igor Yakimov, Petr Dubinin (Russian Federation)	No. 2	119-128
Issue No. 3		
[2018-N3-01] Methodology of Green Software Development for the Internet of Things Devices Elena Stetsuyk, Dmitry Maevsky, Elena Maevskaya (Ukraine)	No. 3	3-12
[2018-N3-02] Microservice Test Process: Design and Implementation Dmitrii Savchenko, Gleb Radchenko, Timo Hynninen, Ossi Taipale (Finland, Russia)	No. 3	13-24
[2018-N3-03] Colored Petri Net Models for Clustered and Tree Based Data Aggregation in Wireless Sensor Networks  Alaa E. S. Ahmed, Mostafa E. A. Ibrahim (Kingdom of Saudi Arabia & Egypt)	No. 3	25-36
[2018-N3-04] ADLMCC – Asymmetric Distributed Lock Management in Cloud Computing Artur Koçi, Betim Çiço (Albania)	No. 3	37-52
[2018-N3-05] Mobile Learning Analytics Application: Using Students' Big Data to Improve Student Success Silvia Gaftandzhieva, Rositsa Doneva, Svetoslav Petrov, George Totkov (Bulgaria)	No. 3	53-64
[2018-N3-06] An Approach to the Design Software Automation Testing Environment Srđan Nogo, Zoran Škrkar (Bosnia and Herzegovina)	No. 3	65-74
[2018-N3-07] Application of FreeRTOS for Implementation of the Execution Environment of Real-time Multi-version Software Mikhail V. Saramud, Igor V. Kovalev, Vasiliy V. Losev, Mariam O. Petrosyan (Russian Federation)	No. 3	75-82
[2018-N3-08] Complete Systematic Review on Challenges of Collaborative Virtual Reality Environment  Muhammad Sheraz Arshad Malik, Qoseen Zahra, Naila Batool (Pakistan)	No. 3	83-92
Issue No. 4 (◆ included in a Special section "Plenary reports presented during the IEEE Int'l Conf. I	nfoTech-2018")	
◆ [2018-N4-01] Big Data and Internet of Things for Safety Critical Applications: Challenges, Methodology and Industry Cases Prof. Vycheslav Kharchenko, D.Sc. (Ukraine)	No. 4	3-16
◆ [2018-N4-02] Education and Practical Knowledge for Project and Risk Management in ICT Area  Prof. Vangel Fustik, Dr. (R. of Macedonia)	No. 4	17-24
◆ [2018-N4-03] Graphic Storytelling, Storyboarding and Video Recordings of Surveillance Cameras  Prof. Dr. Leon Rothkrantz, Dr. h. c., Xiaoan Wang (Czech Republic)	No. 4	25-36

IJITS, vol. 10 (2018)

[2018-N4-04] LRCLE – Location Finding Algorithm to Reduce Communication Cost and Localization Error for Acoustic Sensor Nodes in UWSN Gulista Khan, Rakesh Kumar Dwivedi (India)	No. 4	37-44
[2018-N4-05] Development of Algorithms for Complex Numerical Optimization of Objects with Modular Structure Oleg Ja. Kravets, Andrew P. Preobrazhenskiy, Alexey V. Kochegarov, Oleg N. Choporov, Vitaly E. Bolnokin (Russian Federation)	No. 4	45-56
[2018-N4-06] Application of Artificial Neural Networks in the Intrusion Detection System Arslan G. Mustafaev (Russian Federation)	No. 4	57-66
Information Security		
Issue No. 1		
[2018-N1-05] Key Agreement Protocol for Distributed Secure Multicast for eAssessment Mariana Durcheva, Malinka Ivanova (Bulgaria)	No. 1	47-58
[2018-N1-06] A Framework for Imperceptibility Analysis of Watermarked Database Hameed Ullah, Aihab Khan, Basheer Ahmad (Pakistan)	No. 1	59-72
Issue No. 2		
[2018-N2-06] A Dive into the Deep: Demystifying WannaCry Crypto Ransomware Network Attacks Via Digital Forensics  Aaron Zimba, Mwenge Mulenga (China, Zambia)	No. 2	57-68
Issue No. 3		
[2018-N3-09] Features of Ensuring Information Security when Using Cloud Technologies in Educational Institutions Olga Yu. Zaslavskaya, Alexey A. Zaslavskiy, Vitaly E. Bolnokin, Oleg Ja. Kravets (Russian Federation)	No. 3	93-102
[2018-N3-10] Learning Cyber Security: Teaching Technically Challenging Topics with Games and Virtual Laboratories  Jussi Kasurinen, Martti Kettunen (Finland)	No. 3	103-114
Issue No. 4		
[2018-N4-07] Information Security Risk Estimation for Cloud Infrastructure  Anatoly V. Tsaregorodtsev, Oleg Ja. Kravets, Oleg N. Choporov, Anna N. Zelenina (Russian Federation)	No. 4	67-76
[2018-N4-08] O-GGH: The GGH Public Key Cryptosystem via Octonion Algebra and Polynomial Rings Massoud Sokouti, Babak Sokouti (Iran)	No. 4	77-86
[2018-N4-09] SSR: A Framework for a Secure Software Reuse Ahmed Redha Mahlous (Saudi Arabia)	No. 4	87-98
[2018-N4-10] Assessment of the Probability of Cyberattacks on Transport Management Systems Yoana A. Ivanova (Bulgaria)	No. 4	99-106