IJITS, vol. 14 (2022)

International Journal on Information Technologies and Security volume 14 / 2022 ISSN 1313-8251

http://ijits-bg.com

All published papers could be accessed by visiting journal web site, section "Archive" - http://ijits-bg.com/ijitsarchive.

IJITS is a scientific journal and all publications are indexed in Emerging Sources Citation Index (ESCI) of Web of Science (Clarivate Analytics).

http://mjl.clarivate.com/cgi-bin/jrnlst/jlresults.cgi?PC=EX&ISSN=1313-8251 http://mjl.clarivate.com/cgi-bin/jrnlst/jlresults.cgi?PC=EX&Alpha=I

T / TT	her 2022	
6 A O V O III	DOW WILLIAM	

ournal Citation Indicato	r™ New	
21	2020	
.14	0.18	
JCI Category	Category Rank	Category Quartile
	MATION 222/246	04
COMPUTER SCIENCE, INFOR	MATION 232/246	Q.
COMPUTER SCIENCE, INFOR SYSTEMS	MATION 232/246	Q

H-index = 9

Average citation per item = 1,2

Total times cited = 514
(427 publications)

EMERGING

CITATION

IJITS has ISI Impact Factor (IIF) = 1,449

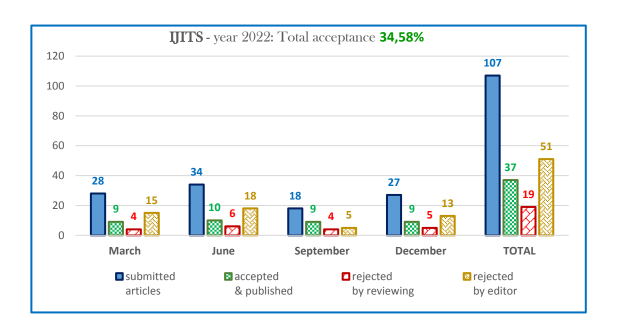
IIF is an international, specialized platform for promoting scientific achievements, as well as supporting national and international collaboration between scientists, publishers of scientific journals and scientific entities



http://isi-impactfactor.com/journals/281

Recommendation for article citation:

Author's name(s). Title of the paper. *International Journal on Information Technologies and Security*, vol. 14, no. x, 2022, pp. xx-xx.



IJITS, vol. 14 (2022)

Contents of the volume 14

Paper (Title, Authors, Country)	issue	pages
Section "Information Technologies"		
Issue No. 1		
[2022-N1-01] Estimating End-to-End Delay on a Networking Environment Using Developed Framework Ahmed Alsheikhy (Saudi Arabia)	No. 1	3-16
[2022-N1-02] Service Level Agreement Aware Energy Optimized Scheduling Algorithm for Cloud Computing Environment Murgesh V. Jambigi, M. V. Vijay Kumar, D. V. Ashoka, Prabha R. (India)	No. 1	17-28
[2022-N1-03] The Algorithms of Strategic Financial Management Manana Chumburidze, Nana Shonia (Georgia)	No. 1	29-36
[2022-N1-04] An Empirical Study of User Interface Testing Tools Elis Pelivani¹, Adrian Besimi¹, Betim Cico² (¹North Macedonia, ²Albania)	No. 1	51-66
[2022-N1-05] Predictive Analytics for Energy Consumption in Smart Homes with Fog and Cloud Computing Using Support Vector Regression Sofiene Haboubi, Oussama Bben Salem (Tunisia)	No. 1	37-49
[2022-N1-06] Convolutional and Long Short-Term Memory Neural Networks Based Models for Remaining Useful Life Prediction Katerina M. Gritsyuk, Vera I. Gritsyuk (Ukraine)	No. 1	61-78
[2022-N1-07] Algorithmization of the Software Testing System based on Finite Automata M. M. Zozulya, O. Ja. Kravets, I. V. Atlasov, I. A. Aksenov, L. M. Bozhko, P. A. Rahman (Russian Federation)	No. 1	79-86
[2022-N1-08] Adoption of Information Technologies for Black Sea Region Municipalities' Smart Development Nikolay Tsonkov, Kamen Petrov, Tzvetelina Berberova-Valcheva (Bulgaria)	No. 1	87-96
[2022-N1-09] Organization of Technological Structures for Personal Data Protection Irina Noninska, Radi Romansky (Bulgaria)	No. 1	97-106
Issue No. 2		
[2022-N2-01] Energy efficient data transmission model for Internet of Things application Naveen Kumar, D. Annapurna (India)	No. 2	3-14
[2022-N2-02] Energy minimization and task deadline aware workload scheduling (EMTDA-WS) Hrushikesh Joshi, Uttam Patil, Anand Diggikar (India)	No. 2	15-26
[2022-N2-03] Algorithmization and realization of the software tool for the software code quality assessment Irakli Basheleishvili, Sergo Tsiramua, Avtandil Bardavelidze (Georgia)	No. 2	27-38
[2022-N2-04] Algorithmization of analytical methods for finding motion vectors when processing image series O. Ja. Kravets, I. A. Aksenov, P. A. Rahman (Russian Federation)	No. 2	39-50
[2022-N2-05] Evaluation of power dissipation and energy in a robotic system Ahmed A. Alsheikhy (Saudi Arabia)	No. 2	51-62
[2022-N2-06] Simulation models for induction machine protection analysis Stefan Paskalovski, Mihail Digalovski (North Macedonia)	No. 2	63-74
[2022-N2-07] Evaluation of experimental data from monitoring and simulation of network communication parameters Radi Romansky (Bulgaria)	No. 2	75-86
[2022-N2-08] A performance aware contents based image retrieval (CBIR) techniques Ranjana Battur, Jagadisha N. (India)	No. 2	87-98
Issue No. 3		
[2022-N3-01] Efficient feature aware machine learning model for detecting fraudulent transaction in streaming environment Arati Shahapurkar, S. F. Rodd (India)	No. 3	3-14

IJITS, vol. 14 (2022)

[2022-N3-02] Statistical analysis of empirical network traffic data from program monitoring Radi Romansky (Bulgaria)	No. 3	15-24
[2022-N3-03] Development of an algorithm for calculating the stability of a ship, applied in OBSS Emiliya Koleva, Mariya Nikolova (Bulgaria)	No. 3	25-36
[2022-N3-04] Binding aerial images obtained by an unmanned aircraft vehicle to other images and maps Teodora Petrova, Zhivo Petrov (Bulgaria)	No. 3	37-46
[2022-N3-05] Algorithmization of image processing for identification of dynamic objects O. Ja. Kravets, I. A. Aksenov, P. A. Rahman, Yu. V. Redkin, I. V. Atlasov, O. Yu. Zaslavskaya (Russian Federation)	No. 3	47-58
[2022-N3-06] The method of accounting for scattering errors by the method of fuzzy sets in strength models of radio elements mounted on printed circuit boards of electronic devices ¹ V. E. Bolnokin, ¹ A. F. Kaperko, ¹ S. A. Sorokin, ² V. I. Storozhev, ² S. V. Storozhev (¹ Russian Federation, ² Ukraine)	No. 3	59-66
[2022-N3-07] Smart health system using stacking ensemble classification algorithm Sathya D., Primya T., Vinothini S., Priya J., Jagadeesan D. (India)	No. 3	67-78
[2022-N3-08] Models of remote control of an unmanned vessel movement V. E. Bolnokin, A. F. Kaperko, S.A. Sorokin (Russian Federation)	No. 3	79-88
Issue No. 4		
[2022-N4-01] Architecture of a video analytics system using parallel processing A. V. Gorshkov, O. Ja. Kravets, I. A. Aksenov, Yu. V. Redkin, I. V. Atlasov (Russian Federation)	No. 4	3-12
[2022-N4-02] A framework for evaluation of web-based learning content Valentin Atanasov, Aneliya Ivanova (Bulgaria)	No. 4	13-24
[2022-N4-03] Performance analysis of DevOps based hybrid models integrated with different automation tool chains for quality software development Poonam Narang, Pooja Mittal (Inia)	No. 4	25-32
[2022-N4-04] Fuzzy reasoning on buck DC-DC power converter parameters Nikolay L. Hinov, Polya V. Gocheva, Valeri P. Gochev (Bulgaria)	No. 4	33-44
[2022-N4-05] An approach for program investigation of computer processes presented by Markov models Radi Romansky (Bulgaria)	No. 4	45-54
[2022-N4-06] Human activity recognition using hybrid model Srikanta Swamy Pushpalatha, Shrishail Math (India)	No. 4	55-66
[2022-N4-07] Machine learning algorithm for intelligent bots in multiplayer video game: A case study Teodor Ukov, Georgi Tsochev (Bulgaria)	No. 4	67-78
[2022-N4-08] Automatic HTML form filling assistant Mariya Zhekova, Nedyalko Katrandzhiev (Bulgaria)	No. 4	79-88
[2022-N4-09] A mobile game-based learning system for primary school mathematics Margarita Gocheva, Nikolay Kasakliev, Elena Somova (Bulgaria)	No. 4	89-100
Section "Information Security"		
Issue No. 2		
[2022-N2-09] Simulation modelling of artificial neural networks for the purpose of steganalysis Yoana Ivanova (Bulgaria)	No. 2	99-110
[2022-N2-10] The use of fractal dimension (FD) analysis in detection of anomalies, sabotages, and malicious acts in a cyber-physical system using Higuchi's algorithm Marwan Albahar, Mohammed Thanoon, Abdulaziz Albahr (Saudi Arabia)	No. 2	111-122
Section "Security Policy"		
Issue No. 3		
[2022-N3-09] Digital Age and Personal Data Protection (Monograph) Radi Romansky (Bulgaria)	No. 3	89-100