Table of Content

1.	Image Denoising Improvement using Siny-Soft Wavelet Thresholding Ibraheem H. M. Al-Dosari, Ibrahim Beram Jasim	1–8
2.	Impact of Noise Inside Server Room Ahmed Alnuaimy, Oleksii Shushura, Genadiy Zhyrov	9–16
3.	Simulation of a New Algorithm to Enhance the Spectral Efficiency of 5G for IoT Applications Ahmed A. Thabit, H. M. Jawad, A. M. Jawad	17–26
4.	Advanced Smart Algorithm for Integrating RFID and IoT Security Aseel Khalid Ahmed, Ammar Falih Mahdi, Dmytro Khlaponin	27–37
5.	A New Implementation for Maximal Itemsets Miner using Oracle PL/SQL Hussein K. Khafaji, Mais A. Al-Sharqi, Eugene Gavrilko, Oleksiy Nedashkivskiy	38–49
6.	Implementation and Evaluation of Cognitive Radio by FPGA for IoT Applications Ahmed A. Thabit, Mikolaj Karpinski	50–60
7.	Near Field WPT Charging a Smart Device Based on IoT Applications Aqeel Mahmood Jawad, Nameer Hashim Qasim, Haider Mahmood Jawad, Mahmood Jawad Abu-Alshaeer, Rosdiadee Nordin, Sadik Kamel Gharghan	61–72
8.	IoT and E-Learning with the Impact of COVID-19 Pandemic Lockdown on the Undergraduate University Student Blood Pressure Levels Talib A. Al-Sharify, Zinah A. Alshrefy, Hussein Ali Hussein, Zainab T. Al-Sharify, Helen Onyeaka, Mushtaq T. Al-Sharify, Soumya Ghosh	73–86
9.	Technology in the Industrial Revolutions and its Impact on the Key Performance Indicators of Organizations Oleg Zaritskyi, Oleksandr Ponomarenko	87–96
10.	Information Technology of Information Security Audit of Objects of Critical Infrastructure Igor Kozubtsov, Nataliya Lishchyna, Lesia Kozubtsova, Igor Trush, Andrii Yashchuk	97–106

11.	Formation of Dependability and Cyber Protection Model in Information Systems of Situational Center Viktor Grechaninov, Hennadii Hulak, Volodymyr Sokolov, Pavlo Skladannyi, Nataliia Korshun	107–117
12.	Internet Security Impact on E-Banking Users (short paper) Mohammed Khodayer Hassan, Ali Hassan, Aymen Mohammed Khodayer, Omer Mohammed Khodayer	118–123
13.	IoT-based Pain Monitoring and Management System (short paper) Fouad Jameel Ibrahim Alazzawi, Marwa Azzawi, Madiha Fouad Jameel, Yurii Khlaponin	124–131
14.	A Novel Minimized Energy Routing Technique for IoT Assisted WSN (short paper) Hazem N. Abdulrazzak, Aya A. Hussein, Alexander Kuchansky	132–140
15.	Intelligent Classification Enhancement using Siny-Hard Wavelet Thresholding (short paper) Ibraheem H. M. Al-Dosari, Viktor Sykhomlyn, Alexander Selyukov	141–148
16.	Method of Forming Complex Services in Networks using Virtualization Technology of Network Functions (short paper) <i>Yurii Khlaponin, Muhi-Aldin Hassan Mohamed, Alexander Nikitchyn</i>	149–153
17.	Assessment of Possibility of Modernization of Hierarchy Code Structure of Multidimensional Signal to Increase the Efficiency of Functioning of Educational and Training Telecommunication Systems (short paper) Oleksandr Golubenko, Andrii Onysko, Andriy Lemeshko, Andrii Zelnytskyi, Oleg Zabolotnyi, Andrii Zakharzhevskyi, Oleksandr Turovsky	154–162
18.	Cumulative Coverage of the Simulink-based MIL Unit Testing for Application Layer of Automotive (short paper) Dmytro Humennyi, Valerii Kozlovskyi, Tatyana Nimchenko, Yanina Shestak	163–168
19.	Increasing the Functional Network Stability in the Depression Zone of the Hydroelectric Power Station Reservoir (short paper) Pavlo Anakhov, Viktoriia Zhebka, Viktoriia Koretska, Volodymyr Sokolov, Pavlo Skladannyi	169–176

Materials are published in the author's edition.