| 28 | Kamil Jeřábek and Ondřej Ryšavý. Big Data Network Flow Processing Using Apache Spark |
|----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Maghsood Salimi, Amin Majd, Mohammad Loni, Tiberiu Seceleanu, Cristina Seceleanu, Marjan Sirjani, Masoud Daneshtalab and Elena Troubitsyna. Multi-objective Optimization of Real-Time Task Scheduling Problem for Distributed Environments |
| 41 | Petr Matousek, Ondrej Rysavy and Matej Gregr. Security Monitoring of IoT Communication Using Flows |
| 25 | Veronica Manescu Paltanea, Gheorghe Paltanea, Iosif-Vasile Nemoianu and Radu Mircea Ciuceanu. Scalar Preisach Hysteresis Model Algorithm |
| 2 | Branislav Kordic, Marko Popovic, Miroslav Popovic, Moshe Goldstein, Moshe Amitay and David Dayan. A Protein Structure Prediction Program Architecture Based on a Software Transactional Memory |
| 10 | Branimir Pervan, Emanuel Guberovic and Filip Turcinovic. Hazelnut - An Energy Efficient Base IoT Module for Wide Variety of Sensing Applications |
| 19 | Miroslav Popovic, Marko Popovic, Silvia Ghilezan and Branislav Kordic. Formal Verification of Python Software Transactional Memory Serializability Based on the Push/Pull Semantic Model |
| 24 | Octavian Catrina. Optimization and Tradeoffs in Secure Floating-Point Computation: Products, Powers, and Polynomials |
| 30 | Mihaela Balaceanu, Marius Alexandru Dobrea, Adrian Pasat and Radu Ioan Ciobanu. IoT System for Air Pollutants Assessment in Underground Infrastructure |
| 32 | Mohamed Amine Omrani. On generating graphs under uncertainty |
| 34 | Jan Pluskal, Martin Vondráček and Ondrej Rysavy. Network Forensics in GSE Overlay Networks |

| 40 | Mihai Carabas and Costin Carabas. Instruction caching for bhyve |
|----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 43 | Viliam Letavay, Jan Pluskal and Ondrěj Ryšavý. Network Forensic Analysis for Lawful Enforcement on Steroids, Distributed and Scalable |
| 44 | Eugen Stancu, Cristian Capotă, Simona Halunga and Octavian Fratu. Mutual Electromagnetic Perturbations-RF Measurements in the VHF and UHF Frequencies in Bucharest |
| 46 | Alexandru Boitan, Razvan Bărtusică and Simona Halunga. Electromagnetic Vulnerabilities of LCD Projectors |
| 13 | Andrei Vasilateanu, Alexandra Bolovan and Maria Fatu. Multi-agent System Simulation for Smart Homes based on the i-Light framework |
| 26 | Graph generation with imposed and forbidden patterns: An application to molecular graphs |
| 37 | Martin Holkovič, Ondřej Ryšavý and Jindřich Dudek. Automating Network Security Analysis at Packet-level by using Rule-based Engine |
| 42 | Alexandru Badea, Simona Viorica Halunga and George Luca. Energy optimization for the low data rate IoT devices by using Manchester's coded pseudo-random sequences |
| 47 | Iuliana Marin and Nicolae Goga. Hypertension Detection based on Machine Learning |
| 23 | Muhammad Shah Jahan and Muhammad Talha Riaz. Software Testing Practices in IT Industry of Pakistan |
| 38 | Ioana Manuela Marcu, Andrei Țigănuș and Ana Maria Dragulinescu. A new approach on Smart-Parking concept |
| 17 | Iulia Stanica, Florica Moldoveanu, Maria Dascalu, Alin Moldoveanu, Paul Portelli and Constanta Bodea. VR System for Neurorehabilitation: Where Technology Meets Medicine for Empowering Patients and Therapists in the Rehabilitation Process |

11 Mihail Cazacu, Constanța Bodea and Maria-Iuliana Dascălu. Connecting the Dots - Promising directions for developing a robotic cybersecurity analyst 12 Anam Amjad and Usman Qamar. UAMSA: Unified Approach for Multilingual Sentiment Analysis Using GATE Michael Opoku Agyeman. Design and Implementation of a Smart Me- ter System for Energy Efficient Smart Homes 22 Kanwal Wahab, Usman Qamar and Khawaja Sarmad Arif. Building a Core Biomedical Ontology for Chronic Liver Disease 33 Mihnea Alexandru Moisescu, Ioan Stefan Sacala, Ioan Dumitrache, Simona Iuliana Caramihai, Bogdan Barbulescu and Marius Danciuc. Cyber-Physical Systems Oriented Redundant Network Node 39 Cristina Balaceanu, Ioana Marcu, George Suciu, Carina Dantas and Peter Mayer. Smart Toilet System for Ageing Well