

| Година | Наслов на публикацијата | АВТОРИ |
|--------|--|--|
| 2024 | Advantages of Using Functional Programming for Commercial Software Development | Stevanoski, Hristijan; Gjorgjević, Dejan |
| 2024 | Architecture of a Distributed Infrastructureless System | Mileski, Dimitar; Gusev, Marjan |
| 2024 | Blockchain for trusted open-sourced surveillance systems in the democratic society | Kulakov, Andrea |
| 2024 | Deep Multimodal Fusion for Semantic Segmentation of Remote Sensing Earth Observation Data | Ivica Dimitrovski, Vlatko Spasev and Ivan Kitanovski |
| 2024 | On the General Decay Stability of Coupled System of Stochastic Neural Networks with Impulses, Markovian Switching and Node and Interconnection Delays | Tojtvoska Ribarski, Biljana; Ribarski, Panche |
| 2024 | Optimal Scalable Real-Time ECG Monitoring of Thousands of Concurrent Patients Prediction of Oxygen Saturation from Graphene Respiratory Signals with PPG | Bajalcaliev, Kostadin; Mileski, Dimitar; Gushev, Pano; Gusev, Marjan; Jakimovski, Boro |
| 2024 | Trained DNN | Koteska, Bojana; Madevska Bogdanova, Ana; Vićentić, Teodora; Ilčić, Stefan; Tomić, Miona; Spasenović, Marko |
| 2024 | Transfer Learning with Yolo for Object Detection in Remote Sensing | Ema Pandilova, Marko Petrov, Vlatko Spasev, Ivica Dimitrovski and Ivan Kitanovski |
| 2023 | "Are you ready?" – Generation Z is here (in print) | Ilieska, Viktorija; Spasova, Anka; Jancheski, Metodija |
| 2023 | 1D Convolutional Neural Network for Atrial Fibrillation Detection | Petrovski, Nikola; Gusev, Marjan; Tudzarski, Stojancho |
| 2023 | A comprehensive study of food prices and food fraud in the European Union | Trajković, Filip; Todorovska, Ana; Peshevski, Dimitar; Nakova, Lina; Trajanoska, Milena; Dobrova, Jovana; Stojanov, Riste; Trajanov, Dimitar |
| 2023 | A Multi-Modality Approach to Medical Case Retrieval for Alzheimer's Disease | Trojachanec Dineva, Katarina; Kitanovski, Ivan; Dimitrovski, Ivica; Loshkovska, Suzana |
| 2023 | A Review of Dew and Edge Computing: Two Sides of a Modern Internet of Things Solution | Gusev, Marjan |
| 2023 | Analysis of the relationship between traditional markets and commodities trade | Todorovska, Ana; Milev, Stefan; Vodenska, Irena; T. Chitkushev, Lubomir; Trajanov, Dimitar |
| 2023 | Analysis on Web Technologies Usage of the Macedonian Web | Gilev, Antonio; Bojkovska, Biserka; Gelebesheva, Jovana; Markovska, Ana; Andonov, Marko; Joksimoski, Boban |
| 2023 | Assessing Quality Requirements for Onboarding Web Services to the European Open Science Cloud (EOSC): A Case Study of the Gaussian API | Misheva, Despina; Stojcheva, Marija; Bosheva, Mia; Koteska, Bojana; Pejov, Ljupcho; Mishev, Anastas |
| 2023 | Assessing the State of Digital Security in North Macedonia: a Study of Readiness, Capacity and Threats | Atanasovski, Simon; Mihajlovska, Marinela; Mollakuqe, Elissa; Popovska-Mitrovikj, Aleksandra; Dimitrova, Vesna |
| 2023 | Breaking Down GeoGebra: Two Dimensions of the GeoGebra Software Application | Jancheski, Metodija; Jancheska, Sofija; Jovanov, Mile; Stankov, Emil |
| 2023 | Case Study: The Effect of Life Sessions on Student Success in Online Education | Ademi, N., Loshkovska, S. |
| 2023 | Comparative Data Analysis and Visualization of Sales Performance for Flutur Shop in Kosovo and North Macedonia | Chiljafi, Majlinda; Bajrami, Merxhan; Armenski, Goce |
| 2023 | Comparative Study of Random Walks with One-Step Memory on Complex Networks | Mirchev, Miroslav; Basnarkov, Lasko; Mishkovski, Igor |
| 2023 | Comparing Perception and Reality: Exploring Test Complexity and Student Performance in Higher Education | Pesovski, Ivica; Santos, Ricardo; Trajković, Vladimir; Henriques, Roberto |
| 2023 | Comparison of Different Methods for Estimation of Arterial Blood Pressure Using PPG Signals | Mladenovska, Teodora; Ackovska, Nevena; Kostoska, Magdalena; Koteska, Bojana; Trojachanec Dineva, Katarina; Madevska Bogdanova, Ana |
| 2023 | Contribution to the Quasigroup Based Error-Detecting Code | Ilievska, Natasha |
| 2023 | Detecting Malware in Android Applications using XGBoost | Kitanovski, Aleksandar; Mihajlovska Trpcheska, Hristina; Dimitrova, Vesna |
| 2023 | DistilBERT and RoBERTa Models for Identification of Fake News | Kitanovski, A.; Toshevska, M.; Mirceva, G. |
| 2023 | ECG Compression Based on Successive Differences | Gusev, Marjan; Jovanov, Mile; Shekerov, A.; Temelkov, G |
| 2023 | Enabling Cybersecurity Mechanisms in a SmartPatch-Based Emergency Response System | Kostoska, Magdalena; Trajković, Vladimir; Koteska, Bojana; Ackovska, Nevena; Fedor Lehocki; Madevska Bogdanova, Ana |
| 2023 | Enhancing Knee Meniscus Damage Prediction from MRI Images with Machine Learning and Deep Learning Techniques | Martin Kostadinov, Petre Lameski, Andrea Kulakov, Ivan Miguel Pires, Paulo Jorge Coelho, Eftim Zdravetski |
| 2023 | Enhancing Knowledge Graph Construction Using Large Language Models | Trajanoska, Milena; Stojanov, Riste; Trajanov, Dimitar |
| 2023 | Estimation of Blood Pressure from Arterial Blood Pressure using PPG Signals | Mladenovska, Teodora; Madevska Bogdanova, Ana; Kostoska, Magdalena; Koteska, Bojana; Ackovska, Nevena |
| 2023 | Estimation of Respiratory Rate from ECG signal in Python programming language | Žhava, Eduard; Lehocki, Fedor; Tyšler, Milan; Madevska Bogdanova, Ana; Kostoska, Magdalena; Masár, Oto; Spasenović, Marko; Puteková, Silvia |
| 2023 | Examination of Different Representations of Proteins Using Protein Ray-based Descriptor and Deep Learning Models | Mirceva, Georgina; Naumoski, Andreja; Kulakov, Andrea |
| 2023 | EXPERIENCE REPORT FROM ONLINE AND HYBRID TEACHING OF A PROJECT-ORIENTED DATABASES COURSE USING AN ADAPTIVE ITERATIVE PROCESS OF FORMATIVE AND SUMMATIVE ASSESSMENT | Ajanovski, Vangel |
| 2023 | EXPERIENCES IN DIGITALIZATION OF MATHEMATICS LEARNING IN HIGHER EDUCATION | Joksimoski, Boban; Popovska-Mitrovikj, Aleksandra; Dimitrova, Vesna; Chorbev, Ivan |
| 2023 | Explainable Machine Learning Unveils Novel Insights into Breast Cancer Metastases Sites Bio-Markers | Trajanoska, Milena; Mijalcheva, Viktorija; Simjanoska, Monika |
| 2023 | Exploring the Relationship between Indoor Playrooms and Population in Skopje | Naumoski, Andreja; Mirceva, Georgina; Mitreski, Kosta |
| 2023 | Extracting Entities and Relations in Analyst Stock Ratings News | Krstev, Ivan; Mishkovski, Igor; Mirchev, Miroslav; Golubova, Blagica; Gramatikov, Sasho |
| 2023 | Extraction and Preprocessing of PPG Data from the MIMIC III Database | Meglenovski, Viktor; Delenikov, Stojan; Dukovski, Bojan; Miteva, Hristina; Koteska, Bojana; Kostoska, Magdalena; Madevska Bogdanova, Ana |
| 2023 | Fake News Detection - An Overview of Methods and Datasets | Graorkovski, Goran; Toshevska, Martina; Mirceva, Georgina |
| 2023 | FinOps in Cloud-Native Near Real-Time Serverless Streaming Solutions | Mileski, Dimitar; Gushev, Marjan |
| 2023 | GPU Acceleration of Complex Simulations: A Use Case on the Conway's Game of Life | Arsovski, David; Zdravetski, Vladimir; Gusev, Marjan |
| 2023 | Graph Neural Networks for Antisocial Behavior Detection on Twitter | Martina Toshevska, Slobodan Kajaldziski, Sonja Gievska |
| 2023 | Hate speech detection using XGBoost, CNN+LSTM and BERT | Zdravkovska, Jovana; Petrushevska, Magdalena; Paunkoska, Sara; Toshevska, Martina; Mirceva, Georgina |
| 2023 | High-Performance Serverless Request Generator: Capable of Generating a Hundred Thousand Requests Per Second | Mileski, Dimitar; Gushev, Marjan |
| 2023 | Hyperparameter Optimization of Graph Neural Networks for mRNA Degradation Prediction | Vodilovska, Viktorija; Gievska, Sonja; Ivanoska, Ilinka |
| 2023 | Identifying Drug-Disease Interactions Through Link Prediction in Heterogeneous Graphs | Trajanoska, Milena; Toshevska, Martina; Gievska, Sonja |
| 2023 | Implementation of a New E-voting System based on Blockchain using ECDSA with Blind Signatures | Lumburovska, Lina; Dimitrova, Vesna; Popovska-Mitrovikj, Aleksandra |
| 2023 | Improving Mathematical Literacy with a Modification of the Thought Process through Critical Thinking, Non-routine Problems and Motivation (in print) | Ilieska, Viktorija; Spasova, Anka; Jancheski, Metodija |
| 2023 | Integrated Smart Patch for Heart Rate and Respiratory Rate Monitoring | Daniel Gogola; Ackovska, Nevena; Richard Bagin; Koteska, Bojana; Madevska Bogdanova, Ana; Kostoska, Magdalena; Fedor Lehocki; Milan Tyšler |
| 2023 | Investigating Privacy and Security Concerns in a Running eHealth Information System | Denkovski, Viktor; Stojmenovska, Irena; Gavrilov, Goce; Radevski, Vladimir; Trajković, Vladimir |
| 2023 | Learning Robust Food Ontology Alignment | Mijalcheva, Viktorija; Davcheva, Ana; Gramatikov, Sasho; Jovanovik, Milos; Trajanov, Dimitar; Stojanov, Riste |
| 2023 | Learning Translation Model to Translate Croatian Dialects to Modern Croatian Language | Penkova, Blagica; Mitreska, Maja; Ristov, Kiril; Mishev, Kostadin; Simjanoska, Monika |
| 2023 | Limitations of AWS and GCP Serverless Functions | Djeparoska, Klimentina; Gusev, Marjan |
| 2023 | Machine learning drugs side effects prediction | Gavrilov, Zoran; Madevska Bogdanova, Ana |
| 2023 | MEC Empowered Internet of Vehicles for Smart City Optimisations | Filiposka, Sonja; Bernad, Cristina; Klorveziroski, Vojdan; Gilly, Katja; Roig, J. Pedro; Alcaraz, Salvador |
| 2023 | Multiplex Collaboration Network of the Faculty of Computer Science and Engineering in Skopje | Ilinka Ivanoska, Kire Trivodaliev and Bojan Iljoski |

| | |
|--|---|
| On the applicability of Bloom's taxonomy and teacher digital competencies for learning how to code in primary schools | Videnovik, Maja; Madevska Bogdanova, Ana; Vlahu-Gjorgievska, Elena; Trajkovik, Vladimir |
| 2023 Online availability of a robot therapy for children with autism | Ackovska, Nevena; Ilijoski, Bojan |
| 2023 Optimization and Parallelization of Object-Relational Mappers | Jovanov, Filip; Zdravski, Vladimir; Gusev, Marjan; Kostoska, Magdalena |
| 2023 Optimizing Heartbeat Classification using Bézier Interpolation | Gusev, Marjan; Petrovski, Nikola; Tonkovikj, Lucija |
| 2023 Overview of Methods for Data Augmentation for Speech-to-Text and Text-to-Speech | Penkova, Blagica; Mitreska, Maja; Mishev, Kostadin; Simjanoska, Monika |
| 2023 Parallelizing file-type conversion for financial analysis | Alek Jarmov; Zdravski, Vladimir; Kostoska, Magdalena |
| 2023 Processing MIMIC-III for Evaluation of Various Blood Pressure Estimation Models | Kostoska, Magdalena; Kuzmanov, Ivan; Koteska, Bojana; Lehocki, Fedor; Madevska Bogdanova, Ana |
| 2023 Processing PDF Documents Written in Macedonian Language Using UIPath Document Understanding | Krpachovska, Marija; Mirceva, Georgina |
| 2023 Projects Collaboration Network for Faculty of Computer Science and Engineering in Skopje | Ilijoski, Bojan; Trivodaliev, Kire; Stankov, Emil; Ivanoska, Ilinka |
| 2023 Real-Time Clustering of Text Data for News Aggregation | Najkov, Danilo; Zdravski, Vladimir; Gusev, Marjan |
| 2023 Representation Learning for Automatic Speech Recognition: A Review of Speech-to-Text Methods | Mitreska, Maja; Penkova, Blagica; Mishev, Kostadin; Simjanoska, Monika |
| 2023 RoBERTa for URL Classification: Enhancing Web Security and Content Filtering | Ilievska, Joana; Mihajloska Trpceska, Hristina; Dobreva, Jovana; Dimitrova, Vesna; Popovska-Mitrovikj, Aleksandra |
| 2023 Securing Patient Information in Connected Healthcare Systems in the Age of Pervasive Data Collection | Dimitrievski, Ace; Loncar-Turukalo, Tatjana; Trajkovik, Vladimir |
| 2023 Semantic Segmentation of Remote Sensing Images: Definition, Methods, Datasets and Applications | Vlatko Spasev, Ivica Dimitrovski, Ivan Kitanovski, and Ivan Chorbev |
| 2023 Teachers' Survey on the Teaching of Computing as a Compulsory Subject for Pupils of Age 8 | Stankov, Emil; Jovanov, Mile; Jancheski, Metodija |
| 2023 The Curious Case of Randomness in Deep Learning Models for Heartbeat Classification | Gusev, Marjan; Tudjarski, Stojancho; Stankovski, Aleksandar; Jovanov, Mile |
| 2023 The Influence of the Drastic T-norm on Two Fuzzy- Rough Rule Induction Algorithms | Naumoski, Andreja |
| 2023 Transformer Models for Processing Biological Signal | Kuzmanov, Ivan; Ackovska, Nevena; Madevska Bogdanova, Ana |
| 2023 Unveiling Insights: Analyzing Application Logs to Enhance Autism Therapy Outcomes | Bojan Ilijoski, Nevena Ackovska |
| 2023 Using Cuffless Non-Invasive Methods for Blood Pressure Estimation: Description of the Selected Solutions | Andrashnikova, Barbora; Lehocki, Fedor; Tyshler, Milan; Madevska Bogdanova, Ana; Kuzmanov, Ivan; Masar, Oto; Spasenovich, Marko; Putekova, Silvia |
| 2023 Using mobile augmented reality games in education | Videnovik, Maja; Vold, Tone; Kiønlig, Linda; Madevska Bogdanova, Ana; Trajkovik, Vladimir |
| 2023 Using NLP transformer models to evaluate the relationship between ethical principles in finance and machine learning | Rizinski, Maryan; Mishev, Kostadin; Chitkushev, Lubomir; Vodenska, Irena; Trajanov, Dimitar |
| 2023 Validation of language agnostic models for discourse marker detection | Damova, Mariana; Mishev, Kostadin; Valunaite Oleskeviciene, Giedre; Liebeskind, Chaya; da Purificação Silvano, Maria; Trajanov, Dimitar; Truica, Ciprian-Octavian; Apostol, Elena-Simona; Chiarcos, Christian; Baczkowska, Anna |
| 2023 What is the weakest link in the chain Teacher-Student-Parents in the Study of Mathematics? | Spasova, Ankica; Ilieska, Viktorija; Jancheski, Metodija |
| 2022 A Comparison of Data Fairness Evaluation Tools | Stankov, Dejan; Stojanov, Venko; Koteska, Bojana; Mishev, Anastas |
| 2022 A Deep Learning Approach to Estimate SpO2 from PPG Signals | Koteska, Bojana; Madevska Bogdanova, Ana; Mitrova, Hristina; Sidorenko, Marija; Lehocki, Fedor |
| 2022 A Property of a Quasigroup Based Code for Error Detection | Ilievska, Natasha |
| 2022 Accelerating data compression using general purpose GPUs | Ristovski, Kristijan; Zdravski, Vladimir |
| 2022 Activation functions' impact on regularization of deep neural networks application in atomic simulations | Sandjakoska, Ljubinka; Madevska Bogdanova, Ana |
| 2022 Algorithms for Process Mining – An Overview | Nikoloska, Sandra; Sazdova, Biljana; Mirceva, Georgina |
| 2022 Ambient Assisted Living and Personal Health Records – Requirements and Challenges | Savoska, Snezana; Risteviski, Blagoj; Trajkovikj, Vladimir |
| 2022 An efficient architecture for edge data center networks | Roig, Pedro Juan; Alcaraz, Salvador; Gilly, Katja; Bernad, Cristina; Filiposka, Sonja |
| 2022 An Exploration of Autism Spectrum Disorder Classification from Structural and Functional MRI Images | Krajcjevski, Jovan; Ivanoska, Ilinka; Trivodaliev, Kire; Kalajdziski, Slobodan; Gievska, Sonja |
| 2022 An Overview of Robotic Process Automation | Naumoska, Bojana; Mirceva, Georgina |
| 2022 Architecture for Collecting and Analysing Data from Sensor Devices | Jankova, Dona; Andova, Ivona; Bajrami, Merxhan; Vrangalovski, Martin; Ilijoski, Bojan; Lameski, Petre; Trojachanec Dineva, Katarina |
| 2022 Big Data Analytics for HPC Environment | Dobreva, Jovana; Bakeva, Verica; Dimitrova Vesna; Popovska-Mitrovikj, Aleksandra |
| 2022 Blanket Clusterer: A Tool for Automating the Clustering in Unsupervised Learning | Bogdanoski, Konstantin; Mishev, Kostadin; Trajanov, Dimitar |
| 2022 Blood pressure class estimation using CNN-GRU model | Kuzmanov, Ivan; Kostoska, Magdalena; Madevska Bogdanova, Ana |
| 2022 Blood pressure classification using CNN-LSTM model | Kuzmanov, Ivan; Vasilevska, Anastasija; Madevska Bogdanova, Ana; Ackovska, Nevena; Kostoska, Magdalena; Lehocki, Fedor |
| 2022 CardioHPC: Serverless approaches for real-time heart monitoring of thousands of patients | Gusev, Marjan; Ristov, Sashko; Amza, Andrei; Hohenegger, Armin; Prodan, Radu; Mileski, Dimitar; Gushev, Pano; Temelkov, Goran; |
| 2022 Challenges and Benefits of Using Open Standards for Network Automation and Orchestration | Filiposka, Sonja; Lapac, Roman |
| 2022 Classification of Protein Structures Using Deep Learning Models | Mirceva, Georgina; Naumoski, Andreja; Kulakov, Andrea |
| 2022 Combining Static and Dynamic Features to Improve Longitudinal Image Retrieval for Alzheimer's Disease | Trojachanec Dineva, Katarina; Kitanovski, Ivan; Dimitrovski, Ivica; Loshkovska, Suzana |
| 2022 Comparing AWS Streaming Services: A use case on ECG data streams | Velichkovska, Marija; Gusev, Marjan |
| 2022 Comparison of Probabilities of Undetected Errors Over Binary Symmetric Channel | Lumbarovska, Lina; Ilievska, Natasha |
| 2022 For Different CRC Codes And Error-Detecting Code Based On Quasigroups | Pavlov, Tashko; Mirceva, Georgina |
| 2022 COVID-19 Fake News Detection by Using BERT and RoBERTa models | Jankovikj, Dushica; Mihajloska Trpceska, Hristina; Dimitrova, Vesna |
| 2022 Cryptanalysis of Round-Reduced ASCON powered by ML | L. Lumbarovska, V. Dimitrova |
| 2022 Cryptanalysis of Some Attacks Applied on a Blockchain System | Kitanovski, Dimitar; Mirchev, Miroslav; Chorbev, Ivan; Mishkovski, Igor |
| 2022 Cryptocurrency Portfolio Diversification Using Network Community Detection | Mollakuqe, Elissa; Dimitrova, Vesna; Popovska-Mitrovikj, Aleksandra |
| 2022 Data Classification Based on Sensitivity in Public and Private Enterprises in the Republic of Kosovo | Gjorgievska Perusheska, Milena; Mihajloska Trpceska, Hristina; Dimitrova, Vesna |
| 2022 Deep Learning-based Cryptanalysis of Different AES Modes of Operation | Tudjarski, Stojancho; Stankovski, Aleksandar; Gusev, Marjan |
| 2022 Detecting Ventricular Beats with Machine Learning Models | Papuchieva, Danche; Gusev, Marjan |
| 2022 Detection of High Noise Levels in Electrocardiograms | Gusev, Marjan |
| 2022 Detection of Premature Heartbeats | |
| 2022 Developing Applications for Children With Special Needs Into a Project Based Learning Approach at Human-Computer Interaction Course | Ilijoski, Bojan; Ackovska, Nevena |
| 2022 Distributed Denial of Wallet Attack on Serverless Pay-as-you-go Model | Mileski, Dimitar; Mihajloska, Hristina |
| 2022 Edge Performance Analysis Challenges in Mobile Simulation Scenarios | Bernad, Cristina, Pedro J. Roig, Salvador Alcaraz, Katja Gilly, and Sonja Filiposka. |
| 2022 Effect of Bézier Interpolation on Similarity of Heartbeats | Gusev, Marjan; Tonkovikj, Lucija; Petrovski, Nikola |
| 2022 Embedded Deep Learning to Aid the Mobility of Individuals with Disabilities: A Solution for In-house Bus Line Recognition | Pavlov, Tashko; Stanojkovski, Nikola; Stojchevski, Mario; Mishev, Kostadin; Simjanoska, Monika |
| 2022 Embedded Deep Learning to Support Hearing Loss Mobility: In-House Speaking Assistant | Stanojkovski, Nikola; Pavlov, Tashko; Stojchevski, Mario; Mishev, Kostadin; Simjanoska, Monika |
| 2022 Evaluating WebAssembly for Orchestrated Deployment of Serverless Functions | Kjorveziroski, Vojdan; Filiposka, Sonja; Mishev, Anastas |
| 2022 Fast Cuffless Blood Pressure Classification with ECG and PPG signals using CNN-LSTM Models in Emergency Medicine | Kuzmanov, Ivan; Madevska Bogdanova, Ana; Kostoska, Magdalena; Ackovska, Nevena |
| 2022 Framework for a Multipurpose Remotely Accessible Laboratory for Education | Kjorveziroski, Vojdan |
| 2022 From Continuous ECG Signals to Extracted Features for Machine Learning Models and Arrhythmia Annotations | Tudjarski, Stojancho; Stankovski, Aleksandar; Stojkoska, Biljana; Gushev, Marjan |
| 2022 Hybrid Learning-the new normal | Idrizi, Ermir; Filiposka, Sonja; Trajkovik, Vladimir |

| | |
|--|--|
| 2022 Implementing Multi-Access Edge Computing with Kubernetes | Kjorveziroski, Vojdan; Bernad Canto, Cristina; Gilly, Katja; Filiposka, Sonja |
| 2022 Implication of Hamacher T-norm on Two Fuzzy-Rough Rule Induction Algorithms Influence of the Yu T-norm on Vaguely Quantified Rough Set Measure Algorithm 2022 Accuracy | Naumoski, Andreja; Mirceva, Georgina; Mitreski, Kosta Naumoski, Andreja; Mirceva, Georgina; Mitreski, Kosta Todorovska, Ana; Rusevski, Ivan; Peshov, Hristijan; Spirovka, Eva; Marojevič, Jovana; Angelovski, Gorast; Vodenska, Irena; Chitkushev, Lubomir; Trajanov, Dimitar |
| 2022 Interdependency between Classical Economic Indicators and Crypto-Markets 2022 Language Agnostic Voice Recognition Model 2022 Leveraging Log Instructions in Log-based Anomaly Detection | Janeva, Tea; Mishev, Kostadin; Simjanoska, Monika Bogatinski, Jasmin; Madjarov, Gjorgji; Nedelkoski, Sasho; Cardoso, Jorge; Kao, Odej |
| 2022 Machine learning based SpO2 prediction from PPG signal's characteristics features 2022 Missing Data in Longitudinal Image Retrieval for Alzheimer's Disease 2022 Models for Detecting Frauds in Medical Insurance | Koteska, Bojana; Mitrova, Hristina; Madevska Bogdanova, Ana; Lehocki, Fedor Trojchanec Dineva, Katarina; Dimitrovski, Ivica; Kitanovski, Ivan; Loshkovska, Suzana Mitrova, Hristina; Madevska Bogdanova, Ana |
| 2022 Multi-access Edge Computing Smart Relocation Approach from an NFV Perspective 2022 MULTIMEDIA APPLICATIONS IN EDUCATION 2022 Multimodal data fusion for automatic detection of alzheimer's disease 2022 Network Traffic Impact on Cloud Usage at Different Providers Novel Methodology for Improving the Generalization Capability of Chemo- 2022 Informatics Deep Learning Models 2022 Novel T-norm for Fuzzy-Rough Rule Induction Algorithm and Its Influence | Bernad, Cristina; Kjorveziroski, Vojdan; Roig, Pedro Juan; Alcaraz, Salvador; Gilly, Katja; Filiposka, Sonja Jancheski, Metodija; Jancheska, Sofija Ivan Krstev, Milan Pavikjevič, Martina Toshevska, Sonja Gievska Bidikov, Vladislav; Gusev, Marjan; Markozanov, Viktor Sandjakoska, Ljubinka; Madevska Bogdanova, Ana; Pejov, Ljupcho Naumoski, Andreja; Mirceva, Georgina; Mitreski, Kosta |
| 2022 On-Demand Network Management with NMaas: Network Management as a Service OVERCOMING THE CHALLENGES OF DISTANCE LEARNING DURING THE COVID-19 PANDEMIC IN MACEDONIA: WHAT CAN WE LEARN FROM THE NEIGHBORING 2022 COUNTRIES? 2022 Overview of Blockchain and Cloud Computing Services Integration Parallelization of Dijkstra's Algorithm for Robot Motion Planning: Is It Worth 2022 Increasing Speed Without Losing Accuracy? Predicting Bitcoin Volatility Using Machine Learning Algorithms and Blockchain 2022 Technology 2022 Q-FiberMapper-A framework for tractography and tractometry of clinical data 2022 Rapid Aspect-Oriented Assessment of Relational Database Design Assignments Real-time Macedonian Sign Language Recognition System by using Transfer 2022 Learning Reproducibility of Published Educational Recommendation Systems: Systematic 2022 Review | Kjorveziroski, Vojdan; Vuletic, Pavle V.; Lopatowski, Lukasz; Loui, Frederic Jancheski, Metodija; Jovanov, Mile; Jancheska, Sofija; Stankov, Emil Mechkaroska, Daniela; Popovska-Mitrovikj, Aleksandra; Mitrevska, Svetlana Josifoski, Darko; Gushev, Marjan; Zdravski, Vladimir; Ristov, Sashko Mijoska, Mimoza; Ristevski, Blagoj; Savoska, Snezana; Trajkovik, Vladimir Boshkovski, Tommy; Gallardo, Guillermo; Peria-Nogales, Oscar; Ramos, Marc; Trivodaliev, Kire; Rodrigues, Paulo; Prchkovska, Vesna Ajanovski, Vangel V. Kralevska, A; Trajanov, R; Gievska, Sonja Peshovski, Ivica; Madevska Bogdanova, Ana; Trajkovikj, Vladimir |
| 2022 Running Semantic Search Over Complete English Wikipedia on a Local Computer 2022 Sampling Rate Impact on Heart Rate Variability 2022 Serverless FaaS Scalability Evaluation: An ECG Signal Processing Use Case 2022 Serverless Implementations of Real-time Embarrassingly Parallel Problems 2022 Smart city solution for early flood detection Spatial Analysis of Elderly Access to Photographic Services and Their Rating in 2022 Skopje Spatial Relationship between Schools Population and Book Related Services in 2022 Skopje 2022 Stegim: Image in Image Steganography 2022 StegYou: Model for Hiding, Retrieving and Detecting Digital Data in Images 2022 System for reproducible code environments - Dohrnii Systematic Review of the published Explainable Educational Recommendation 2022 Systems 2022 Teacher's Assistant Application Temperature Dependent Initial Chemical Conditions for WRF-Chem Air Pollution 2022 Simulation Model 2022 Temporal Authorization Graphs: Pros, Cons and Limits Testing RESTful APIs – Use Case: RESTful API for Solving Multidimensional 2022 Time-Independent Schrödinger Equation 2022 The future of workplace design from the perspective of Generation Z 2022 The Geographic Flow Of Music On Spotify THE IMPACT OF LEARNING MANAGEMENT SYSTEMS ON STUDENT ACHIEVEMENT 2022 AND ENGAGEMENT IN ONLINE CLASSROOMS THE INFLUENCE OF FREQUENT QUIZ-BASED EXAMS ON LEARNING PERFORMANCE 2022 AMONG COMPUTER SCIENCE STUDENTS The influence of stock market indexes (S&P500 and Dow Jones) on cryptocurrencies 2022 prices 2022 Towards an Error-Detecting Code Using Outdoor Quiz Game For Socializing Classes At Secondary Level-A Theoretical 2022 Approach 2022 Virtual and Augmented Reality in Education | Tudjarski, Stojancho; Madevska Bogdanova, Ana Gusev, Marjan; Tudzarski, Stojancho; Angjeleska, Ana Mileski, Dimitar; Gushev, Marjan Mileski, Dimitar; Gushev, Marjan Stamenkova, Simona; Cavkovski, Pance; Trivodaliev, Kire; Risteska Stojkoska, Biljana Gjorgjoski, Filip; Naumoski, Andreja Netkovska, Natasa; Mirceva, Georgina; Naumoski, Andreja Tasevski, Ivo; Dobрева, Jovana; Andonov, Stefan; Mihajloska, Hristina; Popovska-Mitrovikj, Aleksandra; Dimitrova, Vesna Tasevski, Ivo; Nikolovska, Viktorija; Petrova, Anastasija; Dobрева, Jovana; Popovska-Mitrovikj, Aleksandra; Dimitrova, Vesna Mileski, Dimitar; Gushev, Marjan Pesovski, Ivica; Madevska Bogdanova, Ana; Trajkovik, Vladimir Janjicki, A; Madevska Bogdanova, Ana; Trajkovik, Vladimir Anchev, Nenad; Velinov, Goran; Jakimovski, Boro; Spiridonov, Vlado Stojanov, Riste; Popovski, Ogne; Jovanovik, Milos; Zdravski, Eftim; Lameski, Petre; Trajanov, Dimitar Dimoski, Davor; Koteska, Bojana; Pejov, Ljupcho; Mishev, Anastas Karapancheva, Zorica; Niederschick, Michael; Starlinger, Patrick; Husemann, Marco L Jovanovska, I Mishkovski, M Mirchev Pesovski, Ivica; Klashninovski, A; Makeska, A M; Trajkovik, Vladimir Pesovski, Ivica; Trajkovik, Vladimir Angelovski, Gorast; Todorovska, Ana; Rusevski, Ivan; Marojevič, Jovana; Spirovka, Eva; Peshov, Hristijan; Vodenska, Irena; Chitkushev, Lubomir; Trajanov, Dimitar Ilievska, Natasha Vold, Tone; Kjønig, Linda; Videnovik, Maja; Trajkovik, Vladimir Loshkovska, S. Vicentić, Teodora; Rašijić Rafajlović, Milena; Ilić, Stefan; Koteska, Bojana; Madevska Bogdanova, Ana; Pašti, Igor; Lehocki, Fedor; Spasenović, Marko Mitreska, Maja; Pavlov, Tashko; Mishev, Kostadin; Simjanoska, Monika Temelkov, Goran; Gusev, Marjan Tudjarski, Stojancho; Ignjatov, Tomislav; Gusev, Marjan Filipovski, Darko; Naumoski, Andreja Mishev, Kostadin; Karovska Ristovska, Aleksandra; Rashikj-Canevska, Olivera; Simjanoska, Monika Kalkovaliev, Nikola; Mirceva, Georgina Postolovski, Damjan; Gusev, Marjan Kostov, Brojan; Karapancheva, Zorica; Veljanoska, Jana; Bogoevska, Ana; Mihajloska, Hristina |
| 2021 Challenges of implementing NFV-based multi-access edge computing environments 2021 Classification of Finite Groupoids of Order 3 by Using Image Patterns | Canto, Cristina Bernad, Pedro Juan Roig, Sonja Filiposka, Salvador Alcaráz Carrasco, and Katja Gilly Mollakuq, Elissa; Markovski, Smile; Dimitrova, Vesna |
| 2021 Colorizing images with Conditional Adversarial Networks and Transfer Learning Comparing Time and Frequency Domain Heart Rate Variability for Deep Learning- 2021 based Glucose Detection | S Trenevska, M Jovanov Shaqiri, Ervin; Gusev, Marjan; Poposka, Lidija; Vavlukis, Marija; Ahmeti, Irfan |
| 2021 Content Engineering for State-of-the-art SEO Digital Strategies by Using NLP and ML dbLearn*: Open-Source System and a Set of Practices for Conducting Iterative 2021 Exercises and Exams in a Databases Course | Gjorgjevska, Emilija; Mirceva, Georgina Ajanovski, Vangel |
| 2021 De Bruijn-Based and k-Ary n-Cube-Based Algebraic Models in Fog Environments DEMAx Tool Based on an Improved Model for Semiautomatic C/C++ Source Code 2021 Assessment | Roig, Pedro Juan, Salvador Alcaraz, Katja Gilly, Cristina Bernad, and Sonja Filiposka Angelovski, Damjan; Stankov, Emil; Jovanov, Mile |

| | |
|--|--|
| 2021 Detecting Ponzi Schemes in Ethereum | Abazi, Ardian; Gjorgjevič, Dejan |
| 2021 Developing A Deep Learning Solution to Estimate Instantaneous Glucose Level from Heart Rate Variability | Shaqiri, Ervin; Gusev, Marjan; Poposka, Lidija; Vavlukis, Marija |
| 2021 Development of regression models for national crime forecasting | Petroški, Nikola; Dedinec, Aleksandar; Filiposka, Sonja; Mishev, Anastas |
| 2021 Digital Shift: Assessment of Mental States Through Passive Mobile Sensing | Krajčevska, Evgenija; Petreska, Nina; Andonovska, Sandra; Ilijoski, Bojan; Lameski, Petre; Ribarski, Panche; Tojtvoska, Biljana |
| 2021 Distribution Analysis of Long-Term Heart Rate Variability versus Blood Glucose | Vishinov, Ilija; Gusev, Marjan; Poposka, Lidija; Vavlukis, Marija; Ahmeti, Irfan |
| 2021 Educational Project Management and Resource Provisioning System – Project-Based Learning on a Scale | Ajanovski, Vangel |
| 2021 Energy conservation using ultra low power timers for sustainable environmental monitoring | Dimitrievski, Ace, Sonja Filiposka, Betim Čiço, and Vladimir Trajkovik |
| 2021 Engaging Students with Personalized and Remotely Orchestrated Cybersecurity Training Exercises | Kjorveziroski, Vojdan |
| 2021 Evaluating IPv6 Support in Kubernetes | Kjorveziroski, Vojdan; Mishev, Anastas; Filiposka, Sonja |
| 2021 Evaluation of Python HeartPy Toolkit for Heart Rate extraction from PPG | Hristina, Mitrova; Koteska, Bojana; Madevska Bogdanova, Ana; Lehocki, Fedor; Ondrusova, Beata; Ackovska, Nevena |
| 2021 Evaluation of Scalability and Multi-tenancy: A Use-Case | Dzalev, Stefan; Gusev, Marjan |
| 2021 Fake News Detection by Using Doc2Vec Representation Model and Various Classification Algorithms | Janakieva, Dobrinka; Mirceva, Georgina; Gievka, Sonja |
| 2021 Framework for Real-Time Parallel and Distributed Natural Language Processing | Mileski, D.; Zdravski, Vladimir; Kostoska, Magdalena; Gushev, Marjan |
| 2021 Hospitals and Pharmacy Relationship between Rating, Service Time and Closeness in the City of Skopje | Bozinovski, F.; Simikj, E.; Naumoski, A. |
| 2021 Implementation of a Cloud-Based Personal Health System for Cross-Border Collaboration | Jakimovski, Boro; Stojmenski, Aleksandar; Jolevski, Ilija; Blazeska-Tabakovska, Natasha; Bocevska, Andrijana; Dimitar, Kitanovski; Chorbev, Ivan; Savoska, Snezana; Risteovski, Blagoj |
| 2021 IMPROVING TEACHING AND LEARNING MATHEMATICS COURSES IN COMPUTER SCIENCE AND ENGINEERING STUDIES | Dimitrova, Vesna; Popovska Mitrovikj, Aleksandra; Chorbev, Ivan; Joksimoski, Boban |
| 2021 Information Security Policies - A review on the challenges, effectiveness and successful usage | Pavlov, Stefan; Dobrova, Jovana; Dimitrova, Vesna; Popovska-Mitrovikj, Aleksandra |
| 2021 Integration of heterogeneous medical and biological data with electronic personal health records | Savoska, Snezana; Risteovski, Blagoj; Blazeska-Tabakovska, Natasha; Jolevski, Ilija; Bocevska, Andrijana; Trajkovik, Vladimir |
| 2021 Integration of IoT Sensors' Data from Mobile Applications into Cloud Based Personal Health Record | Beredimas, Nikolaos; Maglaveras, Nicos; Trajkovik, Vladimir |
| 2021 Learning morphosyntactic descriptions for macedonian. | Kuzmanova, J. |
| 2021 Leveraging Smartphones for Distributed Global Navigation Satellite System Post-Processing | Zdravski, Vladimir; Gushev, Marjan; Kostoska, Magdalena; Ivanovski, A |
| 2021 MalDeWe: New Malware Website Detector Model based on Natural Language Processing using Balanced Dataset | Dobrova, Jovana; Popovska-Mitrovikj, Aleksandra; Dimitrova, Vesna |
| 2021 Multi-level stacked ensemble learning for identifying hate speech spreaders on Twitter | Gievka, Sonja; Tosev, Darko |
| 2021 Named Entity Recognition For Macedonian Language | Gramatikov, Sasho; Mirchev, Miroslav; Mishkovski, Igor; Ivan Krstev; Fisnik Doko |
| 2021 Noise Pollution Measurement System - Implementation and Perspectives | Meshkov, Oncho; Naumoski, Andreja |
| 2021 Pandemic Symptoms Real-Time Ranking Platform | Ivanovski, Aleksandar; Gusev, Marjan; Zdravski, Vladimir; Aasa, Jesper |
| 2021 Parallel Implementation of Random Walk Simulations with Different Movement Algorithms | Mirchev, Miroslav; Zdravski, Vladimir; Basnarkov, Lasko; Nasteski, Andrej; Gushev, Marjan |
| 2021 Parallelization of a Neural Network Algorithm for Handwriting Recognition: Can we Increase the Speed, Keeping the Same Accuracy | Todorov, Daniel; Zdravski, Vladimir; Kostoska, Magdalena; Gushev, Marjan |
| 2021 Personalized Remote Healthcare Monitoring System | Tasic, Jurij; Madevska Bogdanova, Ana; Simjanoska, Monika; Koteska, Bojana |
| 2021 Predicting and classifying drug interactions | Elena Stefanovska, Sonja Gievka |
| 2021 Review of Drowsiness Detection Machine-Learning Methods Applicable for Non-Invasive Brain-Computer Interfaces | Gusev, Marjan; Ackovska, Nevena; Zdravski, Vladimir; Stankov, Emil; Jovanov, Mile; Dinev, Martin; Spasov, Dejan; Gui, Xiaoyan; Zhang, Yanlong; Geng, Li; Zhou, Xiaochuan |
| 2021 Semantic Web and Data Science Integration Using Computational Books | Mileski, Dimitar; Jovanovik, Milos; Trajanov, Dimitar |
| 2021 SemanticStyleGAN: Generative image inpainting using style-based generator | Darko Filipovski, Sonja Gievka |
| 2021 Serverless and Deviceless Dew Computing: Founding an Infrastructureless Computing | Gusev, Marjan |
| 2021 Serverless Platforms Performance Evaluation at the Network Edge | Kjorveziroski, Vojdan; Filiposka, Sonja; Trajkovikj, Vladimir |
| 2021 SmartPatch for Victims Management in Emergency Telemedicine | Lehocki, Fedor; Madevska Bogdanova, Ana; Tysler, Milan; Ondrusova, Beata; Simjanoska, Monika; Koteska, Bojana; Kostoska, Magdalena; |
| 2021 Stability of coupled systems of stochastic Cohen-Grossberg neural networks with time delays, impulses and Markovian switching | Majak, Martin; Macura, Miroslav |
| 2021 The main challenges of online lecturing from teachers perspective | Tojtvoska Ribarski, Biljana; Ribarski, Panche |
| 2021 TPC-H Benchmark Q3, Q6 and Q12 Sequential, OpenMP Parallel and CUDA Parallel Implementation | Aleksandar Janijkj, Ana Madevska Bogdanova, Vladimir Trajkovik |
| 2021 Validation of Data correlation - Heart Rate and Respiratory Rate from ECG in Python | Mitrovski, Jakov; Djinevski, Leonid; Gusev, Marjan; Arsenovski, Sime |
| 2021 Wearable Graphene Sensor for Pulse Measurement | Jovanov, Stefan; Ristovski, Bojan; Madevska Bogdanova, Ana; Kostoska, Magdalena |
| 2021 What makes Dew computing more than Edge computing for Internet of Things | Vičentić, Teodora; Rašljic Rafajlović, Milena; Koteska, Bojana; Madevska Bogdanova, Ana; Pašti, Igor; Spasenović, Marko |
| 2020 : An Improvement in the Convergence of Superscalar Processors | Gusev, Marjan Spasov, Dejan |
| 2020 A Circuit for Flushing Instructions from Reservation Stations in Microprocessors | Spasov, Dejan |
| 2020 A Circuit for Identifying Oldest Ready Instructions in Reservation Stations | Spasov, Dejan |
| 2020 A GIS Based Approach for Finding Association between Air Pollution, Factories and Population Density in North Macedonia | Stefanovska, E.; Kravlevska, A.; Abazi, A.; Naumoski, A. |
| 2020 A GIS-based Mapping of Mountain Peaks, Waterfalls and Mountain Lodges in North Macedonia | Jovanov, Stefan; Naumoski, Andreja |
| 2020 A Novel Approach for Modelling the Relationship between Blood Pressure and ECG by using Time-series Feature Extraction | Kochev, Stefan; Stevchev, Neven; Kocheva, Svetlana; Eftimov, Tome; Simjanoska, Monika |
| 2020 A novel platform for sharing and renting clothing to reduce environmental pollution | Todorovska, Ana; Trajanov, Dimitar; Gramatikov, Sasho; Krajčevska, Evgenija |
| 2020 A Programmatic Approach for Development of the ViewHRV Service Platform with Accurate and Reliable Results | Shaqiri, Ervin; Gusev, Marjan |
| 2020 Algorithm for Reducing Storage in Blockchain based on Secret Sharing | Popovska-Mitrovikj, Aleksandra; Mechkaroska, Daniela; Dimitrova, Vesna; Bakeva, Verica |
| 2020 Application of Machine Learning in DES Cryptanalysis | Andonov, Stefan; Dobrova, Jovana; Lumburovska, Lina; Pavlov, Stefan; Dimitrova, Vesna; Popovska Mitrovikj, Aleksandra |
| 2020 Attention Models for PM2.5 Prediction | Kalajdziski, Jovan; Mirceva, Georgina; Kalajdziski, Slobodan |
| 2020 Beacon and beacon-less indoor assisted navigation | Dimitrievski, Ace; Mishev, Anastas; Savoska, Snezana; Trajkovikj, Vladimir |
| 2020 Boosting Recommender Systems with Advanced Embedding Models | Cenikj, Gjorgjina; Gievka, Sonja |
| 2020 Calculating the Fire Weather Index for US Wildfires Using a GPU | Kuzmanova, J., Gusev, M., Zdravski, V. |
| 2020 Classification of Protein Structures by Making Fuzzy-Rough Feature Selection | Mirceva, Georgina; Naumoski, Andreja; Kulakov, Andrea |
| 2020 Classifying Protein Structures by Using Protein Ray Based Descriptor, KNN and FuzzyKNN Classification Methods | Mirceva, Georgina; Naumoski, Andreja; Kulakov, Andrea |
| 2020 Cloud based personal health records data exchange in the age of IoT: the Cross4all project | Savoska Snezana, Vassilis Kilintzis, Boro Jakimovski, Ilija Jolevski, Nikolaos Beredimas, Alexandros Mourouzis, Ivan Corbev, Ioanna Chouvarda, Nicos Maglaveras, Vladimir Trajkovik |
| 2020 Clustering Learners in a Learning Management System to Provide Adaptivity | Ademi, N., Loshkovska, S. |
| 2020 Clustering Tree Algorithm for Biodiversity Modeling of Diatoms | Naumoski, Andreja; Mirceva, Georgina; Mitreski, Kosta |
| 2020 Comparative Analysis of Network Embeddings for Functional Annotation in Protein Interaction Networks | Illina Ivanoska, Eva Petreska, Biljana Risteska Stojkoska, Slobodan Kalajdziski, and Kire Trivodaliev |
| 2020 COMPARATIVE ANALYSIS OF WORD EMBEDDINGS FOR CAPTURING WORD SIMILARITIES | Toshevska, Martina; Stojanovska, Frosina; Kalajdziski, Jovan |
| 2020 Connected Health Systems Supported by Blockchain: An overview | Trajkovik, Vladimir; Gavrilov, Goce; Savoska, Snezana |

| | |
|--|--|
| 2020 Correlating Glucose Regulation with Lipid Profile | Vishinov, Ilija; Gusev, Marjan; Poposka, Lidija; Vavlukis, Marija |
| 2020 Correlating Heart Rate Variability to Glucose Levels | Shaqiri, Ervin; Gusev, Marjan; Poposka, Lidija; Vavlukis, Marija |
| 2020 Correlating Short-Term Heart Rate Variability and Instantaneous Blood Glucose Measurements | Vishinov, Ilija; Gusev, Marjan; Poposka, Lidija; Vavlukis, Marija; Ahmeti, Irfan |
| 2020 CROSS-NATIONAL ICT POLICIES AND PRACTICES IN EDUCATION AND THEIR APPLICATION IN DEVELOPING COUNTRIES | Jancheski, Metodija |
| 2020 Cybersecurity Training Platforms Assessment | Kjorveziroski, Vojdan; Mishev, Anastas; Filiposka, Sonja |
| 2020 Decoding of LTE Turbo Codes Initialized with the Two Recursive Convolutional Codes | Spasov, Dejan |
| 2020 Deep Learning Method to Estimate Glucose Level from Heart Rate Variability | Shaqiri, Ervin; Gusev, Marjan |
| 2020 Demographic analysis of music preferences in streaming service networks | Jovanovska, Lidija; Evkoski, Bojan; Mirchev, Miroslav; Mishkovski, Igor |
| 2020 Design of a Non-invasive ECG-Based Glucose Measurement | Gusev, Marjan; Guseva, Ema; Poposka, Lidija |
| 2020 Detection of Uninterpretable ECG Signal Segments | Ajdaraga Krluku, Era; Gusev, Marjan |
| 2020 Educational robots in preschool education | Kristina Todorovska, Ana Madevska Bogdanova |
| 2020 Evaluation of diatoms biodiversity models by applying different discretization on the class attribute | Naumoski, Andreja; Mirceva, Georgina; Mitreski, Kosta |
| 2020 FairSearch: A Tool For Fairness in Ranked Search Results | Meike Zehlike, Tom Sühr, Carlos Castillo, Ivan Kitanovski |
| 2020 Fat Tree Algebraic Formal Modelling Applied to Fog Computing | Roig, Pedro Juan, Salvador Alcaraz, Katja Gilly, and Sonja Filiposka |
| 2020 Fine – Grained Image Classification Using Transfer Learning and Context Encoding | M Markoski, Ana Madevska Bogdanova |
| 2020 Fog Computing for Personal Health: Case Study for Sleep Apnea Detection | Ace Dimitrievski; Snezana Savoska; Trajkovikj, Vladimir |
| 2020 Formal Algebraic Description of a Fog/IoT Computing Environment | Alcaraz, Salvador, Pedro Juan Roig, Katja Gilly, Sonja Filiposka, and Noura Aknin |
| 2020 Formal algebraic modelling of a city-wide smart parking system | Juan Roig, Pedro; Alcaraz, Salvador; Gilly, Katja; Filiposka, Sonja; Aknin, Noura |
| 2020 Gender Differences in Online Learning | Idrizi, Ermira; Filiposka, Sonja; Trajkovikj, Vladimir |
| 2020 GIS analysis of basketball courts and healthy stores relationship for young population in the city of Skopje | Stojanova, N.; Vignjevik, R.; Naumoski, Andreja |
| 2020 GPU in applications with non-relational DBs | Jovanov, Stefan; Zdraveski, Vladimir; Gusev, Marjan |
| 2020 Heart Rate Variability of 30-minute ECG Measurements and Correlation to Glucose Levels | Stojmnski, Aleksandar; Gusev, Marjan; Poposka, Lidija; Vavlukis, Marija; Ahmeti, Irfan |
| 2020 ICT PROJECTS IN MACEDONIAN EDUCATION FROM 2005 TO 2019 | Jancheski, Metodija |
| 2020 Impact of Dew Computing on Cyber-Physical Systems and IoT | Gusev, Marjan |
| 2020 Link prediction on Bitcoin OTC network | Tanevski, Oliver; Mirchev, Miroslav; Mishkovski, Igor |
| 2020 Linked Data Based Power Grid Management | Zdraveski, Vladimir; Trajanov, Dimitar; Kocarev, Ljupcho |
| 2020 Mapping of Automobile Dealership Outlets in Skopje | Sasho Nikudinovski, Andreja Naumoski; Naumoski, Andreja; Jovanovska M, Elena |
| 2020 Meaningful Assessment at Scale: Helping Instructors to Assess Online Learning | Falkner, Nickolas; Vivian, Rebecca; Falkner, Katrina; Ajanovski, Vangel; Liebe, Christine; Morrison, Alistair; Parker, Miranda |
| 2020 Modelling edge computing in urban mobility simulation scenarios | Gilly, Katja; Alcaraz, Salvador; Aknin, Noura; Filiposka, Sonja; Mishev, Anastas |
| 2020 Network Coding based on quasigroups | Mechkaroska, Daniela; Popovska-Mitrovikj, Aleksandra; Bakeva, Verica; Dimitrova, Vesna |
| 2020 Optimal Filter Length to Identify Uninterpretable Electrocardiograms | Ajdaraga Krluku, Era; Gusev, Marjan |
| 2020 Parking Availability Prediction Using Traffic Data Services | Klandev, Ivan; Tolevska, Marta; Mishev, Kostadin; Trajanov, Dimitar |
| 2020 Pipelined Serial Register Renaming | Spasov, Dejan |
| 2020 Precision Apiculture – IoT System for Remote Monitoring of Honeybee Colonies | Popiski, Riste; Gjorgjevikj, Dejan |
| 2020 Protein classification by using four approaches for extraction of the protein ray-based descriptor | Mirceva, Georgina; Kulakov, Andrea |
| 2020 Recent Advances in SQL Query Generation: A Survey | Jovan Kalajdjieski, Martina Toshevska, Frosina Stojanovska |
| 2020 Selecting an Optimal Training Dataset for Machine Learning based Atrial Fibrillation Detection | Dojchinovski, Dimitri; Gusev, Marjan |
| 2020 Sequential Register Renaming | Spasov, Dejan |
| 2020 Smart City Air Pollution Monitoring and Prediction: A Case Study of Skopje | Trivodaliev, Kire; Risteska Stojkoska, Biljana; Kalajdjieski, Jovan; Korunoski, Mladen |
| 2020 STRUCTURED DISCRETE FAIR DIVISION ALGORITHM FOR ALLOCATING SUBTASKS WITHIN STUDENT PROJECTS | Simjanoska, Monika; Madevska Bogdanova, Ana |
| 2020 The ECGview Tool for Time and Frequency Domain ECG Visualization and Signal Generation | Temelkov, Goran; Spasovska, Ana; Gusev, Marjan |
| 2020 Time series anomaly detection with Variational Autoencoder using Mahalanobis distance | Gjorgjiev, L.; Gievska, Sonja |
| 2020 Tools for Analysis of Curricula Evolution Across Computer Science Curriculum Guidelines | Ajanovski, Vangel |
| 2020 TRANSITION FROM WEB FORMS TO .NET MVC - EXPERIENCE IN INTERNET TECHNOLOGY COURSE | Kostoska, Magdalena; Koteska, Bojana; Armenski, Goce |
| 2020 Trends from Minimally Invasive to Non-invasive Glucose Measurements | Gushev, Marjan; Poposka, Lidija; Guseva, E.; Kostoska, Magdalena; Koteska, Bojana; Simjanoska, Monika; Ackovska, Nevena; Stojmnski, A. |
| 2020 Weekly Analysis of Moodle Log Data in RStudio for Future Use in Prediction | Ademi, N., Loshkovska, S., |
| 2020 What to study next?: Visual Guidance in Knowledge Acquisition | Ajanovski, Vangel |
| 2019 A Fusion Approach for Exploring the Key Factors Pertaining to Rumour Analysis | Andrej Jancheski, Sonja Gievska |
| 2019 A GPU Implementation of FastICA in Audio Applications for Small Number of Components | Kana, Stefan; Gusev, Marjan; Zdraveski, Vladimir |
| 2019 A Study of Different Models for Subreddit Recommendation Based on User-Community Interaction | Jancheski, Andrej; Gievska, Sonja |
| 2019 An in-depth analysis of personality prediction | Filip Despotovski, Sonja Gievska |
| 2019 Analysing the Influence of Two Similarity Metrics on the Ant Colony Optimisation | Naumoski, Andreja; Ivanoska, Ilinka; Mirceva, Georgina |
| 2019 Based Fuzzy-Rough Feature Selection Algorithm | Ajdaraga Krluku, Era; Gusev, Marjan |
| 2019 Analysis of a Differential Noise Detection Filter in ECG Signals | Tojtovska Ribarski, Biljana; Ribarski, Panche, Ljubic, Antonela |
| 2019 Application of Hierarchical Bayesian Model in Ophthalmological Study | Ajdaraga Krluku, Era; Gusev, Marjan; Zdraveski, Vladimir |
| 2019 Bi-Source Verification Against Silent Data Corruption in High Performance Computing | Ajanovski, Vangel V. |
| 2019 Body of Knowledge Explorer | Naumoski, Andreja; Stevanoski, Bozidar |
| 2019 Bodybuilding Gyms and Sports Goods Centers in Skopje | Petrushevski, Stefan; Gusev, Marjan; Zdraveski, Vladimir |
| 2019 Calculating Average Shortest Path Length Using Compute Unified Design Architecture | Ribarski, Panche; Iljoski, Bojan; Tojtovska Ribarski, Biljana |
| 2019 Comparing Databases for Inserting and Querying Jsons for Big Data | Dedinec, Aleksandra; Filiposka, Sonja; Mishev, Anastas |
| 2019 Comparing Models for Time Series Analysis and Forecasting of London Crime Data | Riste Stojanov, Sasho Gramatikov, Milos Jovanovik, Dimitar Trajanov |
| 2019 Delegated Attribute-Based Access Control (DABAC) for Contextual Linked Data | Kjorveziroski, Vojdan; Ribarski, Panche |
| 2019 Deploying Production-Grade Kubernetes Cluster | Snezana Savoska, Ilija Jolevski, Blagoj Risteovski, Natasa Blazheska-Tabakovska, Andrijana Bocevska, Boro Jakimovski, Ivan Chorbev, Vassilis Kilintzis |
| 2019 Design of cross border healthcare integrated system and its privacy and security issues | Videnovik, Maja; Vold, Tone; Kiøgnig, Linda; Trajkovik, Vladimir |
| 2019 Design thinking methodology for increasing quality of experience of augmented reality educational games | Fetaji, Bekim; Ebibi, Mirlinda; Abdullahu, Aferdita; Armenski, Goce; Antovski, Ljupcho |
| 2019 Devising UIF Model in Designing Usable User Interface Impacted from Shorter-Time-To-Market Phenomena | Naumoski, Andreja; Mirceva, Georgina; Mitreski, Kosta |
| 2019 Diatom Ecological Modelling with Weighted Pattern Tree Algorithm by Using Polygonal and Gaussian Membership Functions | Jancheski, Metodija |
| 2019 Educational Software for Students from Kindergartens and Lower Primary Schools | Korunoski, Mladen; Gusev, Marjan |
| 2019 Evaluating the Scalability of a Big Data IoT Cloud Solution | Ajdaraga Krluku, Era; Gusev, Marjan; Poposka, Lidija |
| 2019 Evaluation of User Satisfaction with the ECGAlert System | |

2019 Exploratory Analysis of Student Activities and Success Based on Moodle Log Data Ademi N., Loshkovska S.
2019 Exploratory study into melanoma skin cancer detection Andrej Jovanov, Ivana Ristova, Sonja Gievska
Exploring the Attention Mechanism in Deep Models: A Case Study on Sentiment
2019 Analysis Martina Toshevska, Slobodan Kajaldziski
2019 Extracting semantic information from text for generating visual 3D scenes Aleksandar Despotovski, Sonja Gievska
2019 Feature Selection for Improved Classification of Protein Structures Mirceva, Georgina; Ivanoska, Ilinka; Naumoski, Andreja; Kulakov, Andrea
2019 Friendship paradox and hashtag embedding in the Instagram social network Mirchev, Miroslav; Mishkovski, Igor; Serafimov, David
2019 Friendship Paradox and Hashtag Recommendation in Instagram D Serafimov, I Mishkovski, S Gramatikov, M Mirchev
GeoGebra Animations, Simulations and Computer Games in Teaching and Learning
2019 Physics Jancheski, Metodija

2019 GIS Analysis for New Location of Food Related Buildings Near Schools in Tetovo Ralevski, Marjan; Naumoski, Andreja
2019 GPU Extended Stock Market Software Architecture Krstova, Aneta; Gusev, Marjan; Zdravevski, Vladimir
Human activity recognition using sensor recordings from passive infrared and
2019 microwave radar sensors Bozhinoska, Aleksandra; Gjorgjevikj, Dejan
2019 Implementation of novel faculty e-services for workflow automatization Kitanovski, Dimitar; Dimitrova, Vesna; Stojmenski, Aleksandar; Mishev, Kostadin; Chorbev, Ivan
2019 Improvement of the Binary Varshamov Bound Spasov, Dejan
2019 Interactive home healthcare system with integrated voice assistant Dojchinovski, Dimitri; Ilievski, Andrej; Gusev, Marjan
2019 Interactive Voice Assisted Home Healthcare Systems Ilievski, Andrej; Dojchinovski, Dimitri; Gusev, Marjan
2019 Last Mile Delivery with Autonomous Vehicles: Fiction or Reality? Gramatikov, Sasho; Kitanovski, Ivan; Mishkovski, Igor; Jovanovik, Milos
LoCLOP: Low-cost/Low-processing Power Methodology for Deriving Heart Rate and Simjanoska, Monika; Koteska, Bojana; Madevska Bogdanova, Ana; Ackovska, Nevena; Trajkovikj, Vladimir; Kostoska, Magdalena; Lehocki, Fedor
2019 Respiratory Rate in Time-critical Domain

2019 Long-term single-lead ECG monitoring with the ECGalert system for AF screening Gusev, marjan; Spasevski, Gjoko; Kikirkova, Elena; Poposka, Lidija
2019 Multiple hypothesis testing: adjustment methods with application Tojtovska Ribarski, Biljana
2019 Named Entity Discovery for the Drug Domain Jofche, Nasi; Jovanovik, Milos; Trajanov, Dimitar
2019 Network embedding: An overview Arsov, Nino; Mirceva, Georgina
New Method for Designing Binary 8x8 Matrices With Branch Number 5 Using
2019 Quasigroups Dimitrova, V., Baeva, V., Trajcheska, Z.
2019 Online education bridges the paradigm of education Aleksandar Janjickj, Ana Madevska Bogdanova, Vladimir Trajkovik
2019 Parallelism in signature based virus scanning with CUDA Dimitrioski, Aleksandar; Gusev, Marjan; Zdravevski, Vladimir
Simon; Luxton-Reilly, Andrew; Ajanovski, Vangel V.; Fouh, Eric; Gonsalvez, Christabel; Leinonen, Juho; Parkinson, Jack; Poole, Matthew; Thota, Neena
2019 Pass Rates in Introductory Programming and in other STEM Disciplines Simon; Luxton-Reilly, Andrew; Ajanovski, Vangel; Fouh, Eric; Gonsalvez, Chris; Leinonen, Juho; Parkinson, Jack; Poole, Matthew; Thota, Neena
2019 Pass Rates in STEM Disciplines Including Computing M. Gjorgjevska Perusheska, H. Mihajloska Trpeska, V. Dimitrova
2019 Penetration testing strategies for avoiding Security risks Simjanoska, Monika; Koteska, Bojana; Gusev, Marjan; Madevska Bogdanova, Ana
2019 Performance Analysis of ECG Processing on Mobile Devices Gusev, Marjan; Boshkovska, Martina
2019 Performance Evaluation of Atrial Fibrillation Detection Ademi N., Loshkovska S., Kalajdziski S.
2019 Prediction of Student Success Through Analysis of Moodle Logs: Case Study Korunoski, Mladen; Gusev, Marjan
2019 Programmable vs. Fixed-Function Pipeline in Real-Time Computer Graphics Toshevska, Martina; Jovanov, Mile; Mirceva, Georgina
2019 Question Answering with Deep Learning: A Survey Popov, Bojan; Koteska, Bojana; Mishev, Anastas
2019 Recent Trends in Software Testing –A Case Study with Google Calendar

2019 Reinforcing Motivation and Engagement by Behavioral Design in Learning Systems Ademi, Neslihan; Loshkovska, Suzana; Chorbev, Ivan
Ski Slopes Digitalization and Rating Analysis of Ski Resorts in Mavrovo and Popova
2019 Shapka Naumoski, Andreja; Mircheva, Georgina; Mitreski, Kosta
Jovanovski, Petar; Tojtovska Ribarski, Biljana
2019 Synchronisation of coupled Neural networks
Team Ned Leeds at SemEval-2019 Task 4: Exploring Language Indicators of
2019 Hyperpartisan Reporting Gievska, Sonja; Stevanoski, Bozhidar
2019 The discourse on learning styles in online education Idrizi, Ermira; Filiposka, Sonja; Trajkovikj, Vladimir
2019 Towards the Fixed Length Redundancy Code Ilievski, Natasha
Transforming Geospatial RDF Data into GeoSPARQL-Compliant Data: A Case of
2019 Traffic Data Jovanovik, Milos; Spasic, Mirko
2019 Unit and Performance Testing of Scientific Software Using MATLAB Koteska, Bojana; Simjanoska, Monika; Jacheva, Ivana; Krsteska, Frosina; Mishev, Anastas
2019 Web tool for graph embeddings representation techniques evaluation Ilinka Ivanoska, Martin Milenkoski, Slobodan Kalajdziski, Kire Trivodaliev