

ID	Author	Title	panel	Section
28	Marek Drgoňa	Aspect Detection for Sentiment Analysis	21-1	IIPDA
55	Edvin Mako	Interpreting Random Forest Models using Decision Rules	21-2	IIPDA
71	Timotej Zaťko	Cognitive Characteristics and Educational Algorithm Games	21-3	IIPDA
70	Miriama Pomffyová	An Impact of Time Series Clustering on Precision of Electricity Consumption Prediction	21-4	IIPDA
121	Kamil Burda	Pattern Lock-based Biometric Active Authentication under Impostor Observation	21-5	IIPDA
31	Lukáš Belaj	Improving NER Classifier by the Context of the Entity	21-6	IIPDA
39	Elena Štefancová	Temporal Recommendations based on Locality-specific Seasonality and Long-term Trends	21-7	IIPDA
61	Tatiana Šlesariková	Eye Tracking Data Correction Method	21-8	IIPDA
118	Lukáš Haninčík	Synthetic Gradient in Residual Networks	22a-1	MLOa
66	Ivan Petrov	Generating Graphs on a Grid	22a-2	MLOa
74	Michal Bojkovský	Multilingual Hate Speech Detection on Twitter	22a-3	MLOa
25	Samuel Pecár	Neural Model Ensemble for Suggestion Mining	22a-4	MLOa
75	Martin Mocko	Utilizing Latent Error Representation for Time Series Prediction	22a-5	MLOa
2	Branislav Pecher	Explaining Individual Neural Network Decisions Using Correlated Perturbations	22a-6	MLOa
44	Michal Krempaský	Anomaly Detection with Ensemble Systems	22a-7	MLOa
94	Michal Hrutka	Deduplication of Short Texts	22a-8	MLOa
130	Jakub Kazimír	Reinforcement Learning of Agen in Simulated Environment	22a-9	MLOa
103	František Šefčík	Processing of Visual Medical Data by Computer Vision Methods and Deep Neural Networks	22b-1	MLOb
129	Martin Hurňák	Hate Speech Detection using Neural Networks	22b-2	MLOb
120	Michal Farkaš	Emotion Detection From Conversational Triplets Using Hierarchical Encoders	22b-3	MLOb
90	Tomáš Mňačko	Nerve Segmentation in Ultrasound Images Using Deep Learning	22b-4	MLOb
78	Michal Selický	Clustering-based Image Segmentation with Custom Distance Metric	22b-5	MLOb
126	Marek Števuliak	Semantic Image Segmentation Utilizing Convolutional Neural Networks	22b-6	MLOb
131	Štefan Grivalský	Segmentation of Gliomas in Magnetic Resonance Images Using Recurrent Neural Networks	22b-7	MLOb
7	Michal Hucko	Identification of User Confusion in a Web Application	23-1	WSE

ID	Author	Title	panel	Section
51	Filip Loja	Web Flashlight	23-2	WSE
87	Dominik Dragún	Characterization of Fake News and their Proliferation using Data Analysis	23-3	WSE
65	Miroslav Rác	Preference Dynamics and Behavioral Traits in Fashion Domain	23-4	WSE
101	Pooria Jafari	Detecting Extraversion based on Detailed User Activity	23-5	WSE
69	Peter Babinec	Evaluating the Content Quality of Discussions in MOOC Systems	23-6	WSE
79	Ľubomír Samotný	Cognitive Style Influence on Individual Web Navigation	23-7	WSE
99	Lukáš Rešutík	Detection of Respecting Instruction based on User's Behavior	23-8	WSE
76	Martin Stanček	Collaborative Modeling in Virtual Reality	24-1	SE
64	Ondrej Hamara	DCI Development Possibilities in 3D Space	24-2	SE
9	Nghia Pham Van	Augmenting Peripheral Perception using Developer Work Context	24-3	SE
85	Filip Mroček	Empirical Software Metrics	24-4	SE
92	Peter Berta	Formalizing Inter-relationships between Patterns in a Pattern Language with an Application to	24-5	SE
95	Ján Kleň	Pattern Matching in Eye Movement Data of Program Comprehension Activity	24-6	SE
80	Bence Ligárt	Coupling Driven Development Support	24-7	SE
104	Rudolf Grežo	DoS Detection using Machine Learning and Software Defined Networks	25-1	ISCNCS
10	Peter Kaňuch	Optimizing Security of Communication in the Internet of Things by OpenHip	25-2	ISCNCS
11	Miroslav Procházka	Encryption and Decryption of Wireless Traffic in Software Defined Wireless Network Architecture	25-3	ISCNCS
21	Michal Škuta	Automated Integration of Dynamic Power Management into FPGA-based Design	25-4	ISCNCS
54	Jozef Vaľko	Security Improvements in Software Defined Networks	25-5	ISCNCS
57	Michal Knapík	Selection of the Most Suitable Transport Technology in Heterogeneous IoT Network	25-6	ISCNCS
77	Marko Ondruš	Security in Software Defined Wireless Networks	25-7	ISCNCS
98	Martin Hauskrecht	Securing NFC Connection using a Smartphone	25-8	ISCNCS
100	Martin Baláž	Acceleration of Software Defined Network Control Plane by Parallelization	25-9	ISCNCS
36	Juraj Gemelá	Building a Dictionary of Synonyms by Games	AD3	IA
117	Jakub Blažej	Sigfox based Vehicle GPS Tracker	AD4	IA

ID	Author	Title	panel	Section
56	Zsuzsanna Bernáth, Jakub Domian, Andrej Hucko, Dušan Janeček, Ján Karaffa, Ľudovít Popelka, Ľubomíra Trnavská	Holographic Eyes	TP 21	TPCup
58	Dominika Dolhá, Peter Malík, Tomáš Pohl, Jozef Schneider, Andrej Ščasný, Dominik Števlík	ImageSearch: Deep Learning based Visual Search for E-commerce	TP 22	TPCup
110	Matej Groma, Matej Horváth, Peter Jurkáček, Jozef Kamenský, Adam Kňaze, Kristína Macková, Lenka Pejchalová, Jakub Sedlář	TrafficWatch: Road Traffic Monitoring Solution for Smart Cities	TP 23	TPCup
115	Dávid Csomor, Adam Ďuriš, Alan Kováč, Daniel Kováč, Peter Križan, Patrik Melicherík, Krištof Orlovský	TextMania: Intelligent Text Analytics	TP 24	TPCup
128	František Bekeš, Jakub Hubert, Marek Otruba, Samuel Gedera, Nikolas Virostek, Radovan Kohút, Patrik Brandýs	WiFi Funtoro	TP 25	TPCup

Číslo panela: AB-C (napr.: 23-5)

A = blok (1, 2)

B = sekcia (1, 2, 3, 4, 5, 6)

C = panel (1, 2, 3, 4, 5, 6, 7, 8, 9, 10)

Sekcie:

1 = IIPDA - Intelligent Information Processing and Data Analysis

2a = MLOa - Machine Learning and Optimization / a

2b = MLOb - Machine Learning and Optimization / b

3 = WSE - Web Science and Engineering

4 = SE - Software Engineering

5 = CNCS - Computer Networks, Computer Systems and Security and Computer Systems

AD = IA - Innovation Applications

Číslo panela: TP AC (napr.: TP 15)

TP = TP Cup

A = blok (1, 2)

C = panel (1, 2, 3, 4, 5, 6, 7, 8, 9)