

ID	Author	Title	panel	Section
41	Jakub Kubanyi	The Relation of Gaze Fixations and User's Skill in the Digital Space	11-1	IIP
19	Samuel Pecár	Opinion Summarization of Customer Reviews: Sentiment Analysis	11-2	IIP
94	Kamil Burda	Detection of Impostors for Behavioral Biometric Authentication on Mobile Devices	11-3	IIP
8	Rastislav Krchňavý	Aspect Based Sentiment Analysis	11-4	IIP
12	Mária Dragúňová	Working Memory Capacity Identification by Eye Tracking: Considering Saliency of AOs	11-5	IIP
15	Matej Červenka	Analysis of Eye Movement Patterns Depending on Task in the Web Environment	11-6	IIP
63	Andrej Švec	Modelling the Appropriateness of Text Posts	11-7	IIP
6	Adam Puškáš	Household Load Profile Creation Based on Clustering Time-series Data for a PV System Recommender Application	12-1	CSAI
22	Tomáš Pohl	Biometric User Identification via Hand Gestures with Leap Motion Controller	12-2	CSAI
30	Dávid Kubík	Mathematical Optimization of Design Parameters of Photovoltaic Module	12-3	CSAI
95	Matúš Pikuliak	Parameter Sharing for Cross-lingual Multi-task Learning	12-4	CSAI
98	Michal Farkaš	Linguistic Regularities between Words and their Definitions	12-5	CSAI
3	Veronika Balážová	Prediction of Users' Personality Traits Based on Task Solving on the Web	12-6	CSAI
36	Norbert Danišik	Processing of Big Data Acquired by Sport Activity	12-7	CSAI
11	Andrej Slaninka, David Majerčák, Daniela Sitárová, Martin Žák	Webable: Way of Giving Eyes to Blind People on the Web	13-1	WSE
17	Katarína Rafčíková	Automatic Evaluation of User Interface Based on Aesthetic Features	13-2	WSE
4	Dániel Papp	Visual Attention and Saliency Mapping on Web Page Elements	13-3	WSE
5	Martin Mokry	Identification of the User Skill on the Web Based on Patterns in Eye Tracking Data	13-4	WSE
10	Sandra Kostova	Automatic Assessment of User's Curiosity Based on Behavior on the Web	13-5	WSE
16	Martin Šrank	Improving Diversity and Freshness of Newsletters in Community Question Answering Systems	13-6	WSE
18	Patrik Berger	User Modelling for Churn Prediction in E-commerce	13-7	WSE
26	Daniel Kováč	C-SPARQL Query Editor	14-1	SE
37	Michal Fabiš	Automatized Management of Mocks	14-2	SE
82	Juraj Petrik	NLP Approaches Source Code Authorship	14-3	SE
20	Patrik Januška	Source Code Similarity Detection on Complex Event Driven Architecture	14-4	SE

ID	Author	Title	panel	Section
23	Martin Olejár	Semantic Conflict Detection in Software Models	14-5	SE
29	Gergely Abelovský	Database Management in Spring using AOP	14-6	SE
43	Jakub Ondík	Visualization of Modifications in Software Models	14-7	SE
14	Alexander Valach	Utilization of the LoRa Technology in Healthcare IoT Devices	15-1	CNCS
52	Christian Chodúr	Securing Communication on UART Interface	15-2	CNCS
55	Roman Hroš	Generating Subgraphs of Finite Grids	15-3	CNCS
25	Rudolf Grežo	Security in Software Defined Networks	15-4	CNCS
34	Jaroslav Erdelyi	Communication in the Internet of Thing environment	15-5	CNCS
2	Martin Ilavský	New Testing Scenarios for MANET Routing Protocols	15-6	CNCS
7	Michal Vantuch	Web Systems Security Increase by Honeypot Technology	15-7	CNCS
13	Pavol Gočál	Energy-Efficient Communication of IoT Devices Using Timing Channels and Prioritization	15-8	CNCS
31	Ľubomíra Trnavská	Image Processing of MRI Images in Neoadjuvant Treatment of Breast Cancer	16-1	CGMV
47	Lukáš Hudec	Texture Similarity Evaluation via Siamese Convolutional Neural Network	16-2	CGMV
9	Tibor Nagy	Diagnosis of Alzheimer's Disease by the Analysis of Data Obtained from Cognitive Tests using Machine Learning Algorithms	16-3	CGMV
42	Miroslav Laco	Depth in the Visual Attention Modeling from the Egocentric Perspective of View	16-4	CGMV
86	Štefan Grivalský	Automated Segmentation of Brain Gliomas using Convolutional Neural Networks	16-5	CGMV
39	Peter Jurkáček	Automatic Detection and Notification of Potholes on Roads to Drivers	AD1	IA
75	Zsolt Straňovský	Identification of Mobile Devices by their Hardware Characteristics	AD2	IA
77	Martin Hauskrecht	BananaTV: Presentation System	AD3	IA
88	Matej Puk	Simulator of Distributed Algorithms	AD4	IA

ID	Author	Title	panel	Section
21	Denis Grotkovský, Martin Gulis, Jakub Janeček, Michal Ševčík, Jana Tomcsányiová, Barbora Ungerová, Marek Vlha	OntoSEC: Cloud Service Recognition	TP 11	TPCup
33	Lukáš Babula, Pavel Balashov, Michal Dolnák, Michal Hucko, Elena Štefancová, Miroslav Valčíčák, Andrej Vítek	Votter: A Web Tool for Managing Decisions	TP 12	TPCup
40	Michal Polák, Nghia Pham Van, Michal Selický, Michal Števeliák, Marek Števeliák, Martin Fukas, Ľubomír Samotný	Open Contracts: Linking Open Public Data	TP 13	TPCup
70	Barbora Čelesová, Tomáš Koreň, Jakub Pullmann, Michal Puškáš, Matúš Sosňák, Peter Štofaňák, Jozef Vaľko	Bee-hives Monitoring using Internet of Things	TP 14	TPCup
100	Peter Babinec, Martin Hoang, Jakub Hučko, Marek Karas, Miroslav Lehotský, Samuel Púčať, Jakub Mičo, Stanislav Vnenčák	Smart Parking	TP 15	TPCup
83	Peter Berta, Michal Krempaský, Matej Adamov, Ondrej Hamara, Bronislava Pecíková	DeepSearch: Building Ontologies from Unstructured Biographies	TP 16	TPCup
84	Matúš Cuper, Ondrej Kaščák, Lukáš Manduch, Ivana Mujgošová, Jozef Pazúrik, Ondrej Pitoňák, Ondrej Selecký, Martin Schnürer	ReCommers - Recommendation for E-commerce	TP 17	TPCup
102	Ivan Andrejkovič, Tadeáš Broniš, Gabriela Hózová, Nikolas Janec, Jaroslav Lišiak, Tomáš Ofčarovič, Michal Škuta	Immersive Web	TP 18	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)

Sekcie:
1 = IIP - Intelligent Information Processing
2 = CSAI - Computer Science and Artificial Intelligence
3 = WSE - Web Science and Engineering
4 = SE - Software Engineering
5 = CNCS - Computer Networks, Computer Systems and Security
6 = CGMV - Computer Graphics, Multimedia and Computer Vision
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)