

ID	Author	Title	panel	Section
16	Robert Birkus	Methods of Automatic Brain Tumor Segmentation in 3-Dimensional MRI Data	11-1	CGMV
28	Juraj Matuš	Real Time Human Motion Tracking in Image Stream	11-2	CGMV
43	Juraj Uhrin	Segmentation of Multiple Sclerosis Lesions in Radiological Images Using	11-3	CGMV
47	Daniel Valocký	Automatic Human Detection and Tracking their Movements in Video Stream	11-4	CGMV
85	Zuzana Kuchariková	Terrain Data Capture through Mobile Application: Visual Pollution Monitoring	11-5	CGMV
12	Lukáš Hudec	Automatic Segmentation and Semantic Indoor Scenes Description Using RGB-D	11-6	CGMV
37	Martin Tamajka	Supervoxels and Superpixels for Use in Medical Image Processing	11-7	CGMV
66	Patrik Beka	Determination of the Eye-catching Parts in Graphical Interfaces	12-1	CSAI
5	Peter Halaš	Prediction of Electricity Consumption using Biologically Inspired Algorithms	12-2	CSAI
75	Jakub Kazimír	Weather Prediction using LSTM	12-3	CSAI
6	Tomáš Farkaš	Novel DNA Alignment-free Comparison Methods Based on Signal Processing	12-4	CSAI
74	Matúš Pikuliak	Transfer Learning between Languages for Sentiment Analysis	12-5	CSAI
81	Peter Laurinec, Ondrej Kaššák	Similar Consumer Clustering Based on Smart Meter Data: Suggestion of	12-6	CSAI
13	Veronika Búcsiová	A New Scheduling Algorithm for Real-time Networks	13-1	CNCS
80	Karol Marso	A New Parking-Space Detection System	13-2	CNCS
44	Karol Cagáň, Jaroslav Lišiak, Michal Škuta, Simon Štefunko	LoRa@FIIT Specification	13-3	CNCS
53	Dávid Beňo	Testing Platform for Memory Management in Real-time Systems	13-4	CNCS
39	Miroslav Procházka	Generation of Diagnostic Communication in IP Networks	13-5	CNCS
33	Jaroslav Erdelyi	Estimation of Power-management Effect on Dynamic Power Consumption	13-6	CNCS
49	Karol Cagáň, Jaroslav Lišiak, Michal Škuta, Simon Štefunko	Proposal of STIOT Protocol	13-7	CNCS
98	Ján Lúčanský	Residual Variable in Kronecker Functional Decision Diagram	13-8	CNCS
61	Natália Čuláková	Web Site Users' Behavioral Trends Analysis	14-1	WSE
63	Lukáš Meňhert	Visualization of Student Activity in an Interactive Web-based Application	14-2	WSE
65	Michal Hrutka	Classification of Short Texts from an Interactive Web Application	14-3	WSE
1	Jakub Mačina	Recommendation of New Questions in Online Student Communities	14-4	WSE

ID	Author	Title	panel	Section
11	Tomáš Chovaňák	Web User Behavioral Patterns Recognition in Online Time for	14-5	WSE
26	Monika Sanyová	Estimation of User's Web HCI Literacy	14-6	WSE
14	Michal Hucko	Clustering and Classification of Student's Answers to Questions	15-1	IIP
51	Erik Chodorčuk, Jozef Melicherčík	Effects of Instructions on User Studies	15-2	IIP
77	Elena Štefancová	Detection of Usability Mistakes by Measuring Emotions with EEG and Facial	15-3	IIP
17	Matúš Cimerman	Stream Analysis of Incoming Events Using Various Data Analysis Methods	15-4	IIP
18	Lukáš Miškovský	Coreference Resolution in Text	15-5	IIP
21	Samuel Pecár	Automatic Taxonomy Extraction	15-6	IIP
68	Lenka Kutlíková	Did They Read Instructions?	15-7	IIP
3	Michal Melúch	Application for Evaluation of Common Scanpath Algorithms	IA 1	IA
4	Michal Kováčik, Jozef Mláka, Pavol Ondrejka, Branislav Pecher	OCR and Analysis of Receipts at the Level of Individual Items	IA 2	IA
22	Adam Strásky	Automatic Detection and Notification of Bumps on Roads to Drivers	IA 3	IA
45	Martina Halajová	Virtual Graffiti Using Smartphone	IA 4	IA
70	Vikória Tibenská	Creating Animations of Organizational Patterns	IA 5	IA
15	Zuzana Bobotová, Dávid Černák, Veronika Gondová, Tomáš Matlovič,	eMotion: Emotion Management and Mood Recognition Framework	TP 11	TPCup
31	Ján Brechtl, Tomáš Juhaniak, Martin Kalužník, Rastislav Krchňavý, Michal	WebX: A System for Automated Web Extraction	TP 12	TPCup
48	Jakub Ondík, Adam Neupauer, Patrik Januška, Martin Olejár, Ondrej	StoryTeller: Software Requirements Gathering and Evaluation	TP 13	TPCup
52	Adam Blaško, Martin Cvičela, Ivan Gulis, Tomáš Liščák, Branislav	EduSim – Multi-domain Educational Simulations	TP 14	TPCup
56	Ján Pánis, Jakub Findura, Maroš Frkáň, Tomáš Urban, Martin	Advanced Repeatable Service Module for High-altitude Balloon	TP 15	TPCup
57	Norbert Danišik, Matej Gurán, Matúš Jurika, Štefan Kadlic, Roland	SECMON - Security Events Collerator Done Right!	TP 16	TPCup
64	Peter Augustín, Veronika Balážová, Marek Bruchatý, Juraj Flamík,	BeaCode: Indoor Navigation Providing Position Related Information	TP 17	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  
7 = 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)