

ID	Author	Title	Panel	Section
132	Martin Svrček	Collaborative Enrichment of Learning Content	211	WSE
39	Ľubomír Vnenk	Activity Context-aware Personalized Search	212	WSE
38	Michal Chyliik	Using Linked Data for Exploratory Search in Digital Libraries	213	WSE
6	Marek Láni	Crowd-powered Evaluation Exercise	214	WSE
8	Michal Račko	Automatic Web Content Enrichment Using Parallel Web Browsing	215	WSE
3	Matúš Tomlein	Method for Novelty Recommendation Using Topic Modelling	216	WSE
57	Zuzana Ujhelyiová	Method for Navigation in Research Papers with User's Preferences	217	WSE
29	Martin Labaj	Users' Web Browsing Behaviour inside and outside a TEL System	218	WSE
12	Ivan Srba	Knowledge Acquisition in Community Question Answering	219	WSE
99	Jakub Kříž	Context Metadata Extraction in Programming Domain	221	SE
45	Jana Podlucká	Evaluation of Source Code Quality	222	SE
34	Michal Bystrický	An Approach to Capturing Intention in Source Code	223	SE
37	Michal Granec	Towards Feature-oriented Software Development with Design Features	224	SE
105	Matej Škoda	Three-dimensional Visualization of UML Diagrams	225	SE
131	Tomáš Zboja	Textual Representation of Data Models in Identity Management	226	SE
11	Martin Konôpka	Aspect-oriented Solution to Platform-specific Implementations in Cross-Platform Application	227	SE
61	Eduard Kuric	Estimation of Programmer's Karma Based on Programming Tasks	228	SE
26	Aurel Paulovič	Building Distributed Transactional Memory using CRDT	229	SE
41	Veronika Olešová	Generating a Saliency Map Using Superpixels	231	CGV
36	Michal Polko	Light Field Rendering in Web Browsers	232	CGV
87	Šimon Mikuda	Component for editing text with graphical enhancements	233	CGV
69	Adam Števko	Securing the last mile of DNS with DNSSEC	234	CGV
82	Ján Mazag	Image Processing on System-on-Chip Platform	235	CGV
94	Peter Dulačka	Finding and Utilizing Experts in Crowdsourcing Game	236	CGV
110	Máriuš Šajgalík	Exploring Multidimensional Continuous Feature Space to Extract Relevant Words	241	IIP
68	Jaroslav Loebli	Word Sense Disambiguation Targeting Slovak Language	242	IIP
7	Lukáš Putala	Search Resources in Unstructured Peer-to-Peer Networks	243	IIP

ID	Author	Title	Panel	Section
2	Peter Truchan	Personalized Expert Food Recommendation System	244	IIP
86	Eduard Fritscher	Group Recommendation of Multimedia Content	245	IIP
20	Ivana Bohunická	User's Model Characteristics Relevancy and Weight for User Emotions Identification	246	IIP
32	Juraj Višňovský	Evaluating Context-aware Recommendation Systems	247	IIP
125	Zoltán Harsányi	Identifying Author Profiles Using Citation Based Techniques	248	IIP
133	Marek Galiński	Ensuring QoS in SIP Single Port VoIP networks with MPLS using SLAMCA	251	CNCS
102	Marian Maruniak	A New Multiplexer-based Circuit Synthesis Method Optimized to Multiple Parameters	252	CNCS
73	Jakub Obetko	Dynamic QoS-aware MPLS Traffic Engineering	253	CNCS
88	Juraj Šubín	Efficient Design of Maximal-size Local Bitmap for Repair Algorithms for RAMs	254	CNCS
53	Jozef Filipek	Security in Mobile Ad Hoc Networks	255	CNCS
18	Valéria Harvanová	Sensor System for Monitoring of Environment Characteristics	256	CNCS
25	Andrej Kincel	Built-in self-repair for a processor multiplier	257	CNCS
50	Dominik Macko	Novel Power Management Unit Design	258	CNCS
5	Miroslav Siebert	A Design-for-Testability Technique for Increasing Path Delay Fault Coverage	259	CNCS
1	Ondrej Proksa	Discovering Identity Links between Entities on the Semantic Web	261	CSAI
16	Metod Rybár	Evolutionary solution of the game Mastermind	262	CSAI
63	Tomáš Drutarovský	Eye-blink Detection Using Gradient Orientations	263	CSAI
121	Michal Kyžňanský	Biologically Inspired Approaches Used in Clustering	264	CSAI
58	Milan Martinkovič	DNA Fragment Assembly by Using of Mosquito Host Seeking Algorithm	265	CSAI
92	Miroslav Ort	Evolutionary Algorithm to Solve Rubik's Cube	266	CSAI
55	Filip Pakan	Evolutionary Generation of Error-correcting Codes	267	CSAI
96	Pavol Ružička	Active Learning Support Vector Machines to Detect Dysfluencies of Non-Fluent Speech	268	CSAI
76	Matúš Ujhelyi	Task Scheduling in Distributed Computational System	269	CSAI
	Martin Pavelka	Rational Usage of Information Technologies in our School	237J	CGV-Junior
	Miloš Prokop	Device Designed for Handicapped People to Facilitate the Use of Mobile Phones	238J	CGV-Junior
	Miroslav Šedivý	Intelligent Content Management System	239J	CGV-Junior

Zoznam prezentácií IIT.SRC 2014

ID	Author	Title	Panel	Section
49	Jaroslav Bucko, Matej Čársky, Peter Jurkovič, Ján Kebísek, Marián Kuruc, Viktor Maruna, Máté Vangel	EIVA: Efficient Interactive Video Annotation	TP21	TP CUP
31	Dominika Červeňová, Jakub Daráž, Lukáš Gregorovič, Martin Janík, Róbert Kocian, Michal Mészáros, Kristína Mišíková	Gaze Tracking for Usability Testing of Dynamic Web Applications	TP22	TP CUP
43	Ján Onder, Martin Polák, Tomáš Trávníček, Dávid Urbán, Lukáš Zemaník	Application for Funtoro Platform	TP23	TP CUP
52	Peter Hamar, Jakub Mercz, Martin Petluš, Patrik Polatsek, Róbert Sabol, Lukáš Sekerák	Carlos - Car Entertainment System	TP24	TP CUP
112	Zuzana Grešlíková, Matej Chlebana, Tomáš Kepič, Patrik Oriskó, Patrik Samuhel, Michael Scholtz, Július Skřisa	CodeReview: Organizing and Reviewing Software Projects	TP25	TP CUP
118	Ondrej Jurčák, Ján Kalmár, Juraj Petrik, Pavol Pidanič, Martin Tibenský, Juraj Vincúr, Radoslav Zápach	FIIT Grid – Distributed Computing Network	TP26	TP CUP

Číslo panela: ABC (napr.: 235)

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 = WSE - Web Science and Engineering

2 = SE - Software Engineering

3 = CGV - Computer Graphics, Multimedia and Computer Vision

4 = IIP - Intelligent Information Processing

5 = CNCS - Computer Networks, Computer Systems and Security

6 = CSAI - Computer Science and Artificial Intelligence

Číslo panela: TPAC (napr.: TP15)

TP = TP Cup

A = blok (1, 2)

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

Číslo panela: ABCJ (napr.: 269J)

A = blok (1, 2)

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

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

J = IIT.SRC Junior