

ID	Author	Title	panel	Section
76	Maroš Maršalek	Source Code Authorship Detection Using User Modeling	101	SE
60	Ján Súkenik	Detection of Code Clones: Necessity or a Myth?	102	SE
62	Michal Tomlein	Method for Social Programming and Code Review	103	SE
75	Jaroslav Bálik	Symmetric Aspect-Oriented Programming in JavaScript	104	SE
63	Roman Šelmeci	Structural Modelling of SOA Design Patterns with Attributed Graphs	105	SE
28	Aurel Paulovič	Software Transactional Memory for Peer-to-Peer Systems	106	SE
66	Daniel Soós	Optimization Algorithm Inspired by Social Insect Behaviour in Comparison with Hill Climbing	107	IIP
17	Peter Krátky	What Makes the Best Computer Game? How Game Features Affect Game Play	108	IIP
7	Jozef Lačný	Personalized Recommendation of Learning Resources	109	IIP
25	Štefan Mitrik	Discovering and Predicting Human Behaviour Patterns	110	IIP
10	Peter Sládeček	Article Clustering with Usage of HTML Tags	111	IIP
54	Filip Bednárík	An Approach to Crawled Data Semantic Annotation from Selected Domain	112	IIP
89	Marek Briš	The Analysis of the User's Behaviour	113	IIP
2	Dominika Červeňová	Emotion-Aware Movie Recommender Based on Genre Impact Analysis	114	IIP
61	Igor Daniš	An Approach to Triple Based User Activities Logging and Classification	115	IIP
55	Michal Holub	Modeling the Domain of Software Development to Represent Skills of Programmers	116	IIP
39	Ján Mojžiš	SRelation – a Method for Relations Management and Navigation in Big Graph of Linked Data	117	IIP
40	Balázs Nagy	Metadata Collection for Personal Multimedia Repositories Using Games with a Purpose	118	IIP
81	Tomáš Kramár	Multiple Sources of Search Context, their Influence and Applicability	119	WSE
74	Štefan Sabo	Social Insect Inspired Approach for Visualization and Tracking of Stories on the Web	120	WSE
27	Ivan Srba	A Study on Influence of Students' Personal Characteristics on Collaborative Learning	121	WSE
85	Martin Markech	Semantic Wiki for Research Groups	122	WSE
53	Marek Jakab	Planar Object Recognition in an Augmented Reality Application on Mobile Devices	123	CGV
47	Patrik Polatsek	Eye Blink Detection	124	CGV

ID	Author	Title	panel	Section
15	Timotej Tkáč	Analysis of Covert Communication via DNS	125	CNCS
57	Tomáš Halagan	Security Modules for Measuring Tool KaTaLyzer	126	CNCS
67	František Kudlačák	Atmospheric Modelling via Flying Platform	127	CNCS
23	Marián Maruniak	Binary Decision Diagram Optimization Method Based on Multiplexer Reduction Methods	128	CNCS
88	Štefan Krištofik	Efficient Repair Rate Estimation of Redundancy Analysis Algorithms for Embedded Memories	129	CNCS
71	Michal Olšovský	Advanced Notification System for TCP Congestion Control	130	CNCS
68	Rastislav Szabó	Identification of Vulnerable Parts of Web Applications Based on Anomaly Detection	131	CNCS
66	Vladimír Ruman	Innovative Platform-Independent VPN Client	132	CNCS
12	Miroslav Siebert	PNets – the Verification Tool based on Petri Nets	133	CNCS