

ID	Author	Title	panel	Section
46	Adrián Feješ	Use of Design Patterns in Modeling Service Oriented Architecture	201	SE
56	Luboš Staráček	Using Aspect-Oriented Change Realization to Introduce and Document Changes in Object-Oriented Models	202	SE
94	Dušan Bernát	Thread Synchronisation Using Self Modifying Code	203	SE
83	Eduard Kuric	Activity-Based Programmer's Knowledge Model for Personalized Search in Source Code	204	SE
52	Martin Vojtko	Modular Operating System	205	SE
13	Matej Červeňák	Promoting Educational Content by Use Cases	206	SE
29	Peter Demčák, Ondrej Galbavý, Miroslav Šimek, Veronika Štrbáková	Improving Speech Therapy by Motivational Home Exercises	207	IIP
14	Jozef Harinek	Extracting Keywords from Educational Content	208	IIP
36	Anton Balucha	Identification of Persons by Using Algorithms of Fuzzy Ants	209	IIP
8	Máté Fejes	Facial Expression Recognition for Semantic User Modeling	210	IIP
42	Petra Vrablecová	Relationship Discovery from Educational Content	211	IIP
24	David Chalupa	Asymptotical Sparseness of a Slovak Social Network	212	IIP
79	Michal Kompan	User's Satisfaction Modelling in Personalized Recommendations	213	IIP
41	Tomáš Kučečka	Attacking the Performance of Okapi BM25 and Tf-Idf	214	IIP
4	Karol Rástočný	Usability of Anchoring Algorithms for Source Code	215	IIP
3	Dušan Zeleník	Beyond Code Review: Detecting Errors via Context of Code Creation	216	IIP
86	Zoltán Harsányi	Identifying Relationships among Entities of Digital Libraries Revealing the Originality of Sources	217	IIP
72	Róbert Horváth	Augmenting Web for Facilitating Learning	218	IIP
22	Andrej Fogelton	Superpixel Image Clustering	219	CGV
64	Michal Kottman	Improving Binary Feature Descriptors Using Spatial Structure	220	CGV
50	Ján Kvak	Creating and Recognizing Visual Words Using Sparse Distributed Memory	221	CGV
32	Tomáš Jánošík	Extracting Interesting Information from Social Media	222	WSE
11	Samuel Molnár	Trending Words in Navigation History for Term Cloud-Based Navigation	223	WSE
78	Roman Bilevic	Changes of User Interests in Time and Their Application in Search Engines	224	WSE

ID	Author	Title	panel	Section
58	Martin Hreha	Advanced GLBP Load-Balancing (GLBP+)	225	CNCS
45	Martin Hyben, Tomáš Jančíga, Martin Kardoš, Lubomír Maron, Zsolt Süll	Visualization of Digital Systems Models	226	CNCS
49	Igor Slotík	Using the Methods of Artificial Intelligence in Network Detection Mechanisms	227	CNCS
91	Martin Hrubý	Traffic Engineering Based on Statistical Modeling	228	CNCS
21	Dominik Macko	Power-Intent Integration into the Digital System Specification Model	229	CNCS
16	Martin Nagy	New Security Architecture for Mobile Data Networks	230	CNCS
93	Peter Vilhan	Improving Deployability of PKI in MANET Networks Routed by B.A.T.M.A.N. Advanced	231	CNCS
87	Martin Čechvala, Ivana Hucková, Jakub Obetko, Richard Roštecký, Juraj Šubín, Viktor Šulák	User-Friendly Simulation of Wireless Networks in ns-3	232	CNCS
77	Peter Jombík	Reduce the Power Consumption by Selecting the Appropriate Processor	233	CNCS
19	Miroslav Bimbo	User Interest Modelling Based on Microblog Data	234	WSE
92	Roman Burger	Personalized Web Documents Organization through Facet Tree	235	WSE
1	Peter Macko	Preprocessing Linked Data in order to Answer Natural Language Queries	236	WSE
51	Pavel Michalko	Query Building Method for Texts Similarity Detection in the Web Resources	237	WSE
73	Jakub Ševcech	Related Documents Search Using User Created Annotations	238	WSE
35	Michal Žilinčík	Exploratory Search on Twitter Utilizing User Feedback and Multi-Perspective Microblog Analysis	239	WSE
26	Róbert Móro	Exploratory Search in Digital Libraries Using Automatic Text Summaries	240	WSE
95	Máriuš Šajgalík	Using Site Specificity to Build Better User Model from Web Browsing History	241	WSE
6	Jakub Šimko	Crowdsourcing in the Class	242	WSE
9	Martin Labaj	User Modelling based on Tabbed Browsing: Browsing Scenarios as a New Source	243	WSE
78	Jakub Šalmík	Personalized Recommendation with Considering of Social Aspects	244	WSE