Papers accepted for ACM Proceedings

Alexander Chatzigeorgiou, Theodore Chaikalis, Georgia Paschalidou, Nikolaos Vesyrpoulos, Christos Georgiadis and Emmanouil Stiakakis. *A Taxonomy of Evaluation Approaches in Software Engineering*


Roxana Dogaru, Flavia Micota and Daniela Zaharie. *Searching for Taxonomy-based Similarity Measures for Medical Data*


Veljko Aleksić and Mirjana Ivanovic. *Can Digital Game-Based Learning be incorporated in Serbian Primary School Curricula’s?*

Stelios Xinogalos, Christos Malliarakis, Despina Tsomanoudi and Maya Satratzemi. *Microworlds, Games and Collaboration: three effective approaches to support novices in learning programming*

Dimitris Dranidis, Ioanna Stamatopoulou and Marina Ntika. *Learning and Practicing Systems Analysis and Design with StudentUML*


Florin Leon, Gabriela Maria Atanasiu and Georgiana Bunea. *Critical Assessment of Road Network Resilience Using an Agent-Based Evacuation Model*

Olga Kanishcheva and Galia Angelova. *A Pipeline Approach to Image Auto-Tagging Refinement*

Aron Barath and Zoltan Porkolab. *Life without implicit casts – safe type system in C++*

Elvira Popescu. *Approaches to Designing Social Media-based Learning Spaces*

George Eleftherakis, Konstantinos Rousis and Anca Vasilescu. *Agent Communication Using the Environment*

Mirjana Ivanovic, Vladimir Kurbalija, Milos Radovanovic, Zoltan Geler, Dejan Mitrovic, Weihui Dai and Weidong Zhao. *Cultural Differences and Similarities in Emotion Recognition*

Darina Dicheva and Christo Dichev. *CS OER – SOME ASPECTS FROM CONTRIBUTORS’ AND CONSUMERS’ PERSPECTIVE*

Mirjana Ivanovic, Stelios Xinogalos, Tomas Pitner and Milos Savic. *Different Aspects of Delivering Programming Courses -- Multinational Experiences*

Konstantinos Agnantis and Ioannis Refanidis. *Activity Ontologies for Intelligent Calendar Applications*

Jovana Vidaković, Ivan Luković and Slavica Kordić. *Specification and Implementation of the Inverse Referential Integrity Constraint in XML databases*

Dejan Mitrovic, Mirjana Ivanovic and Zoran Budimac. *Test-driven development of web and enterprise agents*

Aleksey Balabanov. *Fast decentralized optimal control algorithm on the basis of Bass’ relation for vehicles in a platoon*

Andrei Mocanu. *Envisioning a collaborative smart home solution based on argumentative dialogues*
Papers accepted as short for ACM Proceedings

42 Dorin-Mircea Popovici, Mihai Polceanu and Aniela Ionelia Popescu. *Augmenting User Experience in Virtual Environments Through Haptic Feedback*

22 Volodymyr Kudriashov. *Non-stationary Random Wiener Signal Detection Criterion Variants for Case of Monostatic Reception*


41 Eugen Ganea. *Events Recognition by Tracking Salient Regions from Video Data*

34 Sabin Simionescu. *Speeding up websites with selective resource skipping*

68 Stefanos Ougiaroglou and Georgios Evangelidis. *Dealing with noisy data in the context of k-NN Classification*
Papers conditionally accepted for ACM Proceedings

74 Mirel Cosulschi, Adrian Giurca and Mihai Gabroveanu. RuleStore: Towards a Standard API for Rule Bases

83 Sabin Tabirca. Evacuation Importance Indices in Fire Hazard Problems

17 Alex Becheru, Florin Buse, Mihaela Colhon and Costin Badica. Tourist review analytics using complex networks

62 Stanislav Stoykov, Stanislav Harizanov and Svetozar Margenov. Space discretization by B-Splines on discontinuous problems in structural mechanics

10 Konstantina Gramatova and Stanimir Stoyanov. Integration of eTesting in an IoT eLearning ecosystem – Virtual eLearning Space

33 D. Jude Hemanth, J. Anitha and Valentina Emilia Balas. Performance improved hybrid intelligent system for medical image classification

81 Daniela Danciulescu. Natural Language Agreement in the Generation Mechanism based on Stratified Graphs

79 Amelia Badica, Costel Ionascu and Carmen Radu. Elicitation of Business Process Knowledge: A University Use Case

25 Eid E. Emary, Hossam Zawbaa, Aboul Ella Hassanien and Bazil Parv. Firefly Optimization Algorithm for Feature Selection

29 Aleksandar Bahtovski, Katerina Zdravkova and Marjan Gusev. Performance of Cloudlet based multilingual dictionary

58 Maria Papoutsoglou and Christos Georgiadis. Empowering Business Intelligence using Social Media Streams and Graph OLAP

49 Mihaela Oprea. On the Design of a Collaborative Ontology Development Methodology for Educational Systems


66 Hesham Alabbasi, Florica Moldoveanu, Alin Moldoveanu and Zaid Shhedi. Real Time Facial Emotion Recognition using Kinect V2 Sensor

70 Bekim Fetaji, Majlinda Fetaji, Ahmed Miftari and Mirlinda Ebibi. Conceptual Design and Evaluation of Maintenance Management Information System

Dan Cristea, Cecilia Bolea, Anca-Diana Bibiri, Liviu-Andrei Scutelnicu, Alex Mihai Moruz and Laura Pistol. METADATA OF A HUGE CORPUS OF CONTEMPORARY ROMANIAN Data and organization of the work
Papers accepted for CEUR-WS Proceedings

Galina Atanasova and Plamenka Hristova. Methodological aspects of the initial training of students for participation in programming contests

Sorin Ilie. Fostering Engineering Ingenuity and Self-determination in Computer Science Undergraduate Students

Lucian Luncean and Alex Becheru. Communication and interaction in a multi-agent system devised for transport brokering

Martin Jovanović and Dejan Todosijević. Morphological Localization Solution in e-Learning

Emil Doychev and Stanimir Stoyanov. DiLibS Platform for a Virtual Education Space

Todor Tsonkov and Ivan Koychev. Automatic detection of double meaning using machine learning algorithms in texts from the social networks

Iurii Chyrka. A NARROWBAND SOUND SIGNAL FREQUENCY ESTIMATION WITH IMPULSIVE NOISE FILTERING

Magdalena Kostoska, Marjan Gusev and Sasko Ristov. An Overview of Cloud Interoperability and Portability

Galina Ilieva, Tania Yankova and Stanislava Klisarova. Cloud Business Intelligence: Contemporary Learning Opportunities with Power BI and Lumira

Esmeralda Hysenbelliu. A Cloud based Architecture for IPTV as a Service

Lambrini Seremeti, Niki Aggelopoulou, Christos Pierrakeas and Achilles Kameas. Binary Relations in Educational Ontologies