

2015 IEEE 13th International Scientific Conference on Informatics

**Poprad, Slovakia
18-20 November 2015**



**IEEE Catalog Number: CFP15E80-POD
ISBN: 978-1-4673-9869-5**

**Copyright © 2015 by the Institute of Electrical and Electronic Engineers, Inc
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

******This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number: CFP15E80-POD
ISBN (Print-On-Demand): 978-1-4673-9869-5

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

Invited Papers

<i>Jiří Kunovský:</i> Modern Taylor Series Method	1
<i>Petr Šaloun:</i> From lightweight ontology to mental illness indication	9
<i>Neven Vrček:</i> Cloud computing - between hype and profitable business model	13

Regular Papers

<i>Abdulwahed Almarimi, Gabriela Andrejková, Peter Sedmák:</i> Document Verification Using <i>n</i> -grams and Histograms of Words	21
<i>Lukasz Apiecionek, Marcin Sobczak, Wojciech Makowski, Tibor Vince:</i> Multi Path Transmission Control Protocols as a security solution	27
<i>Lukasz Apiecionek, Wojciech Makowski:</i> Firewall algorithm with token bucket rule for DDoS protection	32
<i>Bence Babati, Norbert Pataki, Zoltán Porkoláb:</i> C/C++ Preprocessing with Modern Data Storage Devices	36
<i>Michaela Bačíková, Martin Zbuška:</i> Towards Automated Evaluation of Domain Usability	41
<i>Ján Bendík:</i> Selection of minimal set of locations in the public service system design	47
<i>David Branco, Pedro Rangel Henriques:</i> Impact of GCC optimization levels in energy consumption during C/C++ program execution	52
<i>Tibor Brunner, Norbert Pataki, Zoltán Porkoláb:</i> Tool for Detecting Standardwise Differences in C++ Legacy Code	57
<i>Dmytro Bui, Jasim Mohammed Karam , Sergey Kompan, Sergey Polyakov:</i> Linearization algorithms CLOS and LOOPS of the classes in programming languages: the formal definitions	63
<i>Franco Cicirelli, Christian Nigro, Libero Nigro:</i> An Approach to Concurrent/Parallel Programming in Java	67
<i>Marco Couto, Jácome Cunha, João Paulo Fernandes, Rui Pereira, João Saraiva:</i> GreenDroid: A Tool for Analysing Energy Consumption in the Android Ecosystem	73
<i>Tamás Cséri:</i> Examining Structural Correctness of Documentation Comments in C++ Programs	79
<i>Pavol Daňo, Andreas Bollin:</i> Down to Hades and Back - Experiences Gained in Comprehending a Distributed Legacy System	85
<i>Emília Demeterová, Daniel Mihályi, Valerie Novitzká:</i> Component Composition using Linear Logic and Petri Nets	91

<i>Zbigniew Domanski, Andrzej Z Grzybowski:</i> Analysis of Sequential Algorithms as Tools for Modeling the Chain-Like-Body evolution	97
<i>Lukáš Galko, Jaroslav Porubán:</i> Approaches to human-computer interaction based on observation of a software developer	103
<i>Andrzej Z Grzybowski, Piotr Puchala:</i> Monte Carlo Simulation of the Young Measures - Comparison of Random-Number Generators	109
<i>Dana Horváthová, Vladimír Siládi, Eva Lacková:</i> Phobia treatment by help of virtual reality	114
<i>Sergej Chodarev:</i> Commands Composition User Interface Pattern	120
<i>Eva Chovancová, Martin Chovanec, Dominik Mičuta:</i> Social network and forum hybrid	124
<i>Milan Jančár, Sergej Chodarev:</i> A Generative Framework for Development of CRUD-based Linux Desktop Applications	133
<i>Ján Juhár, Liberios Vokorokos:</i> Separation of Concerns and Concern Granularity in Source Code	139
<i>Ján Kollár, Michal Sičák:</i> Automated Abstraction of Language Concepts	145
<i>Ján Kollár, Milan Spišiak:</i> Direction Vector Grammar	151
<i>Jiří Kunovský, Václav Šátek, Gabriela Nečasová, Petr Veigend, Filip Kocina:</i> The Positive Properties of Modern Taylor Series Method	156
<i>Peter Kvasnica, Martin Zimány:</i> Web availability by simulation of selected parameters of power loads	161
<i>Miriam Liptáková, Marián Ambrožy:</i> The selected connection between intencionality in the philosophy of mind and informatics	168
<i>Tomasz Lis, Paula Bajdor:</i> Knowledge as a Subject of Logistics Management	171
<i>Inna Motronenko, Yuri Motronenko:</i> Improvement of studying the thematic line 'Algorithmization and Programming' course of computer science in the education system of the Russian Federation.	178
<i>Boldizsár Németh, Zoltán Kelemen, Máté Karácsony, Máté Tejfel:</i> Extending Haskell with Effectful Property Abstraction	183
<i>Volodymyr Ovsyak, Oleksandr Ovsyak, Dmytro Bui, Julia Petruszka:</i> Algebraic models of application of computer systems and information technologies	189
<i>Matej Palfi, Milan Nosál', Emília Pietriková:</i> Composite Annotations with Inter-Type Declarations in Aspect-Oriented Programming	195
<i>Ján Perháč, Daniel Mihályi:</i> Coalgebraic modeling of IDS behavior	201
<i>Ivan Plander, Michal Štepanovský:</i> Decoupling of two-axis electrostatically-actuated 3D MEMS mirror	211

<i>Ján Ružbarský, Ján Turán, Luboš Ovseník:</i> Effects act on transmitted signal in a fully optical fiber WDM systems	217
<i>Jan Sadolewski:</i> Introduction to Functional Approach in Reverse Engineering Using F# Language	222
<i>Gábor Sági, Dávid Nyiri:</i> On embeddings of finite metric spaces	227
<i>Melinda Simon, Zoltán Porkoláb, Gábor Horváth:</i> Code complexity estimation for Java programs	232
<i>Jindřich Skupa, Luboš Matějka, Jiří Šafařík:</i> Dynamic Internal Message Routing in Distributed File System	236
<i>Branislav Sobota, Ladislav Jacho, Štefan Korečko, Katarína Nográdiová:</i> On the way to virtual training system based on human body movements	241
<i>Dávid Solus, Luboš Ovseník, Ján Turán:</i> Optical Correlator in Vertical Traffic Signs Inventory System	247
<i>William Steingartner, Valerie Novitzká:</i> A new approach to semantics of procedures in categorical terms	252
<i>Matúš Sulír, Jaroslav Porubán:</i> Semi-automatic Concern Annotation Using Differential Code Coverage	258
<i>Veronika Szabóová, Csaba Szabó, Zdenek Havlice, Tomáš Guzlej:</i> A Case Study Comparing Naïve Approaches to Self-Reflecting Information System Architecture and Implementation	263
<i>Jarmila Škrinárová, Michal Povinský:</i> GPGPU based job scheduling simulator for hybrid high-performance computing systems	269
<i>Jana Šťastná, Martin Tomášek:</i> Exploring Malware Behaviour for Improvement of Malware Signatures	275
<i>Ján Tóth, Luboš Ovseník, Ján Turán:</i> Advanced Wireless Communication Systems - Free Space Optics	281
<i>Michal Vagač, Miroslav Melicherčík, Matúš Marko, Peter Trhan, Alžbeta Michaličková, René Kliment, Radoslav Drapka:</i> Crawling images with web browser support	286
<i>Jiří Vaněk, Roman Mouček:</i> On data and metadata formats for electrophysiological experiments	290
<i>Eva Zámečníková, Jitka Kreslíková:</i> Comparison of Platforms For High Frequency Data Processing	296
<i>Marek Žák, Jaroslav Rozman:</i> Design, Construction and Control of Hexapod Walking Robot	302
Acknowledgement to Referees	308
Author Index	309