

2009 5th Central and Eastern European Software Engineering Conference in Russia

(CEE-SECR 2009)

**Moscow, Russia
28-29 October 2009**



**IEEE Catalog Number: CFP09CER-PRT
ISBN: 978-1-4244-5664-2**

Table of contents

- A_1. A Framework for Crisis-Time Distributed Systems Development.** V.Merkulov, L.Gladkikh.....pp.6-11 (paper_82)
- A_2. A Model for using and Coordinating Heterogeneous Mobile Service Providers.** S.T.Azad, J.Esmaeili.....pp.12-18 (paper_141)
- A_3. A Regression Test Selection Technique Based on Incremental Dynamic Analysis.** M.Akhin, V.Itsykson.....pp.19-24 (paper_40)
- A_4. A System for Backward Binary Compatibility Analysis of Shared Libraries in Linux.** A.Ponomarenko, V. Rubanov, A.Khoroshilov.....pp.25-31 (paper_37)
- A_5. Agile project management for Media and Publishing industry.** S.Rymsha, V.Erofeev, N.Shevelevpp.32-36 (paper_130)
- A_6. An Approach to Software Project Feasibility Study Using Stochastic Risk Model during Proposal Preparation.** A.Khritankovpp.37-42 (paper_85)
- A_7. Automated Development of Applications for Graphical Processing Units Using Rewriting Rules.** A.Doroshenko, K. Zhereb..... pp.43-49 (paper_29)
- A_8. Automatic Defects Detection in Industrial C/C++ Software.** V.Itsykson, M.Moiseev, V.Tsesko, A.Zakharov..... pp.50-55 (paper_41)
- C_1. Catches of Testing Outsourcing.** J.Nechaeva..... pp.56-59 (paper_97)
- C_2. Causal Analysis: Rational Simplicity Works.** G.Gusev, T.Peftieva..... pp.60-63 (paper_90)
- C_3. Color compression in video registration and security systems.** N.S.Kazantsev, Prof. V.M.Degtyrev..... pp.64-70 (paper_115)
- C_4. Content Driven Testing: Practical Use in Software Testing.** A.Lyanguzov.....pp.71-76 (paper_11)
- C_5. Creating technological portal commodity distribution network automotive Company.** V. Bulov, D.Bulov..... pp. 77-82 (paper_122)
- D_1. Designing patterns to support heterogeneous enterprise systems lifecycle.** Dr.S.V.Zykov, PhD..... pp.83-88 (paper_6)
- D_2. Development of Reliable Software with Complex Behavior.** O.Stepanov, A.Borisenko, P.Fedotov..... pp.89-94 (paper_156)
- D_3. D_n-based Design Quality Comparison of Industrial Java Applications.** S.Roubtsov, A.Serebrenik, M. v.d.Brand..... pp.95-101 (paper_129)
- D_4. Dressing Subversion: ViewVC and SVN-Searcher.** V.Filippov..... pp.102-107 (paper_30)
- E_1. Early errors detection in parallel programs.** A.N. Karpov *Ph.D.*, E.A.Ryzhkov.....pp.108-113 (paper_10)

E_2. Efficiency of usage of automatic tests in IT Projects. A.Khrushchev.....	pp.114-120 (paper_26)
E_3. E-government and outsourcing. I.Blaer.....	pp.121-124 (paper_159)
E_4. Estimation of Program Reverse Semantic Traceability Influence at Program Reliability with Assistance of Object-Oriented Metrics. V.V.Rogalchuk, A.V.Tyrva, A.D.Khomonenko.....	pp.125-130 (paper_86)
E_5. Example of implementation of MES "Magistral-Vostok" for oil and gas production enterprise. S.Bogdan, A.Kudinov, N. Markov.....	pp.131-136 (paper_94)
G_1. Generation of test scripts for application with GUI optimized for manual Execution. A.V. Barancev, S.G. Groshev, V.A. Omelchenko.....	pp.137-142 (paper_95)
I_1. IT Specialists Motivation Based on Needs Reduction. N.Koshkina	pp. 143-147 (paper_149)
L_1. Life after implementation: operation-friendly software development. D.Isaychenko.....	pp.148-152 (paper_158)
M_1. Message System Refactoring Using DSL. N.Sushkov, S.Zykov.....	pp.153-158 (paper_7)
M_2. Mind the GAP or how to provide stability and evolution in software development using CMMI GAP-analysis. T.Peftieva, S.Kalkanov.....	pp.159-162 (paper_27)
N_1. Neuro-Automata Based Controlling. Y.Gubin, A.Shalyto	pp.163-166 (paper_69)
O_1. On the integration of software product management with software defect management in distributed environments. I.v.d.Weerd, R.Katchow.....	pp.167-172 (paper_155)
P_1. Perspectives of Digital TV applications development in Russia. Dr. D.Vavilov, Dr. L.Melikhova, Dr. A.Logunov.....	pp.173-176 (paper_80)
P_2. Planning Game for offshore XP project. S.Andrzejewski.....	pp. 177-182 (paper_62)
P_3. Practical experience in solution implementation of integrated software development project automation. G.Anton	pp. 183-187 (paper_35)
P_4. Programming for Open Platforms at Universities: Experience of Joint Activity of Petrozavodsk State University and Nokia University Cooperation Program. Y.A.Bogoyavlenskiy, A.V.Voronin, D.G.Korzun, A.V. Borodin, A.S. Kolosov, M.A.Kryshen.....	pp.188-193 (paper_133)
Q_1. Quality Assurance in practice or how to make project audit really useful. S.Kalkanov, T.Peftieva.....	pp.194-196 (paper_73)
R_1. Requirements Testing Methodology. E.Akimov, S.Mikheeva, Y.Sinkin	pp.197-202 (paper_19)

S_1. SaaS concept for digital animation creation. S.A.Sheypak, V.V.Shilov.....	pp.203-206 (paper_87)
S_2. Self-motivation in difficult IT-projects. T.Smekhnova	pp.207-210 (paper_44)
S_3. Service Integration: A Soft Spot in the SOA Testing Stack. S.Wieczorek, A.Stefanescu	pp.211-216 (paper_135)
S_4. Software development process in our region. M.Braginski	pp.217-222 (paper_57)
S_5. Software inspections in practice. V.Savkin	pp.223-227 (paper_32)
S_6. Software Integration Process of Complex Hardware-Software Systems under Conditions of Limited Resources. I.Kuzmina, S.Mineev	pp.228-231 (paper_18)
S_7. Specialities of the FDL v. 1.0, the Fronted Description Language. D.Y.Bratin	pp.232-238 (paper_15)
S_8. Specificity of the collection requirements and the development in automation of the business-processes of the record keeping. O.Maksimenkova, Y.Ovchinnikov	pp.239-242 (paper_14)
S_9. Specifics of Entry-Level IT Project Managers in Eastern Europe. O.Ridchenko.....	pp.243-248 (paper_47)
T_1. Test Automation: Flexible Way. A.Ieshin, M.Gerenko, V.Dmitriev	pp.249-252 (paper_34)
T_2. Test management with Testopia — missing link? S.Fomin	pp.253-258 (paper_101)
T_3. The Cathedral or The Bazaar: Version Control — Centralized or Distributed? S.Fomin.....	pp. 259-265 (paper_42)
T_4. The criteria of system development methodology choice for the minimization of the time and resources. J. Smoylovskaya	pp.266-271 (paper_75)
T_5. Towards a model of versioning domain. V.Jotov	pp.272-275 (paper_142)
T_6. TRIZ methods in SW development to enhance the productivity. I.Odintsov, M.Rubin.....	pp. 276-280 (paper_92)
U_1. UML-model of units of U.Grenander’s patterns theory. P.L.Tsytoovich	pp.281-283 (paper_77)
U_2. Using Agile Methods for Product Software Development. D.Zaretskiy, V.Serbin.....	pp.284-288 (paper_81)
U_3. Using Microsoft DSL technology to planning of the drug therapy course and diagnostic process. S.Vassiliev	pp.289-293 (paper_22)
U_4. Using Microsoft.NET Micro Framework in the medical wireless sensors network. S.A.Vassiliev	pp. 294-297 (paper_46)

W_1. WBEM/CIM & WS-MAN technology application. A.Zarafyantspp.298-302
(paper_24)

X_1. XSLT in Agile web development. A.Mayorovpp.303-306 (paper_21)

Y_1. You need to know how to work with consultants and to choose them.
E.Ivanova.....pp. 307-310 (paper_54)