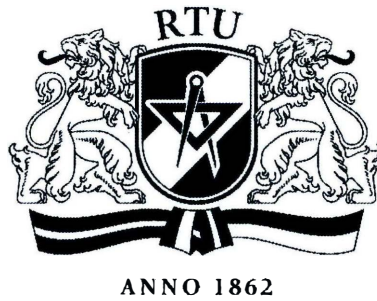


ISSN 2255-8683 print
ISSN 2255-8691 online



Scientific Journal of
Riga Technical University

APPLIED COMPUTER SYSTEMS

2015 / 18

Editor-in-Chief Janis Grundspenkis

**RTU PRESS
RIGA 2015**

TABLE OF CONTENTS

<i>O. Nikiforova (Latvia), L. Kozacenko (Latvia), D. Ahilcenoka (Latvia), K. Gusarovs (Latvia), D. Ungurs (Latvia), M. Jukss (Canada)</i> Comparison of the Two-Hemisphere Model-Driven Approach to Other Methods for Model-Driven Software Development	5
<i>K. Gusarovs (Latvia), O. Nikiforova (Latvia), M. Jukss (Canada)</i> A Prototype of Description Language for the Two-Hemisphere Model	15
<i>G. Linkevics (Latvia), U. Sukovskis (Latvia)</i> Evaluation of the Agility Level of the Organization	21
<i>J. Bicans (Latvia)</i> The Acquisition of Context Data of Study Process and their Application in Classroom and Intelligent Tutoring Systems	27
<i>Ye. Gryaznov (Latvia), P. Rusakov (Latvia)</i> Analysis of RDF Syntaxes for Semantic Web Development.....	33
<i>V. Ovchinnikova (Latvia)</i> Obtaining and Visualization of the Topological Functioning Model from the UML Model.....	43
<i>A. Tsybenko (Ukraine), A. Konyukhov (Ukraine), Hanna Tsybenko (Ukraine)</i> Numerical Method for Determining Stiffness Characteristics of an Arbitrary Form Superelement	52