



RIGA TECHNICAL  
UNIVERSITY  
— 155 —

ISSN 2255-8683 print  
ISSN 2255-8691 online

# Applied Computer Systems

2017/21

Scientific Journal of  
Riga Technical University

Editor-in-Chief  
Janis Grundspenkis

RTU Press  
Riga 2017



## TABLE OF CONTENTS

<i>Artūrs Bartusevičs (Latvia), Andrejs Lesovskis (Latvia), Viktorija Ponomarenko (Latvia)</i> Model-Driven Approach and Library of Reusable Source Code for Automation of IT Operations .....	5
<i>Marina Harlamova (Latvia), Mārīte Kirikova (Latvia), Kurt Sandkuhl (Germany)</i> A Survey on Challenges of Semantics Application in the Internet of Things Domain .....	13
<i>Rolands Koncevičs (Latvia), Ludmila Peņicina (Latvia), Andrejs Gaidukovs (Latvia), Māris Dargis (Latvia), Rita Burbo (Latvia), Ainārs Auziņš (Latvia)</i> Comparative Analysis of Business Process Modelling Tools for Compliance Management Support .....	22
<i>Vladislavs Nazaruks (Latvia)</i> The Knowledge Frame System based on Principles of Topological Functioning Model.....	28
<i>Rūdolfs Kalniņš (Latvia), Jānis Puriņš (Latvia), Gundars Alksnis (Latvia)</i> Security Evaluation of Wireless Network Access Points .....	38
<i>Aleksejs Jurenoks (Latvia), Dejan Jokićb (Bosnia and Herzegovina)</i> Coordinator Role Mobility Method for Increasing the Life Expectancy of Wireless Sensor Networks .....	46
<i>Maija Strautmane (Latvia)</i> On Necessity of Semantic Analysis when Evaluating Concept Maps .....	52
<i>Parshu Ram Dhungyel (Bhutan), Jānis Grundspenķis (Latvia)</i> Analysing the Methods of Dzongkha Word Segmentation.....	61
<i>Mykolas J. Bilinskas (Lithuania), Gintautas Dzemyda (Lithuania), Martynas Sabaliauskas (Lithuania)</i> Speeding-up the Fitting of the Model Defining the Ribs-bounded Contour.....	66
<i>Jai Vigneshwar Alavandhar (Malta), Oksana Ņikiforova (Latvia)</i> Several Ideas on Integration of SCRUM Practices within Microsoft Solutions Framework .....	71
<i>Larisa Zaiceva (Latvia), Natālija Prokofjeva (Latvia), Sabina Kataļņikova (Latvia)</i> Various Methods of Knowledge Assessment during the Training of IT Specialists .....	80