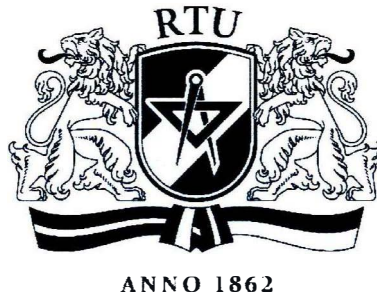


ISSN 2255-8683 print
ISSN 2255-8691 online



Scientific Journal
of Riga Technical University

APPLIED COMPUTER SYSTEMS

2015 / 17

Editor-in-Chief Janis Grundspenkis

RTU PRESS
RIGA – 2015

TABLE OF CONTENTS

Part I. eINTERASIA Project Papers

<i>L. Novickis (Latvia), A. Mitasiunas (Lithuania)</i> EINTERASIA PROJECT: IT TRANSFER CONCEPT FOR ADAPTATION AND DISSEMINATION OF INNOVATIVE EUROPEAN RESEARCH RESULTS IN CENTRAL ASIAN COUNTRIES.....	7
<i>A. Mitasiunas (Lithuania), J. Besson (Lithuania), M. Boronowsky (Germany), T. Woronowicz (Germany)</i> VALIDATION OF INNOSPICE FOR TECHNOLOGY TRANSFER.....	12
<i>M. Boronowsky (Germany), T. Woronowicz (Germany), P. Hoffmann (Germany), S. Boboev (Tajikistan)</i> SHOWROOMS AS A WINDOW TO SCIENCE BASED INNOVATION	21
<i>M. Schumannn (Germany), S. Leye (Germany), A. Popov (Kazakhstan)</i> VIRTUAL REALITY MODELS AND DIGITAL ENGINEERING SOLUTIONS FOR TECHNOLOGY TRANSFER.....	27
<i>L. Novickis (Latvia), S. Vinichenko (Estonia), M. Sotnichoks (Latvia), D. Amalitskaya (Estonia), A. Lesovskis (Latvia)</i> GRAPH MODELS AND GEODATA BASED WEB PORTAL IN CARGO TRANSPORTATION.....	34
<i>J. Grundspenkis (Latvia), E. Lavendelis (Latvia)</i> MULTI-AGENT BASED CARGO AUCTION	40
<i>J. Besson (Lithuania), A. Birstunas (Lithuania), A. Mitasiunas (Lithuania), A. Stockus (Lithuania)</i> SIGNA TM – TOWARDS ELECTRONIC DOCUMENT CROSS-BORDER INTEROPERABILITY	46
<i>A. Bartusevics (Latvia), L. Novickis (Latvia), S. Leye (Germany)</i> MODELS AND METHODS OF SOFTWARE CONFIGURATION MANAGEMENT	53
<i>J. Besson (Lithuania), A. Mitasiunas (Lithuania), S. Ragaisis (Lithuania)</i> EXPORT PROCESS CAPABILITY ASSESSMENT MODEL.....	60

Part II. Related Papers

<i>V. Garcia-Diaz (Spain), J. Espada (Spain), C. Bustelo(Spain), J. Lovelle (Spain), J. Osis (Latvia)</i> TOWARDS A STANDARD-BASED DOMAIN-SPECIFIC PLATFORM TO DESCRIBE POINTS OF INTEREST	69
<i>K.V. Fernandez Céspedes (Latvia)</i> PROBLEMS AND SOLUTIONS BY USING THE INTEGRATED DOMAIN MODELING TOOLSET	79
<i>A. Solomencevs (Latvia)</i> THE MODEL TRANSFORMATION FOR GETTING A UML CLASS DIAGRAM FROM A TOPOLOGICAL FUNCTIONING MODEL.....	88