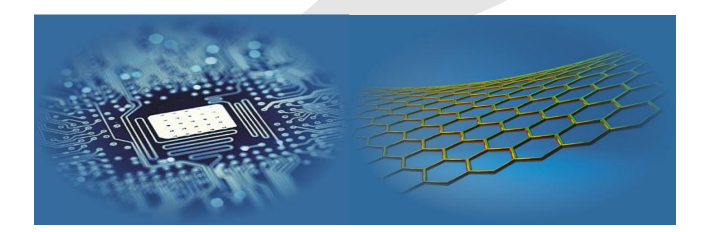
Transport and Telecommunication Institute and Latvian Transport Development and Education Association

Computer Modelling and New Technologies

2014 Volume 18 No 5

ISSN 1407-5806, ISSN 1407-5814 (On-line: www.tsi.lv)





EDITORIAL BOARD

Prof. Igor Kabashkin	Chairman of the Board, Transport & Telecommunication Institute, Latvia		
Prof. Yuri Shunin	Editor-in-Chief, Information Systems Management Institute, Latvia		
Prof. Adolfas Baublys	Vilnius Gediminas Technical University, Lithuania		
Dr. Brent Bowen	Embry-Riddle Aeronautical University, United States of America		
Prof. Olgierd Dumbrajs	University of Latvia, Solid State Physics Institute, Latvia		
Prof. Sergey Maksimenko	Institute for Nuclear Problem, Belarus State University, Belarus		
Prof. Vladimir Litovchenko	V. Lashkaryov Institute of Semiconductor Physics of National Academy of Science of Ukraine, Ukraine		
Prof. Pavel D'yachkov	Kurnakov Institute for General and Inorganic Chemistry, Russian Academy of Sciences, Russian Federation		
Prof. Stefano Bellucci	Frascati National Laboratories – National Institute of Nuclear Physics, Italy		
Prof. Arnold Kiv	Ben-Gurion University of the Negev, Israel		
Prof. Alytis Gruodis	Vilnius University, Lithuania		
Prof. Michael Schenk	Fraunhofer Institute for Factory Operation and Automation IFF, Germany		
Prof. Dietmar Fink	University of Mexico, United Mexican States		
Prof. Ravil Muhamedyev	International IT University, Kazakhstan		
Prof. Kurt Schwartz	Gesellschaft für Schwerionenforschung mbH, Darmstadt, Germany		
Prof. Eva Rysiakiewicz-Pasek	Institute of Physics, Wroclaw University of Technology, Poland		
Contributing Editor	Prof. Victor Gopeyenko, Information Systems Management Institute, Latvia		
Literary Editor	Prof. Tamara Lobanova-Shunina, Riga Technical University, Latvia		
Technical Editor, secretary of Editorial Board	MSc Comp Nataly Burluckaya, Information Systems Management Institute, Latvia		

mathematical and computer modelling computer and information technologies natural and engineering sciences operation research and decision making nanoscience and nanotechnologies innovative educationTransport and Telecommunication InstituteLatvian Transport Development and Education AssociationInnovative educationLatvian Coperations Research Society	Journal topics:	Host Organization	Supporting Organizations
	computer and information technologies natural and engineering sciences operation research and decision making nanoscience and nanotechnologies	Telecommunication	Development and Education Association Latvian Academy of Sciences Latvian Operations Research

Articles should be submitted in **English**. All articles are reviewed.

EDITORIAL CORRESPONDENCE	COMPUTER MODELLING AND NEW TECHNOLOGIES, 2014, Vol. 18, No.5 ISSN 1407-5806, ISSN 1407-5814 (on-line: www.tsi.lv)	
Transport and Telecommunication	Scientific and research journal	
Institute	The journal is being published since 1996	
1 Lomonosova, Bld 4, LV-1019,	The papers published in Journal 'Computer Modelling and New Technologies'	
Riga, Latvia	are included in:	
Phone: (+371) 67100594	INSPEC (since 2010), www.theiet.org/resources/inspec/	
Fax: (+371) 67100535	VINITI (since 2011), http://www2.viniti.ru/	
E-mail: <u>cm&nt@tsi.lv</u>	CAS Database http://www.cas.org/	
www.tsi.lv	El Compendex	

Copyright © Transport and Telecommunication Institute, 2014