



SCIENTIFIC PROCEEDINGS

*OF THE SCIENTIFIC TECHNICAL UNION
OF MECHANICAL ENGINEERING*

Year XXIV

Volume 26/212

SEPTEMBER 2016

XIII INTERNATIONAL SCIENTIFIC CONGRESS

MACHINES. TECHNOLOGIES. MATERIALS. 2016

SUMMER SESSION

14–17.09.2016 VARNA, BULGARIA

VOLUME IV

**SECTION “INDUSTRIAL INFORMATICS 2016”
SECTION “INDUSTRIAL MANAGEMENT 2016”**

ISSN 1310-3946

INTERNATIONAL EDITORIAL BOARD

Chairman: Prof. DHC Georgi Popov

Members:

Acad. Ivan Vedyakov, RU
Acad. Yuriy Kuznetsov, UA
Prof. Aleksander Mihaylov, UA
Prof. Anatoliy Kostin, RU
Prof. Adel Mahmud, IQ
Prof. Ahmet Ertas, TR
Prof. Andrzej Golabczak, PL
Prof. Boncho Bonev, BG
Prof. Gennady Bagluk, UA
Prof. Detlef Redlich, DE
Prof. Dipten Misra, IN
Prof. Dmitry Kaputkin, RU
Prof. Eugene Eremin, RU
Prof. Ernest Nazarian, AM
Prof. Juan Alberto Montano, MX
Prof. Esam Husein, KW
Prof. Ivo Malakov, BG
Prof. Krasimir Marchev, USA
Prof. Leon Kukielka, PL
Prof. Lyudmila Ryabicheva, UA
Prof. Milan Vukcevic, ME

Vice Chair: Prof. Dr. Eng. Tsanka Dikova

Prof. Mladen Velev, BG
Prof. Mohamed El Mansori, FR
Prof. Movlazade Vagif Zahid, AZ
Prof. Nikolay Dyulgerov, BG
Prof. Oana Dodun, RO
Prof. Olga Krivtsova, KZ
Prof. Peter Kostal, SK
Prof. Raul Turmanidze, GE
Prof. Renato Goulart, BR
Prof. Roumen Petrov, BE
Prof. Sasho Guergov, BG
Prof. Seiji Katayama, JP
Prof. Sergej Dobatkin, RU
Prof. Sergej Nikulin, RU
Prof. Stefan Dimov, UK
Prof. Svetan Ratchev, UK
Prof. Svetlana Gubenko, UA
Prof. Tale Geramitchioski, MK
Prof. Vadim Kovtun, BY
Prof. Viktor Vaganov, RU
Prof. William Singhose, USA
Prof. Yasar Pancar, TR

CONTENTS

THE NUMERICAL-ANALYTIC SUBSTANTIATION OF THE POSSIBILITY OF AUTOMATED MOTION CONTROL OF AN AUTONOMOUS RIGID BODY WITHOUT ITS OWN PROPULSION SYSTEM IN INCOMPRESSIBLE STRATIFIED VISCOUS FLUID	
Postgraduate Kuznetcova L.V., Prof., Dr. Tech. Sci. Firsov A.N.	4
NUMERICALLY-ANALYTICAL SOLUTION OF THE TRANSPORTATION PROBLEM FOR THE VISCOUS WEAKLY COMPRESSIBLE LIQUID, MOVING THROUGH THE PIPELINE WITH NON-STATIONARY BOUNDARY CONDITIONS	
Ph.D. Student Sorokina N.	7
NUMERICAL-ANALYTICAL METHOD FOR SOLVING THE INVERSE PROBLEM OF STABILITY FOR TECHNICAL SYSTEMS WITH MULTIPLE UNCERTAIN PARAMETERS	
Postgraduate Bulkina E., Prof., Dr. Tech. Sci. Firsov A.	10
ПОДХОД ЗА УПРАВЛЕНИЕ И ДИАГНОСТИКА НА ПРОИЗВОДСТВЕНА СТАНЦИЯ FESTO MPS PROCESSING-ЧАСТ I	
Христо Карамисhev, Георги Попов	13
CONSTRAINED SIMILARITY OF 2-D TRAJECTORIES BY MINIMIZING THE H_1 SEMI-NORM OF THE TRAJECTORY DIFFERENCE	
PhD Student Filipov S., Assoc. Prof. Atanassov A., Senior Lecturer Gospodinov I.	17
ONTOLOGY-BASED DATA ACCESS AND MODEL TRANSFORMATIONS FOR ENTERPRISE INTEROPERABILITY	
Assist. Prof. Dr. Gocheva D. G., Prof. Dr. Batchkova I. A., Prof. D.Sc. Popov G. T.	20
A MAPREDUCE SOLUTION FOR HANDLING LARGE DATA EFFICIENTLY	
M.Sc. K. Al-Barznji PhD Student, Assoc. Prof. Dr. A. Atanassov	24
THE METHOD OF SPIRAL DESIGN MODEL FOR THE AUTOMATED DESIGN OF ANALOG IP-CORES IN COMPUTING	
Student Gavrilova N.M., Prof. Dr. Tech. Sci. Molodyakov S.A.	28
ADVANCED CREATING OF 3D DENTAL MODELS IN BLENDER SOFTWARE	
Phd Tihomir Dovramadjiev	32

MOLECULAR MODELING AND CREATING 3D MODELS OF CHEMICAL COMPOUNDS IN BLENDER SOFTWARE USING THE RESOURCES OF CHEMSPIDER AND OPEN BABEL Phd Tihomir Dovramadjiev	34
МУЛТИМОДАЛНО ПРЕДСТАВЯНЕ НА РЕЗУЛТАТИ ОТ ИНЖЕНЕРНИ (CAE) АНАЛИЗИ В СРЕДА НА ВИРТУАЛНА РЕЛНОСТ MULTIMODAL PRESENTATION OF ENGINEERING (CAE) ANALYSIS RESULTS IN VIRTUAL REALITY ENVIRONMENT гл. ас. Бъчваров, А. Г., проф. д-р Малешков, С. Б., гл. ас. д-р Чотров, Д. И.	36
THE PROBLEM OF OVERLAPPING PROJECT ACTIVITIES WITH INTERDEPENDENCY Prof. Gurevich G., Prof. Keren B., Prof. Laslo Z.	40
IMPROVING PROCEDURES OF TRAINANG EMPLOYEES BY IMPLEMENTING GUIDANCE CARDS SAFE METHODS AND TECHNIQUES OF WORK Associate Professor of the Department of industrial safety and environmental protection, Ph.D. Afanasyeva I.V. Graduate student of the Department of industrial safety and environmental protection Fatkhutdinov R. I.	44
SUMMARY OF INNOVATION MODELS ON A COMPANY LEVEL – CREATING A FRAMEWORK FOR AN INNOVATION MODEL THAT WILL INCREASE A COMPANY’S INNOVATION ACTIVITY M.Sc. Stefanovska Ceravolo LJ., Prof. PhD. Polenakovikj R., Prof. PhD Dzidrov M.	47
MATHEMATICS INDUSDRY ECONOMY – MICRO-FOUNDRY Bushev St. PhD. assoc. prof. eng.	51
ЭЛЕКТРОННАЯ КОММЕРЧЕСКАЯ ДЕЯТЕЛЬНОСТЬ КАК СРЕДСТВО УДЛИНЕНИЯ ЦЕПОЧКИ ДОБАВЛЕННОЙ СТОИМОСТИ Post Gr Student, Shepitko G., Post Gr Studet Beloborodjko V.	54
ВЛИЯНИЕ ИЗМЕНЕНИЯ ДОЛИ ГОСУДАРСТВЕННОЙ СОБСТВЕННОСТИ НА ЭКОНОМИЧЕСКУЮ БЕЗОПАСНОСТЬ ГОСУДАРСТВА As. Prof., dr. Yegorova-Gudkova T.	56
ПРОДОВОЛЬСТВЕННАЯ БЕЗОПАСНОСТЬ ГОСУДАРСТВА И СМЕНА СОБСТВЕННОСТИ НА ЗЕМЕЛЬНЫЕ РЕСУРСЫ Post Gr Student, Zverkov O.	58
ИССЛЕДОВАНИЕ ЭМЕРДЖЕНТНЫХ СВОЙСТВ ТЕНЕВОЙ ЭКОНОМИКИ Post Gr Student, Wojko M.	60
ИЗМЕНЕНИЯ В ГЛОБАЛЬНОЙ ЭКОНОМИКЕ В УСЛОВИЯХ СТАНОВЛЕНИЯ ЮАНЯ МИРОВОЙ РЕЗЕРВНОЙ ВАЛЮТОЙ As. Prof., dr. Yegorova-Gudkova T, Student Panj Li	62
СИСТЕМА ФИНАНСОВОГО КОНТРОЛЯ ГОСУДАРСТВА КАК ИНСТРУМЕНТ ДЕТЕНИЗАЦИИ ЭКОНОМИКИ Honored Economist of Ukraine, Karabanov A., Post Gr Student, Krygin A., Director Tetlezkij J.	64