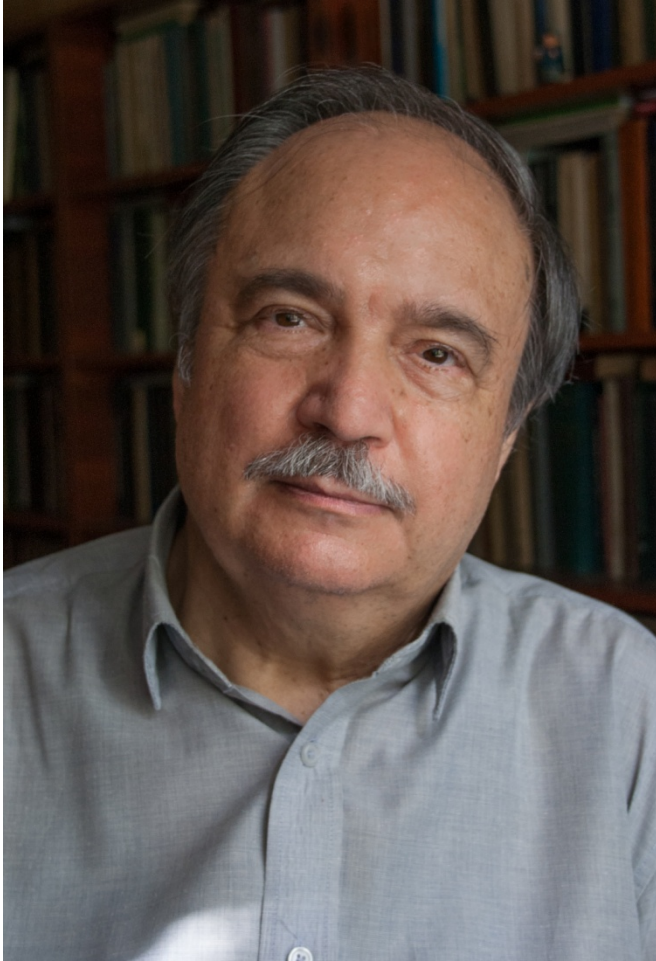


INTERNATIONAL SCIENTIFIC JOURNAL

**MATHEMATICAL
MODELING**

**YEAR I ISSUE 2/2017 ISSN
(PRINT) 2535-0986
ISSN (WEB) 2603-2929**

**Published by
SCIENTIFIC-TECHNICAL UNION of MECHANICAL ENGINEERING - INDUSTRY 4.0
Sofia, BULGARIA**



Уважаемые коллеги!

Задача нашего журнала – предоставить возможность широкой научной общественности познакомиться с новыми идеями и исследованиями теоретического и прикладного характера из разных областей научного творчества, но объединенных общим языком описания – языком математики. Использование этого языка позволяет лучше осознать единство и взаимозависимость различных, на первый взгляд, явлений и процессов. Мы надеемся, что наш журнал поможет молодым исследователям научиться грамотно излагать свои мысли, а также сможет подсказать им новые направления для творческого поиска. Мы надеемся также, что журнал сможет стать ареной содержательных профессиональных дискуссий, ибо, как хорошо известно, «в споре рождается истина». Со своей стороны, мы сделаем все от нас

зависящее, чтобы создать для авторов комфортные и объективные условия общения с Редакционной коллегией. Успехов!

Dear colleagues!

Our journal is aimed to provide an opportunity for the wide-range scientific community to get acquainted with new ideas in theoretic and applied research, in various areas of scientific creativity, united by a common language - the language of mathematics. This language is able to clarify an understanding of the unity and interdependence of phenomena and processes, which initially are seemed to be different. We hope that our journal could be helpful for young researchers, who want to learn how to express correctly their thoughts, and also show them new directions of creativity. We hope that our journal will become an arena for meaningful professional discussions, cause, as it's well known, "Discussio mater veritas est". For our part, we will do our utmost to create comfortable and objective conditions for communication of authors with the Editorial Board. Good luck!

Andrei Firsov

INTERNATIONAL EDITORIAL BOARD

EDITOR I CHIEF

Prof. ANDREY FIRSOV Peter the Great St.Petersburg Polytechnic University	RU
---	----

Members:		
Abilmazhin Adamov, Prof.	L.N.Gumilyov Eurasian National University	KZ
Alexander Guts, Prof.	Omsk State University	RU
Alexei Zhabko, Prof.	Saint Petersburg State University	RU
Andrey Markov, Prof.	Baltic State Technical University	RU
Andrii Matviichuk, Prof.	Kyiv National Economics University	UA
Andrzej Nowakowski, Prof.	University of Lodz	PL
Anton Makarov, Dr.	Saint Petersburg State University	RU
Armands Gricans, Assoc. Prof.	Daugavpils University	LV
Artūras Dubickas, Prof.	Vilnius University	LT
Avinir Makarov, Prof.	Saint Petersburg State University of Industrial Technologies and Design	RU
Christo Boyadjiev, Prof.	Institute of Chemical Engineering, BAS	BG
Daniela Marinova, Dsoc. Prof.	Technical University of Sofia	BG
Dimitrios Poulakis, Prof.	Aristotle University of Thessaloniki	GR
Evgeniy Smirnov, Assoc. Prof.	Volgograd State Technical University	RU
Giovanni Borgioli, Assoc. Prof.	University of Florence	IT
Haskiz Coskun, Prof.	Karadeniz Technical University of Trabzon	TR
Idilia Bachkova, Prof.	University of Chemical Technology and Metallurgy	BG
Igor Anufriev, Assoc. Prof.	Peter the Great St.Petersburg Polytechnic University	RU
Irena Stojkowska, Prof.	Ss. Cyril and Methodius University in Skopje	MK
Ivana Štajner-Papuga, Prof.	University of Novi Sad	RS
Kanagat Aldazharov, Assoc. Prof.	Kazakh Economics University	KZ
Karl Kunisch, Prof.	University of Graz	AT
Mahomed Agamirza ogly Dunyamalyev, Prof.	Azerbaijan Technical University	AZ
Marius Giuclea, Prof.	The Bucharest University of Economics Studies	RO
Mihail Okrepilov, Prof.	D.I. Mendeleev Institute for Metrology (VNIIM)	RU
Milena Racheva, Assoc. Prof.	Technical University of Gabrovo	BG
Mohamed Kara, Dr.	Ferhat Abbas Sétif 1 University	DZ
Mohamed Taher El-mayah, Prof	MTI University	EG
Neli Dimitrova, Prof.	Institute of Mathematics and Informatics, BAS	BG
Nina Bijedic, Prof.	Dzermal Bijedic University of Mostar	BA
Oleg Obradović, Prof.	University of Montenegro	ME
Olga Pritomanova, Assoc. Prof.	Oles Honchar Dnipropetrovsk National University	UA
Özkan Öcalan, Prof.	Akdeniz University of Antalya	TR
Pașc Gävrută, Prof.	Politehnic University of Timisoara	RO
Pavel Satrapa, Assoc. Prof.	Technical University of Liberec	CZ
Pavel Tvrdík, Prof.	Czech Technical University in Prague	CZ
Pavlina Yordanova, Assoc. Prof.	Shumen University	BG
Petr Trusov, Prof.	Perm State Technical University	RU
Rannveig Björnsdóttir, Prof.	University of Akureyri	IS
Roumen Anguelov, Prof.	University of Pretoria	ZA
Sándor Szabó, Dr. Prof.	University of Pécs	HU
Sashko Martinovski, Assoc. Prof.	St. Kliment Ohridski University of Bitola	MK
Sergey Bosnyakov, Prof.	Moscow Institute of Physics and Technology	RU
Sergey Kshevetskii, Prof.	Immanuel Kant Baltic Federal University	RU
Snejana Hristova, Prof.	University of Plovdiv	BG
Svetlana Lebed, Assoc. Prof.	Brest State Technical University	BY
Tomasz Szarek, Prof.	University of Gdansk	PL
Valeriy Serov, Prof.	University of Oulu	FI
Vasily Maximov, Prof.	Saint Petersburg State University of Industrial Technologies and Design	RU
Ventsi Rumchev, Prof.	Curtin University, Perth	AU
Veronika Stoffová, Prof.	University of Trnava	SK
Veselka Pavlova, Prof.	University of National and World Economy	BG
Viorica Sudacevschi, Assoc. Prof.	Technical University of Moldova	MD
Vladimir Janković, Prof.	University of Belgrade	RS
Vladislav Holodnov, Prof.	Saint Petersburg State Institute of Technology	RU
Vyacheslav Demidov, Prof.	Saint Petersburg State University of Industrial Technologies and Design	RU
Yordan Yordanov, Assoc. Prof.	University of Sofia	BG
Yuriy Kuznetsov, Prof.	Nizhny Novgorod State University	RU
Zdenka Kolar - Begović, Prof.	University of Osijek	HR

INTERNATIONAL SCIENTIFIC JOURNAL

MATHEMATICAL MODELING

PUBLISHER:

SCIENTIFIC TECHNICAL UNION OF MECHANICAL ENGINEERING
“INDUSTRY 4.0”

108, Rakovski Str., 1000 Sofia, Bulgaria

tel. (+359 2) 987 72 90,

tel./fax (+359 2) 986 22 40,

office@stumejournals.com

www.stumejournals.com

ISSN (PRINT) 2535-0986

ISSN (WEB) 2603-2929

YEAR I, ISSUE 2 / 2017

EDITOR IN CHIEF:

Prof. D.Sc. ANDREY FIRSOV

Peter the Great St.Petersburg Polytechnic University, Russia

CONTENTS

THEORETICAL FOUNDATIONS AND SPECIFICITY OF MATHEMATICAL MODELLING

EVOLUTIONARY MATHEMATICAL MODELS WITH DISTRIBUTED PARAMETERS ON THE NET AND NETLIKE DOMAIN

Prof. Dr.Math. Zhabko A., Prof. Dr.Math. Provorotov V. 72

FUNDAMENTALS OF THE KINETIC THEORY OF MULTICOMPONENT EMULSIONS

Prof., Dr. Tech. Sci. Firsov A.N. 75

CONCEPTUAL CYBERNETIC MODEL OF TEACHING AND LEARNING

Prof. Ing. Veronika Stoffová, CSc. 80

MATHEMATICAL MODELLING OF TECHNOLOGICAL PROCESSES AND SYSTEMS

MODELING AND SIMULATION OF INDUSTRIAL PROCESSES

Christo Boyadjiev 84

ROTATING OF A BALL IN CHAMBER FILLED WITH A FLUID

Prof., Dr. Dementev O. 88

SOFTWARE ASSURANCE OF THE SYNTHESIS AND DESIGN OF HYPERBOLOID GEAR DRIVES

Assoc. Prof. Abadjieva E. PhD., Prof. Sc. D. Abadjiev V. PhD. 92

THE EFFECT OF OPTICAL AND RECOMBINATION LOSSES IN CU₂ZNSN(S,SE)₄-BASED THIN-FILM SOLAR CELLS WITH CDS, ZNSE, ZNS WINDOW AND ITO, ZNO CHARGE-COLLECTING LAYERS

M.Sc. Dobrozhan O.A., St. Danylchenko P.S., Ph.D. Grynenko, V.V., Prof. Dr. Opanasyuk A.S. 96

MATHEMATICAL MODELLING OF SOCIO-ECONOMIC PROCESSES AND SYSTEMS

INTEGRAL ASSESSMENT OF ENVIRONMENTAL QUALITY AND THE QUALITY OF LIFE OF THE POPULATION OF THE ARCTIC REGIONS OF RUSSIA IN THE PERIOD FROM 2003 TO 2015

Prof. Dr. V.V. Dmitriev 100

TRENDS IN DATA ANALYSIS: STATE, DEVELOPMENT PROSPECTS

Doctor in Economic sciences, Prof., I. A. Katsko; PhD in Economic sciences, P. Yu. Velichko Student, M. Nikogda 105

MATHEMATICAL MODELLING OF SOCIO-ECONOMIC PROCESSES AND SYSTEMS

EXACT RECONSTRUCTION VERSION OF RADON TRANSFORMATION IN TOMOSYNTHESIS

Morgun O., Nemchenko K., Vaisburd A., Viktynska T. 110

APPLICATION OF FUZZY MODELING TO PREDICT THE DISEASE OF STAFF FROM EXPOSURE TO WORKING CONDITIONS

Klimova I. V., Smirnov Yu. G. 113

SIMULATION MODELING OF AUDITORY FUNCTION

Ass. Prof., Dr. Eng. Donii O., Dr. Med. Pisanko V., Ass. Prof., Dr. Eng. Kulinich A., Ass. Kotliar S. 117