2016 11th International Forum on Strategic Technology (IFOST 2016)

Novosibirsk, Russia 1-3 June 2016

Volume 1 Pages 1-596



IEEE Catalog Number: CISBN: 97

CFP16786-POD 978-1-4673-8812-2

Copyright © 2016 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16786-POD

 ISBN (Print-On-Demand):
 978-1-4673-8812-2

 ISBN (Online):
 978-1-5090-0855-1

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



TABLE OF CONTENTS

Section "New materials and nanotechnologies"

Experimental research on residual strain of sitty clay under different dynamic stress	10
Miao Wang, Shangjiu Meng and Yiqiang Sun	1.0
Synthesis of nanocrystalline powders of yttrium-doped zirconia	19
Alexandr Aparnev, Lubov Afonina and Nikolai Uvarov	
The application of carbon nanotubes for enhancement of the epoxy thermoelectrect	22
properties	
Alexander Bannov, Alexander Shibaev, Ekaterina Mochalova, Mansur Galikhanov, Natalia	
Limarenko and Rinna Vakhitova	
Microstructure and mechanical properties of binary Ti-Nb alloys for application in	26
medicine	
Alexander Thoemmes, Ivan Bataev, Natalya Belousova and Daria Lazurenko	37/4
Synthesis and characterization of Co nanoparticles	N/A
Tsermaa Galya, Ali Ali Roshanghias and Herbert Ipser	22
Synthesis of catalysts for the catalytic pyrolysis of methane	33
Daria A. Pershina, Maxim V. Popov, Eugene A. Maximovskiy and Gennady G. Kuvshinov	2.6
Effect of Zeolite Modification on Mechanical Properties of Epoxy Composites	36
Tatyana V. Melnikova, Olga B. Nazarenko, P. M. Visakh and Dmitry V. Martemyanov	20
The ultra-small nanoparticles physical properties as a reserve for new technological	39
approaches	
Alfred Chernyshev	40
Complex Analysis of Various Multiphase Composite Parameters Effect on Effective	43
Characteristics	
Albina V. Gobysh and Boris S. Reznikov	37/4
Analysis of the influence of the temperature effect at the state of the initial destruction of	N/A
layered composites	
Oxana Sheremet and Boris Reznikov	27/4
Fabrication of alloyed nickel aluminides	N/A
Anastasia Medneva	<i>5.4</i>
Synthesis of Boron Carbide Fine Powder Using Carbon Nanofibers	54
Yury Krutskii and Alexander Bannov	<i>5</i> 0
Electrocatalytic hydrogen evolution reaction based on reduced graphene oxide:Pt	58
nanocomposite	
Tri Khoa Nguyen, Jong-Won Yun and Yong Soo Kim	NT/A
Establishing The Boundaries Of Operating Parameters During Grey Cast Iron	N/A
Thermohardening By Mathematical Modeling	
Kh.M. Rakhimyanov, Yu.V. Nikitin, A.Kh. Rakhimyanov, Yu.S. Semenova and K.Kh	
Rakhimyanov	((
Estimation Of Accuracy In Forming Construction Steels By The HiFocus Technology Of	66
High-Precision Plasma Cutting	
Kh.M. Rakhimyanov, N.P. Gaar, A.Kh. Rakhimyanov and A.A. Loktionov	(0
Comparative evaluation of the sand blasting, acid etching and electron beam surface	69
treatments of titanium for medical application	
Irina Grubova, Maria Surmeneva, Roman Surmenev, Anna Ivanova, Vladimir Shugurov, Anton	
Teresov, Nikolay Koval, Konstantin Kravchuk, Oleg Prymak and Matthias Epple	NT/A
Study on the Molding Mechanism of Straw Board Density with FEM	N/A
Pengqiang Fu, Yunzhi Zhang, Liang Zhou, Jianghua Ge and Di Xu	%T/A
Adsorpion of Lead on Gold. Quantum Chemical Consideration	N/A
Nikolay Rogozhnikov	%T/4
Polarized Scattering Property of One-dimensional Gold Nanowires	N/A
Ji Won Ha	

Physico-mechanical properties of Ti-Zr alloy coatings fabricated via ion-assisted arc-	N/A
plasma deposition Anna Ivanova, Kozha Akhmet Shagabuddinov, Maria Surmeneva, Vladimir Shugurov, Nikolay	
Koval, Ivan Shulepov and Roman Surmenev Investigation of the morphology and wettability of hydroxyapatite coating deposited on	N/A
the surface of AZ31 magnesium alloy	N/A
Evgenii Melnikov, Maria Surmeneva, Matthias Epple, Kateryna Loza, Mathias Ulbricht,	
Roman Surmenev and Mikhail Tkachev	
Adhesion properties of a three-layer system based on RF-magnetron sputter deposited	88
calcium-phosphate coating and silver nanoparticles	00
Mikhail Tkachev, Evgenii Melnikov, Maria Surmeneva, Anna Sharonova, Ivan Shulepov,	
Matthias Epple, Kateryna Loza and Roman Surmenev Mechanical behavior of the titania nanotubes and hydroxyapatite coating prepared on	N/A
the surface of titanium	1 \ //A
Roman Chernozem, Maria Surmeneva, Viktor Ignatov, Alexander Tyurin, Tatyana Pyrozhkova,	
Ivan Shuvarin and Roman Surmenev	
Surface modification of synthetic diamond with tungsten	95
	93
Arina Ukhina, Alexey Yusuf, Dina Dudina, Evgeniy Galashov and Boris Bokhonov	N/A
Properties of Geopolymer Concrete Based on Fly Ash	N/A
Oyunbileg Dashdondog and Batbaatar Tsegmid	N/A
Investigation of the Water Solutions Softening Dependence from the Equilibrium	N/A
Concentrations of Calcium Ions at Ammonium Hydroxide Use	
Mikhail Kataev, Sergey Zhuravkov, Natalia Malanova and Ekaterina Popova	106
Thermoelectric properties of polycrystalline WS2 with Nb replacement of metal atoms	106
Galina Yakovleva, Anatoliy Romanenko, Alexander Berdinsky, Vitalii Kuznetsov, Alexandra	
Ledneva and Vladimir Fedorov	NT/A
Effect of structure of transversely isotropic artificial geomaterials on strength and	N/A
deformation characteristics under uniaxial compression. Theory and experiment	
Pavel Tsoi, Ol'Ga Usol'Tseva and Vladimir Semenov	NI/A
Experimental research of models of thin-walled-compressed rings with defects type of	N/A
Experimental research of models of thin-walled-compressed rings with defects type of delamination of layered composite materials	N/A
Experimental research of models of thin-walled-compressed rings with defects type of delamination of layered composite materials Anna Chermoshentseva, Lubov Bokhoeva and Vitali Rogov	
Experimental research of models of thin-walled-compressed rings with defects type of delamination of layered composite materials Anna Chermoshentseva, Lubov Bokhoeva and Vitali Rogov Interaction of domain wall with magnetic fields and acoustic waves in yttrium	N/A
Experimental research of models of thin-walled-compressed rings with defects type of delamination of layered composite materials Anna Chermoshentseva, Lubov Bokhoeva and Vitali Rogov Interaction of domain wall with magnetic fields and acoustic waves in yttrium orthoferrite	
Experimental research of models of thin-walled-compressed rings with defects type of delamination of layered composite materials Anna Chermoshentseva, Lubov Bokhoeva and Vitali Rogov Interaction of domain wall with magnetic fields and acoustic waves in yttrium orthoferrite Olga Komina, Evgenij Zhukov, Maria Adamova, Yurij Scherbakov and Valentina Zhukova	115
Experimental research of models of thin-walled-compressed rings with defects type of delamination of layered composite materials Anna Chermoshentseva, Lubov Bokhoeva and Vitali Rogov Interaction of domain wall with magnetic fields and acoustic waves in yttrium orthoferrite Olga Komina, Evgenij Zhukov, Maria Adamova, Yurij Scherbakov and Valentina Zhukova Mechanical Properties of Explosively Welded Dissimilar Metal Composites Tested at	
Experimental research of models of thin-walled-compressed rings with defects type of delamination of layered composite materials Anna Chermoshentseva, Lubov Bokhoeva and Vitali Rogov Interaction of domain wall with magnetic fields and acoustic waves in yttrium orthoferrite Olga Komina, Evgenij Zhukov, Maria Adamova, Yurij Scherbakov and Valentina Zhukova Mechanical Properties of Explosively Welded Dissimilar Metal Composites Tested at Elevated Temperature	115
Experimental research of models of thin-walled-compressed rings with defects type of delamination of layered composite materials Anna Chermoshentseva, Lubov Bokhoeva and Vitali Rogov Interaction of domain wall with magnetic fields and acoustic waves in yttrium orthoferrite Olga Komina, Evgenij Zhukov, Maria Adamova, Yurij Scherbakov and Valentina Zhukova Mechanical Properties of Explosively Welded Dissimilar Metal Composites Tested at Elevated Temperature Iuliia Nikolaevna Maliutina, Vyacheslav Iosifovich Mali, Daria Viktorovna Lazurenko, Alexey	115
Experimental research of models of thin-walled-compressed rings with defects type of delamination of layered composite materials Anna Chermoshentseva, Lubov Bokhoeva and Vitali Rogov Interaction of domain wall with magnetic fields and acoustic waves in yttrium orthoferrite Olga Komina, Evgenij Zhukov, Maria Adamova, Yurij Scherbakov and Valentina Zhukova Mechanical Properties of Explosively Welded Dissimilar Metal Composites Tested at Elevated Temperature Iuliia Nikolaevna Maliutina, Vyacheslav Iosifovich Mali, Daria Viktorovna Lazurenko, Alexey Yurievich Larichkin, Maxim Aleksandrovich Esikov and Vasilii Sergeevich Lozhkin	115 N/A
Experimental research of models of thin-walled-compressed rings with defects type of delamination of layered composite materials Anna Chermoshentseva, Lubov Bokhoeva and Vitali Rogov Interaction of domain wall with magnetic fields and acoustic waves in yttrium orthoferrite Olga Komina, Evgenij Zhukov, Maria Adamova, Yurij Scherbakov and Valentina Zhukova Mechanical Properties of Explosively Welded Dissimilar Metal Composites Tested at Elevated Temperature Iuliia Nikolaevna Maliutina, Vyacheslav Iosifovich Mali, Daria Viktorovna Lazurenko, Alexey Yurievich Larichkin, Maxim Aleksandrovich Esikov and Vasilii Sergeevich Lozhkin Domain wall oscillation in iron borate induced by bending vibrations	115
Experimental research of models of thin-walled-compressed rings with defects type of delamination of layered composite materials Anna Chermoshentseva, Lubov Bokhoeva and Vitali Rogov Interaction of domain wall with magnetic fields and acoustic waves in yttrium orthoferrite Olga Komina, Evgenij Zhukov, Maria Adamova, Yurij Scherbakov and Valentina Zhukova Mechanical Properties of Explosively Welded Dissimilar Metal Composites Tested at Elevated Temperature Iuliia Nikolaevna Maliutina, Vyacheslav Iosifovich Mali, Daria Viktorovna Lazurenko, Alexey Yurievich Larichkin, Maxim Aleksandrovich Esikov and Vasilii Sergeevich Lozhkin Domain wall oscillation in iron borate induced by bending vibrations Mariia Adamova, Olga Komina, Evgeniy Zhukov and Aleksandr Kaminsky	115 N/A N/A
Experimental research of models of thin-walled-compressed rings with defects type of delamination of layered composite materials Anna Chermoshentseva, Lubov Bokhoeva and Vitali Rogov Interaction of domain wall with magnetic fields and acoustic waves in yttrium orthoferrite Olga Komina, Evgenij Zhukov, Maria Adamova, Yurij Scherbakov and Valentina Zhukova Mechanical Properties of Explosively Welded Dissimilar Metal Composites Tested at Elevated Temperature Iuliia Nikolaevna Maliutina, Vyacheslav Iosifovich Mali, Daria Viktorovna Lazurenko, Alexey Yurievich Larichkin, Maxim Aleksandrovich Esikov and Vasilii Sergeevich Lozhkin Domain wall oscillation in iron borate induced by bending vibrations Mariia Adamova, Olga Komina, Evgeniy Zhukov and Aleksandr Kaminsky Nanopowdered Modifiers in Improving a Protective Coating System	115 N/A
Experimental research of models of thin-walled-compressed rings with defects type of delamination of layered composite materials Anna Chermoshentseva, Lubov Bokhoeva and Vitali Rogov Interaction of domain wall with magnetic fields and acoustic waves in yttrium orthoferrite Olga Komina, Evgenij Zhukov, Maria Adamova, Yurij Scherbakov and Valentina Zhukova Mechanical Properties of Explosively Welded Dissimilar Metal Composites Tested at Elevated Temperature Iuliia Nikolaevna Maliutina, Vyacheslav Iosifovich Mali, Daria Viktorovna Lazurenko, Alexey Yurievich Larichkin, Maxim Aleksandrovich Esikov and Vasilii Sergeevich Lozhkin Domain wall oscillation in iron borate induced by bending vibrations Mariia Adamova, Olga Komina, Evgeniy Zhukov and Aleksandr Kaminsky Nanopowdered Modifiers in Improving a Protective Coating System Chang-Myung Lee, Vladimir Goverdovskiy and Sergey Bardakhanov	N/A N/A N/A
Experimental research of models of thin-walled-compressed rings with defects type of delamination of layered composite materials Anna Chermoshentseva, Lubov Bokhoeva and Vitali Rogov Interaction of domain wall with magnetic fields and acoustic waves in yttrium orthoferrite Olga Komina, Evgenij Zhukov, Maria Adamova, Yurij Scherbakov and Valentina Zhukova Mechanical Properties of Explosively Welded Dissimilar Metal Composites Tested at Elevated Temperature Iuliia Nikolaevna Maliutina, Vyacheslav Iosifovich Mali, Daria Viktorovna Lazurenko, Alexey Yurievich Larichkin, Maxim Aleksandrovich Esikov and Vasilii Sergeevich Lozhkin Domain wall oscillation in iron borate induced by bending vibrations Mariia Adamova, Olga Komina, Evgeniy Zhukov and Aleksandr Kaminsky Nanopowdered Modifiers in Improving a Protective Coating System Chang-Myung Lee, Vladimir Goverdovskiy and Sergey Bardakhanov Synthesis of high-purity bismuth citrate using solid bismuth oxohydroxonitrate	115 N/A N/A
Experimental research of models of thin-walled-compressed rings with defects type of delamination of layered composite materials Anna Chermoshentseva, Lubov Bokhoeva and Vitali Rogov Interaction of domain wall with magnetic fields and acoustic waves in yttrium orthoferrite Olga Komina, Evgenij Zhukov, Maria Adamova, Yurij Scherbakov and Valentina Zhukova Mechanical Properties of Explosively Welded Dissimilar Metal Composites Tested at Elevated Temperature Iuliia Nikolaevna Maliutina, Vyacheslav Iosifovich Mali, Daria Viktorovna Lazurenko, Alexey Yurievich Larichkin, Maxim Aleksandrovich Esikov and Vasilii Sergeevich Lozhkin Domain wall oscillation in iron borate induced by bending vibrations Mariia Adamova, Olga Komina, Evgeniy Zhukov and Aleksandr Kaminsky Nanopowdered Modifiers in Improving a Protective Coating System Chang-Myung Lee, Vladimir Goverdovskiy and Sergey Bardakhanov Synthesis of high-purity bismuth citrate using solid bismuth oxohydroxonitrate Ekaterina Naydenko, Alina Artamonova, Artem Daminov and Yuri Yukhin	N/A N/A N/A N/A
Experimental research of models of thin-walled-compressed rings with defects type of delamination of layered composite materials Anna Chermoshentseva, Lubov Bokhoeva and Vitali Rogov Interaction of domain wall with magnetic fields and acoustic waves in yttrium orthoferrite Olga Komina, Evgenij Zhukov, Maria Adamova, Yurij Scherbakov and Valentina Zhukova Mechanical Properties of Explosively Welded Dissimilar Metal Composites Tested at Elevated Temperature Iuliia Nikolaevna Maliutina, Vyacheslav Iosifovich Mali, Daria Viktorovna Lazurenko, Alexey Yurievich Larichkin, Maxim Aleksandrovich Esikov and Vasilii Sergeevich Lozhkin Domain wall oscillation in iron borate induced by bending vibrations Mariia Adamova, Olga Komina, Evgeniy Zhukov and Aleksandr Kaminsky Nanopowdered Modifiers in Improving a Protective Coating System Chang-Myung Lee, Vladimir Goverdovskiy and Sergey Bardakhanov Synthesis of high-purity bismuth citrate using solid bismuth oxohydroxonitrate Ekaterina Naydenko, Alina Artamonova, Artem Daminov and Yuri Yukhin Wettability and surface free energy of laser micro-textured titanium surfaces coated with	N/A N/A N/A
Experimental research of models of thin-walled-compressed rings with defects type of delamination of layered composite materials Anna Chermoshentseva, Lubov Bokhoeva and Vitali Rogov Interaction of domain wall with magnetic fields and acoustic waves in yttrium orthoferrite Olga Komina, Evgenij Zhukov, Maria Adamova, Yurij Scherbakov and Valentina Zhukova Mechanical Properties of Explosively Welded Dissimilar Metal Composites Tested at Elevated Temperature Iuliia Nikolaevna Maliutina, Vyacheslav Iosifovich Mali, Daria Viktorovna Lazurenko, Alexey Yurievich Larichkin, Maxim Aleksandrovich Esikov and Vasilii Sergeevich Lozhkin Domain wall oscillation in iron borate induced by bending vibrations Mariia Adamova, Olga Komina, Evgeniy Zhukov and Aleksandr Kaminsky Nanopowdered Modifiers in Improving a Protective Coating System Chang-Myung Lee, Vladimir Goverdovskiy and Sergey Bardakhanov Synthesis of high-purity bismuth citrate using solid bismuth oxohydroxonitrate Ekaterina Naydenko, Alina Artamonova, Artem Daminov and Yuri Yukhin Wettability and surface free energy of laser micro-textured titanium surfaces coated with thin nanostructured HA film	N/A N/A N/A N/A
Experimental research of models of thin-walled-compressed rings with defects type of delamination of layered composite materials Anna Chermoshentseva, Lubov Bokhoeva and Vitali Rogov Interaction of domain wall with magnetic fields and acoustic waves in yttrium orthoferrite Olga Komina, Evgenij Zhukov, Maria Adamova, Yurij Scherbakov and Valentina Zhukova Mechanical Properties of Explosively Welded Dissimilar Metal Composites Tested at Elevated Temperature Iuliia Nikolaevna Maliutina, Vyacheslav Iosifovich Mali, Daria Viktorovna Lazurenko, Alexey Yurievich Larichkin, Maxim Aleksandrovich Esikov and Vasilii Sergeevich Lozhkin Domain wall oscillation in iron borate induced by bending vibrations Mariia Adamova, Olga Komina, Evgeniy Zhukov and Aleksandr Kaminsky Nanopowdered Modifiers in Improving a Protective Coating System Chang-Myung Lee, Vladimir Goverdovskiy and Sergey Bardakhanov Synthesis of high-purity bismuth citrate using solid bismuth oxohydroxonitrate Ekaterina Naydenko, Alina Artamonova, Artem Daminov and Yuri Yukhin Wettability and surface free energy of laser micro-textured titanium surfaces coated with thin nanostructured HA film Maria Surmeneva, Polina Nikityuk, Michael Hans and Roman Surmenev	N/A N/A N/A N/A N/A
Experimental research of models of thin-walled-compressed rings with defects type of delamination of layered composite materials Anna Chermoshentseva, Lubov Bokhoeva and Vitali Rogov Interaction of domain wall with magnetic fields and acoustic waves in yttrium orthoferrite Olga Komina, Evgenij Zhukov, Maria Adamova, Yurij Scherbakov and Valentina Zhukova Mechanical Properties of Explosively Welded Dissimilar Metal Composites Tested at Elevated Temperature Iuliia Nikolaevna Maliutina, Vyacheslav Iosifovich Mali, Daria Viktorovna Lazurenko, Alexey Yurievich Larichkin, Maxim Aleksandrovich Esikov and Vasilii Sergeevich Lozhkin Domain wall oscillation in iron borate induced by bending vibrations Mariia Adamova, Olga Komina, Evgeniy Zhukov and Aleksandr Kaminsky Nanopowdered Modifiers in Improving a Protective Coating System Chang-Myung Lee, Vladimir Goverdovskiy and Sergey Bardakhanov Synthesis of high-purity bismuth citrate using solid bismuth oxohydroxonitrate Ekaterina Naydenko, Alina Artamonova, Artem Daminov and Yuri Yukhin Wettability and surface free energy of laser micro-textured titanium surfaces coated with thin nanostructured HA film Maria Surmeneva, Polina Nikityuk, Michael Hans and Roman Surmenev Characterization of antibacterial polymer films based on PVA and silver nitrate	N/A N/A N/A N/A
Experimental research of models of thin-walled-compressed rings with defects type of delamination of layered composite materials Anna Chermoshentseva, Lubov Bokhoeva and Vitali Rogov Interaction of domain wall with magnetic fields and acoustic waves in yttrium orthoferrite Olga Komina, Evgenij Zhukov, Maria Adamova, Yurij Scherbakov and Valentina Zhukova Mechanical Properties of Explosively Welded Dissimilar Metal Composites Tested at Elevated Temperature Iuliia Nikolaevna Maliutina, Vyacheslav Iosifovich Mali, Daria Viktorovna Lazurenko, Alexey Yurievich Larichkin, Maxim Aleksandrovich Esikov and Vasilii Sergeevich Lozhkin Domain wall oscillation in iron borate induced by bending vibrations Mariia Adamova, Olga Komina, Evgeniy Zhukov and Aleksandr Kaminsky Nanopowdered Modifiers in Improving a Protective Coating System Chang-Myung Lee, Vladimir Goverdovskiy and Sergey Bardakhanov Synthesis of high-purity bismuth citrate using solid bismuth oxohydroxonitrate Ekaterina Naydenko, Alina Artamonova, Artem Daminov and Yuri Yukhin Wettability and surface free energy of laser micro-textured titanium surfaces coated with thin nanostructured HA film Maria Surmeneva, Polina Nikityuk, Michael Hans and Roman Surmenev Characterization of antibacterial polymer films based on PVA and silver nitrate Enkhtuya Turtogtokh, Tsermaa Galya and Janbolat Ashim	N/A N/A N/A N/A N/A
Experimental research of models of thin-walled-compressed rings with defects type of delamination of layered composite materials Anna Chermoshentseva, Lubov Bokhoeva and Vitali Rogov Interaction of domain wall with magnetic fields and acoustic waves in yttrium orthoferrite Olga Komina, Evgenij Zhukov, Maria Adamova, Yurij Scherbakov and Valentina Zhukova Mechanical Properties of Explosively Welded Dissimilar Metal Composites Tested at Elevated Temperature Iuliia Nikolaevna Maliutina, Vyacheslav Iosifovich Mali, Daria Viktorovna Lazurenko, Alexey Yurievich Larichkin, Maxim Aleksandrovich Esikov and Vasilii Sergeevich Lozhkin Domain wall oscillation in iron borate induced by bending vibrations Mariia Adamova, Olga Komina, Evgeniy Zhukov and Aleksandr Kaminsky Nanopowdered Modifiers in Improving a Protective Coating System Chang-Myung Lee, Vladimir Goverdovskiy and Sergey Bardakhanov Synthesis of high-purity bismuth citrate using solid bismuth oxohydroxonitrate Ekaterina Naydenko, Alina Artamonova, Artem Daminov and Yuri Yukhin Wettability and surface free energy of laser micro-textured titanium surfaces coated with thin nanostructured HA film Maria Surmeneva, Polina Nikityuk, Michael Hans and Roman Surmenev Characterization of antibacterial polymer films based on PVA and silver nitrate Enkhtuya Turtogtokh, Tsermaa Galya and Janbolat Ashim Inter-Particle Interactions in Partially Densified Compacts of Electrically Conductive	N/A N/A N/A N/A N/A
Experimental research of models of thin-walled-compressed rings with defects type of delamination of layered composite materials Anna Chermoshentseva, Lubov Bokhoeva and Vitali Rogov Interaction of domain wall with magnetic fields and acoustic waves in yttrium orthoferrite Olga Komina, Evgenij Zhukov, Maria Adamova, Yurij Scherbakov and Valentina Zhukova Mechanical Properties of Explosively Welded Dissimilar Metal Composites Tested at Elevated Temperature Iuliia Nikolaevna Maliutina, Vyacheslav Iosifovich Mali, Daria Viktorovna Lazurenko, Alexey Yurievich Larichkin, Maxim Aleksandrovich Esikov and Vasilii Sergeevich Lozhkin Domain wall oscillation in iron borate induced by bending vibrations Mariia Adamova, Olga Komina, Evgeniy Zhukov and Aleksandr Kaminsky Nanopowdered Modifiers in Improving a Protective Coating System Chang-Myung Lee, Vladimir Goverdovskiy and Sergey Bardakhanov Synthesis of high-purity bismuth citrate using solid bismuth oxohydroxonitrate Ekaterina Naydenko, Alina Artamonova, Artem Daminov and Yuri Yukhin Wettability and surface free energy of laser micro-textured titanium surfaces coated with thin nanostructured HA film Maria Surmeneva, Polina Nikityuk, Michael Hans and Roman Surmenev Characterization of antibacterial polymer films based on PVA and silver nitrate Enkhtuya Turtogtokh, Tsermaa Galya and Janbolat Ashim Inter-Particle Interactions in Partially Densified Compacts of Electrically Conductive Materials during Spark Plasma Sintering	N/A N/A N/A N/A N/A
Experimental research of models of thin-walled-compressed rings with defects type of delamination of layered composite materials Anna Chermoshentseva, Lubov Bokhoeva and Vitali Rogov Interaction of domain wall with magnetic fields and acoustic waves in yttrium orthoferrite Olga Komina, Evgenij Zhukov, Maria Adamova, Yurij Scherbakov and Valentina Zhukova Mechanical Properties of Explosively Welded Dissimilar Metal Composites Tested at Elevated Temperature Iuliia Nikolaevna Maliutina, Vyacheslav Iosifovich Mali, Daria Viktorovna Lazurenko, Alexey Yurievich Larichkin, Maxim Aleksandrovich Esikov and Vasilii Sergeevich Lozhkin Domain wall oscillation in iron borate induced by bending vibrations Mariia Adamova, Olga Komina, Evgeniy Zhukov and Aleksandr Kaminsky Nanopowdered Modifiers in Improving a Protective Coating System Chang-Myung Lee, Vladimir Goverdovskiy and Sergey Bardakhanov Synthesis of high-purity bismuth citrate using solid bismuth oxohydroxonitrate Ekaterina Naydenko, Alina Artamonova, Artem Daminov and Yuri Yukhin Wettability and surface free energy of laser micro-textured titanium surfaces coated with thin nanostructured HA film Maria Surmeneva, Polina Nikityuk, Michael Hans and Roman Surmenev Characterization of antibacterial polymer films based on PVA and silver nitrate Enkhtuya Turtogtokh, Tsermaa Galya and Janbolat Ashim Inter-Particle Interactions in Partially Densified Compacts of Electrically Conductive	N/A N/A N/A N/A N/A

Structure and Properties of Wear Resistant Layers Fabricated by Non-Vacuum Electron Beam Cladding	144
Olga Lenivtseva, Dina Krivezhenko, Galina Alferova, Daria Mul and Lyubov Chuchkova	
Investigation of MA SHS interaction of silicon dioxide with magnesium	N/A
Tatyana Grigorieva, Tatyana Udalova, Andrey Letsko, Sergey Vosmerikov, Ekaterina Gorina,	1 V /A
Irina Vorsina and Nikolay Lyakhov	
Influence of the components forming in creep on fatigue properties of the material	N/A
Alexey Larichkin, Kirill Zakharchenko, Boris Gorev and Vladimir Kapustin	1 1/1 1
Deposition of titanium carbide coatings on copper substrates with high adhesion force	N/A
Ivan Shanenkov, Alexander Sivkov, Dmitriy Gerasimov and Yuliya Shanenkova	1 1/1 1
Sintering of ceramics based on YBa2CuxOy synthesized by plasma dynamic method	161
Yuliya Shanenkova, Alexander Sivkov, Alexander Ivashutenko and Ivan Shanenkov	101
Influence of input energy on nanosized product of Ti-Si-N system obtained by	165
plasmodynamic method	103
Alexander Sivkov, Dmitriy Gerasimov, Anastasia Saigash and Ivan Shanenkov	
On synthesis of nanocrystalline Ti-B/Ti-B-N phases in a hypersonic plasma jet	170
Dmitrij Nikitin, Alexander Sivkov, Dmitrij Gerasimov and Andrew Evdokimov	170
	172
Spark plasma sintering of ceramics based on silicon nitride and titanium nitride	173
Alexander Sivkov, Dmitrij Gerasimov, Andrew Evdokimov, Ilias Rakhmatullin and Dmitrij	
Nikitin	170
Plasma Chemical Etching of Silicon (Basic Technology Production of Tri-Gate and	178
FinFET of Transistors)	
Boris Bogomolov	100
Electron Transport Properties of Polycrystalline Tungsten-Rhenium Disulphide	182
Vitalii A. Kuznetsov, Anatoly I. Romanenko, Alexander S. Berdinsky, Alexandra Yu. Ledneva,	
Sofya B. Artemkina and Vladimir E. Fedorov	
Research of the DBC Joining Interface	185
Ivan Krasny, Alexander Berkin, Grigorii Minskii, Anastasia Denisova and Svetlana	
Kumacheva	
Hydroxyapatite synthesis with ethylenediamine tetra acetate addition	N/A
Liliya Leonova and Uliana Pavlyuk	
Effect of Sintering Temperature (Bi2O3Fe2O3)0.4(Nb2O5Nd2O3)0.6	193
Sadia Tasnim Mowri, M A Gafur, Quazi Delwar Hossain, Aninda Nafis Ahmed and	
Muhammad Shahriar Bashar	
Numerical Investigation of Benzene with Ethylene Mixing in Alkylation Technology	N/A
Elena Khlebnikova, Elena Ivashkina and Alexander Bekker	
FTIR evaluation of AZ31 magnesium alloy coated with hydroxyapatite after in vitro	N/A
immersion studies in SBF	
Timur Mukhametkaliyev, Kozha Ahmet Shagabuddinov, Maria Surmenev, Alina Vladescu,	
Diana Vranceanu, Cosmin Cotrut and Roman Surmenev	
Investigation of physico-mechanical characteristics of 3D scaffolds manufactured by	N/A
electron beam melting	
Ekaterina Chudinova, Maria Surmeneva, Andrei Koptioug, Per Skoglund and Roman	
Surmenev	
Adhesion strength evaluation of the hydroxyapatite coating on AZ31 magnesium alloy	N/A
prepared by RF-magnetron sputtering	1 1/1 1
Alexander Tsapkov, Timur Mukhametkaliyev, Kozha Ahmet Shagabuddinov, Maria Surmeneva,	
Roman Surmenev and Ivan Shulepov	
Increase of the product stabilization efficiency in the middle distillate catalytic dewaxing	N/A
process	1 1/11
Nataliya S. Belinskaya, Natalya V. Popova, Irina Zyryanova, Evgeniya Frantsina and Emilia	
Natatiya S. Betinskaya, Natatya v. Fopova, Irina Zyryanova, Evgentya Frantsina ana Emitta Ivanchina	
	N/A
Influence of copper on mechanical properties of graphitized hypereutectoid steel	1 V /A
Natalia Stepanova, Tatiana Ogneva and Aleksey Razemacov	

Synthesis of nickel nanowires by reduction of nickel formate in polyol medium	220
Olga Logutenko, Alexander Titkov, Alexander Vorob'yov, Yurii Yukhin and Nikolai Lyakhov	
The Influence of Compacting Pressure on Microstructure and Mechanical Properties of	N/A
Ni-Al Intermetallics	
Lilia Shevtsova, Natalia Sarlaeva and Vladimir Malicov	
Preparation of Bi2S3 nanoparticles via exfoliaton of solids into colloidal dispersions	N/A
Pavel Poltarak, Sofya Artemkina and Vladimir Fedorov	
The use of Pt,Fe/TiO2 catalysts for the protection of the environment from CO emission	N/A
Alexei Shutilov, Roman Shutilov, Ilya Pakharukov and Galina Zenkovets	
Development of gasoline blending recipes taking into account volume and composition of	N/A
the involved feedstock	
Elizaveta Sviridova, Maria Kirgina and Bogdan Sakhnevich	
Adsorption technique for the removal of nickel from industrial sewage	N/A
Vladimir Larichkin, Galina Pushkareva, Taisiya Gavrilova and Darya Tsitsilina	
The Effect of Layer-by-layer Laser Sintering on the Quality of Copper Powder Sintered	244
Surface Layer	
Natalia Saprykina and Alexander Saprykin	
Automated analysis of chloride and nitrate ions in the wastewaters by ionometry	N/A
Anna Vtorushina, Ekaterina Larionova, Aleksandra Basharova and Ksenia Bulygina	
Section "Information and communication technologies"	
The Integrated Flexible Scheduling Algorithm of Complex Product with No-Wait	249
Constraint between Procedures	
Zhi-Qiang Xie, Wen-Xiu Su, He Guo, De-Yun Chen, Yu Xin and Yu-Zheng Teng	
Generalizations of the Polychoric Correlation Approach for Analyzing Survey Data	254
Ekaterina Khailenko and Anastasiia Yu. Timofeeva	
Modified Technique of FIR Filter Design by the Frequency Sampling Method	259
Roman Belorutsky and Ivan Savinykh	
Automatic Region of Interest Determination Method in Dual Energy X-Ray	263
Absorptiometry of the Femur and Spine	
Byambasuren Bat-Erdene	
Tight Risk Bounds for Histogram Classifier	267
Victor Nedel'Ko	
DVB-T2 Channel Filters	272
Vladimir Razinkin, Yury Morozov and Alexandr Polovnikov	
Complex system of developing information and communication competence	276
Ivan Tomilov, Alexandra Zakharova, Tatyana Chernysheva, Elena Molnina, Elena Telipenko	
and S.L. Min'kov	
Huber M-Estimator Based LTE Robust Detector	281
Mohamed Essai Ali	
Semantic Analyses of Text to Translate to Russian Sign Language	286
Michael Grif and Yuliya Manueva	
The Linearly Polarized Ends-Fed Magnetic Dipole Antenna Excited By Circular	290
Waveguide	
Dmitry Buhtiyarov and Anatoly Gorbachev	
The Design and Implementation of Home Heating System Based on Internet of Things	294
Daolin Zhang, Jianhui Han and Lulu Su	
Digital Model and Calibration Algorithm of Linear Matrix Simulator	298
Natalia V. Belyavskaya, Aleksey V. Kiselev and Maksim A. Stepanov	
Design of Dual-band Yagi Antennas	302
Anatoly Gorbachey and Natalya Tarasenko	-

Some Characteristics of Fuzzy Numbers of Curve Type	307
Ser-Od Bayaraa	
A Kind of Robust Processing for Gaussian Filtering Mean Line of Surface Profile	311
Xu Jingbo, Nie Jiali and Wang Sheng	
Study of Congestion Control for Wireless Sensor Networks based on Small User	314
Chen Yidong	
Developing the risk classification based on ABC-analysis of possible damage and its	317
probability	
Vladislav Shchekoldin	
Numerical simulations of astrophysical problems on massively parallel supercomputer	320
Igor Kulikov, Igor Chernykh, Boris Glinsky, Vladislav Nenashev and Alexey Shmelev	
Calculation of Derivatives Fisher Information Matrix in problem of Active Identification	324
Stochastic Linear Systems with Input Signal Parameterization	
Vladimir M. Chubich and Elena V. Filippova	
Data analysis of expert systems by pulse diagnosis	329
Mikhail G. Grif and Yumchmaa Ayush	
Criteria of Test against Absence of Trend in Dispersion Characteristics	333
Irina Veretelnikova and Boris Lemeshko	
Simulation of Power Amplifiers with Memory Effect	338
Valentina Goychuk, Alexandr Polovnikov, Vladimir Khrustalev and Sergey Matveev	
The comparative analysis of some uniformity tests	342
Pavel Blinov and Boris Lemeshko	
Simulation of data streams in networks with multiple compound of segments	347
Valery Kobylyanskiy and Andrew Kurochkin	
About properties and power of classical tests of homogeneity of variances	350
Tatiana Sataeva and Boris Lemeshko	
Algorithm for Optical Handwritten Characters Recognition Based on Structural	355
Components Extraction	
Pavel Khaustov, Vladimir Spitsyn and Elena Maksimova	
Finite Element Code for 3D Numerical Analysis of Thermoelastic Stresses in Nose Caps	359
of Hypersonic Flight Vehicles	
Yuri G. Soloveichik, Marina G. Persova, Tatyana B. Epanchintseva, Dmitry S. Kiselev, Denis	
V. Vagin and Vasiliy K. Belov	
Research of the Sign Demodulation Algorithm under the Action of High Power External	363
Interference	
Nikita Khailo, Aleksey Vostretsov and Veniamin Bogdanovich	
Software and Its New Possibilities for 3D Processing of Marine Electrical Survey Data	366
Marina G. Persova, Yuri G. Soloveichik, Denis V. Vagin, Yulia I. Koshkina and Evgenia I.	
Simon	
Finite Element Meshing for Calculating the Stress-Strain Behavior of Structures with	371
Stress-Raisers	
Marina G. Persova, Denis V. Vagin and Mikhail V. Abramov	
Statistical detection of seismic pulses for hydraulic fracturing monitoring	375
Pavel I. Vaynmaster and Eugeniy V. Rabinovich	
Semantic-numerical approach to automatic synthesis of timeparamertized parallel	379
programs	-
Konstantin Lysykh, Gennady Polyakov, Vladimir Lysykh, Elena Tolstolujskaya and Dmitry	
Tolstolujsky	
Robust parametric identification of gaussian linear discrete system based on adaptive	385
fading Kalman filter	= =· =
Vladimir Chubich and Oksana Chernikova	
Method for Estimating Origin-Destination Matrices Using Markov Models	389
Valoriy Khaharov and Alexandr Tosselkin	

The construction of the robust regression models with the LS-SVM method using a non-	394
quadratic loss function	
Alexander Popov and Sharaf Boboev	
Target Tracking Based On Object's Shape	397
Irina Borisova and Grigory Yakovlev	
Intelligent Scheduler for Solution of Forward and Inverse Geoelectrical Problems	401
Marina G. Persova, Yuri G. Soloveichik, Yulia I. Koshkina, Olga S. Trubacheva, Denis V.	
Vagin and Petr A. Domnikov	
Encoded light image active feature matching approach in binocular stereo vision	406
Shuang Yu, Baoyuan Chen, Xiaoyang Yu, Haibin Wu, Jixun Zhang and Deyun Chen	
Optimal Parameter Estimation Of Gaussian Linear Discrete Models In The Frequency	410
Domain	
Oksana Chernikova and Kseniia Anisimova	
«Floating Dipoles» Method for Magnetic Survey Data Processing	414
Yuri G. Soloveichik, Marina G. Persova, Denis V. Vagin, Dmitry S. Kiselev and Aleksandr G.	
Zadorozhny	
Calculating the Stress-Strain Behavior of Composite-made Structures with Cylindrical	419
and Conical Layers	
Yuri G. Soloveichik, Tatyana B. Epanchintseva, Dmitry S. Kiselev and Yuri V. Trakimus	
Design and Implementation of a GPS-enabled Mobile Wireless Sensor Network for	423
Livestock Herd Tracking in Mongolian Nomadic Herding	
Sung-Gi Choi, Ganzorig Ch., Baljinnyam A. and Sarantuya D.	
The limit distribution of the maximum value test statistic in the general case	428
Petr Philonenko, Sergey Postovalov and Artem Kovalevskiy	
A Comparison of Some Methods for Training Hidden Markov Models on Sequences with	431
Missing Observations	
Alexander Popov, Tatyana Gultyaeva and Vadim Uvarov	
Reducing the Computational Domain Size for Three-Dimensional Magnetotelluric	436
Modelling	
Petr Domnikov	
LiTiS: the Software for Statistical Lifetime Data Analysis	439
Mariia Semenova and Ekaterina Chimitova	
Special methods of statistical information processing to solve basic problems of seismic	443
guard system	
Svetlana Filatova and Darya Sokolova	
Research of the Synchronous Spectral Analysis Method	449
Maria Kraynyuk and Olga Alsova	
Segmentation of Textured Images Described by Hierarchical Gibbs Model	452
Vasily Vasyukov and Anna Zaitseva	
Finite Element Formulation with Coupled Vector-Scalar Magnetic Potentials for Eddy	456
Current Problems	
Mikhail Royak, Ilya Stupakov, Natalia Kondratyeva and Evgeny Antokhin	
A power comparison of the association tests for genome-wide association studies	461
Sergey Postovalov and R. Wyler Metge	.01
Performance analysis on IPv6 transition technologies and transition method	465
Gereltsetseg Altangerel, Enkhtur Tsogbaatar and Dashdorj Yamkhin	.00
A Spatially Compact Mixture Model for Image Segmentation	470
Linsen Yu, Yanjun Liu, Deyun Chen and Peng Li	170
Permutation Test Implementation for Testing Set of Genetic Hypotheses Using GPU	474
Mikhail Grishchenko Aleksandr Yakimenko and Marat Khairetdinov	r/=r

Numerical Recovery of Function in a Strip from Given Integral Data on Linear	478
Manifolds	
Akbar Begmatov and Gafur Djaykov	
A goodness-of-fit test based on the Beran estimator	483
Victor Demin and Ekaterina Chimitova	
The Wiener Degradation Model in Reliability Analysis	488
Evgeniya Chetvertakova and Ekaterina Chimitova	
On a New Type of Attack in Wireless Sensor Networks: Depletion of Battery	491
Vladimir Shakhov	
Two-dimensional fast Fourier transform: Batterfly in analog of Cooley-Tukey algorithm Valeriy Tutatchikov	495
Information Model Of Decision-Making In Management Regional Tourism	499
Julia Vladikina and Olga Kazanskaya	.,,
Binary Choice Modelling Based on the Stable Distribution	502
Vladimir Timofeev and Anastasiia Sanina	002
A Case-Based Reasoning Approach with Fuzzy Linguistic Rules: Accuracy Validation	505
and Application in Interface Design-Support Intelligent System	000
Ekaterin Makarova, Tatiana V. Avdeenko and Maxim Bakaev	
The Analysis And Modeling Of Efficiency Of The Developed Telecommunication	510
Networks On The Basis Of Ip Pbx Asterisk Now	010
Tansaule Serikov, Mubarak Yakubova, Vladimir Razinkin, Ali Mekhtiev, Vyacheslav Yugay,	
Alexey Yurchenko, Alena Okhorzhina, Aliya Alkina and Aizada Muratova	
Section "Robotics and Automation"	
The Development and Application of Biological Search and Rescue Robots System	516
Fusheng Zhang, Jiazhong Xu and Gordon Zheng	210
A Model of Spike Neuron Oriented to Hardware Implementation	521
Andrey Gavrilov, Valeriy Kangler, Mikhail Katomin and Konstantin Panchenko	021
Algebraic Design Of LTI Control Systems Using Spaced Pole Localization	526
Alexander Chekhonadskikh and Alexander Voevoda	020
Determination of complex amplitudes of the reference and subject the wave fields on	531
interference patterns	001
Guzhov Vladimir, Sergey Ilinykh, Ilya Marchenko and Victor Emelyanov	
Eliminating the effect of non-linear distortion of profile fringes for structured	535
illumination method	000
Guzhov Vladimir, Sergey Ilinykh, Ilya Marchenko and Victor Emelyanov	
Investigation of Compensation and Other Methods for Controlling of Oscillating Objects	538
Vadim Zhmud, Vladimir Semibalamut and Lubomir Dimitrov	
Model Predictive Control of Nonlinear Drum Boiler	544
Damiran Ulemj, Fu Caifen and Tan Wen	
Model-Based Design Using Matlab/Labview in Industrial Automation	549
Erdenechimeg Damdinsuren	
State feedback control simulation of quadcopter model	553
Batmunkh Amar and Tengis Tserendondog	
Preprocessing techniques for daily healthcare device using SHIMMERTM wireless	558
sensor platform	
Amartuvshin Togooch, Erdenechimeg Damdinsuren, Nergui Chuluunbaatar, Tumenjargal	
Enkhbaatar and Enkhzul Doopalam	
Development of Hardware-software Complex for Automatized Compromising	563
Electromagnetic Emanation Search	
Ivan Reya, Andrey Ivanov and Yaroslav Baryshnikov	

State Feedback Control of Unbalanced Seesaw	566
Tengis Tserendondog, Byambajav Ragchaa, Luubaatar Badarch and Batmunkh Amar	
Designing and Research of the Real Sliding Mode in the Inverted Pendulum Modelling	571
System	
Galina Sablina and Andrey Sazhin	
Anti-sway Tracking Control for an Overhead Crane via Singular Perturbation	576
Technique	
Natalia S. Rogova and Valery D. Yurkevich	
The Parameters Vector Estimation in the Steady State for the Linear Dynamic Systems	582
Galina Troshina and Alexander Voevoda	
Experimental Study of Strength Testing Drive Control System for Avionic Structures	585
Alexander Laperdin and Valery Yurkevich	
Cascaded extremum seeking system design with sliding modes organization	590
Dmitry Suvorov and Galina Frantsuzova	
The Active Identification of Parameters for the Unstable Object	594
Galina Troshina, Alexander Voevoda and Kurbonmurod Bobobekov	

2016 11th International Forum on Strategic Technology (IFOST 2016)

Novosibirsk, Russia 1-3 June 2016

Volume 2 Pages 1-624



IEEE Catalog Number: CFP16786-POD ISBN: 978-1-4673-8812-2

TABLE OF CONTENTS

Section "Mechatronics, electrical engineering and power electronics"

N-phase Loads Agreement with Three-phase Grids by Transformers with Power	16
Equalizers	
Pavel Morozov and Yury Morozov	20
Rotor position sensor's magnetic system of the PMS machine	20
Alexsander Pristup, Olga Gubareva and Elizaveta Pavlovskaya	
Dynamic model of a vibratory electromechanical system with spring linkage	23
Lyudmila Neyman and Vladimir Neyman	
New Construction Types of a Linear Electromagnetic Motor with the Active Teeth-Slot	28
Zone	
Vladimir Neyman and Olga Rogova	22
The Quaternion Model Of Doubly-Fed Induction Motor	32
Oleg Nos	2.7
Development of arc plasmatrons with long service life of electrodes	37
P.V. Domarov, A.S. Anshakov, S.I Radko and V.A. Faleev	4.4
The calculation features of the electrical energy storage devices parameters in transport	41
Anna Kulekina and Valeriy Biryukov	
New Linear Synchronous Cycle Electromagnetic Machines with Inertial Reverse	44
Neyman Lyudmila, Schurov Nikolay and Evelina Langeman	
Synthesis Of Automatic Control System Of The Rotor Axial Displacement Of The	48
Mechatronic Motion Module	
Ilya Dymov and Denis Kotin	
The practical realization of robustness for LED lighting control systems	52
Svetlana Grigoryeva, Alexander Baklanov and Dmitriy Titov	
Effect of electric field on oxidation of zicronium by H2O and H2O/CO2 supercritical	57
fluids	
Andrey V. Shishkin, Dmitriy Yu. Dubov, Mikhail Ya. Sokol, Oxana N. Fedyaeva and Anatoliy	
A. Vostrikov	
Evaluation of energy recuperation efficiency for operating conditions of city electric	61
transport	
Egor Spiridonov and Mikhail Yaroslavtsev	
Evaluation of Hybrid Electric Bus Energy Storage Device Capacity	65
Vladimir N. Anosov and Mikhail V. Yaroslavtsev	
Experimental research of physical model of the induction crucible furnace and the	68
development of control system	
Maxim Fedin, Alexander Kuvaldin, Alexei Kuleshov and Ivan Generalov	
Advanced Induction Coils for Heating Steel Products and their Computer Models	73
Victor Demidovich, Anatoly Mikhlyuk, Inna Barankova and Uliana Mikhailova	
The enhancement of electric mode in the installations with dark infrared radiators and in	78
the gas discharge installations	
Elena V. Ptitsyna, Alexandr B. Kuvaldin and Dmitry V. Ptitsyn	
Toward the issue of feedback systems of frequency standards	82
Mikhail Gurov and Elena Gurova	
Design of an Electric Vehicle Battery Box Based on Electric-Thermal Model	86
Xiaogang Wu, Jing Han, N. P Demenkov and Yexin Tian	
Development of mathematical model for calculating electric and power characteristics of	91
induction crucible furnace with lumpy charge on using finite elements method	
Alexander Kuvaldin, Maxim Fedin, Elena Kasatkina, Oleg Polyakov and Alexei Kuleshov	
Advanced Electrothermal 3D-Model of the Continuous Induction Heaters	96

Bidirectional Interleaved DC/DC Converter for Electric Vehicle Application	100
Ahmed Omara and Michael Sleptsov	
Development Prospects Of Single-Phase Zone Rectifiers	105
Vladlen Ivanov, Sergei Myatez, Andrei Kapustin and Irina Alekseeva	
Application of electro corona discharge for the treatment of seeds before sowing	108
Boris Malozyomov and Eugenij Porsev	
Development of Hybrid Model of STATCOM	113
Ruslan Ufa, Aleksey Vasilev, Alexander Gusev and Aleksey Suvorov	110
The Formation Of Energy-Efficient Control Of A High-Speed Ac Electric Drive	118
Genadiy Simakov, Yury Filushov and Vladislav Filushov	101
The analysis of reactive power in metro	121
Andrey Petrov and Nadezhda Logutenko	124
Experience and modern technology of the ore-thermal furnace short network designing Alelsandr Aliferov, Roman Bikeev, Lyudmila Goreva and Vitaliy Zakharchuk	124
Energetic and thermal performance of induction heating system with permanent magnets	127
A. I. Aliferov, R. A. Bikeev, D. S. Vlasov, V. A. Promzelev, A. E. Morev and S. Lupi	1,2 /
Pulse-width Modulation of Base Vectors in Transistor Invertor	130
Aleksandr Aliferov, Aleksandr Kislov, Vadim Markovskiy, Bayrgan Shapkenov and Argun	150
Kaidar	
Large asynchronous machines self-running mode JavaScript-based computer-aided	133
design	100
Andrey Shevchenko and Zoya Temlyakova	
Numerical Simulation Of The Equalizing Currents In Permanent Magnet Machines With	136
Fractional Slot Concentrated Windings	
Georgy Vyaltsev and Alexander Shevchenko	
Fault-tolerant control algorithms of switched-reluctance motor drive in open-phase	140
modes	
Ivan Rozayev and Georgy Odnokopylov	
Performance of Doubly-Feed Induction Generator Based Wind Turbine Using Adaptive	145
Neuro-Fuzzy Inference System	
Ahmed Diab, Salah Abdelmaksoud, Basem Elnaghi and Kotin Denis	
Electromagnetic torque os sinchronous reactive motor with harmonic rotor	150
Aleksander Shevchencko and Ludmila Shevchencko	
Definition of Contributions of Nonlinear Consumers in Total Distortion of Power Line	154
Current	
Gennadiy Zinoviev	
Section "Develor engineering and renewable energy technologies"	
Section "Power engineering and renewable energy technologies"	
Applying of the Electrical Equivalent Method for Multi-Objective Power Flow	157
Optimization	137
Denis Armeev, Yana Frolova, Anastasia Rusina and Efim Ivkin	
Battery-electric shunting locomotive with lithium-polymer storage batteries	162
Alexandr A. Shtang and Mikhail V. Yaroslavtsev	102
Investigations of a Magnetic Gear for Application in Wind Turbines	166
Andrey Achitaev, Sergey Udalov and Alexander Pristup	100
Universal Mathematical Model of Three-phase Electrical Transmission Lines	172
Mikhail Andreev, Aleksey Suvorov and Almaz Sulaymanov	
Controlled Vacuum 6 (10) kV Circuit Breaker Model	177
Dmitry Pavlyuchenko and Dmitry Shevtsov	
Effects of systemic factors on the optimal efficiency of thermal power plants in the system	183
of combined heat supply	
Alina Frantseya, Oksana Grigoryya and Liya Goluheya	

Study of impact of relay protections opearation on transients in electric power systems	187
using mathematical simulation	
Mikhail Andreev, Yuri Borovikov and Nikolay Ruban	
Study on Insulation Detection Method of Electric Vehicles Based on Single Point of	191
Failure Model	
Xin Zhou and Shouping Chen	
Hydraulics application of the Free-surface Lattice Boltzmann method	195
Ayurzana Badarch, Hosoyamada Tokuzo and Nasanbayar Narantsogt	
The method of analyzing vibrations of air power transmission lines using reduced finite-	200
element models of pylons and differential model of thin elastic rod system	
Aleksey Kozhevnikov, Dmitry Krasnorutskiy, Vladimir Levin and Nikolay Pustovoy	20.4
The Analysis of Moistening Processes of an Insulator Surface	204
Alexandr Obsyannikov and Sergey Korobeynikov	200
Rapid Assessment of the Operational Status of the Oil-filled Transformers	208
Vladimir Levin and Nurzhan Kerimkulov	212
The method of adequacy estimation developed for the electric power system	213
Felix Byk, Vikenty Kitushin, Margarita Nizhnikova and Lyudmila Myshkina	210
Methods of balance matching to refine the initial information as applied to thermal	218
power plant	
Uriy Ovchinnikov, Gennadiy Nozdrenko, Ekaterina Boyko and Anna Mikhaylenko	
On The Issue Of Modeling Non-Sinusoidal Modes Of Distribution Networks	222
Nikolay N. Kharlov, Vyacheslav S. Borovikov, Vasiliy Ya. Ushakov, Evgeniy V. Tarasov and	
Leonid L. Bulyga	227
Experimental estimation of surface heat transfer coefficient for air-cooled internal	227
combustion engine	
Denis Sinelnikov, Pavel Shchinnikov and Anna Mikhaylenko	230
Method of defining the operational regime of power plants under market conditions	230
Bat-Ochir Batzaya, Kitushin Vikenty and Choijiljav Ulam-Orgil	234
Cogeneration unit based on air-cooled internal combustion engine	234
Denis Sinelnikov, Anna Mikhaylenko and Pavel Shchinnikov	237
Challenges Of Hybrid DGs For Islanded Microgrid Operation In West Region Energy System Of Mongolia	237
Bekhbat Galsan and Gantumur Shagdarsuren	
Electric Parameters Identification of Synchronous Generator Connecting to the Grid	243
Mikhail Frolov and Alexander Fishov	243
	247
Comparison of regression and neural network approaches to forecast daily power	247
consumption Dmitriy Kryukov, Maria Agafonova and Anna Arestova	
Tasks of optimal performance of hydroelectric in Power system	251
Anastasia Rusina, Ekaterina Sovban, Tamara Filippova and Jahongir Khudjasaidov	231
Mathematical Model Of Francis Turbines For Small Hydropower Plants	255
Rustam Diyorov, Michael Glazyrin and Sherkhon Sultonov	233
Competitive electricity market of the Mongolian Central Energy System	258
Tserenlkham Erdenetsetseg and Bat-Ochir Batzaya	236
Management of power supply reliability	261
Lyudmila Myshkina and Felix Byk	201
Development of the Intelligent Single Phase-to-ground-fault Current Compensation	266
System for 6-35 kV Networks	200
Aleksei Kuzmin	
Application of rank models for structural forecasting	271
Anastasia Rusina, Yuri Sidorkin and Anton Kalinin	4/1
Optimization Compensating Devices In The Power Supply Systems Using Population	276
Algorithms	2,0
Vadim Manusov, Uyangasaikhan Bumtsend and Elena Tretyakova	

Control of three-phase converter for ground fault capacitive current compensation in	280
ungrounded distribution networks	
Pavel Smirnov, Sergey Kharitonov, Evgenyi Preobrazhenskiy and Jürgen Petzoldt	
Design method of energy management strategy for range-extended electric buses based	286
on convex optimization	
Mingming Gao and Jiuyu Du	
Development Complex Efficiency of Central Heat and Power Plant (CHPP) on the Basis	291
of Exergy Methodology	
Chimed Orshuu and Olesya Vladimirovna Borush	20.6
Improving the accuracy of information support of the power plant	296
Anton Safronov, Pavel Shchinnikov and Anna Mikhaylenko	200
Study of the influence of heating rate on the process of grate gasification of Balakhta and	299
Osinnikovsky coal deposits.	
Stanislav Yankovsky, Vladimir Gubin, Anton Tolokolnikov, Andrey Zenkov and Valentina	
Nikolaeva	202
Numerical analysis of the underground coal gasification syngas composition in	303
dependance to supplied oxidizer properties	
Alexander N. Subbotin, Alexander S. Tarazanov and Ksenia Y. Orlova	200
Prerequisites to the catalytic thermal biomass conversion into syngas	308
Roman B. Tabakaev, Zhanibek A. Oraz, Alexander V. Kazakov, Alexander S. Zavorin, Maitree	
Polsongkram and Alexander N. Polyakov	211
Development of Algorithm of Dispatching Personnel's Possible Actions in Various	311
Regime Situations in Electric Power Systems	
Nikolay Ruban, Yuri Borovikov, Almaz Sulaymanov and Alexander Gusev	215
Features of financing innovative renewable energy development Nadezhda N. Kulikova	315
The Photovoltaic Solar Concentrator System Cooled by a Heat Sink	319
Alena Okhorzina, Alexey Yurchenko and Norbert Bernhard	31)
Problems of Methods to Increase Efficiency of Fuel and Power Development Plan	322
Choinyam Zuinduisuren, Darambazar Gandorj and Bayar Bat-Erdene	5
High-Current Testing Of Frequency-Dependent Device	326
Nikolay Ilushov and Sergey Korobeynikov	
Optimal control law for minimization of active power overshoot due to water hammer	329
effect in a hydro unit	
Yury Kazantsev and Gleb Glazyrin	
Protection of cables with XLPE insulation from high-frequency overvoltages	334
Yury Lavrov, Nailya Petrova and Sergey Korobeynikov	
Section "Ecology, environment engineering, civil engineering"	
Forming of safe urban environment based on external and internal factors	N/A
Anastasiia Sheveleva and Boris Stepanov	
Algorithm of a Chronological Series Synchronization	N/A
Peter A. Akulov, Valeriy A. Tartakovsky, Yuriy V. Volkov and Daria A. Kalashnikova	
Destruction of Organic Compounds in Gaseous and Liquid Media in Plasma Microwave	345
Discharge	
Seda Magomadova, Ludmila Shiyan, Alexey Zherlitsyn and Vladimir Shiyan	
Using the Pulsed Electrical Discharge to Obtain Drinking Water from Groundwater	N/A
sources of Western Siberia with Humic Substances	
Ksenia Machekhina, Ludmila Shiyan, Tatiana Yurmazova, Galina Lobanova and Larisa	
Kostikova	

Study on Impact of Wood Processing Enterprises' Safety Climate on Employees' Safety	N/A
Behavior	
Bo Wang, Qiunan Zhang, Dawei Sun and Yongqing Jiang	
Result On Settlement Of Frozen Clay Soil After Thawing	N/A
Altantsetseg Jamts and Dashjamts Dalai	
Engineering Solutions for protection of underground part of Buildings in against ground	363
water at the Ulaanbaatar City, Mongolia	
Dashjamts Dalai and Altantsetseg Jamts	
Artesian water wells for air cooling system of premisis	368
Mikhail Guselnikov, Yulia Anishchenko, Miliy Gulyaev and Anastasya Zerkalova	
Simulation of the spatial pollutant jets exiting from the aircraft engine nozzles	373
Tatiana Korotaeva and Anna Turchinovich	
The Role of Human Factor in Ensuring the Safety of Electric Power Objects after their	379
Intellectualization	
Yuriy V. Konovalov and Natalia V. Kuznetsova	37/4
Modeling The Processes Of Dust-Gas Collection For Tpp In The Design With Variable	N/A
Geometry	
Bagdat Azamatov and Andrey Kvassov	20.6
Vibration Impact of High-Speed Rail Transport to Environment: Evaluations of Gain	386
and Protection	
Chang-Myung Lee and Vladimir Goverdovskiy	3.T/A
Circular Fuel Storage Tank Under Earthquake Influence	N/A
Khishigdalai Ch, Dashpurev Sh and Urgamalsuvd Dashdondov	3.T/A
Composite building materials on the basis of technogenic raw materials	N/A
Anna Poltoranina, Irina Frolova, Natalya Usoltseva and Alesya Dolinina	NT/A
Results of the mineralogical and chemical study on the raw zeolites from the "Urgun"	N/A
deposit	
Dolgorjav Rentsendavaa and Saran Galdansanbuu	400
Numerical Solution of Crown Forest Fire Initiation and Spread Problem	400
Valeriy Perminov and Soprunenko Elina	405
Gassing in Transformer Oil at Low and High Frequency Vibration	403
Alexandr Ridel, Sergey Korobeynikov, Alexandr Bychkov and Maria Anikeeva Dayslanment Of Madarn Mathada Of Staff Training Programs To Badyaa The Lavel	408
Development Of Modern Methods Of Staff Training Program To Reduce The Level Accidents	408
Marina Legan and Olesya Afanaseva	
Geometric Forecast Of Defining Deposits	411
Gennady Dyachenko and Georgy Aseev	411
Possibility of Registration of Changes in the Human Body at Influence of Harmful	413
Production Factors by Means of the Polygraph	413
Madina Akramova, Sergey Korobeynikov and Behruz Akramov	
The image of a large city compared to an ideal "dream city" being perceived by	N/A
inhabitants of a large city and a small town	11/71
Olga E. Tsygankova and Olga S. Shemelina	
Olga E. Tsygankova ana Olga S. Shemetina	
Section "Humanitarian and economical espects of engineering sciences"	
Section "Humanitarian and economical aspects of engineering sciences"	
The Deletionshing Detroion Culture and Service On the Demonstra	NT/A
The Relationships Between Culture and Service Quality Perceptions	N/A
Ariunaa Khashkhuu Educational alustan dayalanmant fan student anginaaring aamnetansies progressien in	420
Educational cluster development for student engineering competencies progression in	428
case of Tomsk Polytechnic University Sergei V. Krivykh, Konstantin V. Buvakov, Oxana A. Kazakova and Elena S. Vorontsova	
Derger r. Krivymi, Konstantin r. Duvanov, Oxana A. Kazanova ana Elena B. rotonisova	

Approaches to forming and evaluating the effectiveness of multisectoral innovation	N/A
associations (innovation clusters)	
Oleg Lyamzin	
Measuring growth of IT-firms: types, ontology, trajectories. Evidence from Russia	N/A
Evgeniia Dragunova and Ekaterina Mezentseva	
Mutual influence of natural science, technical and economic knowledge in science and	442
education	
Galina Litvintseva, Natalya Nizovkina and Nadezhda Gakhova	
Application of the SURE model for e-self assessment of faculty members	448
Uranchimeg Tudevdagva and Bayar-Erdene Lkhagvasuren	
Using Benchmarking to Organize and Manage E-Business Website	N/A
Galina Kurcheeva and Vladimir Khvorostov	
A Model To Support Investment Decision Making	N/A
Tatiana Chernysheva, Marina Korchuganova, Elena Gnedash and Sergei Min'Kov	1 1/1 1
Business Model of Smart City	N/A
Tsetsgee Bayasgalan, Burmaa Myagmar and Baldangombo Osor	14/11
The effectiveness of information and communication technologies in the educational	465
	403
Process Sangar Lawringako and Poling Ikonnikova	
Sergey Lavrinenko and Polina Ikonnikova	N/A
The impact of the technological limitations on the productivity of sectors of Russian	N/A
economy Notation IV Done	
Natalia V. Bozo	47.4
Application of Problem-Based Learning Technology in Technical Education	474
Yevgeny Turlo and Alexander Alyabieva	27/4
Evaluation of the territorial cluster innovation environment	N/A
Valentina Titova and Yana Tomilina	
Optimization of Multi-Educational Learning Paths	483
Liudmila G. Migunova, Amalia L. Kuregyan and Elena S. Vorontsova	
Assessment of investment climate for venture capital in Russia	N/A
Mikhail Maslov and Elena Muzyko	
Development of an accounting model for intellectual property commercialization	N/A
Elena Khomenko	
Developing the structure and structural patterns for a system to support strategic	N/A
decision making using expert knowledge	
Alexandra Zakharova and Vyacheslav Ostanin	
Engineering education in Russia: view of a problem and principal trends	502
Boris Fedorov, Andrey Syrbakov and Marina Korchuganova	
Managing the Introduction of Innovative Energy Saving Technology of Demand Side	506
Management in Regions of the World	
Irina Klavsuts, George Rusin and Dmitry Klavsuts	
Current Trends in Automating Evaluation of Website Usability	510
Maxim Bakaev, Tamara Mamysheva and Martin Gaedke	
Cluster Network Paradigm: Developing the Corporate System of the Knowledge	515
Management	010
Irina Adova and Olga Milekhina	
Cellular Automata for the Spreading of an Innovation in Socio-Economic Systems	N/A
Igor Korel, Natalya Kafidova and Vladimir Petrov	1 1/ / 1
The Definite Multitude vs the Indefinite Multitude: Some Aspects of Interaction	N/A
Yelena Fedyaeva and Marina Ivleva	1 V / P 1
·	N/A
Mental Health Predicts Students' Creative Achievements in Technical University	IN/A
Anastasia Ilinykh	NT/A
Authentic Task as a means of Learning a Foreign Language	N/A
Melekhina Elena	

Designing the topological image of a socionetworking actor with a complex structure Mark Romm and Raisa Zayakina	N/A
"Nano-Bio-Info-Cogno-"Machine"" in information-quantum resonance of social space	N/A
Vladimir I. Ignatyev and Evgeniya V. Komf	1 1/1 1
Section "Applied engineering"	
Section Applied engineering	
Structural And Physical Systematization Of The Nonlinear-Optical Borate Crystals	539
Boris Kidyarov and Vladimir Makukha	337
Making 3D Model of Atrioventricular Xenopericardial Bioprosthesis from X-ray	544
Computed Tomography Data	311
Denis Ivashkov, Andrey Batranin, Sergey Stuchebrov, Kirill Klyshnikov and Evgeniy	
Ovcharenko	
Computer-aided simulation of fire-tube boiler emergency operation	548
Sergei A. Khaustov, Yana A. Belousova, Konstantin V. Buvakov, Alexander Y. Dolgih and	240
Roman N. Kulesh	
Firing a Coal with Different Moisture Content in Tangentially-Fired Pulverised Coal	552
Furnace	332
Andrei V. Gil, Elena S. Vorontsova, Tatiana S. Taylasheva and Aleksandr V. Starchenko	
Weight optimization of anisotropic plates with elliptical holes in bending	N/A
	IN/A
Vladimir Butyrin, Stanislav Levyakov, Evgeniy Podruzhin and Gennadiy Rastorguev	561
Analysis of the models in forecastig kinematic scheme education nitrogen oxides in the solid fuel	301
Irina E. Korzilova, Natalia V. Vizgavljust, Konstantin V. Buvakov, Tatiana S. Taylasheva and Aleksandr V. Starchenko	
	564
Using the Chemical Dosimeter to Measure the Integral Characteristics of the Pulsed	304
Electron Radiation	
Elena Proskurina, Liliya Merinova and Ludmila Shiyan Change of coal-water fuel rheological properties by rotary flows modulation	568
Kirill Larionov, Andrey Zenkov, Stanislav Yankovsky and Alexander Ditc	308
	572
Design and fabrication of the high Q gyroscope with ring spring structure	312
Hyeon Cheol Kim	575
Bioengineering system used to restore the patients brain fields activity after stroke	3/3
Nikolay Dmitriev, Dmitry Belik and Maria Zinevskaya	500
Effect of CO2 temperature and particle size distribution of fuel on the gasification kinetic	580
parameters	
Konstantin Slyusarskiy and Korotkikh Alexander	NT/A
Evaporation rate of a horizontal liquid layer into a gas flow	N/A
Evgeniya Orlova, Dmitry Feoktistov and Yuri Lyulin	3.7/4
Analysis of optimal parameters with respect to abnormal mechanical stimulaton in	N/A
Heterotopic Ossification after Lumbar Total Disc Replacement	
Ganbat Danaa, Kim Yoon Hyuk and Kim Kyungsoo	
Engineering and analysis of aerodynamics and design parameters for metro tunnel fans	594
with the same blade for different hub/tip diamater ratios	
Evgeniy Russky, Ivan Lugin, Aleksandr Krasyuk and Nikolaj Popov	
Study on Development of Autonomous Vehicle Using Embedded Control Board	599
Taeun Kim, Jaewoo Lee and Soonyong Yang	
Research of processes inside a boiler furnace with low-temperature vortex technology	604
based on numerical modeling	
Ksenia Orlova, Pavel Gergelizhiu and Tatyana Taylasheva	
Prediction of the light product yield from the catalytic cracking unit using the	607
mathematical model	
Galina Nazarova, Flena Ivashkina, Emiliya Ivanchina and Valeriya Steheneva	

Analytical estimation of the central reflector impact on thermal and fast neutron flux	612
density in research reactors	
Anton Tanishev, Svetlana Shvab and Dmitry Gvozdyakov	
Determination of operational characteristics of diesel fuel: A study on computational	615
methods	
Altynov Andrey, Ilya Bogdanov, Maria Kirgina and Bogdan Sakhnevich	
The effect of aspect ratio on the laminar free convection inside a vertical channel heated	619
isothermally	
Khalil Yassin, Viktor Terekhov and Ali Ekaid	