

Техника и технологии

Engineering & Technologies

Редакционный совет

академик РАН Е.А. Ваганов
 академик РАН И.И. Гительзон
 академик РАН А.Г. Дегерменджи
 академик РАН В.Ф. Шабанов
 чл.-корр. РАН, д-р физ.-мат. наук
 В.Л. Миронов
 чл.-корр. РАН, д-р техн. наук
 Г.Л. Пашков
 чл.-корр. РАН, д-р физ.-мат. наук
 В.В. Шайдуров
 чл.-корр. РАН, д-р физ.-мат. наук
 В.В. Зуев

Editorial Advisory Board

Chairman:
 Eugene A. Vaganov

Members:
 Josef J. Gitelzon
 Vasily F. Shabanov
 Andrey G. Degermendzhy
 Valery L. Mironov
 Gennady L. Pashkov
 Vladimir V. Shaidurov
 Vladimir V. Zuev

Editorial Board:

Editor-in-Chief:
 Mikhail I. Gladyshev

Founding Editor:
 Vladimir I. Kolmakov

Managing Editor:
 Olga F. Alexandrova

Executive Editor for Engineering & Technologies:
 Vladimir A. Kulagin

CONTENTS

Anton S. Mikhalev and Anatoly I. Rouban

Global Optimization on a Set of Continuous and Discrete Variables with Unordered Possible Values

— 886 —

Evgeny P. Khagleev

The Stefan Problem Solution by the Moving Boundary Conjugate Equation

— 894 —

Igor V. Lyutikov, Valeriy V. Zamaraev, Alexander A. Kuchin, Alexey N. Fomin, Nikolay P. Bogomolov and Vladimir A. Kopilov

The Intensive Maneuverable Air Targets Detection Multichannel Algorithm for Pulse-Doppler Onboard Radar Using the a Priori Uncertainty of Signal Frequency Deviation

— 911 —

Peter N. Kuznetsov, Anastasia V. Kazbanova, Ludmila I. Kuznetsova, Ludmila S. Tarasova and Vladimir P. Tverdokhlebov

Investigation of Physicochemical Properties of Partially Spent Platinum–Rhenium Reforming Catalyst

— 919 —

Vadim M. Bespalov, Sergey B. Sidelnikov and Andrei S. Sidelnikov

Research of Properties Deformed Semi-Finished Products from Aluminum-Zirconium Alloys, Obtained with Using Combined Methods of Casting and Metal Forming

— 929 —

Редактор И.А. Вейсиг Корректор Е.Г. Иванова
 Компьютерная верстка Е.В. Гречевой

Подписано в печать 26.12.2014 г. Формат 84x108/16. Усл. печ. л. 10,1.
 Уч.-изд. л. 9,6. Бумага тип. Печать офсетная. Тираж 1000 экз. Заказ 3474.
 Отпечатано в ПЦ БИК СФУ. 660041, Красноярск, пр. Свободный, 82а.

Editorial board for Engineering & Technologies:

Vladimir Kulagin – Series Editor, Siberian Federal University, Russia
 Yuri Alashkevich – Siberian State Technological University, Russia
 Sereeter Batmönkh – Institute of Heat Engineering and Industrial Ecology Mongolian Academy of Sciences, Mongolia
 Ralph Berger – Institute of Food Chemistry, Leibniz University of Hannover, Germany
 Valery Dovgun – Siberian Federal University, Russia
 Carsten Drebenstedt – Technische University Bergakademie Freiberg, Germany
 Yuri Galerkin – Saint Petersburg State Polytechnic University, Russia
 Gennady Gritsko – Institute of Petroleum Geology and Geophysics Russian Academy of Sciences, Siberian Branch, Russia
 Georg Guggenberger – Institute of Soil Science of Leibniz University of Hannover, Germany
 Lev Endzhievsky – Siberian Federal University, Russia
 Feng-Chen Li – School of Energy Science and Engineering Harbin Institute of Technology, China
 Vladimir Makarov – Siberian Federal University, Russia
 Dmitriy Markovich – Institute of Thermophysics Russian Academy of Sciences, Siberian Branch, Russia
 Aleksandr Mineev – Siberian Federal University, Russia
 Vladimir Moskvichev – Special Designing and Technological Bureau “Nauka” Krasnoyarsk Scientific Center of the Russian Academy of Sciences, Siberian Branch, Russia
 Bernard Nacke – Institute of Electrotechnology Leibniz University of Hannover, Germany
 Oleksandr Nemchin – CEO of the State Research Institute of Innovative Technologies in Power Energy and Energy Efficiency of the Fuel and Energy Ministry of Ukraine, Ukraine
 Valeriy Nikulin – Kamsk Institute of Humanitarian and Engineering Technologies, Russia
 Valery Okulov – Technical University of Denmark, Denmark
 Oleg Ostrovski – University of New South Wales, Australia

Ivan N. Dovzhenko,

Nikolai N. Dovzhenko and Sergey B. Sidelnikov

Development of Functioning Models and Design of the Unit of Combined Rolling-Extruding for Processing of Non-Ferrous Metals and Alloys

– 933 –

Juri A. Gorbunov

Development of Rolled and Cabling-Wiring Production from Aluminum Alloys at Plants in Russia

– 938 –

Evgeny N. Evstifeyev,

Tatyana N. Savuskan and Tatyana A. Lopatukhina

Low-Toxic Core Sands For Mould Cores Pattern – Making in a Heated Rig

– 947 –

Igor Z. Krasnov

Access Matrix as a Passive Element in the Protection of Information Resources

– 959 –

Kara-kys V. Kenden and Vladimir A. Tretyasov

Article Describes the Features of Electrical Supply System Settlements of the Republic of Tyva

– 966 –

Elena V. Fedotova, Artem A. Zholudev,

Viktor G. Izosimov, Yuri D. Shpiruk,

Yuri A. Maglinets and Gennadi M. Tsibul’skii

Analysis of the Seasonal Dynamics of Vegetation on Remote Sensing Data

– 976 –

Ksenia V. Shatrova,

Yuri A. Maglinets and Gennadi M. Tsibul’skii

The Model of Submission of Information on the State and Dynamics of Lands of Agricultural Purpose

– 984 –

Snezhana V. Platonova

Investigation of the Influence of Penetration Slit at its Foundation Rainfall and the Stress State of Subgrade

– 990 –

Harald Oye – Norwegian University of
Science and Technology, Norway
Vasili Panteleev – Siberian Federal
University, Russia
Sergey Panko – Siberian Federal
University, Russia
Petr Polyakov – Siberian Federal
University, Russia
Victor Timofeev – Siberian Federal
University, Russia
Ibragim Khisameev – Kazan State
Technological University, Russia
Anatoly Shvidenko – International Institute
for Applied Systems Analysis, Austria
Galina Chiganova – Siberian Federal
University, Russia

Sergey V. Kkopylov

Consideration of the Influence of Local Road Network Condition
on the Social, Economic and Industrial Development of Ulus, the
Republic of Sakha (Yakutia)

– 998 –

*Свидетельство о регистрации СМИ
ПИ № ФС77-28-722 от 29.06.2007 г.*

Серия включена в «Перечень ведущих рецензируемых научных журналов и изданий, в которых должны быть опубликованы основные научные результаты диссертации на соискание ученой степени доктора и кандидата наук» (редакция 2010 г.)