

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

Rinat G. Galeev, Valery G. Konnov,
 Michail A. Kazantsev and Sergey V. Chentsov

Product Lifecycle Support for Radioelectronic Production at JSC
 «SPE «Radiosvyaz»

— 758 —

Andrey V. Shvatsky,
 Michail A. Kazantsev and Denis V. Kapulin

Methods of Design of Electronic Document Management System
 for Unaccounted Designer Documentation at Radioelectronic
 Enterprise

— 767 —

Elena G. Esyukova and Elena E. Noskova

Operational Scheduling Assembly Process Radioelectronic
 Products

— 779 —

Vladimir I. Ivanchura,
 Yuri V. Krasnobayev and Sergei S. Post

The Imitation Model of the Autonomous System of Power
 Supply

— 791 —

Sergey A. Bronov,
 Evgenyi M. Kurbatov, Pavel V. Avlasko,
 Vasiliy A. Povalayev and Darya D. Mishchenko

The Simulation System for High-Precision Objects for Example
 the Spacecraft's Electromechanical Systems

— 797 —

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

Подписано в печать 27.10.2014 г. Формат 84x108/16. Усл. печ. л. 10,3
 уч.-изд. л. 9,8. Бумага тип. Печать офсетная. Тираж 1000 экз. Заказ 3144.
 Отпечатано в ПЦ БИК СФУ. 660041, Красноярск, пр. Свободный, 82а.

Editorial board for Engineering & Technologies:

Vladimir Kulagin – Series Editor, Siberian Federal University, Russia
 Yury Alashkevich – Siberian State Technological University, Russia
 Sereeter Batmönkh – Institute of Heat Engineering and Industrial Ecology Mongolian Academy of Sciences, Mongolia
 Yury Biba – Dresser-Rand Company, USA
 Valery Dovgun – Siberian Federal University, Russia
 Carsten Drebenstedt – Technische University Bergakademie Freiberg, Germany
 Yury 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 Leibniz University 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
 Dmitry Markovic – 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
 Harald Oye – Norwegian University of Science and Technology, Norway

Alexey V. Chubar,

Oleg V. Pastushenko and Igor P. Kolchanov

Prospects of Improvement of Descriptions of Tent-Bed Test for Control of Impermeability of Systems of Space Vehicles of Connection

– 811 –

Sergey A. Temerbaev,

Valery P. Dovgun and Elena S. Shevchenko

Power Quality Improvement in Off-Grid Renewable Energy Systems

– 821 –

Viktor G. Patyukov,

Stanislav A. Ryabushkin and Vitaly A. Shatrov

Telemetry, Command and Ranging System of Geo Spacecraft

– 832 –

Valentin B. Kashkin and Aleksandr O. Klykov

Mapping of Tropospheric Delay of GLONASS/GPS Signals with use Satellite Remote Sensing Data of the Atmosphere

– 839 –

Alexey A. Erokhin, Vasily S. Panko,

Yury P. Salomatov and Mikhail I. Sugak

Antenna Arrays on Surfaces of Revolution

– 846 –

Alexander V. Soldatov, Andrey S. Popov,

Gennady M. Aldonin and Valentina G. Andyuseva

Structural Topological Analysis of Cardiac Conduction System

– 853 –

Alexey V. Turov

Regional Scientific and Technical Organization’s Role in the Telecommunication Complex Development of Krasnoyarsk Region

– 857 –

Vladimir A. Makarov, Oleg I. Podkopaev,

Dmitry G. Koz’mín, Vladimir I. Naidko,

Aleksandr F. Shimanskiy and Svetlana A. Kopytkova

Lignite from Central Watershed of the Yenisei River and Prospects for their use for Manufacture of Germanium

– 862 –

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

Vladimir A. Kulagin and Nikita Y. Sokolov

Cavitation Shutoff Elements Pipeline Systems

– 872 –

*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.)