

Математика и Физика Mathematics & Physics

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.В. Зуев

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

Editorial Advisory Board**Chairman:**

Eugene A. Vaganov

Members:

Josef J. Gitelzon

Vasily F. Shabanov

Andrey G. Degermendzhy

Vladimir V. Zuev

Valery L. Mironov

Gennady L. Pashkov

Vladimir V. Shaidurov

Свидетельство
о регистрации СМИ
ПИ № ФС77 - 28724
от 29.06.2007 г.

CONTENTS
V.K. Andreev
E.N. Cheremnykh

2D Thermocapillary Motion of Three Fluids in a Flat Channel

404-415
V.K. Beloshapka

Three Families of Functions of Complexity One

416-426
Y.L. Cherepanova
A.A. Shlapunov

On an Analogue of the Riemann-Hilbert Problem for a Non-linear Perturbation of the Cauchy-Riemann Operator

427-431
V.V. Denisenko
V.M. Sadovskii
S.S. Zamay

Mathematical Modeling of the Impact Produced by Magnetic Disks on Living Cells

432-442
G.P. Egorychev

The Determinants over Associative Rings: a Definition, Properties, New Formulas and a Computational Complexity

443-448
P.Yu .Ezhkov
M.V. Mamonova

Influence of Interface Roughness on Spatial Distribution of Magnetization at Substitutional Adsorption of the Ultrathin Iron Film

449-453Редакторы: **В.Е. Зализняк, А.В. Щуплев**Компьютерная верстка: **Г.В. Хрусталева**

Подписано в печать 15.11.16 г. Формат 84×108/16. Усл.печ. л. 12,3.

Уч.-изд. л. 12,2. Бумага тип. Печать офсетная.

Тираж 1000 экз. Заказ 3623

Отпечатано ПЦ БИК СФУ. 660041 Красноярск, пр. Свободный, 82.

Editorial Board:***Editor-in-Chief:***

Michail I. Gladyshev

Founding Editor:

Vladimir I. Kolmakov

Managing Editor:

Olga F. Aleksandrova

Subject Editor for***Mathematics & Physics:***Prof. Alexander M. Kytmanov
(SibFU, Krasnoyarsk, Russia)***Consulting Editors******Mathematics & Physics:***Prof. Lev Aizenberg
(Bar-Ilan Univ., Tel-Aviv, Israel)Prof. Viktor K. Andreev
(ICM, Krasnoyarsk, Russia)Prof. Alexander M. Baranov
(KSP Univ., Krasnoyarsk, Russia)Prof. Yury Ya. Belov
(SibFU, Krasnoyarsk, Russia)Prof. Sergey S. Goncharov
(IM, Novosibirsk, Russia)Prof. Ari Laptev
(KTH, Stockholm, Sweden)Prof. Vladimir M. Levchuk
(SibFU, Krasnoyarsk, Russia)Prof. Yury Yu. Loginov
(SibSASU, Krasnoyarsk, Russia)Prof. Mikhail V. Noskov
(SibFU, Krasnoyarsk, Russia)Prof. Sergey G. Ovchinnikov
(IPh., Krasnoyarsk, Russia)Prof. Gennady S. Patrin
(SibFU, Krasnoyarsk)Prof. Azimbay Sadullaev
(NUUz., Tashkent, Uzbekistan)Prof. Nikolai Tarkhanov
(Potsdam Univ., Germany)Prof. Avgust K. Tsikh
(SibFU, Krasnoyarsk, Russia)Prof. Valery V. Val'kov
(IPh., Krasnoyarsk, Russia)Prof. Yury V. Zakharov
(SibSTU, Krasnoyarsk, Russia)**A.N. Ignatenko****V.Yu. Irkhin**Frustrated Heisenberg Antiferromagnets
on Cubic Lattices: Magnetic Structures,
Exchange Gaps, and Non-conventional
Critical Behaviour**454-458****O.S. Ivanova****R.D. Ivantsov****I.S. Edelman****E.A. Petrakovskaja**A Comparative Study of γ -Fe₂O₃ and ϵ -
Fe₂O₃ Nanoparticles Arising in Borate
Glasses Doped with Fe and Gd**459-462****V.V. Krizhanovskiy****P.N. Malyarenko****P.V. Prudnikov****V.V. Prudnikov**Features of the Non-equilibrium Critical
Dynamics in 3D Pure and Diluted Ising-
like Ferromagnets**463-468****P.A. Makarov****V.I. Shcheglov**Influence of Dissipation on Magnetosta-
tic Surface Waves Dispersion**469-472****E.D. Mihov****O. Nepomnyashchiy**Selecting Informative Variables in the
Identification Problem**473-480****D.A. Petrov****R.D. Ivantsov****S.M. Zharkov****Chun-Rong Lin****Fu-Ren Shu****Yaw-Teng Tseng**Synthesis, Morphology, and Visible Mag-
netic Circular dichroism of Ni-C nano-
particles**481-484****A.A. Semenov**Models of Deformation of Stiffened Or-
thotropic Shells under Dynamic Loading**485-497****M.E. Semenov****Z.H. Abbas****I.N. Ishchuk****O.I. Kanishcheva****P.A. Meleshenko**State-feedback Control Principles for
Inverted Pendulum with Hysteresis in
Suspension**498-509**

**R.F. Shamoyan
S.M. Kurilenko**

On Traces in Hardy Type Analytic Spaces in Bounded Strictly Pseudoconvex Domains and in Tubular Domains over Symmetric Cones

510-517

**M. Sidorov
W. Minker
E. Semenkin**

Speech-based Emotion Recognition and Speaker Identification: Static vs. Dynamic Mode of Speech Representation

518-523

**P.N. Solovev
A.V. Izotov
B.B. Belyaev**

Micromagnetic Simulation of Magnetization Reversal Processes in Thin Obliquely Deposited Films

524-527