

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**A.Sh. Lyubanova**The Inverse Problem for the Nonlinear
Pseudoparabolic Equation of Filtration
Type**4-15****B.S. Dobronets****O.A. Popova**Improving the Accuracy of the Probabil-
ity Density Function Estimation**16-21****A.I. Perov**Synthesis of Integrated One-stage Tra-
cking Algorithm for GNSS and INS Based
Attitude Estimation**22-35****F.F. Asadullin****S.M. Poleshchikov****D.A. Pleshev****L.N. Kotov****V.V. Vlasov****V.G. Shavrov****V.I. Shcheglov**Nonlinear Magnetoelastic Dynamics of
the Ferrite Plate**36-39****N.A .Djuzhev****A.F .Popkov****M.A. Makhiboroda****G.D. Demin****A.M. Kozmin****M.Y. Chinenkov**The Characteristics of Observation of
the Non-uniform Magnetization on theSurface of the Thin Magnetic Films in
Ta/CoFeB/MgO/CoFeB/Ta Multilayers**40-44**Редакторы: **В.Е. Зализняк, А.В. Щуплев**Компьютерная верстка: **Г.В. Хрусталева**

Подписано в печать 15.02.17 г. Формат 84×108/16. Усл.печ. л. 12,4.

Уч.-изд. л. 12,3. Бумага тип. Печать офсетная.

Тираж 1000 экз. Заказ 145

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)**Y.A. Alekhina****L.A. Makarova****T.S. Rusakova****A.S. Semisalova****N.S. Perov**

Properties of Magnetorheological Elastomers in Crossed AC and DC Magnetic Fields

45-50**A.V. Lukyanov**Ab Initio Investigation of the Spin-Reorientation Phase Transition in $\text{PrCo}_{5-x}\text{Ni}_x$ ($x = 0-5$)**51-54****S.N. Martynov****V.I. Tugarinov****A.S. Martynov**

Continual Approach in the Mean Field Theory of Incommensurate Magnetic States in the Frustrated Heisenberg Ferromagnet

55-59**A.A. Ivanov****V.A. Orlov**

On the Hierarchy of the Characteristic Lengths of Nanowires Magnetization

60-64**D.E. Romanovskiy****M.V. Mamonova****V.V. Prudnikov****P.V. Prudnikov**

Monte Carlo Simulation of Magnetic Multilayered Structures with the Effects of Giant Magnetoresistance

65-70**S.V. Znamenskij**

A Formula for the Mean Length of the Longest Common Subsequence

71-74**E.I. Melnikova****A.L. Kolonenko****G.A. Glushenko****N.G. Vnukova****G.N. Churilov****A.M. Zhizhaev**

Nanodispersed Mg-based Powders Received in a Hydrogen-argon Plasma Flow and Estimation of their Application Prospects as Hydrogen Storage Materials

75-82**A.S. Peicheva**

Embedding Theorems for Functional Spaces Associated with a Class of Hermitian Forms

83-95

A.V. Medvedev A.V. Raskina	On the Nonparametric Identification and Dual Adaptive Control of Dyna- mic Processes	96-107
A.A. Glushkov E.A. Slyusareva A.S. Aleksandrovsky A.S. Tsipotan V.V. Slabko	Laser-induced Interaction of Multilevel Quantum Dots	108-116
A.A. Imomov	On the Limit Structure of Continuous- time Markov Branching Process	117-127
A.N. Vakilov	Zeros in Partition Function and Criti- cal Behavior of Disordered Three Di- mensional Ising Model	128-131
B.B. Belyaev A.V. Izotov P.N. Solovev	Numerical Simulation of Magnetic Mi- crostructure in Nanocrystalline Thin Films with the Random Anisotropy	132-135