

Журнал «Физическое образование в вузах»
URL: <http://pinhe.lebedev.ru>

Совет журнала

Крохин Олег Николаевич – проф., академик РАН, ФИАН, НИЯУ МИФИ, главный редактор
Гладун Анатолий Деомидович – проф., МФТИ (ГУ), заместитель главного редактора
Калашников Николай Павлович – проф., НИЯУ МИФИ, заместитель главного редактора
Рудой Юрий Григорьевич – проф., РУДН
Шапочкин Михаил Борисович – проф., Московское физическое общество, заместитель главного редактора
Колесников Юрий Леонидович – проф., НИУ СПбИТМО (г. Санкт-Петербург)
Кудрявцев Николай Николаевич – проф., МФТИ (ГУ), член-корреспондент РАН
Стриханов Михаил Николаевич – проф., НИЯУ МИФИ
Сысоев Николай Николаевич – проф., МГУ им. М.В. Ломоносова
Хохлов Дмитрий Ремович – проф., МГУ им. М.В. Ломоносова, член-корреспондент РАН

Редакционная коллегия

Голубева Ольга Наумовна – проф., РУДН
Гороховатский Юрий Андреевич – проф., РГПУ им. А.И. Герцена (г. Санкт-Петербург)
Завестовская Ирина Николаевна – проф., ФИАН, НИЯУ МИФИ
Лебедев Владимир Сергеевич – проф., ФИАН, МФТИ (ГУ)
Морозов Андрей Николаевич – проф., НИУ МГТУ им. Н.Э. Баумана
Песоцкий Юрий Сергеевич – проф., ассоциация «Марпут»
Пурышева Наталия Сергеевна – проф., МПГУ
Салецкий Александр Михайлович – проф., МГУ им. М.В. Ломоносова
Спирин Геннадий Георгиевич – проф., МАИ
Стефанова Галина Павловна – проф., АГУ (г. Астрахань)

Ответственный секретарь

Канавин Андрей Павлович – канд. физ.-мат. наук, НИЯУ МИФИ, ФИАН

Техническая редакция

Алексеева Татьяна Валерьевна – инженер по НТИ, ФИАН

Physics in Higher Education

Vol. 24, № 3, 2018

The contents

5	Physical Method of the Proof of Stirling’s Formula and Two of Euler’s Formulae S.N. Sazonov
12	Features of the Organization of the Educational Process on the Discipline «Physics» in the Technical University at the Present Stage O.F. Lapanik, I.M. Slabzhennikova
23	Experimental Study of Energy Laws in Magnetostatics by Calorimetric Method I.N. Fetisov
33	On the Magnetic Field of Displacement Currents I.R. Mubarakshin
39	The Practical Work «Determination of the Magnetization Curve and Hysteresis Loop from the Analysis of Domain Structure Photographs during Magnetization Reversal» T.B. Shapaeva, Yu.N. Kurbatova, A.I. Akhutkina
48	Bases of Evolution of Physical Education System in Konigsberg University at 16-17 Centuries I.P. Korneva
56	A Demonstration of the Magnetic Field Effect on the Magnetic Dipole V.V. Mayer
63	Computer Models’ Creating and Using by the Teacher for Additional Visualization While Teaching Physics A.A. Denisevich
74	Application of the FlexPDE in Educational and Scientific Activities Z.N. Doroshina, I.V. Vodolazskaya
84	Participation of the Department of Physics of the Technical University in the Restoration of Teaching Astronomy in Secondary Schools S.F. Zaikin
91	Conceptual Foundations of Didactics of Theoretical Physics in Pedagogical University V.I. Teslenko, V.I. Akushevich
106	Efficiency of a Thermal Machine with Final Processing Time Yu.G. Rudoy, O.I. Chekmareva
116	The Tasks of the Special Practical Workshop of Magnetism Department of Faculty of Physics of M.V. Lomonosov Moscow State University for the Bachelor Students N.S. Perov, T.B. Shapaeva, S.A. Granovsky, A.V. Bogomolov
124	Instability of Cumulation of Cylindrical Implosion A.B. Georgievskaya, E.M. Gryazeva, A.G. Ioilev, M.D. Kamchibekov, E.E. Meshkov, R.V. Mokretsov, A.V. Nemtseva, A.S. Repin, I.R. Smagin, A.D. Shamshin

PHYSICS IN HIGHER EDUCATION

Founders of the Journal:

Ministry of Education and Science of Russian Federation
Moscow Physical Society
International Association of Developers and Manufactures of Educational
Technology
The four-monthly journal
ISSN 1609-3143

The journal is registered at the State Committee of the Russian Federation on the Press.
Certificate of registration of the mass media no. 019360 dated November 2, 1999.

Journal Council

Oleg N. Krokhin – Prof., Dr. Sci., Academician of the Russian Academy of Sciences, P.N. Lebedev Physical Institute of RAS, National Research Nuclear University MEPhI (Moscow Engineering Physics Institute), (*Editor-in-Chief*)

Anatoliy D. Gladun – Prof., Dr. Sci., Moscow Institute of Physics and Technology (State University), (*Deputy Editor-in-Chief*)

Nikolay P. Kalashnikov – Prof., Dr. Sci., National Research Nuclear University MEPhI (Moscow Engineering Physics Institute), (*Deputy Editor-in-Chief*)

Yuriy G. Rudoy – Prof., Dr. Sci., Russian People's Friendship University

Mikhail B. Shapochkin – Prof., Dr. Sci., Chairman of the Board of Moscow Physical Society, (*Deputy Editor-in-Chief*)

Yuriy L. Kolesnikov – Prof., Dr. Sci., St. Petersburg National Research University of Information Technologies, Mechanics & Optics

Nikolay N. Kudryavtsev – Prof., Dr. Sci., Moscow Institute of Physics and Technology (State University), Corresponding Member of Russian Academy of Sciences

Mikhail N. Strikhanov – Prof., Dr. Sci., National Research Nuclear University MEPhI (Moscow Engineering Physics Institute)

Nikolay N. Sysoev – Prof., Dr. Sci., Lomonosov Moscow State University

Dmitry R. Khokhlov – Prof., Dr. Sci., Lomonosov Moscow State University, Corresponding Member of Russian Academy of Sciences

Editorial Board

Olga N. Golubeva — Prof., Dr. Sci., Russian People's Friendship University

Yuriy A. Gorohovatskiy — Prof., Dr. Sci., Herzen State Pedagogical University of Russia, St. Petersburg

Irina N. Zavestovskaya — Prof., Dr. Sci., P.N. Lebedev Physical Institute of RAS, National Research Nuclear University MEPhI (Moscow Engineering Physics Institute)

Vladimir S. Lebedev — Prof., Dr. Sci., P.N. Lebedev Physical Institute of RAS, Moscow Institute of Physics and Technology (State University)

Andrey N. Morozov — Prof., Dr. Sci., National Research Bauman Technical University

Yuriy S. Pesotskiy — Prof., Dr. Sci., Association «MARPUT»

Natalia S. Puryшева — Prof., Dr. Sci., Moscow Pedagogical State University

Alexander M. Saleckiy — Prof., Dr. Sci., Lomonosov Moscow State University

Gennadiy G. Spirin — Prof., Dr. Sci., Moscow Aviation Institute (National Research University)

Galina P. Stefanova — Prof., Dr. Sci., Astrakhan State University

Executive Secretary

Andrey P. Kanavin — P.N. Lebedev Physical Institute of RAS, National Research Nuclear University MEPhI (Moscow Engineering Physics Institute)

Technical Edition

Tatyana Alekseeva — engineer Publishing Service P.N. Lebedev Physical Institute of RAS

Phone: +7 (499) 132-64-11

E-mail: kalachev@sci.lebedev.ru, t.val.alekseeva@mail.ru

Internet: pinhe.lebedev.ru