

Physics–Uspekhi



Russian Academy of Sciences

September 2024
Volume 67, Number 9

Translation of the Russian journal

Успехи физических наук, Uspekhi Fizicheskikh Nauk

September 2024, Volume 194, No. 9



ISSN 1063-7869 (Print)
ISSN 1468-4780 (Online)

CODEN: PHUSEY

PHYSICS- USPEKHI

Uspekhi Fizicheskikh Nauk

Uspekhi Fizicheskikh Nauk (UFN) (*Успехи физических наук* (*УФН*), www.ufn.ru) publishes reviews of the current state of the most topical problems in physics and in associated fields under the general headings: reviews of topical problems, physics of our days, instruments and methods of investigation, methodological notes, from the history of physics, conferences and symposia, personalia, physics news on the Internet, and bibliography. The journal was founded in 1918 and is published monthly.

Editor-in-Chief Oleg V Rudenko

Managing Editor Maria S Aksent'eva

Advisory Board Evgenii B Aleksandrov
Fazly I Ataulakhanov
Yurii V Gulyaev
Sergei P Denisov
Lev M Zelenyi
Olga A Kocharovskaya
Gennadii N Kulipanov
Aleksandr G Litvak
Gennadii A Mesyats
Rashid A Sunyaev
Aleksandr R Khokhlov
Anatolii M Cherepashchuk

Editorial Board Petr I Arseev
Vasily S Beskin
Aleksandr E Bondar'
Vadim V Brazhkin
Mikhail A Vasil'ev
Mikhail I Vysotskii
Igor M Dreminev
Aleksandr M Zheltikov
Genrikh R Ivanitskii
Dmitrii I Kazakov
Vitalii V Kveder
Nikolai N Kolachevskii
Zakhar'ii F Krasil'nik
Evgenii A Kuznetsov
Sergei A Nikitov
Vladimir F Obraztsov
Pavel N Pakhlov
Konstantin A Postnov
Vladimir I Ritus
Grigorii I Rubtsov
Mikhail V Sadovskii
Aleksandr M Sergeev
Boris M Smirnov
Robert A Suris
Dmitrii R Khokhlov
Maria V Chekhova
Evgenii M Churazov

Physics – Uspekhi

Physics–Uspekhi (Advances in Physical Sciences) is the English edition of the Russian monthly journal *Uspekhi Fizicheskikh Nauk*. Translation into English started with Russian volume 66. From 1958 until 1992 the journal was published by American Institute of Physics under the title *Soviet Physics – Uspekhi* and in 1993 under its current title *Physics – Uspekhi*. Since 1994 *Physics – Uspekhi* has been published jointly by Uspekhi Fizicheskikh Nauk and Turpion Ltd. From the beginning of 1996 *Physics – Uspekhi* is being translated, typeset and edited in Moscow by Uspekhi Fizicheskikh Nauk (UFN), from 2009 published by Uspekhi Fizicheskikh Nauk, Moscow.

Scientific Editors
M S Aksent'eva, V L Derbov, A M Semikhatov

English Language Editor
K Franchuk

Scientific and Staff Editors
M S Aksent'eva, E A Frimer, T B Larionova,
E V Zakharova

Desk Editors
AV Bobkov, N V Gribkova, M A Morgunova

Online services
The electronic version of the journal is available at <http://ufn.ru/en/> and <http://iopscience.org/phu>. All questions regarding online access should be sent to customer services at ufn@ufn.ru and customerservices@iopublishing.org

All rights reserved
No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form, or by any means, electronic, mechanical, photographic, recording, or otherwise, without the prior permission of *Uspekhi Fizicheskikh Nauk*.

Editorial Office:
P N Lebedev Physical Institute, RAS,
Leninskii prospekt 53, 119991 Moscow, Russian Federation
Tel. (7-499) 132 62 65, (7-499) 190 34 52
Tel./Fax (7-499) 190 42 44.
E-mail: ufn@ufn.ru

Contents

ON THE 90TH ANNIVERSARY OF THE P.N. LEBEDEV PHYSICAL INSTITUTE (LPI)

ii	Contents of the special issues of the journal “Physics–Uspekhi” dedicated to the 90th anniversary of the Lebedev Physical Institute (LPI)	853
905	Quantum memristors: a new approach to neuromorphic computing P A Forsh, S Yu Stremoukhov, A S Frolova, K Yu Khabarova, N N Kolachevsky	855
917	Current status and development of nuclear physics methods of proton therapy at the Lebedev Physical Institute I N Zavestovskaya, A V Kolobov, V A Ryabov	866
941	Laser thermonuclear fusion and physics of pulsed plasma with ultrahigh energy density S Yu Gus’kov	888
951	Physics of strong interactions at high energies A V Leonidov	897
960	Computable and noncomputable in the quantum domain: statements and conjectures A K Fedorov, E O Kiktenko, N N Kolachevsky	906
967	On the thermodynamics of simple systems S M Stishov	912
974	Quantum random number generators, extraction of provably random bit sequences from Markov chain trajectories I M Arbekov, S N Molotkov	919
994	On ‘Schrödinger’s cat’ fringes V L Gorshenin, B N Nougmanov, F Ya Khalili	938
999	Who discovered cosmic rays, and when? A S Lidvansky	943
1007	On the centenary of the discovery of submillimeter electromagnetic waves O V Ovchinnikov, A N Latyshev, M S Smirnov	950
1016	Physics news on the Internet: September 2024 Yu N Eroshenko	959

◇ ◇ ◇

In the next issue

*Evolution of carbon particles from the stage of asymptotic giant branch stars
to planetary nebulae: observations, experiments, and theory*

M S Murga

Terahertz probing of topological insulators: photoelectric effects

A V Galeeva, A S Kazakov, D R Khokhlov

Stopping and scattering of keV-range atoms in matter

P Yu Babenko, A N Zinoviev, A P Shergin

Thermodynamic properties of zirconium nitride in the condensed state

N M Aristova, S V Onufriev, A I Savvatimskiy

Kerr–Newman solution unites gravitation with quantum theory

A Ya Burinski

Quantum particle in a V-shaped well of arbitrary asymmetry. Brownian motors

V M Rozenbaum, I V Shapochkina, L I Trakhtenberg

*On R L Stratonovich’s formula for the transition from dynamic to probabilistic
measurements and its connection with operations on the distribution functions
of random variables*

M Yu Romanovsky

Physics news on the Internet: October 2024