Physics-Uspekhi

Advances in Physical Sciences

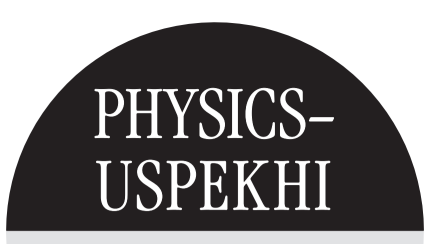


November 2023 Volume 66, Number 11

Translation of the Russian journal
Успехи физических наук, Uspekhi Fizicheskikh Nauk
November 2023, Volume 193, No. 11







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

CODEN: PHUSEY

Uspekhi Fizicheskikh Nauk

Uspekhi Fizicheskikh Nauk (UFN) (Ycnexu физических наук ($Y\Phi H$), 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 Ataullakhanov Yurii V Gulyaev Sergei P Denisov Lev M Zelenyi Olga A Kocharovskaya

Gennadii N Kulipanov Aleksandr G Litvak Gennadii A Mesyats Rashid A Sunyaev Aleksei 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 Dremin Aleksei M Zheltikov Genrikh R Ivanitskii Dmitrii I Kazakov Vitalii V Kveder

Nikolai N Kolachevskii Zakharii 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

MS Aksent'eva, VL Derbov, AM Semikhatov

English Language Editor

K Franchuk

Scientific and Staff Editors

MS Aksent'eva, EA Frimer, TB Larionova, EV Zakharova

Desk Editors

AV Bobkov, NV Gribkova, MA 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@ioppublishing.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, Leninskiĭ 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

© 2023 Uspekhi Fizicheskikh Nauk and PN Lebedev Physical Institute of the Russian Academy of Sciences

© 2023 Uspekhi Fizicheskikh Nauk and PN Lebedev Physical Institute of the Russian Academy of Sciences

Russian original reference Usp. Fiz. Nauk Vol. 193 , pages	Contents res	glish translation ference tys. Usp. bl. 66 , pages
1137	Initial episodes of the chemical evolution of the intergalactic medium Yu A Shchekinov, E O Vasiliev, B M Shustov	n 1071
1162	Quantum entanglement, teleportation, and randomness: Nobel Prize in Physics 2022 A K Fedorov, E O Kiktenko, K Yu Khabarova, N N Kolachevs	1095 ky
1173	Laser reduction of graphene oxide: local control of material properties G V Murastov, A A Lipovka, M I Fatkullin, R D Rodriguez, E S Sheremet	1105
1205	Unitarity relation and unitarity bounds for scalars with different sound speeds Yu A Ageeva, P K Petrov	1134
1214	Laminar submerged jets of incompressible fluid at large Reynolds numbers A M Gaifullin, V V Zhvick	1142
1227	'Quantum' values of the extrema of 'classical' macroscopic quantities V V Brazhkin	1154
1237	Machine learning for the search for topological spin textures G V Paradezhenko, A A Pervishko, D I Yudin	1164
1248	Physics news on the Internet: November 2023 Yu N Eroshenko In the next issue	1174

In the next issue

Atomic processes involving highly charged ions I Yu Tolstikhina, V P Shevelko

Photonics approaches to the implementation of neuromorphic computing A I Musorin, A S Shorokhov, A A Chezhegov, T G Baluyan, K R Safronov, A V Chetvertukhin, A A Grunin, A A Fedyanin

Stochastic processes in the brain's neural network and their impact on perception and decision-making

A N Pisarchik, A E Hramov

Potential of the microwave method for the activation of carbon materials in comparison with the traditional thermal method

I G Dyachkova, D A Zolotov, A S Kumskov,

I S Volchkov, V V Berestov, E V Matveev

Investigation of the dynamics of the Belousov–Zhabotinsky reaction by timeresolved X-ray absorption spectroscopy using adaptive X-ray optical elements A I Protsenko, I A Eliovich, A E Blagov,

Yu V Pisarevsky, A V Targonsky, A V Rogachev,

V A Korzhov, S N Yakunin, M V Kovalchuk

Magnetorotational instability in Keplerian discs: a nonlocal approach N I Shakura, K A Postnov, D A Kolesnikov, G V Lipunova

In memory of Vladimir Evgen'evich Zakharov

New books on physics and related sciences: December 2023 (E.V. Zakharova)

Physics news on the Internet: December 2023