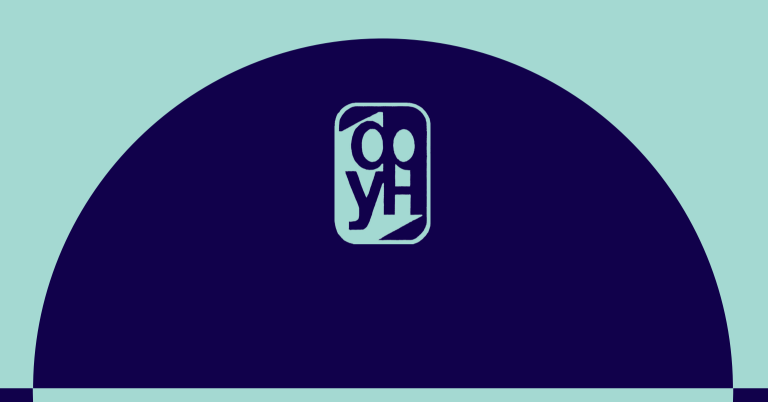
Physics-Uspekhi

Advances in Physical Sciences



October 2012 Volume 55, Number 10

Translation of the Russian journal

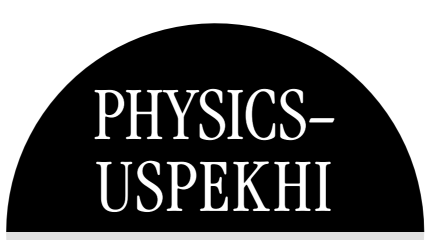
Успехи физических наук, Uspekhi Fizicheskikh Nauk

October 2012, Volume 182, No. 10



Turpion IOP Publishing





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

CODEN: PHUSEY

Uspekhi Fizicheskikh Nauk

Editor

LV Keldysh PNLebedev Physical Institute,

Russian Academy of Sciences (RAS), Moscow

First Deputy Editor

VA Rubakov Institute for Nuclear Research, RAS, Moscow

Associate Editors

L P Pitaevskii PL Kapitza Institute for Physical Problems,

RAS, Moscow

OV Rudenko MV Lomonosov Moscow State University,

Moscow

Managing Editor M S Aksent'eva Uspekhi Fizicheskikh Nauk, RAS, Moscow

Editorial Board

E B Aleksandrov All-Russian Research Center

'SI Vavilov State Optical Institute'

PI Arseev VS Beskin
PNLebedev Physical Institute, RAS, Moscow
PNLebedev Physical Institute, RAS, Moscow
W B Braginskii
MV Lomonosov Moscow State University,

Moscow

L P Grishchuk PK Shternberg State Astronomical Institute,

Moscow State University, Moscow

YuVGulyaev Institute of Radioengineering and Electronics,

RAS, Moscow

S P Denisov Russian State Research Center Institute for High Energy Physics'

I M Dremin PN Lebedev Physical Institute, RAS, Moscow GR Ivanitskii Institute of Theoretical and Experimental

Biology, RAS, Pushchino, Moscow Region

A A Kaplyanskii A F Ioffe Physico-Technical Institute,

RAS, St.-Petersburg

GN Kulipanov GI Budker Institute of Nuclear Physics,

RAS, Novosibirsk

M B Menskii PN Lebedev Physical Institute, RAS, Moscow GA Mesyats PN Lebedev Physical Institute, RAS, Moscow

LBOkun' Russian State Research Center

Institute of Theoretical and Experimental

Physics', Moscow

VIRitus PN Lebedev Physical Institute, RAS, Moscow MV Sadovskii Institute of Electrophysics, Ural Branch of RAS,

Ekaterinburg

BM Smirnov Institute for High Temperatures, RAS, Moscow

V E Fortov Institute for High Energy Density,

RAS, Moscow

Scientific and Staff Editors

MS Aksent'eva, EA Frimer, TB Larionova, TP Romanova,

A M Semikhatov, EV Zakharova

Uspekhi Fizicheskikh Nauk (Успехи Физических Наук, 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.

© 2012 Uspekhi Fizicheskikh Nauk and PN Lebedev Physical Institute of the Russian Academy of Sciences

Physics - Uspekhi

Scientific Editors

MS Aksent'eva, A Radzig, A M Semikhatov

English Language Editor

K Franchuk, M.A., Carleton University, Ottawa, Canada

Desk Editors

AV Bobkov, NV Gribkova, OV Morgunova

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 Printed by Page Bros, Norwich, UK.

Institutional subscription information (volume 55, 2012, monthly) For all countries, except the United States, Canada, Central and South America, the subscription rates are: Print + Online (2002 – 2012) £ 1651; Print + Online with historic archive (1958 – 2012) £ 1776; Online only (2002 – 2012) £ 1486; Online only with historic archive (1958 – 2012) £ 1611; Single issue £ 165. Delivery is by airspeeded mail from the UK.

Orders, back issues, change of address to: Physics-Uspekhi, Journals Subscription Fulfilment, IOP Publishing, Temple Circus, Temple Way, Bristol BS16HG, United Kingdom

For the United States, Canada, Central and South America, the subscription rates are:

Print + Online (2002 – 2012) US \$2972; Print + Online with historic

archive (1958 – 2012) US \$ 3197; Online only (2002 – 2012)

US \$ 2675; Online only with historic archive (1958 – 2012) US \$ 2900; Single issue US \$ 297. Delivery is by transatlantic airfreight and onward mailing. *United States Postal Identification Statement Physics – Uspekhi*, volume 55, published monthly. Periodicals Postage Paid at Continental Station, PA and additional mailing offices. POSTMASTER: Send orders, address changes to *Physics – Uspekhi*,

IOP Publishing, PO Box 320, Congers, NY 10920-0320, USA.

Online services: Since 2008 electronic access to the journal content is hosted by IOP Publishing. The electronic version of the journal is available at http://iopscience.org/phu. All questions regarding

online access should be sent to customer services at custserv@iop.org or custserv@turpion.ru

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) 132 63 48, (7-499) 190 34 52 Tel./Fax (7-499) 190 42 44. E-mail: ufn@ufn.ru

© 2012 Uspekhi Fizicheskikh Nauk and PN Lebedev Physical Institute of the Russian Academy of Sciences

1017 Large Hadron Collider's discovery of a new particle with Higgs boson properties V A Rubakov 1026 Particle physics prospects: August 1981 L B Okun 1031 Epilogue to the discovery of a particle similar to the Higgs boson: August 2012 L B Okun 1033 High energy particle colliders: past 20 years, next 20 years and beyond V D Shiltsev Intramolecular vibrational redistribution: from high-resolution spectra to real-time dynamics A A Makarov, A L Malinovsky, E A Ryabov Statistical theory of the boundary friction of atomically flat solid surfaces in the presence of a lubricant layer A V Khomenko, I A Lyashenko Plasmonics (Scientific session of the Physical Sciences Division of the Russian Academy of Sciences, 21 February 2012): contribution by Yu E Lozovik; I E Protsenko; A P Vinogradov, S Andrianov, A A Pukhov, A V Dorofeenko, A A Lisyansky; V V Klimov, D V Guzatov Physics news on the Internet 1059 1136 Yu N Eroshenko	Russian original reference Usp. Fiz. Nauk Vol. 182 , pages	Contents ref.	English translation reference Phys. Usp. Vol. 55, pages	
Epilogue to the discovery of a particle similar to the Higgs boson: August 2012 L B Okun High energy particle colliders: past 20 years, next 20 years and beyond V D Shiltsev Intramolecular vibrational redistribution: 977 from high-resolution spectra to real-time dynamics A A Makarov, A L Malinovsky, E A Ryabov Statistical theory of the boundary friction of atomically flat solid surfaces in the presence of a lubricant layer A V Khomenko, I A Lyashenko Plasmonics (Scientific session of the Physical Sciences Division of the Russian Academy of Sciences, 21 February 2012): contribution by Yu E Lozovik; I E Protsenko; A P Vinogradov, S Andrianov, A A Pukhov, A V Dorofeenko, A A Lisyansky; V V Klimov, D V Guzatov Physics news on the Internet 1059 1136	1017	with Higgs boson properties	949	
August 2012 L B Okun High energy particle colliders: past 20 years, next 20 years and beyond V D Shiltsev Intramolecular vibrational redistribution: 977 1047 from high-resolution spectra to real-time dynamics A A Makarov, A L Malinovsky, E A Ryabov Statistical theory of the boundary friction of atomically flat solid surfaces in the presence of a lubricant layer A V Khomenko, I A Lyashenko Plasmonics (Scientific session of the Physical Sciences Division of the Russian Academy of Sciences, 21 February 2012): contribution by Yu E Lozovik; I E Protsenko; A P Vinogradov, S Andrianov, A A Pukhov, A V Dorofeenko, A A Lisyansky; V V Klimov, D V Guzatov Physics news on the Internet 1059 1136 Yu N Eroshenko	1026		958	
Intramolecular vibrational redistribution: 1047 from high-resolution spectra to real-time dynamics A A Makarov, A L Malinovsky, E A Ryabov Statistical theory of the boundary friction of atomically flat 1081 solid surfaces in the presence of a lubricant layer A V Khomenko, I A Lyashenko Plasmonics (Scientific session of the Physical Sciences Division 1111 of the Russian Academy of Sciences, 21 February 2012): contribution by Yu E Lozovik; I E Protsenko; A P Vinogradov, S Andrianov, A A Pukhov, A V Dorofeenko, A A Lisyansky; V V Klimov, D V Guzatov Physics news on the Internet 1059 1136 Yu N Eroshenko	1031	August 2012	963	
from high-resolution spectra to real-time dynamics A A Makarov, A L Malinovsky, E A Ryabov Statistical theory of the boundary friction of atomically flat solid surfaces in the presence of a lubricant layer A V Khomenko, I A Lyashenko Plasmonics (Scientific session of the Physical Sciences Division of the Russian Academy of Sciences, 21 February 2012): contribution by Yu E Lozovik; I E Protsenko; A P Vinogradov, S Andrianov, A A Pukhov, A V Dorofeenko, A A Lisyansky; V V Klimov, D V Guzatov Physics news on the Internet 1059 Yu N Eroshenko	1033		ond 965	
solid surfaces in the presence of a lubricant layer A V Khomenko, I A Lyashenko Plasmonics (Scientific session of the Physical Sciences Division of the Russian Academy of Sciences, 21 February 2012): contribution by Yu E Lozovik; I E Protsenko; A P Vinogradov, S Andrianov, A A Pukhov, A V Dorofeenko, A A Lisyansky; V V Klimov, D V Guzatov Physics news on the Internet 1059 1136 Yu N Eroshenko	1047	from high-resolution spectra to real-time dynamics	977	
of the Russian Academy of Sciences, 21 February 2012): contribution by Yu E Lozovik; I E Protsenko; A P Vinogradov, S Andrianov, A A Pukhov, A V Dorofeenko, A A Lisyansky; V V Klimov, D V Guzatov Physics news on the Internet 1059 Yu N Eroshenko	1081	solid surfaces in the presence of a lubricant layer	1008	
1136 Yu N Eroshenko	1111	of the Russian Academy of Sciences, 21 February 2012): contribution by Yu E Lozovik; I E Protsenko; A P Vinogradov, S Andrianov, A A Pukhov, A V Dorofeenko, A A Lisyansky;	1035	
	1136	Yu N Eroshenko	1059	

In the next issue

Where is the supercritical fluid on the phase diagram? V V Brazhkin, A G Lyapin, V N Ryzhov, K Trachenko, Yu D Fomin, E N Tsiok

Light propagation in composite materials with gain layers A V Dorofeenko, A A Zyablovsky, A A Pukhov, A A Lisyansky, A P Vinogradov

Searching for non-Gaussianity in the observational cosmic microwave background data

O V Verkhodanov

Parametric oscillatory instability in gravitational wave laser detectors S P Vyatchanin, S E Strigin

On existence conditions for a fast surface wave A V Kukushkin, A A Rukhadze, K Z Rukhadze

Lev Yakovlevich Strum and the hypothesis of the existence of tachyons G B Malykin, V S Savchuk, E A Romanets (Shcherbak)

Conferences and symposia Letters to the editors Personalia Physics news on the Internet



1063-7869(2012)55:10;1-2