

Volume 66  
 Number 12  
 2023  
 Pages 1177–1285

# PHYSICS- USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*  
 December 2023 Volume 193 Number 12

*Russian original  
 reference*  
*Usp. Fiz. Nauk*  
 Vol. **193**, pages

*English translation  
 reference*  
*Phys. Usp.*  
 Vol. **66**, pages

## Contents

### REVIEWS OF TOPICAL PROBLEMS

- |      |  |             |
|------|--|-------------|
| 1249 | <b>Atomic processes involving highly charged ions</b><br>I Yu Tolstikhina, V P Shevelko  | <b>1177</b> |
| 1284 | <b>Photonics approaches to the implementation of neuromorphic computing</b><br>A I Musorin, A S Shorokhov, A A Chezhegov, T G Baluyan, K R Safronov, A V Chetvertukhin, A A Grunin, A A Fedyanin | <b>1211</b> |
| 1298 | <b>Stochastic processes in the brain's neural network and their impact on perception and decision-making</b><br>A N Pisarchik, A E Hramov  | <b>1224</b> |

### INSTRUMENTS AND METHODS OF INVESTIGATION

- |      |   |             |
|------|---|-------------|
| 1325 | <b>Potential of the microwave method for the activation of carbon materials in comparison with the traditional thermal method</b><br>I G Dyachkova, D A Zolotov, A S Kumskov, I S Volchkov, V V Berestov, E V Matveev | <b>1248</b> |
|------|---|-------------|

*Continued overleaf*

*Russian original  
reference  
Usp. Fiz. Nauk  
Vol. 193, pages*

*Contents continued*

*English translation  
reference  
Phys. Usp.  
Vol. 66, pages*

1335	<b>Investigation of the dynamics of the Belousov–Zhabotinsky reaction by time-resolved X-ray absorption spectroscopy using adaptive X-ray optical elements</b>	<b>1258</b>
	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	
1340	METHODOLOGICAL NOTES	
	<b>Magnetorotational instability in Keplerian disks: a nonlocal approach</b>	<b>1262</b>
	N I Shakura, K A Postnov, D A Kolesnikov, G V Lipunova	
	PERSONALIA	
1356	<b>In memory of Vladimir Evgen'evich Zakharov</b>	<b>1277</b>
	L M Zelenyi, E A Kuznetsov, A G Litvak, G A Mesyats, A V Mikhailov, S L Musher, S P Novikov, Yu N Ovchinnikov, D D Ryutov, R Z Sagdeev, R A Sunyaev, M P Fedoruk	
	BIBLIOGRAPHY	
1358	<b>New books on physics and related sciences: December 2023</b>	<b>1280</b>
	E V Zakharova	
	PHYSICS NEWS	
1360	<b>Physics news on the Internet: December 2023</b>	<b>1283</b>
	Yu N Eroshenko	
	<b>Concordance table of page numbers of papers in the English and Russian editions</b>	<b>1285</b>

## Concordance table of page numbers of papers in the English and Russian editions

*Physics – Uspekhi* (PU) Volume 66, 2023

*Uspekhi Fizicheskikh Nauk* (UFN) Volume 193, 2023

### Number 1

PU	UFN
1	ii
2	2
32	33
59	63
90	96
103	111
106	110

### Number 2

PU	UFN
109	113
148	155
173	182
182	192
195	206
213	227
215	229
217	231
219	226

### Number 3

PU	UFN
221	233
263	279
288	305
312	331
320	341
322	343
325	340

### Number 4

PU	UFN
327	345
360	382
381	406
410	437
433	463
435	462

### Number 5

PU	UFN
437	465
460	491
494	528

518	554
534	571
537	573
540	575

### Number 6

PU	UFN
543	577
576	614
586	625
628	669
643	687
645	686

### Number 7

PU	UFN
647	689
673	717
691	737
704	751
722	770
734	783
741	791
747	799
750	798

### Number 8

PU	UFN
753	801
775	825
794	845
818	872
846	902
852	909
855	911
857	912

### Number 9

PU	UFN
859	913
885	940
914	971
931	989
936	994
943	1001
951	1010
961	1021
964	1023

### Number 10

PU	UFN
967	1025
987	1047
1008	1071
1025	1090
1026	1091
1037	1103
1059	1127
1065	1135
1068	1134

### Number 11

PU	UFN
1071	1137
1095	1162
1105	1173
1134	1205
1142	1214
1154	1227
1164	1237
1174	1248

### Number 12

PU	UFN
1177	1249
1211	1284
1224	1298
1248	1325
1258	1335
1262	1340
1277	1356
1280	1358
1283	1360
1285	—

PHYSICS  
USPEKHI

**Volume 66, 2023**

# PHYSICS- USPEKHI

## Uspekhi Fizicheskikh Nauk

**Uspekhi Fizicheskikh Nauk (UFN)** (*Успехи физических наук (УФН)*, [www.ufn.ru](http://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 Aksenteva

**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  
Alekssei 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 Dremine  
Alekssei 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 Aksenteva, V L Derbov, A M Semikhatov

### English Language Editor

K Franchuk

### Scientific and Staff Editors

MS Aksenteva, E A Frimer, T B Larionova, A I Maslov, N G Orekhova, T P Romanova, 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](mailto:ufn@ufn.ru) and [customerservices@iopublishing.org](mailto: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](mailto:ufn@ufn.ru)