

# PHYSICS- USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*  
January 1999 Volume 169 Number 1

## Contents

**Volume 42**  
**Number 1**  
**1999**  
**Pages 1–106**

<b>From the Editorial Board</b>	1
<b>80 years of Uspekhi Fizicheskikh Nauk</b>	3
<b>REVIEWS OF TOPICAL PROBLEMS</b>	
<b>Stochastic resonance: noise-enhanced order</b>	7
V S Anishchenko, A B Neiman, F Moss, L Schimansky-Geier	
<b>METHODOLOGICAL NOTES</b>	
<b>What are stochastic filtering and stochastic resonance?</b>	37
Yu L Klimontovich	
<b>CONFERENCES AND SYMPOSIA</b>	
<b>Kourovka-98: the XXVII International Winter Workshop on Theoretical Physics</b>	45
V D Buchel'nikov, A P Tankeev, V G Shavrov	
<b>Scientific session of the Division of General Physics and Astronomy of the Russian Academy of Sciences (20 May 1998):</b>	
<b>Laser-plasma acceleration of electrons</b>	49
N E Andreev, L M Gorbunov	
<b>From femtosecond to attosecond pulses</b>	54
A V Kim, M Yu Ryabikin, A M Sergeev	

*Continued overleaf*

*Contents continued*

<b>Stabilization of atoms in a strong laser field</b> M V Fedorov	61
<b>Hard X-ray radiation and fast particle generation using multiterawatt laser pulses</b> A A Andreev, V E Yashin, A V Charukhchev	66
<b>Femtosecond plasma in dense nanostructured targets: new approaches and prospects</b> V M Gordienko, A B Savel'ev	72
<b>Experimental investigation of the influence of subterawatt femtosecond laser radiation on transparent insulators at axicon focusing</b> A A Babin, A M Kiselev, K I Pravdenko, A M Sergeev, A N Stepanov, E A Khazanov	74
<b>Physics news on the Internet</b> Yu N Eroshenko	78
FROM THE HISTORY OF PHYSICS	
<b>125th anniversary of ZhETF (Physics – JETP)</b> M I Kaganov	79
PERSONALIA	
<b>In memory of Boris Sergeevich Dzhelepov</b> S T Belyaev, K A Gridnev, K Ya Gromov, V P Dzhelepov, V G Kalinnikov, M A Listengarten, V M Lobashev, V M Mikhaĭlov, A A Rimskiĭ-Korsakov, V G Solov'ev, Yu V Khol'nov, O V Chubinskii	97
<b>In memory of David Abramovich Kirzhnits</b> A F Andreev, B M Bolotovskii, V L Ginzburg, N S Kardashov, L V Keldysh, A D Linde, V I Ritus, Yu A Romanov, A N Skrinskiĭ, S M Stishov, M M Fiks, G V Shpatakovskaya	99
<b>In memory of Sergei Vasil'evich Vonsovskii</b> A F Andreev, V N Bol'shakov, A A Boyarchuk, Yu A Izyumov, G A Mesyats, Yu S Osipov, Yu A Osip'yan, A M Prokhorov, G G Taluts, E A Turov, V V Ustinov, I M Tsidil'kovskii	101
<b>In memory of Leon Mikhailovich Biberman</b> V M Batenin, V S Vorob'ev, G A Kobzev, A N Lagar'kov, B M Smirnov, V E Fortov, A E Sheĭndl'in, I T Yakubov	103
<b>New books on physics and related sciences</b> E V Zakharova	105

# Contents

<b>From the Editorial Board</b>	1
<b>80 years of Uspekhi Fizicheskikh Nauk</b>	3
<b>Stochastic resonance: noise-enhanced order</b>	7
V S Anishchenko, A B Neiman, F Moss, L Schimansky-Geier	
<b>What are stochastic filtering and stochastic resonance?</b>	37
Yu L Klimontovich	
<b>Kourovka-98: the XXVII International Winter Workshop on Theoretical Physics</b>	45
V D Buchel'nikov, A P Tankeev, V G Shavrov	
<b>Scientific session of the Division of General Physics and Astronomy of the Russian Academy of Sciences (20 May 1998):</b>	49
contributions by N E Andreev et al., A V Kim et al., M V Fedorov, A A Andreev et al., V M Gordienko et al., A A Babin et al.	
<b>Physics news on the Internet</b>	78
<b>125th anniversary of ZhETF (Physics – JETP)</b>	79
M I Kaganov	
<b>In memory of Boris Sergeevich Dzhelepov</b>	97
<b>In memory of David Abramovich Kirzhnits</b>	99
<b>In memory of Sergei Vasil'evich Vonsovskii</b>	101
<b>In memory of Leon Mikhailovich Biberman</b>	103
<b>New books on physics and related sciences</b>	105
E V Zakharova	

◊

◊

◊

## In the next issue

*Superradiation and related phenomena*  
L I Men'shikov

*Statistical physics of the solvated electron*  
G N Chuev

*Coherent phenomena in stochastic dynamical systems*  
V I Klyatskin, D Gurarie

*On persistent photoconductivity in  $A^{III}B^V$  semiconductor compounds*  
V S Vavilov, P C Euthymioun, G E Zardas

*Can the brightness of radiation increase in a non-inversion medium?*  
A V Shepelev

*Grotian diagrams*  
S G Rautian, A S Yatsenko

*Conferences and symposia*

*New books on physics and related sciences*

*Physics news on the Internet*

