PHYSICS-USPEKHI



English edition of *Uspekhi Fizicheskikh Nauk* July 1999 Volume 169 Number 7

Contents

Volume 42 Number 7 1999 Pages 623–736	REVIEWS OF TOPICAL PROBLEMS		
	Gauge mechanism of mediation of supersymmetry breaking D S Gorbunov, S L Dubovskiĭ, S V Troitskiĭ	623	
	Quantum tunneling in multilayers and heterostructures with ferromagnetic semiconductors A S Borukhovich	653	
	AC Stark shift of atomic energy levels N B Delone, V P Kraĭnov	669	
	Monte Carlo studies of phase transitions and critical phenomena I K Kamilov, A K Murtazaev, Kh K Aliev	689	
	Physics news on the Internet Yu N Eroshenko	710	
	METHODOLOGICAL NOTES		
	Effects of unidirectional exchange anisotropy in ferrites	711	

CONFERENCES AND SYMPOSIA

of the Russian Academy of Sciences and the Russian Research Centre 'Kurchatov Institute' (in commemoration of the 90th anniversary of Academician Lev Andreevich Artsimovich's birth) (3 March 1999)	
Academician Lev Andreevich Artsimovich A A Boyarchuk	719
Trends in magnetic helical systems for CNF V D Shafranov	720
Leningrad Fiztekh Fellows in the tokamak team of Lev Andreevich Artsimovich (1962–1973) M P Petrov	726
PERSONALIA	
Lev Petrovich Gor'kov (on his seventieth birthday) A F Andreev, Yu A Bychkov, G E Volovik, V L Ginzburg, S V Iordanskiĭ, Yu M Kagan, N B Kopnin, V P Mineev, L P Pitaevskiĭ, G M Eliashberg	729
Lev Borisovich Okun' (on his seventieth birthday) M I Vysotskiĭ, S S Gershteĭn, M V Danilov, V I Zakharov, B L Ioffe, V I Kogan, A Yu Morozov, V A Novikov, V A Rubakov, Yu A Simonov, A N Skrinskiĭ, K A Ter-Martirosyan	731
LETTERS TO THE EDITORS	
On the history of developing the theory of tunneling ionization in atoms and ions $V \ S \ Popov$	733
BIBLIOGRAPHY	
New books on physics and related sciences E V Zakharova	735

Joint scientific session of the Division of General Physics and Astronomy

Contents

Gauge mechanism of mediation of supersymmetry breaking D S Gorbunov, S L Dubovskiĭ, S V Troitskiĭ	623
Quantum tunneling in multilayers and heterostructures with ferromagnetic semiconductors A S Borukhovich	653
AC Stark shift of atomic energy levels N B Delone, V P Kraĭnov	669
Monte Carlo studies of phase transitions and critical phenomena I K Kamilov, A K Murtazaev, Kh K Aliev	689
Physics news on the Internet	710
Effects of unidirectional exchange anisotropy in ferrites K P Belov	711
Joint scientific session of the Division of General Physics and Astronomy of the Russian Academy of Sciences and the Russian Research Centre 'Kurchatov Institute' (in commemoration of the 90th anniversary of Academician Lev Andreevich Artsimovich's birth) (3 March 1999)	
Academician Lev Andreevich Artsimovich A A Boyarchuk	719
Trends in magnetic helical systems for CNF V D Shafranov	720
Leningrad Fiztekh Fellows in the tokamak team of Lev Andreevich Artsimovich (1962–1973) M P Petrov	728
Lev Petrovich Gor'kov (on his seventieth birthday)	729
Lev Borisovich Okun' (on his seventieth birthday)	731
On the history of developing the theory of tunneling ionization in atoms and ions V S Popov	733
New books on physics and related sciences	735

 \diamond \diamond \diamond

In the next issue

Cooling of neutron stars and superfluidity in their cores D G Yakovlev, K P Levenfish, Yu A Shibanov

Application of synchrotron radiation to the study of magnetic materials S G Ovchinnikov

Quantum processes in biological molecules. Enzyme catalysis V A Kovarskii

Polarized light in anisotropic medium versus a spin in a magnetic field V S Zapasskiĭ, G G Kozlov

Conferences and symposia

Personalia

New books on physics and related sciences

Physics news on the Internet



1063-7869(1999)42:7;1-4