PHYSICS-USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk* August 2004 Volume 174 Number 8

Contents

Volume 47 Number 8 2004 Pages 749–854	REVIEWS OF TOPICAL PROBLEMS	
	Fractal topology and strange kinetics: from percolation theory to problems in cosmic electrodynamics L M Zelenyĭ, A V Milovanov	749
	Quantum phase transitions S M Stishov	789
	METHODOLOGICAL NOTES	
	Classical mechanical analogs of relativistic effects A I Musienko, L I Manevich	797
	Stability and chaos in randomly inhomogeneous two-dimensional media and LC circuits A M Dykhne, A A Snarskiĭ, M I Zhenirovskiĭ	821
	Photons traveling at the speed of light in a two-level atomic medium as a source of Cherenkov radiation cones V E Ogluzdin	829
	FROM THE HISTORY OF PHYSICS	
	Gravity and absolute space. The works of Niels Bjern (1865–1909) D E Burlankov	833

Contents continued

CONFERENCES AND SYMPOSIA

Joint scientific session of the Physical Sciences Division of the Russian Academy of Sciences and the Joint Physical Society of the Russian Federation (in commemoration of the 90th anniversary of Yakov B Zel'dovich's birth) (25 February 2004):	845
Ya B Zel'dovich's contribution to modern particle physics S S Gershteĭn	845
BIBLIOGRAPHY	
New books on physics and related sciences E V Zakharova	853
Physics news on the Internet Yu N Eroshenko	854

Contents

Fractal topology and strange kinetics: from percolation theory to problems in cosmic electrodynamics L M Zelenyĭ, A V Milovanov	749
Quantum phase transitions S M Stishov	789
Classical mechanical analogs of relativistic effects A I Musienko, L I Manevich	797
Stability and chaos in randomly inhomogeneous two-dimensional media and <i>LC</i> circuits A M Dykhne, A A Snarskiĭ, M I Zhenirovskiĭ	821
Photons traveling at the speed of light in a two-level atomic medium as a source of Cherenkov radiation cones V E Ogluzdin	829
Gravity and absolute space. The works of Niels Bjern (1865–1909) D E Burlankov	833
Joint scientific session of the Physical Sciences Division of the Russian Academy of Sciences and the Joint Physical Society of the Russian Federation (in commemoration of the 90th anniversary of Yakov B Zel'dovich's birth) (25 February 2004):	845
Ya B Zel'dovich's contribution to modern particle physics S S Gershteĭn	845
New books on physics and related sciences E V Zakharova	853
Physics news on the Internet Yu N Eroshenko	854

In the next issue

Tunnel and multiphoton ionization of atoms and ions in an intense laser field (Keldysh theory)

 \Diamond

 \Diamond

V S Popov

Electron runaway mechanism in dense gases and the production of high-power subnanosecond electron beams

V F Tarasenko, S I Yakovlenko

Self-action phenomena in shock-containing wave beams

 \Diamond

O V Rudenko, O A Sapozhnikov

Waves and patterns in reaction—diffusion systems.

Belousov-Zhabotinsky reaction in water-in-oil microemulsions

V K Vanag

Conferences and symposia

In memory of Mikhail Leonovich Ter-Mikaelyan

Bibliography

Physics news on the Internet

