PHYSICS-USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk* May 1998 Volume 168 Number 5

Contents

Volume 41 Number 5 1998 Pages 419–524	REVIEWS OF TOPICAL PROBLEMS	
	The lightest scalar glueball V V Anisovich	419
	Development of $(4-\epsilon)$ -dimensional theory for the density of states of a disordered system near the Anderson transition I M Suslov	441
	Tunneling and barrier-suppression ionization of atoms and ions in a laser radiation field N B Delone, V P Krainov	469
	Physics news on the Internet Yu N Eroshenko	486
	FROM THE HISTORY OF PHYSICS	
	Sergeĭ Ivanovich Vavilov — the man and the scientist: a view from the threshold of the 21st century B M Bolotovskiĭ, Yu N Vavilov, A N Kirkin	487
	METHODOLOGICAL NOTES	
	Kinetic equation including wave function collapses I E Mazets	505
	On Debye radius measurement in an unstable gas discharge plasma B N Shvilkin	509

Contents continued

CONFERENCES AND SYMPOSIA

Scientific session of the Division of General Physics and Astronomy of the Russian Academy of Sciences (29 October 1997)	511
Dynamics of nonequilibrium charge carriers in silicon quantum wires P K Kashkarov, B V Kamenev, E A Konstantinova, A I Efimova, A V Pavlikov, V Yu Timoshenko	511
The atmospheric electric field as a source of variability in the ionosphere S A Pulinets, V V Khegaĭ, K A Boyarchuk, A M Lomonosov	515
BIBLIOGRAPHY	
Principles of nonlinear optical spectroscopy V S Letokhov	523