

PHYSICS- USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
June 2010 Volume 180 Number 6

Contents

Volume 53 Number 6 2010 Pages 537–644	REVIEWS OF TOPICAL PROBLEMS	
	Quasicrystals	537
	Yu Kh Vekilov, M A Chernikov	
	Application and electronic structure of high-permittivity dielectrics	561
	T V Perevalov, V A Gritsenko	
	INSTRUMENTS AND METHODS OF INVESTIGATION	
	Dynamic compression of hydrogen isotopes at megabar pressures	577
	R F Trunin, V D Urlin, A B Medvedev	
	METHODOLOGICAL NOTES	
	On energy and momentum conservation laws for an electromagnetic field in a medium or at diffraction on a conducting plate	595
	M V Davidovich	
	Parametric coupling of frequency components at stimulated Raman scattering in solids	611
	T T Basiev, S N Smetanin, A S Shurygin, A V Fedin	

Continued overleaf

Contents continued

CONFERENCES AND SYMPOSIA

Nuclear physics, lasers, and medicine (Scientific session of the General Meeting of the Physical Sciences Division of the Russian Academy of Sciences, 14 December 2009): **619**

High-energy solar flare processes and their investigation onboard Russian satellite missions CORONAS 619
Yu D Kotov

Laser physics in medicine 631
I A Shcherbakov

Development of nuclear physics medicine at the Institute for Nuclear Research, RAS 635
L V Kravchuk

PERSONALIA

In memory of Georgii Timofeevich Zatsepin **641**
V S Berezinsky, L V Volkova, V N Gavrin, G V Domogatskii,
V A Kuz'min, V M Lobashev, V A Matveev, M I Panasyuk,
O G Ryazhskaya, V A Rubakov, A N Skrinsky, A Yu Smirnov

Physics news on the Internet **643**
Yu N Eroshenko