

PHYSICS– USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
 November 2005 Volume 175 Number 11

Contents

Volume 48	REVIEWS OF TOPICAL PROBLEMS	
Number 11		
2005	Gauge theories as string theories: the first results	1093
Pages 1093–1204	A S Gorsky	
	Sky surveys and deep fields of ground-based and space telescopes	1109
	V P Reshetnikov	
	INSTRUMENTS AND METHODS OF INVESTIGATION	
	The ambipolar trap	1129
	G I Dimov	
	Water surface structures observed using infrared imaging	1151
	G R Ivanitskii, A A Deev, E P Khizhnyak	
	NMR potentials for studying physical processes in fossil coals	1161
	A D Alexeev, E V Ulyanova, T A Vasilenko	
	FROM THE HISTORY OF PHYSICS	
	One hundred years of the photon	1177
	V P Milant'ev	
	The extraordinarily beautiful physical principle of thermonuclear charge design	1187
	(on the occasion of the 50th anniversary of the test of RDS-37 — the first Soviet two-stage thermonuclear charge)	
	G A Goncharov	

Continued overleaf

Contents continued

PERSONALIA

Vsevolod Feliksovich Gantmakher (on his seventieth birthday)	1197
A A Abrikosov, A F Andreev, L P Gor'kov, V T Dolgopolov, S V Iordanskii, V V Kveder, I B Levinson, Yu A Ossipyan, É I Rashba, V B Timofeev, D E Khmel'nitskii, G M Éliashberg	
Ibragimkhan Kamilovich Kamilov (on his seventieth birthday)	1199
K S Aleksandrov, Zh I Alferov, A F Andreev, A A Boyarchuk, V L Ginzburg, Yu V Gulyaev, V A Zayats, Yu A Izyumov, G A Mesyats, A K Murtazaev, Yu A Ossipyan	
Physics news on the Internet	1203
Yu N Eroshenko	