

# PHYSICS– USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*  
 October 2006 Volume 176 Number 10

## Contents

<b>Volume 49</b>	<b>REVIEWS OF TOPICAL PROBLEMS</b>	
<b>Number 10</b>		
<b>2006</b>	<b>Ginzburg–Landau theory: the case of two-band superconductors</b>	1003
<b>Pages 1001–1112</b>	I N Askerzade	
	Neutrinos from stellar core collapses: present status of experiments	1017
	O G Ryazhskaya	
	Spatial dispersion and negative refraction of light	1029
	V M Agranovich, Yu N Gartstein	
	Similarity laws for pulsed gas discharges	1045
	G A Mesyats	
	FROM THE CURRENT LITERATURE	
	Chasing ‘slow light’	1067
	E B Aleksandrov, V S Zapasskii	
	METHODOLOGICAL NOTES	
	The origin of mass and experiments on future high-energy accelerators	1077
	B L Ioffe	
	CONFERENCES AND SYMPOSIA	
	Scientific session of the Physical Sciences Division of the Russian Academy of Sciences (19 April 2006):	1079
	Composite fermions and bosons in ultracold gases and in high-temperature superconductors	1079
	M Yu Kagan, A V Klaptsov, I V Brodsky, R Combescot, X Leyronas	

*Continued overleaf*

*Contents continued*

<b>Lasers and high energy density physics at the All-Russian Research Institute of Technical Physics (VNIITF)</b> A V Andriyash, P A Loboda, V A Lykov, V Yu Politov, M N Chizhkov	1084
<b>Monte Carlo studies of critical phenomena in spin lattice systems</b> A K Murtazaev	1092
<b>Relativistic multiwave oscillators and their possible applications</b> V A Cherepenin	1097
 <b>PERSONALIA</b>	
<b>Vasilii Vasil'evich Parkhomchuk (on his sixtieth birthday)</b> L M Barkov, G I Dimov, N S Dikanskii, E P Kruglyakov, G N Kulipanov, P V Logachev, I N Meshkov, D V Pestrikov, R A Salimov, V A Sidorov, A N Skrinsky, B N Sukhina	1103
<b>Mikhail Valentinovich Koval'chuk (on his sixtieth birthday)</b> V L Aksenov, M V Alfimov, E P Velikhov, S I Zheludeva, Yu M Kagan, N A Kiselev, G N Kulipanov, Yu A Osip'yan, A Yu Rumyantsev, A N Skrinsky, L A Feigin, N A Chernoplekov	1105
<b>Vitalii Lazarevich Ginzburg (on his ninetieth birthday)</b> A F Andreev, B M Bolotovsky, M A Vasil'ev, A V Gurevich, V V Zheleznyakov, N S Kardashov, L V Keldysh, Yu V Kopaev, E G Maksimov, G A Mesyats, L P Pitaevskii, V Ya Fainberg	1107
<b>Physics news on the Internet</b> Yu N Eroshenko	1111