

Volume 54
Number 9
2011
Pages 875–982

PHYSICS– USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
September 2011 Volume 181 Number 9

Russian original
reference
Usp. Fiz. Nauk
Vol. 181, pages

English translation
reference
Phys. Usp.
Vol. 54, pages

Contents

	REVIEWS OF TOPICAL PROBLEMS	
905	Investigation of intermittency and generalized self-similarity of turbulent boundary layers in laboratory and magnetospheric plasmas: towards a quantitative definition of plasma transport features V P Budaev, S P Savin, L M Zelenyi	875
953	Similarity theory in neutron kinetics and its implications for RFNC–VNIIEF applied research N B Babichev, P S Bondarev, V P Neznamov	919
	FROM THE CURRENT LITERATURE	
965	Mechanism of spin flame front formation V P Samsonov, M M Alexeev, I V Smirnova	931
	CONFERENCES AND SYMPOSIA	
973	Forty years of the Institute for Nuclear Research (Scientific session of the Physical Sciences Division of the Russian Academy of Sciences, 22 December 2010):	939
973	Institute for Nuclear Research of the Russian Academy of Sciences turns 40 V A Matveev	939
975	The Russian-American gallium experiment SAGE V N Gavrin	941

*Russian original
reference
Usp. Fiz. Nauk
Vol. **181**, pages*

Contents continued

*English translation
reference
Phys. Usp.
Vol. **54**, pages*

984	BAIKAL neutrino experiment G V Domogatsky	949
990	Telescope Array Observatory observations of the Greisen–Zatsepin–Kuzmin effect I I Tkachev	954
997	T2K neutrino experiment: first results Yu G Kudenko	961
1004	Isotope production at the Institute for Nuclear Research, Russian Academy of Sciences: current status and prospects B L Zhuikov	968
1011	Celebrating 50 years of the laser (Scientific session of the General Meeting of the Physical Sciences Division of the Russian Academy of Sciences, 13 December 2010):	975
1011	High-power diode-pumped alkali lasers A M Shalagin	975
964	Physics news on the Internet Yu N Eroshenko	981