

Volume 54  
Number 4  
2011  
Pages 331–440

# PHYSICS– USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*  
April 2011 Volume 181 Number 4

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

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

## Contents

	REVIEWS OF TOPICAL PROBLEMS	
345	<b>Dynamic model of supersonic martensitic crystal growth</b> M P Kashchenko, V G Chashchina	331
365	<b>Kinetic methods for measuring the temperature of clusters and nanoparticles in molecular beams</b> G N Makarov	351
	METHODOLOGICAL NOTES	
389	<b>On the question of the electromagnetic momentum of a charged body</b> V B Morozov	371
393	<b>Nonrelativistic quantum theory of stimulated Cherenkov radiation and Compton scattering in a plasma</b> M V Kuzlev, A A Rukhadze	375
399	<b>The Kepler problem and collisions of negative masses</b> A A Shatskiy, I D Novikov, N S Kardashev	381
	CONFERENCES AND SYMPOSIA	
405	<b>Celebrating the 65th anniversary of the Russian Federal Nuclear Center— All-Russian Research Institute of Experimental Physics</b> (Scientific session of the Physical Sciences Division of the Russian Academy of Sciences, 6 October 2010):	387
405	<b>Fundamental physics research at the All-Russian Research Institute of Experimental Physics</b> R I Ilkaev	387

*Continued overleaf*

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

*Contents continued*

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

410	<b>Hydrodynamic instabilities</b> A L Mikhailov, N V Nevmerzhitskii, V A Raevskii	392
416	<b>Extreme states of metals: investigation using shock wave techniques</b> R F Trunin	397
422	<b>Explosive magnetic generators and their application in scientific experiments</b> B E Grinevich, V A Demidov, A V Ivanovsky, V D Selemir	403
427	<b>Pulsed X-ray diffraction structure study of shocked materials</b> A M Podurets	408
434	<b>High-power lasers and their applications in high-energy-density physics studies</b> S G Garanin	415
441	<b>Research in ultrahigh magnetic field physics</b> G V Boriskov, A I Bykov, M I Dolotenko, N I Egorov, Yu B Kudasov, V V Platonov, V D Selemir, O M Tatsenko	421

LETTERS TO THE EDITORS

449	<b>First principles of probability theory and some paradoxes in modern biology</b> (comment on “21st century: what is life from the perspective of physics?” by G R Ivanitskii) A V Melkikh	429
451	<b>Remembering a random choice kills alternatives</b> (reply to comment on “21st century: what is life from the perspective of physics?”) G R Ivanitskii	431

PERSONALIA

455	<b>Leonid Veniaminovich Keldysh (on his 80th birthday)</b> A F Andreev, P I Arseev, M A Vasiliev, A V Gurevich, Yu V Kopaev, O N Krokhin, E G Maksimov, G A Mesyats, V I Ritus, V A Rubakov, O V Rudenko, M V Sadovskii	435
404	<b>Physics news on the Internet</b> Yu N Eroshenko	439