

PHYSICS– USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
 February 2008 Volume 178 Number 2

Contents

**Volume 51
 Number 2
 2008
 Pages 109–212**

REVIEWS OF TOPICAL PROBLEMS	
Intense ion beams for generating extreme states of matter	109
V E Fortov, D H H Hoffmann, B Yu Sharkov	
Extremely dense arrays of germanium and silicon nanostructures	133
A A Shklyaev, M Ichikawa	
METHODOLOGICAL NOTES	
An interpretation of the energy conservation law for a point charge moving in a uniform electric field	163
G N Gaidukov, A A Abramov	
CONFERENCES AND SYMPOSIA	
Scientific session of the Physical Sciences Division of the Russian Academy of Sciences “Room temperature superconductivity” (4 October 2007):	167
Room-temperature superconductivity: myth or reality?	167
E G Maksimov	
Experiments with atomically smooth thin films of cuprate superconductors: strong electron–phonon coupling and other surprises	170
I Božović	

Continued overleaf

Contents continued

Structural design of superconductors based on complex copper oxides E V Antipov, A M Abakumov	180
With cuprate luggage to room-temperature superconductivity Yu V Kopaev, V I Belyavsky, V V Kapaev	191
Ongoing International conference on phase transitions and related critical and nonlinear phenomena in condensed media: special event held on the occasion of the 50th anniversary of the RAS Daghestan Science Center's Institute of Physics (12–15 September 2007, Makhachkala, Daghestan, RF) I K Kamilov, A K Murtazaev	199
LETTERS TO THE EDITORS	
Sagnac effect in superfluid liquids E Varoquaux, G Varoquaux	205
PERSONALIA	
Mikhail Vissarionovich Sadovsky (on his 60th birthday) A F Andreev, V L Ginzburg, B N Goshchitsky, Yu A Izyumov, L V Keldysh, Yu V Kopaev, E G Maksimov, L A Maksimov, G A Mesyats, I M Khalatnikov	209
Physics news on the Internet Yu N Eroshenko	211