

# PHYSICS– USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*  
April 2009 Volume 179 Number 4

## Contents

**Volume 52**  
**Number 4**  
**2009**  
**Pages 315–424**

REVIEWS OF TOPICAL PROBLEMS	
<b>Strength of nanostructures</b>	<b>315</b>
R A Andrievski, A M Glezer	
<b>Spintronics: exchange switching of ferromagnetic metallic junctions at a low current density</b>	<b>335</b>
Yu V Gulyaev, P E Zilberman, A I Panas, E M Epshtein	
INSTRUMENTS AND METHODS OF INVESTIGATION	
<b>Plasma isotope separation based on ion cyclotron resonance</b>	<b>345</b>
D A Dolgolenko, Yu A Muromkin	
METHODOLOGICAL NOTES	
<b>The fundamental constants in physics</b>	<b>359</b>
H Fritzsch	
<b>Interparticle interaction in condensed media: some elements are ‘more equal than others’</b>	<b>369</b>
V V Brazhkin	

*Continued overleaf*

CONFERENCES AND SYMPOSIA

<b>Commemoration of the centenary of the birth of Academician I M Frank</b>	<b>377</b>
(Scientific session of the Physical Sciences Division of the Russian Academy of Sciences, 22 October 2008)	
G A Mesyats; B M Bolotovskii; A N Sissakian, M G Itkis; B A Benetskii; A I Frank; V L Aksenov	
 <b>Il'ya Mikhailovich Frank (opening address)</b>	 <b>377</b>
G A Mesyats	
 <b>I M Frank's papers on the radiation of sources moving in refractive media (the 'optics of moving sources')</b>	 <b>379</b>
B M Bolotovskii	
 <b>I M Frank and the development of the Joint Institute for Nuclear Research</b>	 <b>388</b>
A N Sissakian, M G Itkis	
 <b>I M Frank: founder and leader of FIAN's Laboratory of Atomic Nucleus</b>	 <b>394</b>
B A Benetskii	
 <b>I M Frank and the optics of ultracold neutrons</b>	 <b>397</b>
A I Frank	
 <b>Pulsed nuclear reactors in neutron physics</b>	 <b>406</b>
V L Aksenov	

LETTERS TO THE EDITORS

 <b>On the Hartman paradox, electromagnetic wave tunneling, and supraluminal velocities</b>	 <b>415</b>
M V Davidovich	

BIBLIOGRAPHY

 <b>New books on physics and related sciences</b>	 <b>419</b>
E V Zakharova	
 <b>Physics news on the Internet</b>	 <b>423</b>
Yu N Eroshenko	