

# PHYSICS– USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*  
 June 2005 Volume 175 Number 6

## Contents

**Volume 48**  
**Number 6**  
**2005**  
**Pages 545–650**

REVIEWS OF TOPICAL PROBLEMS	
<b>Cosmological branes and macroscopic extra dimensions</b>	545
A O Barvinsky	
<b>Particle self-action effects in a gravitational field</b>	577
N R Khusnutdinov	
<b>Physics news on the Internet</b>	594
Yu N Eroshenko	
<i>ANNUS MIRABILIS. PHYSICS OF OUR DAYS</i>	
<b>Development of quantum measurement methods (Methodological notes on part of Einstein's scientific legacy)</b>	595
V B Braginsky	
<b>Geometry and physics after 100 years of Einstein's relativity (5–8 April 2005)</b>	601
V B Braginsky	
METHODOLOGICAL NOTES	
<b>Integrating magnetism into semiconductor electronics</b>	603
B P Zakharchenya, V L Korenev	
<b>Geometrical optics and the diffraction phenomenon</b>	609
A V Timofeev	

*Continued overleaf*

*Contents continued*

CONFERENCES AND SYMPOSIA

<b>Joint scientific session of the Physical Sciences Division of the Russian Academy of Sciences and the Joint Physical Society of the Russian Federation “State of the art and prospects of solar system research” (26 January 2005):</b>	615
<b>The heliosphere and the interaction of the terrestrial planets with the solar wind</b>	615
L M Zelenyi, M I Verigin, A V Zakharov, V V Izmodenov, A A Skalsky	
<b>Study of the atmospheres of the terrestrial planets</b>	626
O I Korablev	
<b>A ‘wild surmise’: first results from the Huygens probe into Titan’s atmosphere</b>	635
T Owen, S Atreya, H Niemann	
<b>Small bodies in the solar system and some problems in cosmogony</b>	638
M Ya Marov	

PERSONALIA

<b>In memory of Iosif Leonidovich Rozental’</b>	649
Yu N Vavilov, A M Gal’per, I M Dremin, G T Zatsepin, V G Kirillov-Ugryumov, Yu D Kotov, V M Maksimenko, L B Okun’, O F Prilutskii, V G Rodin, D S Chernavskii, E L Feinberg	

# Contents

<b>Cosmological branes and macroscopic extra dimensions</b> A O Barvinsky	545
<b>Particle self-action effects in a gravitational field</b> N R Khusnutdinov	577
<b>Physics news on the Internet</b> Yu N Eroshenko	594
<b>Development of quantum measurement methods</b> (Methodological notes on part of Einstein's scientific legacy) V B Braginsky	595
<b>Geometry and physics after 100 years of Einstein's relativity</b> (5–8 April 2005) V B Braginsky	601
<b>Integrating magnetism into semiconductor electronics</b> [B P Zakharchenya], V L Korenev	603
<b>Geometrical optics and the diffraction phenomenon</b> A V Timofeev	609
<b>Joint scientific session of the Physical Sciences Division</b> of the Russian Academy of Sciences and the Joint Physical Society of the Russian Federation “State of the art and prospects of solar system research” (26 January 2005): <b>The heliosphere and the interaction of the terrestrial planets</b> with the solar wind L M Zelenyi, M I Verigin, A V Zakharov, V V Izmodenov, A A Skalsky	615
<b>Study of the atmospheres of the terrestrial planets</b> O I Korablev	626
<b>A ‘wild surmise’: first results from the Huygens probe</b> into Titan’s atmosphere T Owen, S Atreya, H Niemann	635
<b>Small bodies in the solar system and some problems in cosmogony</b> M Ya Marov	638
<b>In memory of Iosif Leonidovich Rozental’</b>	649

◊

◊

◊

## In the next issue

- Magnetic susceptibility of nonstoichiometric compounds of transition d-metals*  
A I Gusev, S Z Nazarova  
*Geometric theory of defects*  
M O Katanaev  
*Nanosecond semiconductor diodes for pulsed power switching*  
I V Grekhov, G A Mesyats  
*Isothermal martensite transformations*  
V A Lobodyuk, E I Estrin  
*Possible observational effects in the Deep Impact experiment*  
B A Klumov et al.  
*Conferences and symposia*  
*Bibliography*

