

PHYSICS– USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
April 2005 Volume 175 Number 4

Contents

Volume 48
Number 4
2005
Pages 323–430

REVIIEWS OF TOPICAL PROBLEMS	
Dense gluon matter in nuclear collisions	323
A V Leonidov	
Phase transitions and adjacent phenomena in simple atomic systems	345
R S Berry, B M Smirnov	
Concept of consciousness in the context of quantum mechanics	389
M B Menskiĭ	
METHODOLOGICAL NOTES	
Elastic properties of icosahedral and decagonal quasicrystals	411
M A Chernikov	
FROM THE CURRENT LITERATURE	
Fullerene-dispersed nematic liquid crystal structures: dynamic characteristics and self-organization processes	419
N V Kamanina	
Physics news on the Internet	429
Yu N Eroshenko	
Notification to the Readers	430
<i>Physics–Uspekhi</i> Editorial Board	

Contents

Dense gluon matter in nuclear collisions A V Leonidov	323
Phase transitions and adjacent phenomena in simple atomic systems R S Berry, B M Smirnov	345
Concept of consciousness in the context of quantum mechanics M B Menskii	389
Elastic properties of icosahedral and decagonal quasicrystals M A Chernikov	411
Fullerene-dispersed nematic liquid crystal structures: dynamic characteristics and self-organization processes N V Kamanina	419
Physics news on the Internet Yu N Eroshenko	429
Notification to the Readers <i>Physics–Uspekhi</i> Editorial Board	430

◊ ◊ ◊

In the next issue

- New physical phenomena due to magnetoelectric and antiferroelectric interactions in magnetics*
E A Turov, V V Nikolaev
- Stellar differential rotation*
L L Kitchatinov
- Photocounts and the laser detection of weak optical signals*
V P Bykov
- Modification of material properties and coating deposition using plasma jets*
A D Pogrebnyak, Yu N Tyurin
- Majorana formula and the Landau–Zener–Stückelberg treatment of the avoided crossing problem*
F Di Giacomo, E E Nikitin
- Joint scientific session of the Physical Sciences Division of the Russian Academy of Sciences and the Joint Physical Society of the Russian Federation (1 December 2004):*
Supersensitive cold electron bolometers for dark matter and dark energy studies
L S Kuz'min
- Induced decay of the nuclear isomer $^{178m^2}\text{Hf}$, and the ‘isomer bomb’*
E V Tkalya
- International Conference on Cosmology and High Energy Astrophysics (Zel'dovich-90) Moscow, 20–24 December 2004*
A A Vikhlinin, R A Syunyaev, E M Churazov
- Letters to the editors*
- Bibliography*
- Physics news on the Internet*

