

PHYSICS– USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
April 2000 Volume 170 Number 4

Contents

Volume 43

**Number 4
2000**

Pages 315–432

REVIEWS OF TOPICAL PROBLEMS

- New data on the pion–pion interaction at low energies** 315
V V Vereshchagin, K N Mukhin, O O Patarakin

- Electron transport in the extreme quantum limit in applied magnetic field** 349
S S Murzin

- Influence of quantum fluctuations on the magnetic properties
of quasi-one-dimensional triangular antiferromagnets** 365
B S Dumesh

- Climate as a problem of physics** 381
A S Monin, **Yu A Shishkov**

METHODOLOGICAL NOTES

- Pyromagnetic effect in ferrimagnets with a ‘weak’ sublattice** 407
K P Belov

- Physics news on the Internet** 414
Yu N Eroshenko

Continued overleaf

Contents continued

CONFERENCES AND SYMPOSIA

- Scientific session of the Division of General Physics and Astronomy
of the Russian Academy of Sciences (22 December 1999):** 415
**Nitric oxide and its detection in biological systems by the electron
paramagnetic resonance technique** 415
A F Vanin

- Laser orthomolecular medical diagnostics** 417
E V Stepanov, V A Milyaev, Yu G Selivanov

- Dissipative optical solitons** 421
N N Rozanov

PERSONALIA

- In memory of Sarra Samsonovna Kabalkina** 425
N A Bendeliani, G B Demishev, T I Dyuzheva,
G N Ermolaev, E S Itskevich, T N Kolobyanina,
Yu S Konyaev, Z V Malyushitskaya,
S V Popova, S M Stishov

- In memory of Vladimir Aleksandrovich Molchanov** 427
V A Kurnaev, Yu V Martynenko, M I Panasyuk,
V D Pis'mennyi, U Kh Rasulev, E A Romanovskii,
Yu A Ryzhov, V A Sadovnichi, A F Tulinov

BIBLIOGRAPHY

- New books on physics and related sciences** 431
E V Zakharova

Contents

New data on the pion–pion interaction at low energies V V Vereshchagin, K N Mukhin, O O Patarakin	315
Electron transport in the extreme quantum limit in applied magnetic field S S Murzin	349
Influence of quantum fluctuations on the magnetic properties of quasi-one-dimensional triangular antiferromagnets B S Dumesh	365
Climate as a problem of physics A S Monin, Yu A Shishkov	381
Pyromagnetic effect in ferrimagnets with a ‘weak’ sublattice K P Belov	407
Physics news on the Internet	414
Scientific session of the Division of General Physics and Astronomy of the Russian Academy of Sciences (24 November 1999): Nitric oxide and its detection in biological systems by the electron paramagnetic resonance technique A F Vanin	415
Laser orthomolecular medical diagnostics E V Stepanov, V A Milyaev, Yu G Selivanov	417
Dissipative optical solitons N N Rozanov	421
In memory of Sarra Samsonovna Kabalkina	425
In memory of Vladimir Aleksandrovich Molchanov	427
New books on physics and related sciences	431

◊ ◊ ◊

In the next issue

Electron cooling: 35 years of development
V V Parkhomchuk, A N Skrinskii

Cluster plasma
B M Smirnov

*Universal viscosity growth in melted metals at megabar pressures:
the vitreous state of the Earth’s inner core*
V V Brazhkin, A G Lyapin

Supernova explosions and historical chronology
V S Imshennik

Conferences and symposia

Personalia

New books on physics and related sciences

Physics news on the Internet

