

PHYSICS- USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
February 2000 Volume 170 Number 2

Contents

Volume 43
Number 2
2000
Pages 111–220

REVIEWS OF TOPICAL PROBLEMS

- Endohedral structures** 111
A V Eletskii
- Metastable and bistable defects in silicon** 139
B N Mukashev, Kh A Abdullin, Yu V Gorelkinskii
- The origin of life and thinking from the viewpoint of modern physics** 151
D S Chernavskii

PHYSICS OF OUR DAYS

- An evolving look at Pomeranchuk scattering** 177
G Veneziano

CONFERENCES AND SYMPOSIA

- Scientific session of the Division of General Physics and Astronomy
of the Russian Academy of Sciences (27 October 1999):
Electronic structure and order parameter symmetry in high-temperature
superconductors** 181
V A Gavrichkov, E V Kuz'min, S G Ovchinnikov
- Experimental studies of the thermal and electronic properties
of $\text{Ba}_{1-x}\text{K}_x\text{BiO}_3$ and other perovskite-like oxide HTSC systems** 184
A I Golovashkin, A P Rusakov

Continued overleaf

Contents continued

INSTRUMENTS AND METHODS OF INVESTIGATION

- High-energy electron accelerators for industrial applications** 189
R A Salimov

PERSONALIA

- In memory of Viktor Sergeevich Vavilov** 193
N G Basov, V L Ginzburg, A A Gippius, V S Dneprovskii,
L V Keldysh, Yu V Kopaev, V V Krasnopevtsev,
O N Krokhin, V P Silin, L S Smirnov, E L Feinberg, A P Shotov

- In memory of Igor' Vladimirovich Savel'ev** 195
N G Basov, V N Belyaev, V D Borman, Yu A Bykovskii,
V I Gervids, L P Gorbachev, Yu M Kagan,
V G Kirillov-Ugryumov, N B Narozhnyi, B N Onykii,
V D Popov, A B Khmelinin, V D Shafranov

- In memory of Igor' Mendelevich Beterov** 197
L M Barkov, A P Voitovich, N S Dikanskiĭ, A M Dykhne,
É P Kruglyakov, S D Luchinin, Yu N Molin, A K Petrov,
S G Rautian, N N Rubtsova, B M Smirnov, A M Shalagin

LETTERS TO THE EDITORS

- Comment on the paper "Realization of discrete states during
fluctuations in macroscopic processes"** 199
A V Derbin, S V Bakhlanov, A I Egorov, V N Muratova

- Comment on the paper by S É Shnoll et al.** 203
E A Kushnirenko, I B Pogozhev

- Regular variation of the fine structure of statistical distributions
as a consequence of cosmophysical agents** 205
S É Shnoll, T A Zenchenko, K I Zenchenko, É V Pozharskii,
V A Kolombet, A A Konradov

- Physics news on the Internet** 210
Yu N Eroshenko

BIBLIOGRAPHY

- Physics in the *Soros Educational Journal*** 211
S B Popov

- A new monograph on synchrotron radiation** 215
I A Yakovlev

- New Russian-English Dictionary of Physics** 217
A M Fridman

- New books on physics and related sciences** 219
E V Zakharova

Contents

Endohedral structures A V Eletskiĭ	111
Metastable and bistable defects in silicon B N Mukashev, Kh A Abdullin, Yu V Gorelkinskiĭ	139
The origin of life and thinking from the viewpoint of modern physics D S Chernavskiĭ	151
An evolving look at Pomeranchuk scattering G Veneziano	177
Scientific session of the Division of General Physics and Astronomy of the Russian Academy of Sciences (27 October 1999): Electronic structure and order parameter symmetry in high-temperature superconductors V A Gavrichkov, E V Kuz'min, S G Ovchinnikov	181
Experimental studies of the thermal and electronic properties of $Ba_{1-x}K_xBiO_3$ and other perovskite-like oxide HTSC systems A I Golovashkin, A P Rusakov	184
High-energy electron accelerators for industrial applications R A Salimov	189
In memory of Viktor Sergeevich Vavilov	193
In memory of Igor' Vladimirovich Savel'ev	195
In memory of Igor' Mendelevich Beterov	197
Letters to the editors	205
Physics news on the Internet Yu N Eroshenko	210
Bibliography	211
New books on physics and related sciences	219

◇ ◇ ◇

In the next issue

Self-sustained space discharge

V V Osipov

Two-dimensional ferroelectrics

L M Blinov, V M Fridkin, S P Palto, A V Bune, P A Dowben, S Ducharme

Sonoluminescence

M A Margulis

Conferences and symposia

Personalia

Bibliography

New books on physics and related sciences

Physics news on the Internet

