Contents

REVIEWS OF TOPICAL PROBLEMS

Search for black holes
A M Cherepashchuk

Electronic Raman scattering in high-temperature superconductors
O V Misochko

METHODOLOGICAL NOTES

Strange attractors in rattleback dynamics
A V Borisov, I S Mamaev

Physics news on the Internet
Yu N Eroshenko

FROM THE HISTORY OF PHYSICS

On the history of fluid dynamics:
Russian scientific schools in the 20th century
S K Betyaev

Continued overleaf
CONFERENCES AND SYMPOSIA

Joint scientific session of the Physical Sciences Division of the Russian Academy of Sciences and the Joint Physical Society of the Russian Federation (29 January 2003):

Employment of coherent excitation of relativistic nuclei in a crystal in basic research on SRT and GRT

V V Okorokov

Superfluid phases of $^3$He in aerogel

V V Dmitriev, V V Zav’yalov, D E Zmeev, I V Kosarev, N Mulders

PERSONALIA

In memory of Vladimir Markovich Eleonskii


BIBLIOGRAPHY

New books on physics and related sciences

E V Zakharova
Contents

Search for black holes 335
A M Cherepashchuk

Electronic Raman scattering in high-temperature superconductors 373
O V Misochko

Strange attractors in rattleback dynamics 393
A V Borisov, I S Mamaev

Physics news on the Internet 404
Yu N Eroshenko

On the history of fluid dynamics:
Russian scientific schools in the 20th century 405
S K Betyaev

Joint scientific session of the Physical Sciences Division
of the Russian Academy of Sciences
and the Joint Physical Society of the Russian Federation
(29 January 2002):

Employment of coherent excitation of relativistic nuclei in a crystal
in basic research on SRT and GRT 433
V V Okorokov

Superfluid phases of $^3$He in aerogel 438
V V Dmitriev, V V Zav’yalov, D E Zmeev,
I V Kosarev, N Mulders

In memory of Vladimir Markovich Eleonščik 443

New books on physics and related sciences 445
E V Zakharova

In the next issue

Nonequilibrium $1/f^2$-noise in conducting films and contacts
G P Zhigal’skii

Radiative transitions in the molecular ion $\text{H}_2^+$
V S Lebedev, L P Presnyakov, I I Sobel’man

On the centenary of the Nobel Prize: Russian laureates in physics
K N Mukhin, A F Sustavov, V N Tikhonov

Yuriı̆ Tsolakovich Oganesyan (to his seventieth birthday)

Yuriı̆ Aleksandrovich Izyumov (to his seventieth birthday)

New books on physics and related sciences

Physics news on the Internet