PHYSICS-
USPEKHI

English edition of Uspekhi Fizicheskikh Nauk
October 2003 Volume 173 Number 10

Contents

Volume 46
Number 10
2003
Pages 995 – 1120

REVIEWS OF TOPICAL PROBLEMS

Flavor changing neutral currents and rare decays of K-mesons
L G Landsberg

Channeling of neutral particles in micro- and nanocapillaries
S B Dabagov

Hydrogen diffusion in disordered metals and alloys
A V Gapontsev, V V Kondrat’ev

METHODOLOGICAL NOTES

Critical velocities $c/\sqrt{3}$ and $c/\sqrt{2}$ in the general theory of relativity
S I Blinnikov, L B Okun’, M I Vysotskiï

Physics news on the Internet
Yu N Eroshenko

FROM THE HISTORY OF PHYSICS

The discovery of combination scattering of light in Russia and India
I L Fabelinskiï

LETTERS TO THE EDITORS

A few remarks evoked by Binhi and Savin’s review on magnetobiology
A Yu Grosberg

BIBLIOGRAPHY

New books on physics and related sciences
E V Zakharova
Editorial board and editorial staff of "Uspekhi Fizicheskikh Nauk" journal congratulate heartily Editor-in-Chief of this journal Vitaly Lazarevich Ginzburg for the award of the 2003 Nobel Prize in Physics "for pioneering contributions to the theory of superconductors and superfluids"
Contents

Flavor changing neutral currents and rare decays of K-mesons 995
L G Landsberg

Channeling of neutral particles in micro- and nanocapillaries 1053
S B Dabagov

Hydrogen diffusion in disordered metals and alloys 1077
A V Gapontsev, V V Kondrat’ev

Critical velocities $c/\sqrt{3}$ and $c/\sqrt{2}$ in the general theory of relativity 1099
S I Blinnikov, L B Okun’, M I Vysotskiĭ

Physics news on the Internet 1104
Yu N Eroshenko

The discovery of combination scattering of light in Russia and India 1105
I L Fabelinskiĭ

A few remarks evoked by Binhi and Savin’s review on magnetobiology 1113
A Yu Grosberg

New books on physics and related sciences 1117
E V Zakharova

In the next issue

Pomeranchuk singularity and high-energy hadronic interactions
A B Kaidalov

Neutrino masses, mixing and oscillations
S M Bilen’kiĭ

Helium-isotope mass spectrometry technique for studying tritium beta decay
(idea, experiment, nuclear and molecular physics applications)
Yu A Akulov, B A Mamyrin

Dissipation and decoherence in quantum systems
M B Menskiĭ

Irreversibility in quantum mechanics
B B Kadomtsev

Macroscopic representation of the magnetization vector field in a magnetic
L I Antonov

Conferences and symposia

New books on physics and related sciences

Physics news on the Internet