Contents

REVIEWS OF TOPICAL PROBLEMS

Theory of heterogeneous nucleation for vapor undergoing a gradual metastable state formation
F M Kuni, A K Shchekin, A P Grinin

Shock compression of condensed materials (laboratory studies)
R F Trunin

Exciton photochemistry of light-sensitive crystals
B U Barshchevskii

PERSONALIA

Leonid Veniaminovich Keldysh (on his seventieth birthday)
B A Volkov, A V Gurevich, V L Ginzburg,
Yu V Kopaev, O N Krokhin, V I Ritus,
V P Silin, V Ya Fainberg,
E L Feinberg, D S Chernavskii

LETTERS TO THE EDITORS

Readers comments on “Quantum mechanics: new experiments, new applications, new formulations” by M B Menski:
Does the phenomenon of ’reduction of the wave function’ exist in measurements in quantum mechanics?
A I Lipkin

Continued overleaf
Contents

Theory of heterogeneous nucleation for vapor undergoing a gradual metastable state formation 331
F M Kuni, A K Shchekin, A P Grinin

Shock compression of condensed materials (laboratory studies) 371
R F Trunin

Exciton photochemistry of light-sensitive crystals 397
B U Barshchevskii

Leonid Veniaminovich Keldysh (on his seventieth birthday) 415

Readers comments on “Quantum mechanics: new experiments, new applications, new formulations” by M B Menskii:
Does the phenomenon of ‘reduction of the wave function’ exist in measurements in quantum mechanics? 417
A I Lipkin

Physical interpretation of quantum mechanics 421
R S Nakhmanson

Reality and the main question of quantum information 424
A M Pilan

On the problem of selection of an alternative in quantum measurement 427
A D Panov

Theory of measurements and the collapse of the wave function 429
G B Lesovik

Implicative logical nature of quantum correlations 432
I Z Tsekhmistro

Quantum measurement: decoherence and consciousness 438
M B Menskii

New books on physics and related sciences 443

Physics news on the Internet 445

In the next issue

Wavelets and their applications
I M Dremin, O V Ivanov, V A Nechitaïlo

Supersymmetric field theory of a non-equilibrium stochastic system as applied to random heteropolymers
A I Olemskoï

Pseudogap in high-temperature superconductors
M V Sadovskiï

Current status of the Kondo problem
Yu N Ovchinnikov, A M Dyugaev

Personalia

New books on physics and related sciences

Physics news on the Internet