

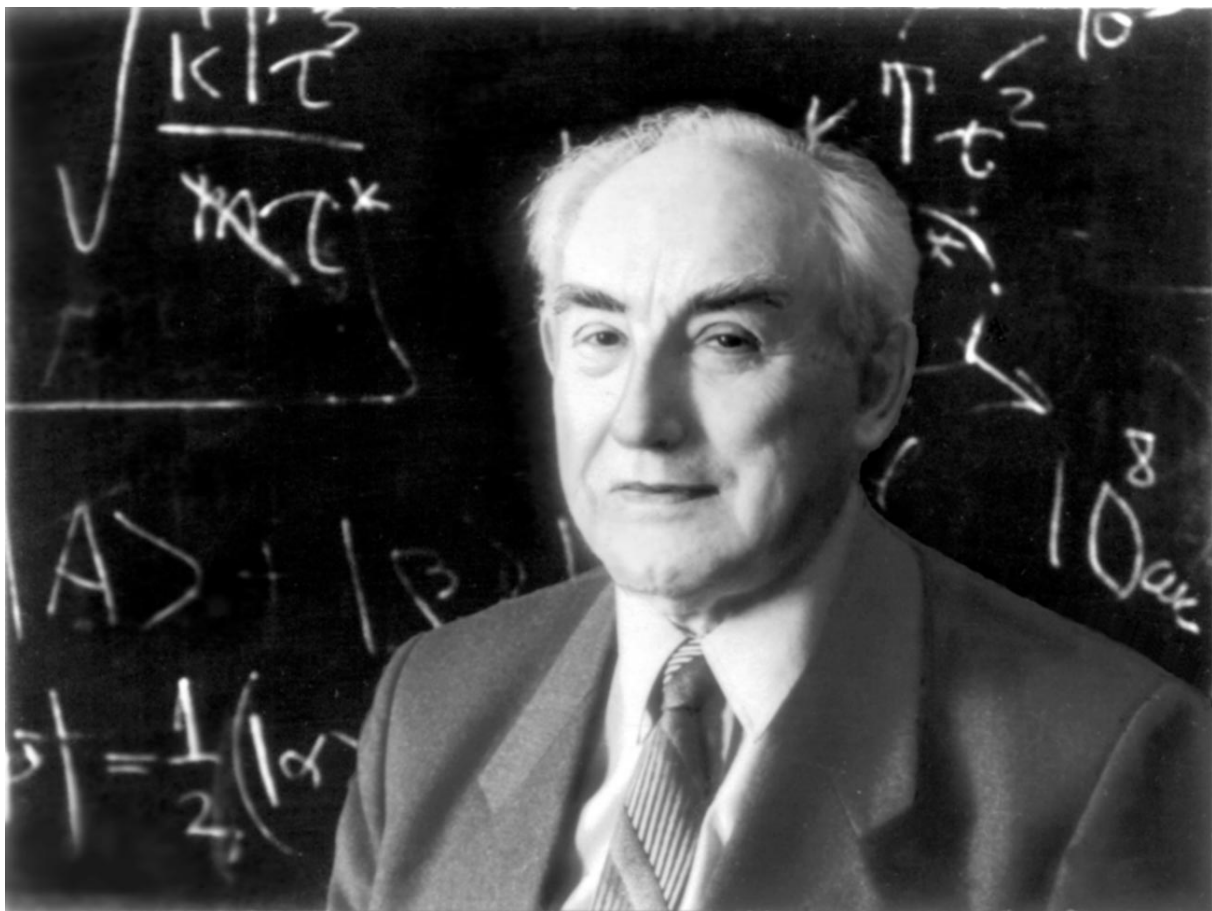
# PHYSICS– USPEKHI

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

## Contents

**Volume 46**  
**Number 10**  
**2003**  
**Pages 995–1120**

REVIWS OF TOPICAL PROBLEMS	
<b>Flavor changing neutral currents and rare decays of K-mesons</b>	995
L G Landsberg	
<b>Channeling of neutral particles in micro- and nanocapillaries</b>	1053
S B Dabagov	
<b>Hydrogen diffusion in disordered metals and alloys</b>	1077
A V Gapontsev, V V Kondrat'ev	
METHODOLOGICAL NOTES	
<b>Critical velocities <math>c/\sqrt{3}</math> and <math>c/\sqrt{2}</math> in the general theory of relativity</b>	1099
S I Blinnikov, L B Okun', M I Vysotskiĭ	
<b>Physics news on the Internet</b>	1104
Yu N Eroshenko	
FROM THE HISTORY OF PHYSICS	
<b>The discovery of combination scattering of light in Russia and India</b>	1105
I L Fabelinskii	
LETTERS TO THE EDITORS	
<b>A few remarks evoked by Binhi and Savin's review on magnetobiology</b>	1113
A Yu Grosberg	
BIBLIOGRAPHY	
<b>New books on physics and related sciences</b>	1117
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

<b>Flavor changing neutral currents and rare decays of K-mesons</b> L G Landsberg	995
<b>Channeling of neutral particles in micro- and nanocapillaries</b> S B Dabagov	1053
<b>Hydrogen diffusion in disordered metals and alloys</b> A V Gapontsev, V V Kondrat'ev	1077
<b>Critical velocities <math>c/\sqrt{3}</math> and <math>c/\sqrt{2}</math> in the general theory of relativity</b> S I Blinnikov, L B Okun', M I Vysotskii	1099
<b>Physics news on the Internet</b> Yu N Eroshenko	1104
<b>The discovery of combination scattering of light in Russia and India</b> I L Fabelinskii	1105
<b>A few remarks evoked by Binhi and Savin's review on magnetobiology</b> A Yu Grosberg	1113
<b>New books on physics and related sciences</b> E V Zakharova	1117

◊ ◊ ◊

## In the next issue

*Pomeranchuk singularity and high-energy hadronic interactions*  
A B Kaïdalov

*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*

