

PHYSICS– USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
June 2004 Volume 174 Number 6

Contents

Volume 47

Number 6

2004

Pages 533–642

REVIEWS OF TOPICAL PROBLEMS

- Finite-size effects in quasi-one-dimensional conductors with a charge-density wave** 533
S V Zaitsev-Zotov

- Electromagnetic waves in a magnetized plasma near the critical surface** 555
A V Timofeev

INSTRUMENTS AND METHODS OF INVESTIGATION

- Vavilov–Cherenkov amplifiers with irregular electrodynamic structures** 583
Yu V Gulyaev, V F Kravchenko, A A Kuraev

METHODOLOGICAL NOTES

- Negative refractive index for a surface magnetostatic wave propagating through the boundary between a ferrite and ferrite-insulator-metal media** 601
A V Vashkovskii, E G Lokk

FROM THE HISTORY OF PHYSICS

- How were the Hilbert–Einstein equations discovered?** 607
A A Logunov, M A Mestvirishvili, V A Petrov

Contents continued

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 (35th anniversary of the Institute of Spectroscopy) (28 November 2003):	623
Single-molecule spectroscopy and disordered solid dynamics	623
Yu G Vainer	
Negative refraction in the optical domain and nonlinear wave propagation	626
V M Agranovich	
Laser isotope separation by IR multiphoton dissociation of molecules	627
E A Ryabov	
Portable optical biosensors for the determination of biologically active and toxic compounds	630
O N Kompanets	

PERSONALIA

In memory of Konstantin Gennad'evich Selivanov	635
M B Voloshin, M I Vysotsky, A S Gorsky, M V Danilov, B O Kerbikov, S G Klevtsov, A Yu Morozov, V A Novikov, L B Okun, A A Roslyĭ, V A Rubakov, A L Suvorov	

BIBLIOGRAPHY

Organizing space and time	637
M B Menskii	
New books on physics and related sciences	639
E V Zakharova	
Physics news on the Internet	642
Yu N Eroshenko	