

# PHYSICS– USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*  
August 2002 Volume 172 Number 8

## Contents

**Volume 45**  
**Number 8**  
**2002**  
**Pages 793–914**

### REVIEWS OF TOPICAL PROBLEMS

**Physical problems of fiber gyroscope based on the Sagnac effect** 793  
I A Andronova, G B Malykin

**Mixed-valence impurities in lead telluride-based solid solutions** 819  
B A Volkov, L I Ryabova, D R Khokhlov

**The phase of an oscillator in quantum theory. What is it ‘in reality’?** 847  
Yu I Vorontsov

### INSTRUMENTS AND METHODS OF INVESTIGATION

**Experimental investigation of the thermal properties of carbon at high temperatures and moderate pressures** 869  
É I Asinovskii, A V Kirillin, A V Kostanovskii

### CONFERENCES AND SYMPOSIA

**Joint scientific session of the Division of General Physics and Astronomy of the Russian Academy of Sciences and the Joint Physical Society of the Russian Federation (30 January 2002):** 883

**Brown dwarfs: substars without nuclear reactions** 883  
Yu Yu Balega

**Comprehensive solar studies by CORONAS-F satellite: new results** 886  
V N Oraevskii, I I Sobel'man, I A Zhitnik, V D Kuznetsov

**Wolf–Rayet stars and relativistic objects** 896  
A M Cherepashchuk

**Type Ib/c supernovae: new observational data** 900  
D Yu Tsvetkov

*Continued overleaf*

*Contents continued*

PERSONALIA

- In memory of Lev Solomonovich Polak** 903  
É I Asinovskii, V P Vizgin, V L Ginzburg, Yu A Ivanov,  
T D Il'ina, V S Kirsanov, Yu A Lebedev, G É Norman,  
V M Orel, N A Platé, D E Slovetskiï, V E Fortov

LETTERS TO THE EDITORS

- Sagnac effect in a rotating frame of reference. Relativistic Zeno paradox** 907  
G B Malykin
- Physics news on the Internet** 910  
Yu N Eroshenko

BIBLIOGRAPHY

- New books on physics and related sciences** 911  
E V Zakharova

# Contents

<b>Physical problems of fiber gyrosopy based on the Sagnac effect</b> I A Andronova, G B Malykin	793
<b>Mixed-valence impurities in lead telluride-based solid solutions</b> B A Volkov, L I Ryabova, D R Khokhlov	819
<b>The phase of an oscillator in quantum theory. What is it ‘in reality’?</b> Yu I Vorontsov	847
<b>Experimental investigation of the thermal properties of carbon at high temperatures and moderate pressures</b> É I Asinovskii, A V Kirillin, A V Kostanovskii	869
<b>Joint scientific session of the Division of General Physics and Astronomy of the Russian Academy of Sciences and the Joint Physical Society of the Russian Federation (30 January 2002):</b>	883
<b>Brown dwarfs: substars without nuclear reactions</b> Yu Yu Balega	883
<b>Comprehensive solar studies by CORONAS-F satellite: new results</b> V N Oraevskii, I I Sobel'man, I A Zhitnik, V D Kuznetsov	886
<b>Wolf–Rayet stars and relativistic objects</b> A M Cherepashchuk	896
<b>Type Ib/c supernovae: new observational data</b> D Yu Tsvetkov	900
<b>In memory of Lev Solomonovich Polak</b>	903
<b>Sagnac effect in a rotating frame of reference. Relativistic Zeno paradox</b> G B Malykin	907
<b>Physics news on the Internet</b> Yu N Eroshenko	910
<b>New books on physics and related sciences</b> E V Zakharova	911

◇ ◇ ◇

## In the next issue

*String theory or field theory?*

A V Marshakov

*Kinetics of weakly collisional plasma*

V P Silin

*On some problems of physical economics*

D S Chernavskii, N I Starkov, A V Shcherbakov

*Physics news on the Internet*

*Personalia*

