

# PHYSICS– USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*  
 August 2000 Volume 170 Number 8

## Contents

**Volume 43**

**Number 8  
2000**

**Pages 755–862**

### REVIEWS OF TOPICAL PROBLEMS

#### **Diffraction and diffraction radiation**

755

B M Bolotovskii, E A Galst'yan

#### **Critical points of condensation in Coulomb systems**

777

A A Likal'ter

#### **Exotic processes in nuclear physics**

799

K N Mukhin, O O Patarakin

#### **Physics news on the Internet**

840

Yu N Eroshenko

### CONFERENCES AND SYMPOSIA

#### **Scientific session of the Division of General Physics and Astronomy of the Russian Academy of Sciences (26 April 2000):**

##### **Star formation centers in galaxies**

841

Yu N Efremov

##### **Persistent currents and magnetic flux trapping in a multiply connected carbon nanotube structure**

847

V I Tsebro, O E Omel'yanovskii

##### **Two-dimensional excitonic polaritons and their interaction**

853

V D Kulakovskii, A I Tartakovskii, D N Krizhanovskii,  
 A Armitage, J S Roberts, M S Skolnik

*Continued overleaf*

*Contents continued*

PERSONALIA

- In memory of Aleksandr Il'ich Akhiezer** 859  
V G Bar'yakhtar, B G Lazarev, V I Lapshin, S V Peletinskii,  
A G Sitenko, K N Stepanov, Ya B Feinberg, P I Fomin,  
N F Shul'ga, B M Bolotovskii, B L Ioffe, E L Feinberg

BIBLIOGRAPHY

- New books on physics and related sciences** 861  
E V Zakharova

# Contents

<b>Diffraction and diffraction radiation</b> B M Bolotovskii, E A Galst'yan	755
<b>Critical points of condensation in Coulomb systems</b> A A Likal'ter	777
<b>Exotic processes in nuclear physics</b> K N Mukhin, O O Patarakin	799
<b>Physics news on the Internet</b> Yu N Eroshenko	840
<b>Scientific session of the Division of General Physics and Astronomy of the Russian Academy of Sciences (26 April 2000):</b>	
<b>Star formation centers in galaxies</b> Yu N Efremov	841
<b>Persistent currents and magnetic flux trapping in a multiply connected carbon nanotube structure</b> V I Tsebro, O E Omel'yanovskii	847
<b>Two-dimensional excitonic polaritons and their interaction</b> V D Kulakovskii, A I Tartakovskii, D N Krizhanovskii, A Armitage, J S Roberts, M S Skolnik	853
<b>In memory of Aleksandr Il'ich Akhiezer</b>	859
<b>New books on physics and related sciences</b> E V Zakharova	861

◊                   ◊                   ◊

## In the next issue

*Quasi-two-dimensional turbulence*  
S D Danilov, D Gurarie

*The evolution of large clusters under the action of ultra-short super-intense  
laser pulses*  
V P Krainov, M B Smirnov

*Conferences and symposia*

*Physics news on the Internet*

*S I Vavilov's manuscript letter to Stalin*  
Yu I Krivonosov

*Conceptual foundations of quantum field theory*  
P S Isaev, E A Mamchur



*New books on physics and related sciences*