

PHYSICS– USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
September 2000 Volume 170 Number 9

Contents

Volume 43

**Number 9
2000**

Pages 863–964

REVIEWS OF TOPICAL PROBLEMS

Quasi-two-dimensional turbulence

863

S D Danilov, D Gurarie

The evolution of large clusters under the action of ultrashort superintense laser pulses

901

V P Kraňov, M B Smirnov

CONFERENCES AND SYMPOSIA

Scientific session of the Division of General Physics and Astronomy of the Russian Academy of Sciences (10–11 May 2000):

921

Highly efficient antenna systems for space communications and radio astronomy

921

B A Poperechenko

Molecular beam epitaxy: equipment, devices, technology

923

O P Pchelyakov

Low-temperature scanning tunneling microscopy

925

V S Édel'man

Autoemission cathodes (cold emitters) on nanocrystalline carbon

926

and nanodiamond films: physics, technology, applications

A T Rakhimov

Continued overleaf

Contents continued

Development of new-generation equipment for crystal growth from melt. The RAS Experimental Factory of Scientific Engineering in the novel economic conditions	929
V A Borodin	
Femtosecond photoelectronics — past, present, and future	931
M Ya Shchelev	
Scientific instrument making in space exploration	946
Yu A Surkov	
FROM THE HISTORY OF PHYSICS	
S.I. Vavilov's manuscript letter to Stalin	949
Yu I Krivonosov	
BIBLIOGRAPHY	
Conceptual foundations of quantum field theory	953
P S Isaev, E A Mamchur	
New books on physics and related sciences	959
E V Zakharova	
Physics news on the Internet	963
Yu N Eroshenko	

Contents

Quasi-two-dimensional turbulence S D Danilov, D Gurarie	863
The evolution of large clusters under the action of ultrashort superintense laser pulses V P Kraínov, M B Smirnov	901
Scientific session of the Division of General Physics and Astronomy of the Russian Academy of Sciences (10–11 May 2000): Highly efficient antenna systems for space communications and radio astronomy B A Poperechenko	921
Molecular beam epitaxy: equipment, devices, technology O P Pchelyakov	923
Low-temperature scanning tunneling microscopy V S Édel'man	925
Autoemission cathodes (cold emitters) on nanocrystalline carbon and nanodiamond films: physics, technology, applications A T Rakhimov	926
Development of new-generation equipment for crystal growth from melt. The RAS Experimental Factory of Scientific Engineering in the novel economic conditions V A Borodin	929
Femtosecond photoelectronics — past, present, and future M Ya Shchelev	931
Scientific instrument making in space exploration Yu A Surkov	946
S.I. Vavilov's manuscript letter to Stalin Yu I Krivonosov	949
Conceptual foundations of quantum field theory P S Isaev, E A Mamchur	953
New books on physics and related sciences	959
Physics news on the Internet	963

◊

◊

◊

In the next issue

High-temperature superconductivity: the current state
E G Maksimov

Spatio-temporal problems of locomotion control
V V Smolyaninov

Spinning relativistic particles in external fields
A A Pomeranskii, R A Sen'kov, I B Khriplovich

New books on physics and related sciences

Physics news on the Internet

