

PHYSICS— USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
 October 1997 Volume 167 Number 10

Contents

Volume 40
Number 10
1997
Pages 975–1086

REVIEWS OF TOPICAL PROBLEMS	
Problems in the theory of relativistic plasma microwave electronics	975
M Birau, M A Krasil'nikov, M V Kuzelev, A A Rukhadze	
Quasiparticles in strongly correlated electron systems in copper oxides	993
S G Ovchinnikov	
Studies of spinodal decomposition in stratified solutions using laser methods	1019
N F Bunkin, A V Lobeev, G A Lyakhov	
PHYSICS OF OUR DAYS	
Self-organization and information for planets and ecosystems	1035
M N Izakov	
METHODOLOGICAL NOTES	
Local non-equilibrium transport models	1043
S L Sobolev	
On the force line representation of radiation fields	1055
B M Bolotovskii, A V Serov	
Physics news on the Internet	1060
Yu N Eroshenko	

Continued overleaf

Contents continued

FROM THE CURRENT LITERATURE

- Basic principles for determining the components of the Earth's magnetic field on moving ferromagnetic objects (fundamentals of field separation theory)** 1061
V A Blednov

FROM THE HISTORY OF PHYSICS

- Explosive laboratory measurement of the dynamical compressibility of porous substances in the pressure range from 0.1 to 1 TPa** 1067
A I Funtikov

CONFERENCES AND SYMPOSIA

- Scientific session of the Division of General Physics and Astronomy of the Russian Academy of Sciences (14 May 1997): De Haas–van Alphen effect in superconductors** 1069
V P Mineev, M G Vavilov

- Dynamics of an electron with space-dependent mass and the effective-mass method for semiconductor heterostructures** 1071
V A Volkov, É E Takhtamirov

- Explosion mechanisms of supernovae: the magnetorotational model** 1076
N V Ardelyan, G S Bisnovatyi-Kogan, S G Moiseenko

- Stars, planets, and cosmic masers** 1079
V I Slysh

BIBLIOGRAPHY

- Concepts and methods in quantum theory** 1081
B B Kadomtsev, L P Pitaevskii

- The book on the nature of the ball lightning** 1082
V D Shafranov

- Statistical physics** 1083
V G Morozov, Yu G Rudoř

ANNOUNCEMENT

- Introduction into wavelet analysis for physicists** 1085
Yu A Danilov

- A guide to scientific writing in English** 1086
G G Michael