

UDC 53 (05) = 20 + 861/6

YU ISSN 0015-3206  
FZKAAA 21 SI (1989)

A JOURNAL OF EXPERIMENTAL AND  
THEORETICAL PHYSICS

Volume 21

1989  
Zagreb

Supplement 1

Proceedings of the XI Yugoslav  
SYMPOSIUM ON THE PHYSICS OF CONDENSED  
MATTER

Donji Milanovac, October 3—7, 1988

Published by the Commission for Physics of the Yugoslav Union of  
Mathematical and Physical Societies and the National Committee  
of IUPAP

# FIZIKA

*a journal of experimental and theoretical physics*

*Editor*

*Publishing editor*

**G. ALAGA**

Faculty of Science,  
University of Zagreb

V. ŠIPS

Faculty of Science,  
University of Zagreb

## *Assistant editors*

R. ČAPLAR

»Ruder Bošković«  
Institute, Zagreb

B. GUMHALTER

Institute of Physics  
of the University, Zagreb

D. ŠORČEVIĆ

»Ruder Bošković«  
Institute, Zagreb

## *Editorial board*

S. BARIŠIĆ

Faculty of Science, University  
of Zagreb

R. BEJTULLAHU

Faculty of Science, University  
of Priština

P. BUDINI

International Centre for  
Theoretical Physics, Trieste

J. D. CRAGGS

Department of Electrical Engineering  
and Electronics, Liverpool

D. KAPOR

Faculty of Science, University  
of Novi Sad

M. KUREPA

Faculty of Science, University  
of Beograd

A. MOLJK

Faculty of Science, University  
of Ljubljana

M. RISTOV

Faculty of Science, University  
of Skopje

Z. STIPEVIĆ

Faculty of Science, University  
of Sarajevo

I. ŠLAUS

»Ruder Bošković« Institute,  
Zagreb

## *Council of the journal*

R. BLINC

Ljubljana

K. LJOLJE

Sarajevo

I. JANIĆ

Novi Sad

G. MAVRODIJEV

Skopje

J. KORAJ

Priština

D. TADIĆ

Zagreb

The Journal is published in quarterly issues by the Commission for Physics of the Yugoslav Union of Mathematical and Physical Societies and the National Committee of IUPAP.

The Journal is sponsored by the Federal Council for Coordination of Scientific Activities and Self-Managed Community of Interest for Science of S. R. Croatia.

Manuscripts for publication should be submitted to: The Editor, Fizika, 41000 Zagreb, Bijenička c. 54, Yugoslavia.

Proofs and all correspondence concerning papers in the process of publication should be sent to the same address.

Subscription rate per volume (four issues) \$50. For Yugoslavia: individuals Dinars 6000 members of the Yugoslav Union of Math. and Phys. Societies Dinars 3500, institutions Dinars 30000.

### Subscription should be sent:

- in Dinars to the Bank account No. 30102—678—4202 (za Fiziku);
- payment in foreign currency by cheque direct to the Editorial office,  
or by means of an international postal money order addressed to:  
»MLADOST« Export-Import, 41000 Zagreb, Ilica 30, Yugoslavia,  
or »JUGOSLAVENSKA KNJIGA« Export-Import, 11001 Beograd, Trg Republike 5,  
P. O. Box 36, Yugoslavia.

The Editorial office can not send any invoices to the subscribers abroad.

November 1989

Zagreb

**THE „BORIS KIDRIČ“ INSTITUTE  
OF NUCLEAR SCIENCES, VINČA, BELGRADE  
and  
FACULTY OF PHYSICS, BELGRADE**

**PROCEEDINGS OF THE XI YUGOSLAV SYMPOSIUM ON THE PHYSICS  
OF CONDENSED MATTER**

**Edited by**

**M. Davidović  
M.Lj. Napijalo**

**Donji Milanovac, Yugoslavia, 1988**

**The Eleventh Yugoslav Symposium on the Physics  
of Condensed Matter, Donji Milanovac, October 3–7, 1988**

**Organized by**

**The Boris Kidrič Institute of Nuclear Sciences, Vinča, Belgrade,  
and Faculty of Physics, Belgrade**

**On behalf of**

**Physical Section, Union of Yugoslav  
Societies of Mathematicians, Physicists and Astronomers**

**Sponsored by**

**The Self-Managed Community of  
Interest (SIZ) for Science of SR Serbia**

**Chamber of Economy, Belgrade**

**Publisher of the Proceedings: Journal FIZIKA**

**For the Publisher: Prof. Dr. V. Šips  
FIZIKA, 41000 Zagreb, Bijenička c. 54, Yugoslavia**

**Circulation: 500 copies**

## ADVISORY COMMITTEE

- S. Carić, Institute of Physics, University of Novi Sad
- J. Konstantinović, „Boris Kidrič“ Institute of Nuclear Sciences, Vinča, Belgrade
- E. Girt, Faculty of Natural Sciences, Sarajevo
- B. Leontić, Department of Physics, Faculty of Science, Zagreb
- M.Lj. Napijalo, Faculty of Physics, Belgrade
- Z. Ogorelac, Department of Physics, Faculty of Science, Zagreb
- M. Stojčić, „Boris Kidrič“ Institute of Nuclear Sciences, Vinča, Belgrade
- D. Tjapkin, Faculty of Electrical Engineering, Belgrade
- N. Urli, „Rudjer Bošković“ Institute, Zagreb
- B. Zekš, Institute of Biophysics, Medical Faculty, Ljubljana

## ORGANIZING COMMITTEE

- M. Davldović, „Boris Kidrič“ Institute of Nuclear Sciences, Vinča, Belgrade
- M.Lj. Napijalo, Faculty of Physics, Belgrade
- S. Stamenković, „Boris Kidrič“ Institute of Nuclear Sciences, Vinča, Belgrade
- M. Ledvij, Institute of Physics, Zemun, Belgrade



## P R E F A C E

The Eleventh Yugoslav Symposium on the Physics of Condensed Matter was held in Donji Milanovac from 3rd to 7th October 1988. This Proceedings comprises all the papers presented at the Symposium and accepted for publication on recommendation of referees. Some contributions, which do not appear here, have been or will be published elsewhere. All invited talks have also been reviewed. The papers are arranged into seven parts: Superconductors; Ionic Crystals, Ferroelectrics, Dielectrics, Ionic Conductors, Optical Properties of Condensed System, Liquid Crystals; Magnetism and Metals; Disorder Systems (Amorphous, Spin Glasses and Liquids); Semiconductors; Excitations and Miscellaneous. An alphabetic author list and a subject index are at the back of the book.

At editors' demand, authors were to prepare the papers in the camera ready form.

The Symposium was organized by the Boris Kidrič Institute of Nuclear Sciences, Laboratory for Solid State Physics and Radiation Chemistry, Vinča, Belgrade, and Faculty of Physics, Belgrade. It was partly financially supported by the Research Council of Serbia and by the Laboratory of Solid State Physics and Radiation Chemistry.

Vinča, Belgrade, November, 1989

M. Davidović  
M.Lj. Napijalo