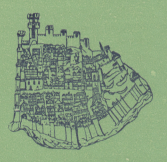
# HIZIKA

A JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS

Volume 21

1989 Zagreb Supplement 3



Proceedings of the

THIRD EUROPEAN CONFERENCE ON LOW DIMENSIONAL CONDUCTORS AND SUPERCONDUCTORS DUBROVNIK 1989

September 18—22, 1989 Dubrovnik, Croatia, Yugoslavia

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. CAPLAR »Ruđer Bošković« Institute, Zagreb

B. GUMHALTER Institute of Physics of the University, Zagreb

D. ŠOKČEVIĆ »Ruđer Bošković« Institute, Zagreb

### Editorial board

S. BARIŠIĆ Faculty of Science, University of Zagreb R. BEJTULLAHU

Faculty of Science, University of Pristina

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. MOLIK

Faculty of Science, University

of Ljubljana M. RISTOV

Faculty of Science, University

of Skopje Z. STIPČEVIĆ

Faculty of Science, University

of Sarajevo I. ŠLAUS

»Ruđer Bošković« Institute,

Zagreb

## Council of the journal

R. BLINC I. JANIĆ Liubliana Novi Sad

I. KOKAI Priština

K. LJOLJE Sarajevo

G. MAVRODIJEV Skopje

D. TADIC 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 30, members of the Yugoslav Union of Math. and Phys. Societies Dinars 20, institutions Dinars 120.

### Subscription should be sent:

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.

Proceedings of the Third European Conference on Low Dimensional Conductors and Superconductors

Dubrovnik 89

# Editors:

- S. Barišić
- E. Tutis

September 18-22, 1989, Dubrovnik, Croatia, Yugoslavia

## Program Committee:

S. Barišić

A. Janossy

K. Bechgaard D. Jérome

J.R. Cooper

P. Monceau

V.J. Emery

C. Pecile,

J. Friedel.

J.C. Gill

T.M. Rice.

K. Seeger,

L.P. Gor'kov

M. Weger,

G. Grüner

W. Wonneberger

T. Ishiguro

# Local Organizing Committee:

S. Barišić

B. Korin-Hamzić

A. Bjeliš

A. Smontara

K. Biljaković

S. Tomić

L. Forrd

E. Tutiš

D. Jelčić

### Coorganizers :

J. Friedel

W. Wonneberger

Tisak: Sveučilišna naklada Liber

The Third European Conference on Low Dimensional Conductors and Superconductors, Dubrovnik 89, followed the two similar meetings, Zagreb (1985) and Aussois (1987). As before the meeting gethered mainly scientists from European countries. Of course, the guests from all over the world were most welcome.

program contained three sections, on organic counductors, on CDW materials and on high superconductors. The discovery of high Tc superconductivity has attracted the interest of many researchers and practically of all those working on organic conductors and materials. Many concepts and methods used for latter materials are also relevant for high Tc superconductors. This is why the latter were included in the program together with some remarkable new results in organic and CDW materials.

The conference was sponsored by the Union of Yugoslav Societies of Mathematicians, Physicists and Astronomers. It was oraganized by the Institute of Physics and the Department of Physics of the Faculty of Natural Sciences, University of Zagreb, and supported by the Scientific Research Committees of SR Croatia and SFR Yugoslavia. Participants from France and FR Germany were supported in part by CNRS and DFG respectively.