ORGANIZING COMMITTEE

ANAGNOSTATOS, G.S., NCSR "DEMOCRITOS", ATHENS
ASSIMAKOPOULOS, P., UNIVERSITY OF IOANNINA
GRYPEOS, M.E., ARISTOTLE UNIVERSITY, THESSALONIKI
KALFAS, C.A., NCSR "DEMOCRITOS"
PAPANICOLAS, C., UNIVERSITY OF ATHENS

LOCAL ORGANIZING COMMITTEE

CHATZICONSTANTINOU, P., UNIVERSITY OF PATRAS
KAPLANIS, S., TECHNOLOGICAL EDUCATIONAL INSTITUTE OF PATRAS
KECHRINIOITIS, A., UNIVERSITY OF PATRAS
RONCHI, C., EUROPEAN COMMISSION, ITU KARLSRUHE (D)
SYROS, C., UNIVERSITY OF PATRAS (CHAIRMAN)
VELGAKIS, M., UNIVERSITY OF PATRAS
PREFACE

This book includes the main papers presented at the 5th Panhellenic Symposium on Nuclear Physics, held in the University of Patras from 6 to 7 May 1994.

The presented papers belong to five topics: Quantum, Algebra, Nuclear Physics, including Clusters, Nuclear Materials and Thermonuclear Fusion.

The Local Organizing Committee wishes to thank the Rector of the University of Patras, Prof. Likourgiotis and the Chairman of the Engineering Science Department, Prof. V.V. Markellos for the financial support and for the disposal of the facilities of his Department. Financial support to the participating Post-graduate Students has been provided by the Hellenic Nuclear Physics Society. Organizational support has been offered to the Local Organizing Committee by the Post-graduate Students A. Kechriniotis and A. Vagenas as well as by Mr. A. Magoulas from the Physics Section.

It is a pleasure for the Organizers to present this book which is published by the European Commission in the collection "Nuclear Science and Technology", and continues the Proceedings series of the Hellenic Nuclear Physics Society.

The editors

Constantinos Syros

Claudio Ronchi

Laboratory of Nuclear Technology
University of Patras
GR 26110 Patras, Greece
Phone: (30) 61 997 765
Fax: (30) 61 997 653
273 882

Joint Research Centre
Institute for Transuranium Elements
D 76125 Karlsruhe, Germany
Phone: (49) 7247 951 402
Fax: (49) 7247 951 593
CONTENTS

Organizing Committee ................................................................. i

Preface ................................................................................................ ii

Quantum algebraic description of pairing correlations in a single J-nuclear shell.
Bonatsos Daskaloyannis, C., Fässler, A. ................................................. 1

Non-linear extension of the u(3) algebra as the symmetry algebra of the
three-dimensional anisotropic quantum harmonic oscillator with rational ratios of
frequencies and the Nilson model.
Bonatsos, D., Daskaloyannis, C., Kolokotronis, P., Lenis, D. ...................... 14

Inclusive neutrino-nucleus reaction cross-section at intermediate energies.
Kosmas, T.S., Oset, E. .................................................................. 29

Cluster approach to atomic nuclei: Alpha-chain states in 12 C.
Anagnostatos, G.S. ................................................................. 42

Particle number dependence of size and energy quantities in sodium clusters.
Kotsos, B.A., Grypeos, M.E. ............................................................ 57

Shell model calculations in the A=90-98 mass region. A study of the N=51 nuclei.
Divari, P., Skouras, L. ................................................................ 90

Application of the quantum mechanical hypervirial theorem
to even-power series potentials.
Liolios, T.E., Grypeos, M.E. ............................................................ 104

Relativistic expressions for the rms-radii of the A-particle orbits
in hypernuclei and of the corresponding potential energies.
Papadopoulos, D.J., Koutroulos, C.G., Grypeos, M.E. ......................... 125

Study of the generalized momentum distribution
of model nuclear matter.
Mavrommatis, E., Petraki, M., Clark, J.W. ........................................... 139

The influence of state-dependent short range correlations
on the depletion of nuclear Fermi sea.
Lalazissis, G.A., Massen, S.E., Panos, C.P. ........................................... 158
The form factor and the density distribution of the $^4$He nucleus using the Morse potential.

*Ypsilantis, K., Dimitrova, S., Koutroulos, C., Grypeos, M.E., Antonov, A.* .......................... 171

High-spin phenomena in $^{194}$Hg.


Beryllium-7 concentration in the lower atmosphere at the region of Thessaloniki.

*Ioannidou A., Papastefanou, C.* .......................... 185

Indoor radon measurements in Patras region using activated Carbon.

*Kaplanis, S.N., Bakalis, A.N.* .......................... 196

Materials analysis by ion channeling at "DEMOCRITOS"

*Harissopulos, S., Kossionides, S., Paradellis, T., Maggiore, C.* .......................... 204

A study of the electrodynamic properties of macroscopically extended fermion matter.

*Kechriniotis, A., Syros, C.* .......................... 223

The time concept in nuclear and sub-nuclear systems: the quantum and the macroscopic arrow of time.

*Syros, C.* .......................... 242

Physics contributions from IPP Garching to the Fusion Program.

*Brakel, R.* .......................... 288

Power deposition profile and superthermal energy spectra from modulated ECRH.


Recent developments in high-temperature thermodynamic properties of nuclear reactor oxide fuel.

*Ronchi, C.* .......................... 303