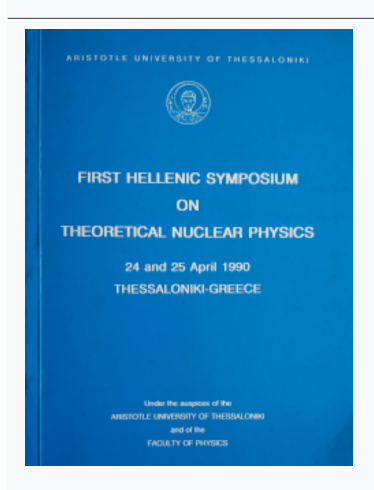




## **Annual Symposium of the Hellenic Nuclear Physics Society**

Tóµ. 1 (1990)

HNPS1990



## **Editorial Comments and Symposium Info**

/ Editorial Comments

doi: 10.12681/hnps.2819

## Βιβλιογραφική αναφορά:

Editorial Comments, /. (2020). Editorial Comments and Symposium Info. *Annual Symposium of the Hellenic Nuclear Physics Society*, *1*, 1–10. https://doi.org/10.12681/hnps.2819



# FIRST HELLENIC SYMPOSIUM ON THEORETICAL NUCLEAR PHYSICS

## 24 and 25 April 1990 THESSALONIKI-GREECE

Under the auspices of the

ARISTOTLE UNIVERSITY OF THESSALONIKI

and of the

FACULTY OF PHYSICS

## Edited by the Local Organizing Committee

Published by the University Publication Office University of Thessaloniki University Campus Administration building (Tel.No 031-992897) Thessaloniki, 54006 Greece

Copies available from
The Secretary
Department of Theoretical Physics
Faculty of Physics
University of Thessaloniki
Thessaloniki, 54006
Greece
[Tel No 031-992842]

# 1ο ΠΑΝΕΛΛΗΝΙΟ ΣΥΜΠΟΣΙΟ ΘΕΩΡΗΤΙΚΗΣ ΠΥΡΗΝΙΚΗΣ ΦΥΣΙΚΗΣ

# ΠΑΝΕΠΙΣΤΗΜΙΟ ΘΕΣΣΑΛΟΝΙΚΗΣ 24-25 ΑΠΡΙΛΙΟΥ 1990

## Συντονιστική Επιτροπή

Γ.Αναγνωστάτος (ΕΚΕΦΕ "Δημόκριτος") Μ.Γρυπαίος (Πανεπ.Θεσσαλονίκης) Ε.Μαυρομμάτη (Πανεπ.Αθηνών) Δ.Μπονάτσος (ΕΚΕΦΕ "Δημόκριτος") Λ.Σκούρας (ΕΚΕΦΕ "Δημόκριτος")

## Τοπική οργανωτική Επιτροπή

Μ.Γρυπαίος Κ.Δασκαλογιάννης Χ.Κούτρουλος Σ.Μάσεν Χ.Πάνος



## LIST OF PARTICIPANTS

- -G.S.Anagnostatos NCSR "Democritos", Aghia Paraskevi Attikis
- -D.Bonatsos NCSR "Democritos", Aghia Paraskevi Attikis
- -C.Daskaloyannis
  University of Thessaloniki
- -G.P.Flessas
  University of the Aegean
- -M.E.Grypeos University of Thessaloniki
- -B.Kargas
  TEI of Thessaloniki
- -T.S.Kosmas
  University of Ioannina
- -C.G.Koutroulos
  University of Thessaloniki
- -G.A.Lalazissis
  University of Tübingen, Germany
- -E.Mavrommatis
  University of Athens

- -S.E.Massen
  University of Thessaloniki
- -C.P.Panos University of Thessaloniki
- -G.Papadopoulos
  University of Thessaloníki
- -Th.Petridou University of Thessaloniki
- -J.Sinatkas NCSR "Democritos", Aghia Paraskevi Attikis
- -L.D.Skouras NCSR "Democritos", Aghia Paraskevi Attikis
- -C.Syros University of Patras
- -J.C.Varvitsiotis

  NCSR "Democritos", Aghia Paraskevi Attikis
- -K.Ypsilantis
  University of Thessaloniki

## **CONTENTS**

Preface

9

SESSION 1
E.Mavrommatis and J.W.Clark, Microscopic Study of the Response of Nuclear Matter 11
T.S.Kosmas and J.D.Vergados, Nuclear form factors and closure approximation in the study of $(\mu,e)$ conversion in nuclei.
T.S.Kosmas and J.D.Vergados, Nuclear distributions,rms radii and form factors with the harmonic oscillator shell model.
G.Pantis and J.D.Vergados, Double beta decay without invoking closure. 45
SESSION 2
M.E.Grypeos, G.A.Lalazissis,S.E.Massen and C.P.Panos, Relative probability of recoilless Λ-production in nuclei in the plane-wave impulse approximation.
S.E.Massen, Correlated charge form factors and densities of the sd-shell nuclei 62
SESSION 3
G.A.Lalazissis, M.E.Grypeos and S.E.Massen, Study of energy quantities for a hyperon in hypernuclei using a single particle potential.
D.Bonatsos and H.Muther, Microscopic calculation of the optical model potential from one boson exchange potentials.
D.Bonatsos,L.D.Skouras and J.Rikovska, Tests of collective models based on the systematics of experimental data.
SESSION 4
G.S.Anagnostatos, Clusters in atoms and nuclei. 98
L.D.Skouras,P.Van Isacker and M.A.Nagarajan, A democratic mapping between the shell model and the IBM.

G.P.Flessas and P.G.L.Leach, A completely integrable case in the complex Lorenz equations.

C.Daskaloyannis, Equivalent local potentials for a coupled channel system and the optical potential.

Th.Petridou and C.Daskaloyannis, Conditions for the existence of peaks in the Sigma hypernucleus spectra.

## **SESSION 5**

J.Sinatkas,L.D.Skouras,D.Strottman and J.D.Vergados, Shell model calculations in the A=80-100 mass region and study of double β-transitions.

J.C. Varvitsiotis and L.D. Skouras, Effective interactions in the sd and p shells.

168

## **SESSION 6**

C.Syros, On the foundations of Statistical Nuclear Physics.

179

C.G.Koutroulos and M.E.Grypeos, Approximate relativistic mass-formulae for the ground state binding energy of a  $\Lambda$  in hypernuclei.

C.G.Koutroulos, Phenomenological relativistic study of the Λ-hypernuclei with the Woods-Saxon and other potentials.

#### SESSION 7

Discussion among the participants

199

#### **PREFACE**

This volume contains the proceedings of the *First Greek Symposium on Theoretical Nuclear Physics*, held at the University of Thessaloniki on the 24th and 25th of April 1990. An activity of this kind should had been organized much earlier as it has been the case for High Energy or Solid State Physics, for example, but it took place rather late. Such a delay is due to some extent to the limited number of people working in Nuclear Physics.

It has been a pleasure for us to welcome our colleagues in Thessaloniki on the occasion of this Symposium, which gave us and the rest of the participants the opportunity to become acquainted with the work of others with whom we have not "interacted" so far, although they work in the same field and in the same country.

It is hoped that the "menu" of this "Symposium" will "sharpen our appetite" and stimulate our interest in various topics of research and will also inspire us in taking initiatives towards a better communication and "effective interaction" in the domain of Low and Intermediate Energy Nuclear Theory.

It is further hoped that the relevant authorities by looking at these proceedings will have the opportunity to assess the results of the efforts made and will feel it appropriate to support the research in Nuclear Theory and in other fields of basic research. Although undoubtedly applied research and development in areas of vital importance to the society, like in health sciences, should be given top - priority, we think that support to basic research in the right--and in fact very limited--proportion should not be neglected.

The papers in this volume have been reproduced by "photo-offset" from the originals submitted by the authors or, in some cases, from somehow improved versions of them. They contain their talks in the symposium, although in certain cases additional material was included subsequently. Uniformity in the presentation of the texts has been desirable, but in practice this has only partly been achieved. The various contributions have been displayed according to the session in which they had been presented. Almost all the papers refer to the Low and Intermediate Energy Nuclear Theory. There is, however, a little admixture of other topics, such

as Mathematical Physics.

We would like to thank the University of Thessaloniki and our Faculty of Physics for their financial support to the symposium. Thanks are also due to Mrs Theodora Sahini and Dr. K.Ypsilantis for their valuable assistance.

We hope very much that in the future similar Symposia will take place in other parts of the country.

Thessaloniki, March 1991

The local organizing committee