HELLENIC NUCLEAR PHYSICS SOCIETY

GOVERNING BOARD

- A. PAKOU (PRESIDENT)
- G. A. LALAZISSIS (VICE PRESIDENT)
- D. BONATSOS (SECRETARY)
- S. STYLIARIS (TREASURER)
- C. T. PAPADOPOULOS

ORGANIZING COMMITTEE

- A. PAKOU (CHAIR)
- N. G. NICOLIS
- G. PANTIS
- T. J. KOSMAS
- K. G. IOANNIDES
- X. ASLANOGLOU

SPONSORS

- THE UNIVERSITY OF IOANNINA
- HELLENIC NUCLEAR PHYSICS SOCIETY

EDITORS

- A. PAKOU
- T. J. KOSMAS
- N. G. NICOLIS
PREFACE

This volume contains the Proceedings of the 17th Hellenic Symposium on Nuclear Physics, held at The University of Ioannina on May 30 and 31, 2008. It was organized by the Physics Department of the University of Ioannina under the auspices of the Hellenic Nuclear Physics Society (HNPS), sponsored by the University and HNPS. It belongs to a series of Symposia, started at Thessaloniki in 1990 and held every year at different Academic and Research Environments.

These Symposia aim

- To confirm the research activities of the nuclear physicists in Greece and spread them to Greek and International fora.
- To strengthen the collaborations between the various Institutions and create a productive competition.
- To support the training of the postgraduate students by giving them the opportunity to present their work as well as to disseminate new scientific information.
- To attract new researchers in Nuclear Physics from the undergraduate students

The 17th Hellenic Symposium was attended by more than 40 participants active in theory as well as in Experiment, in Fundamental Research and in Applications with 25 talks and 10 poster presentations. This volume includes articles relevant to these talks and posters according to the order with which they were presented.

The importance given from our University, on the aim of such symposia, was indicated by the presence in the welcoming remarks of the Rector of the University, Prof. Ioannis P. Gerothanasssis and the Chairman of the Physics Department, Prof. Kostas Kosmidis. We warmly thank them for that and the financial support provided by the Rector’s office. We also warmly thank HNPS for the financial support and the continuous interest for the best organization of this Symposium.

Ioannina, September 2008

Athena Pakou
Theocharis J. Kosmas
Nikolaos G. Nicolis
17ο ΣΥΜΠΟΣΙΟ
ΕΛΛΗΝΙΚΗΣ ΕΤΑΙΡΕΙΑΣ ΠΥΡΗΝΙΚΗΣ ΦΥΣΙΚΗΣ

ΠΑΝΕΠΙΣΤΗΜΙΟ ΙΩΑΝΝΙΝΩΝ, ΤΜΗΜΑ ΦΥΣΙΚΗΣ ΙΩΑΝΝΙΝΑ, 30-31 ΜΑΪΟΥ, 2008

ΟΡΓΑΝΩΤΙΚΗ ΕΠΙΤΡΟΠΗ
- Α. Πάκου (Chair)
- Ν.Γ. Νικολάης
- Γ. Παντῆς
- Θ. Κοσμάς
- Κ.Γ. Ιωαννίδης
- Σ. Αλλαντζίδου

ΛΗΣΟΥΣ ΣΕΜΙΝΑΡΙΩΝ
ΚΤΙΡΙΟ ΠΛΗΡΟΦΟΡΙΚΗΣ
(ΙΣΟΓΕΙΟ)

ΠΛΗΡΟΦΟΡΙΕΣ: hmp@cc.uoi.gr
Contents

Oral Presentations

What can we learn from the Interacting Boson Model in the limit of large boson numbers?
D. Bonatsos et al. 1

Microscopic description of nuclear quantum phase transitions
G. Lalazissis et al. 9

A review on recent developments in deuteron induced reactions enhancing NRA capabilities
M. Kokkoris et al. 17

Novel radiation sources using relativistic electrons-Application
A. Karabarbounis et al. 24

A large volume (1m³) spherical proportional counter for atmospheric neutron measurements
I. Savvidis et al. 33

A small field, high resolution γ-camera system dedicated to SPECT imaging
G. Thanasas et al. 43

Dose measurements around spallation neutron sources
M. Fragopoulou et al. 51

Nucleosynthesis by accelerated particles in a bipolar Supernova explosion
G. Vernardos et al. 61

Coherent and Incoherent Channels of Neutrino-Nucleus Reactions
T. S. Kosmas et al. 69

Revisited solar neutrino fluxes using recent S-factor data from pp-chain reactions
G. Karathanou et al. 77

Using folding method for studying the nuclear response to Supernova neutrino spectra
V. Tsakstara et al. 85

Neutral current neutrino-nucleus reactions cross sections for stable Mo isotopes
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stellar Nucleosynthesis: The Neutrino energy-spectra and their detection by terrestrial experiments</td>
<td>91</td>
</tr>
<tr>
<td>K. Kosta et al.</td>
<td>99</td>
</tr>
<tr>
<td>A renormalized HVT approach for a class of central potential wells</td>
<td>100</td>
</tr>
<tr>
<td>A new Λ-nucleus potential for the Λ-particle energies in hypernuclei</td>
<td>107</td>
</tr>
<tr>
<td>A study of the N=28 neutron shell via g-factor measurements in neutron-rich Cl isotopes</td>
<td>153</td>
</tr>
<tr>
<td>Isomeric cross section study of neutron induced reactions on Ge</td>
<td>158</td>
</tr>
<tr>
<td>234U(n,f) cross sections with the FIC detector at CERN (n_TOF)</td>
<td>164</td>
</tr>
<tr>
<td>Strong transfer channels for reactions with weakly bound projectiles at near and sub-barrier energies and implications to fusion</td>
<td>173</td>
</tr>
<tr>
<td>Applications of nuclear technology in environmental studies</td>
<td>181</td>
</tr>
</tbody>
</table>
**Poster Session**

Radiological impact assessment in insular areas using in situ and laboratory nuclear techniques  
H. Florou et al.  

A comparative study of Cesium-137 profiles in two separated areas of Greece during the period 2005-2007  
N. Evangelion et al.  

Naturally occurring radioactive material releases from a phosphogypsum disposal area in Greece  
V. Koukouliou et al.  

\(\gamma\)-spectrometry intercomparison exercise for GAEC’s collaborating laboratories network  
V. Koukouliou et al.  

Occupational and residential radon exposure: a study in North-Western Greece  
D. Patiris et al.  

The new external ion-beam station at the Demokritos Tandem 5.5 MV accelerator: A unique analytical tool in the fields of cultural heritage and environmental science  
D. Sokaras et al.  

X-ray fluorescence enhancement induced by photo-electrons secondary excitation  
D. Sokaras et al.  

Development of a portable micro-XRF spectrometer and its application for the characterization of ancient and historical metal alloys  
V. Kantarelou et al.  

Optical properties of continuous and pixelated scintillation crystals  
M. Mikeli et al.  

Microscopic study of \(1\)S\(_0\) superfluidity in neutron matter  
G. Pavlou et al.  

Statistical global modeling of \(\beta^-\) -decay halflives systematics using multilayer feedforward neural networks and support vector machines  
N. Costiris et al.  

Study of the \(^{191}\)Ir\((n,2n)^{190}\)Ir reaction cross section  
C. T. Papadopoulos et al.
Covariant density functional NL3, ten years after
S. Karatzikos et al.

Barrier curvatures and positions for weakly and strongly bound nuclei
K. Zerva and A. Pakou