SPONSORS

- NATIONAL TECHNICAL UNIVERSITY OF ATHENS
- HELLENIC CENTER FOR MARINE RESEARCH
- HELLENIC NUCLEAR PHYSICS SOCIETY

HELLENIC NUCLEAR PHYSICS SOCIETY

GOVERNING BOARD

- G. A. LALAZISSIS (PRESIDENT)
- T. KOSMAS (VICE PRESIDENT)
- R. VLASTOU (SECRETARY)
- A. LAGOYANNIS (TREASURER)
- G. SOULIOTIS

ORGANIZING COMMITTEE - EDITORS

- M. KOKKORIS       NTUA
- C. TSABARIS       HCMR
- R. VLASTOU        NTUA
PREFACE

This volume contains the Proceedings of the 20th Hellenic Conference on Nuclear Physics, held in the National Technical University of Athens on the 27th and 28th of May 2011. The texts of the talks and posters are compiled as submitted by the authors.

This conference followed a series of Hellenic Nuclear Physics Conferences that started in 1990 at Thessaloniki and since then, they are yearly held at different Greek academic institutions involving Nuclear Physics. The aim of this series of conferences is to offer the local nuclear physics community the opportunity to present and discuss their latest activities in theoretical and experimental nuclear physics and applications, sometimes in collaboration with colleagues from abroad and with the use of local facilities along with facilities around the world. It is also a unique forum for presentations by young colleagues, in the early stages of their careers.

The conference was organized under the auspices of the National Technical University of Athens (NTUA) and the Hellenic Center for Marine Research (HCMR). Grateful thanks are due to all the authorities of NTUA and particularly to the Rector and the Physics Department for the financial support, the technical assistance and the facilities provided for the successful organization of the conference. The financial support offered by the Hellenic Nuclear Physics Society, is also gratefully acknowledged. The help during the conference by several graduate and undergraduate students (Mary Diakaki, George Eleftheriou, Froso Androulakaki, Filothei Pappa, Maria Anastasiou Eleftherios Skordis and Adamos Kafkarkou) is also warmly appreciated.

Athens 2012

Michael Kokkoris

Christos Tsabaris

Rosa Vlastou
## Table of Contents

D. Bonatsos  
*Group contractions and conformal maps in nuclear structure models* .......................... 1

D. Petrellis  
*Quantum phase transition phenomena in odd-A nuclei* ........................................ 9

S. Karampagia  
*Line of approximate SU(3) symmetry inside the symmetry triangle of the IBM* .......... 16

P. E. Georgoudis  
*The deformation dependent mass Davidson model* ................................................. 22

V. Blatzios  
*Nilsson orbitals in quantum superintegrable systems* ............................................ 27

T. Konstantinopoulos  
*Measurement of nuclear lifetimes and B(E2) values in $^{130}$Xe as a test for the E(5) symmetry* ........................................................................................................................................ 33

S. F. Ashley  
*Lifetime measurements at NCSR ‘Demokritos’* ...................................................... 41

M. Zioga  
*GEANT4/GATE simulation studies in the emission tomoscigraphy* ....................... 50

A. -N. Rapsomanikis  
*Sensitivity and resolution study of a small-field $\gamma$-camera system on a tomographic level* ........................................................................................................................................ 55

K. G. Balasi  
*Neutrino scattering off the $^{95, 97}$Mo isotopes* .................................................... 60

G. I. Karathanou  
*Updated solar neutrino fluxes with new heavy element abundances* ..................... 66

G. A. Souliotis  
*Approaching neutron-rich nuclei towards the r-process path in 86Kr-induced collisions at 15 MeV/nucleon* .......................................................................................................................... 72
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>M. Fragopoulou</td>
<td>Inelastic cross sections in relativistic deuterons on lead collisions</td>
<td>81</td>
</tr>
<tr>
<td>E. Mavrommatis</td>
<td>NuPECC long range plan 2011: A summary of nuclear theory</td>
<td>91</td>
</tr>
<tr>
<td>D. Papageorgiou</td>
<td>Recent sedimentation rates using $^{210}$Pb and $^{137}$Cs vertical profiles of core sediments at the gulf of Corinth, Litochoro coast and Marmara sea</td>
<td>92</td>
</tr>
<tr>
<td>Th. Vasilopoulou</td>
<td>Large sample neutron activation analysis: Developments and perspectives</td>
<td>100</td>
</tr>
<tr>
<td>A. Ioannidou</td>
<td>$^{131}$I, $^{137}$Cs, $^{134}$Cs from Fukushima fallout at Milano, Italy</td>
<td>113</td>
</tr>
<tr>
<td>M. Psaltaki</td>
<td>Modeling and assessment of Cs - 137 and of heavy metals impact on marine ecosystems</td>
<td>119</td>
</tr>
<tr>
<td>F. Pappa</td>
<td>Dispersion of $^{137}$Cs concentration in the basins of the Aegean sea</td>
<td>135</td>
</tr>
<tr>
<td>G. S. Anagnostatos</td>
<td>Towards a unification of independent particle and collective models</td>
<td>140</td>
</tr>
<tr>
<td>M. Kokkoris</td>
<td>Evaluation of differential cross–sections for light element reactions at low energies using R-matrix calculations: The case of $^{12}$C</td>
<td>151</td>
</tr>
<tr>
<td>M. Zamani-Valasiadou</td>
<td>Nuclear tracks in solids</td>
<td>157</td>
</tr>
<tr>
<td>P. Demetriou</td>
<td>Fission properties of actinide nuclei at energies 26.5 and 62.9 MeV</td>
<td>158</td>
</tr>
<tr>
<td>C. A. Kalfas</td>
<td>A modern nuclear spectroscopy software package</td>
<td>159</td>
</tr>
<tr>
<td>A. Lagoyannis</td>
<td>The installation of PAPAP at the tandem laboratory of INP, NCSR ‘Demokritos’</td>
<td>160</td>
</tr>
</tbody>
</table>
V. Paneta
Proton elastic scattering cross-section measurements for $^{12}$C ........................................161

P. Misaelides
Investigation of composite surface coatings using ion beam analysis techniques ......162

C. Potiriadis
Controls and measurements governing the import of food and feedstuffs originating from Japan following the accident at Fukushima nuclear power plants .................163

C. Tsabaris
In - situ and automated quantitative radionuclide characterization in aquatic ecosystems .............................................................................................................164

A. Godelitsas
Applications of NCSR ‘Demokritos’ INP tandem accelerator in earth and environmental sciences ........................................................................................................165

T. J. Mertzimekis
A centennial of the nucleus discovery: The life and works of Ernest Rutherford ......166

X. Aslanoglou
Operational status of the CASTOR calorimeter at CMS with proton and heavy-ion beams ..........................................................167

T. Papaevangelou
The micromegas detector in nuclear physics ........................................................................168

G. Tsipolitis
The muon ATLAS micromegas activity (MAMMA) ............................................................169

C. Tziaka
Monte-Carlo calculation of electrons and bremsstrahlung photons produced by U targets irradiated with a 20 MeV electron beam ........................................................170

I. Savvidis
Progress on a spherical proportional counter for nuclear reactor and supernova neutrino detection .................................................................171

C. A. Efthimiou
The RHVT approach and its application to $\Lambda$-hypernuclei ........................................172
A. Kafkarkou

Differential cross-section measurements for the p+19F system ........................................173

P. Chatzispiroglou

Full energy peak efficiency calibration of a high purity Ge detector by using the
Monte-Carlo method .................................................................174

A. P. Karageorgis

X-ray applications in marine sedimentology .................................................................175

G. Trabidou

Comparative radiation impact assessment in marine and terrestrial biota.............176

H. Kaberi

The use of natural and anthropogenic radionuclides in calculating the recent
sedimentation rates in the marine environment .............................................................177

H. Florou

Cs-137 in marine sediments from the eastern Mediterranean during the last twenty
seven year period .........................................................................................178

A. Savvidou

Pre-decommissioning radiological characterization at the Greek research reactor .179

Conference Brochure

Conference Program