

HNPS Advances in Nuclear Physics

Vol 29 (2023)

HNPS2022



HNPS2022 Front Matter

Christina Papachristodoulou

Copyright © 2023, Christina Papachristodoulou



This work is licensed under a [Creative Commons Attribution-NonCommercial-NoDerivatives 4.0](https://creativecommons.org/licenses/by-nc-nd/4.0/).

To cite this article:

Papachristodoulou, C. (2023). HNPS2022 Front Matter . *HNPS Advances in Nuclear Physics*, 29, i - ix. Retrieved from <https://eproceedings.epublishing.ekt.gr/index.php/hnps/article/view/5200>

HELLENIC NUCLEAR PHYSICS SOCIETY

PROCEEDINGS

of the

30th ANNUAL SYMPOSIUM

◀ HNPS2022 ▶

October 7-8, 2022

UNIVERSITY OF IOANNINA, Ioannina, Greece



ORGANIZING COMMITTEE

Nikolaos Nicolis
Christina Papachristodoulou
Nikolas Patronis
Konstantinos Stamoulis

HNPS2022 WEB-SITE



<http://hnps2022.physics.uoi.gr/>

HOST



University of Ioannina
www.uoi.gr

SPONSORS



<https://antisel.gr/>



<https://www.mirion.com/>



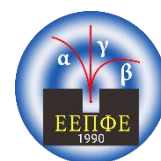
<https://www.norm.gr/>



<https://www.vectortechnologies.gr/>



<https://www.epiruschemicals.gr/>



Under the auspices of the Hellenic Nuclear Physics Society

<http://hnps.eu/>

PREFACE

HNPS2022, the 30th Annual Symposium of the Hellenic Nuclear Physics Society, took place on October 7-8, 2022, at the University of Ioannina, Ioannina, Greece. The Symposium continued the tradition of a series of scientific meetings organized annually since 1990 by different Greek Academic and Research Institutions. The aim of the HNPS Symposia is to offer the opportunity to scientists from Greece and abroad to present and discuss their latest activities in theoretical and experimental nuclear physics, and to provide a unique ground for the early-stage scientists to present their work and interact with their peers.

This year, the Symposium was dedicated to the memory of Dr. Franz Käppeler, from Karlsruhe Institute for Technology (KIT), one of the leading experimentalists in the field of nuclear astrophysics, who is dearly missed by the entire community.

Over 100 participants joined HNPS2022, mostly young scientists and post-graduate students. A total of 35 oral and 22 poster contributions were included in the agenda, covering topics related to Nuclear Structure, Nuclear Reactions, Nuclear Astrophysics, Nuclear Physics Applications and Accelerator Physics & Instrumentation. We are grateful to all the speakers and participants for their overwhelming response and participation in HNPS2022. Special thanks go to our invited colleagues, Prof. Agatino Musumarra and Prof. Cristian Massimi, who came from abroad to share their work and experience.

Articles based on most of the contributions were submitted for publication, were subject to a peer review process and are collected together in the present volume of proceedings. We express our appreciation to the authors and the anonymous reviewers; it is their engagement that made this edition possible.

We thank the Rector of the University of Ioannina, Prof. Triantafyllos Albanis, and the Head of the Department of Physics, Prof. Samouel Cohen, for their kind presentations in the opening session. The untiring efforts of Prof. Xenophon Aslanoglou and Dr. Zinovia Eleme towards the successful organization of the Symposium are warmly acknowledged. Finally, we are grateful to the University of Ioannina, for hosting the Symposium, and to our sponsors – ANTISEL, MIRION Technologies, NORM Instruments, VECTOR Technologies Ltd and Epirus Chemicals – for providing financial support.

Ioannina, February 2023

The HNPS2022 Organizing Committee

Nikolaos Nicolis
Christina Papachristodoulou
Nikolas Patronis
Konstantinos Stamoulis

► OPENING CEREMONY

09:30 ► Introduction/Welcome addresses

► Session 1 | Chair: Michael KOKKORIS

- 09:50 ► **Agatino MUSUMARRA**, University of Catania/INFN, Italy
Ion traps for nuclear decay studies: a design for a handheld Electron Beam Ion Trap (EBIT)
- 10:20 ► **Cristian MASSIMI**, University of Bologna/INFN, Italy
Nuclear astrophysics at n_TOF: focus on neutron sources in stars

10:50 - 11:30 | COFFEE BREAK
► Session 2 | Chair: Anastasios LAGOYANNIS

- 11:30 ► **Michael KOKKORIS**, National Technical University of Athens
Measurement and theoretical investigation of differential cross sections of elastically backscattered protons from natO in the energy range $E=4-6$ MeV
- 11:45 ► **Georgios GKATIS**, CEA - National Technical University of Athens
Cross section measurements of neutron elastic scattering on ^{54}Fe
- 12:00 ► **Nikolas PATRONIS**, University of Ioannina
Nuclear astrophysics at NEAR/n_TOF: Feasibility study of MACS measurements
- 12:15 ► **Sotiris CHASAPOGLOU**, National Technical University of Athens
Cross section measurements of (n,x) reactions in the energy range between 16.4 and 18.9 MeV using highly enriched Ge isotopes
- 12:30 ► **Veatriki MICHALOPOULOU**, CERN/National Technical University of Athens
Preliminary results of the cross section measurement of the $^{235}\text{U}(n,f)$ reaction relative to the $^{10}\text{B}(n,\alpha)$ reaction at the CERN n_TOF facility
- 12:45 ► **Maria PEOVITI**, University of Ioannina
First results from the $^{63}\text{Cu}(\alpha,g)$ reaction study for nuclear astrophysics purposes
- 13:00 ► **Thanos STAMATOPOULOS**, Los Alamos National Laboratory, USA
Preparation for the indirect measurement of $^{88}\text{Zr}(n,\gamma)$ at DICER at LANSCE

13:15 - 14:30 | SYMPOSIUM PHOTO - LUNCH BREAK
► Session 3 | Chair: Roza VLASTOU

- 14:30 ► **Anastasios LAGOYANNIS**, NCSR "Demokritos"
Recent upgrades at the Tandem Laboratory of NCSR Demokritos
- 14:45 ► **Magda SATRAZANI**, University of Liverpool, UK
Shape studies in neutron-rich Ce isotopes
- 15:00 ► **Olga FASOULA**, National and Kapodistrian University of Athens
Momentum distribution studies of projectile fragments from peripheral collisions below the Fermi energy: Investigating a pathway to the nuclear chart limits
- 15:15 ► **Stergios KOULOURIS**, National and Kapodistrian University of Athens
Towards the identification of neutron-rich nuclei: recent progress in the study of the reaction ^{70}Zn (15 MeV/nucleon) + ^{64}Ni with the MAGNEX Spectrometer
- 15:30 ► **Konstantina PALLI**, University of Ioannina/National and Kapodistrian University of Athens
Elastic scattering measurements of $^7\text{Be}+^{90}\text{Zr}$ at sub- and near-barrier energies
- 15:45 ► **Kalliopi KAPERONI**, National Technical University of Athens
Semiconductor detector study for detecting fusion neutrons with Geant4 simulations

16:00 - 16:30 | COFFEE BREAK

► Session 4 | Chair: Theo MERTZIMEKIS

- 16:30 ► **Antigoni KALAMARA**, NCSR "Demokritos"
FRINGE Project Overview
- 16:45 ► **Vasileios CHATZIKOS**, NCSR "Demokritos"/University of Ioannina
Positron annihilation investigation of defects in neutron irradiated tungsten materials
- 17:00 ► **Anastasia MILIONI**, National Technical University of Athens/NCSR Demokritos
True coincidence effect studies in HPGe detectors
- 17:15 ► **Ilias SAVVIDIS**, Aristotle University of Thessaloniki
Development of a spherical proportional counter as antineutrino detector for nuclear reactor monitoring
- 17:30 ► **Emmanouil BENIS**, University of Ioannina
The APAPES installation at the tandem accelerator laboratory of NCSR "Demokritos". Current status and future perspectives
- 17:45 ► **Stefanos NANOS**, University of Ioannina
Single electron capture in fast collisions of He-like ions with gas targets

► 18:00 | HNPS GENERAL ASSEMBLY

21:00 | DINNER ◀

S A T U R D A Y , O C T O B E R 8

► Session 5 | Chair: Nikolaos NICOLIS

- 09:00 ► **Theodoros GAITANOS**, Aristotle University of Thessaloniki
Baryons and antibaryons in compressed nuclear matter
- 09:15 ► **Charalampos MOUSTAKIDIS**, Aristotle University of Thessaloniki
Investigating the possible existence of hyper-heavy nuclei in a neutron-star environment
- 09:30 ► **Alkiviadis KANAKIS-PEGIOS**, Aristotle University of Thessaloniki
The role of temperature on the tidal deformability of an inspiraling binary neutron star system
- 09:45 ► **Pavlos LASKOS-PATKOS**, Aristotle University of Thessaloniki
Universal relations and finite temperature neutron stars
- 10:00 ► **Dimitrios PAPOULIAS**, National and Kapodistrian University of Athens
The neutrino floor: a data-driven analysis
- 10:15 ► **Stylianios NIKAS**, University of Jyväskylä, FINLAND
Nuclear isomers in the r-process nucleosynthesis
- 10:30 ► **Theodora PAPAVALSIOU**, University of Western Macedonia
Radiation emission and absorption by astrophysical jets from XRBs
- 10:45 ► **Vaia PRASSA**, University of Thessaly
Microscopic analysis of octupole shape phase transitions and critical points in neutron rich actinides within the density functional framework

► 11:30 - 12:30 | POSTER SESSION

11:00 - 11:30 | COFFEE BREAK ◀

► Session 6 | Chair: Alexandra IOANNIDOU

- 12:30 ► **Ion STAMATELATOS**, NCSR "Demokritos"
Clean and abundant energy for the Mankind: The way of fusion
- 12:45 ► **Theodora VASILOPOULOU**, NCSR "Demokritos"
NCSR contribution to the realization of fusion energy
- 13:00 ► **Nick PETROPOULOS**, National Technical University of Athens
Nuclear power as part of the Greek energy mix: Far better to be cost effectively proactive than unconditionally inactive
- 13:15 ► **John KALEF-EZRA**, University of Ioannina
Chernobyl and Fukushima nuclear accidents: Similarities and differences
- 13:30 ► **Georgios SILTZOVALIS**, National and Kapodistrian University of Athens
Characterization of a novel CdZnTe spectrometer for measuring radioactivity in the marine environment
- 13:45 ► **Christos TSABARIS**, Hellenic Centre for Marine Research
Surveillance of the seashore using the KATERINA II geo-referenced detection system
- 14:00 ► **Filotei PAPPA**, Hellenic Centre for Marine Research
Radioactivity measurements at eastern Lesvos, Greece
- 14:15 ► **Georgios ELEFThERIOU**, Hellenic Centre for Marine Research
Assessment of marine radiological impact after an hypothetical nuclear accident in Eastern Mediterranean Sea

14:15 | CLOSURE OF THE SYMPOSIUM ◀

POSTER SESSION

11:30-12:30 | Saturday, October 8

- PP1 **Anastasia ZIAGKOVA**, National Technical University of Athens
Study of the cross section biasing technique using the GEANT4 toolkit for the determination of parasitic neutrons at N.C.S.R "Demokritos"
- PP2 **Stavros PATAS**, National Technical University of Athens
Activation cross section measurement of the (n,2n) reaction on ^{203}Tl at 16.4 MeV, 18.9 MeV and theoretical calculations via the EMPIRE code
- PP3 **Vasiliki ANAGNOSTOPOULOU**, NCSR Demokritos/National Technical University of Athens
Characterization of Compton suppression system performance using VERDI multi-foil detectors
- PP4 **Sotirios Alexandros KOPANOS**, National Technical University of Athens
MCNP simulations for the n_TOF NEAR station
- PP5 **Christoforos FRANTZIS**, National Technical University of Athens
Neutron flux determination for NEAR station at the CERN n_TOF facility using the SAND II unfolding code
- PP6 **Styliani GOULA**, University of Ioannina
The new annular double-sided silicon detector dedicated to light particles' discrimination at n_TOF/CERN
- PP7 **Dimitrios PAPANIKOLAOU**, University of Ioannina
Study of HPGe detector shielding for use in inelastic neutron scattering experiments at the n_TOF/CERN facility
- PP8 **Eleni MITSIS**, NCSR Demokritos
Resistivity recovery of Fe after high dose proton irradiation
- PP9 **Konstantinos KOUTSOMITIS**, National and Kapodistrian University of Athens
Using SRIM to evaluate athermal recombination corrected displacement damage (ARC-dpa)
- PP10 **Margarita EFSTATHIOU**, National and Kapodistrian University of Athens
Gamma spectroscopy of even-even Ytterbium isotopes
- PP11 **Athanassios CHATZIKOTELIS**, University of Ioannina
Development of a simple algorithm for pre-fragment formation in proton-nucleus spallation reactions
- PP12 **Georgios TSITSIS**, University of Ioannina
A study of the reaction $^{55}\text{Mn}(p,4n)^{52}\text{Fe}$: excitation function and medical applications
- PP13 **Georgia ZAFIRI**, University of Ioannina
A study of proton-induced reactions on natural Silicon targets
- PP14 **Michael VIKIARIS**, Aristotle University of Thessaloniki
The effects of Dark Matter upon neutron stars' properties
- PP15 **Polychronis KOLIOGIANNIS**, Aristotle University of Thessaloniki
Probing the nuclear equation of state from the existence of a $\sim 2.6 M_{\odot}$ neutron star: The GW190814 Puzzle
- PP16 **Nikolaos KYRITSIS**, National Technical University of Athens
Theoretical study of the $^{13}\text{C} + d$ system, in the framework of the R-Matrix model
- PP17 **Pantelis TAIGANIDIS**, Aristotle University of Thessaloniki
Dosimetric characterization by thermoluminescence of dental zirconia based materials
- PP18 **Eleni NTALLA**, NCSR Demokritos
In situ method development for the oil based mud (OBM) radiological characterization originating from oil Industry by using a $\text{LaBr}_3(\text{Ce})$ scintillator
- PP19 **Nick PETROPOULOS**, National Technical University of Athens
Measuring radon concentrations in air using radon adsorption materials or air grab sampling at the progeny non-secular equilibrium time frame
- PP20 **Filothei PAPPA**, Hellenic Centre for Marine Research
NORM measurements at Kalloni and Gera Gulfs, Lesvos Island, Greece
- PP21 **Chrysoula BETSOU**, Aristotle University of Thessaloniki
Radionuclides concentrations in moss bags close to a coal fired power plant in Northern Greece
- PP22 **Eleftheria IOANNIDOU**, Aristotle University of Thessaloniki
Air pollution in Helsinki using Lead-210 as a tracer

LIST OF PARTICIPANTS

INVITED SPEAKERS

MASSIMI Cristian	University of Bologna/INFN – Italy
MUSUMARRA Agatino	University of Catania/INFN – Italy

PARTICIPANTS

AFENTOULI Maria	Aristotle University of Thessaloniki
AMANATIDIS Lamprianos	National Technical University of Athens
ANAGNOSTOPOULOU Vasiliki	NCSR Demokritos/National Technical University of Athens
ANDRIKOPOULOS Christos	National and Kapodistrian University of Athens
ASLANOGLOU Xenophon	University of Ioannina
AXIOTIS Michail	NCSR Demokritos
BALTSIKIDIS Vasileios	University of Ioannina
BARI Zoe	National Technical University of Athens
BENIS Emmanouil	University of Ioannina
BETSOU Chrysoula	Aristotle University of Thessaloniki
CHASAPOGLOU Sotirios	National Technical University of Athens
CHATZIKOS Vasileios	NCSR Demokritos/University of Ioannina
CHATZIKOTELIS Athanassios	University of Ioannina
CHOTIDOU EIRINI	University of Ioannina
CHRISTOFIS Dimitrios	University of Ioannina
DEDOUSSIS Dimitrios	ANTISEL SA
DIAKAKI Maria	National Technical University of Athens
DRISTILIARIS Dimitrios	University Hospital of Ioannina
EFSTATHIOU Margarita	National and Kapodistrian University of Athens
ELEME Zinovia	University of Ioannina
FASOULA Olga	National and Kapodistrian University of Athens
FOTARAS Nikolaos	University of Ioannina
FRANTZIS Christoforos	National Technical University of Athens
GAITANOS Theodoros	Aristotle University of Thessaloniki
GEROKOMOU Maria	University of Ioannina
GKATIS Georgios	CEA/National Technical University of Athens-FRANCE/GREECE
HATZIOANNIDIS Panagiotis	University of Ioannina
IGNATIADIS Nikolaos	University of Ioannina
IOANNIDOU Alexandra	Aristotle University of Thessaloniki
IOANNIDOU Eleftheria	Aristotle University of Thessaloniki
KALAMARA Antigoni	NCSR Demokritos
KALEF-EZRA John	University of Ioannina
KALFAS Constantine	NCSR Demokritos

KANAKIS-PEGIOS Alkiviadis	Aristotle University of Thessaloniki
KAPERONI Kalliopi	National Technical University of Athens
KARAKAXI Anna	National Technical University of Athens
KARDASOPOULOU Eleni	University of Ioannina
KOKKORIS Michael	National Technical University of Athens
KOPANOS Sotirios Alexandros	National Technical University of Athens
KORENTIOU Aikaterini	University of Ioannina
KOTROUMPELOU Christina	University of Ioannina
KOTSOVOLOU Anastasia	National Technical University of Athens
KOULOURIS Stergios	National and Kapodistrian University of Athens
KOUTSOMITIS Konstantinos	National and Kapodistrian University of Athens
KOUTSOUGIANNIS Konstantinos	University of Ioannina
KYRIAZIS Ioannis	University of Ioannina
KYRITSIS Nikolaos	National Technical University of Athens
LAGOYANNIS Anastasios	NCSR Demokritos
LAMPOUDIS Christos	Aristotle University of Thessaloniki
LASKOS-PATKOS Pavlos	Aristotle University of Thessaloniki
LAZARIDIS Dimitrios	University of Ioannina
MERTZIMEKIS Theo J.	National and Kapodistrian University of Athens
MICHALAKI Vasiliki	University of Ioannina
MICHALOPOULOU Veatriki	CERN - SWITZERLAND
MILIADOU Athanasia	Aristotle University of Thessaloniki
MILIONI Anastasia	National Technical University of Athens/NCSR Demokritos
MITSI Eleni	NCSR Demokritos/National Technical University of Athens
MOUSTAKIDIS Charalampos	Aristotle University of Thessaloniki
NAKOU Ioanna	University of Ioannina
NANOS Stefanos	University of Ioannina
NICOLIS Nikolaos	University of Ioannina
NIKAS Stylianos	University of Jyvaskyla, FINLAND
NTALLA Eleni	NCSR Demokritos
PAIZIS Tilemachos	University of Ioannina
PAKOU Athena	University of Ioannina
PAPACHRISTODOULOU Christina	University of Ioannina
PAPANIKOLAOU Dimitrios	University of Ioannina
PAPAVASILEIOU Theodora	University of Western Macedonia
PAPOULIAS Dimitrios	National and Kapodistrian University of Athens
PAPPA Angeliki	University of Ioannina
PAPPA Filothei	Hellenic Centre for Marine Research
PATAS Stavros	National Technical University of Athens

PATRONIS Nikolas	University of Ioannina
PAVLIDOU Eleni	University of Ioannina
PELLEGRITI Maria Grazia	INFN, Sezione Catania - ITALY
PEOVITI Maria	University of Ioannina
PETRIDOU Eirini-Ioanna	University of Ioannina
PETROPOULOS Nick	National Technical University of Athens
PRASSA VAIA	University of Thessaly
PROVIA Yioula	Vector Technologies LTD
ROUSSA Nicoleta	University of Ioannina
SATRAZANI Magda	University of Liverpool - UK
SDOUKOU Lydia	University of Ioannina
SILTZOVALIS Georgios	National and Kapodistrian University of Athens
SOELEMZOGLOU Michaela	University of Ioannina
STAMATELATOS Ion	NCSR Demokritos
STAMOULIS Konstantinos	University of Ioannina
TAIGANIDIS Pantelis	Aristotle University of Thessaloniki
TAIMPIRI Evangelia	National Technical University of Athens
TRIFYLLIS Charalampos	University of Ioannina
TSABARIS Christos	Hellenic Centre for Marine Research
TSORMPATZOGLOU Ioannis	National Technical University of Athens
VASILEIOU Polytimos	National and Kapodistrian University of Athens
VASILOPOULOU Theodora	NCSR Demokritos
VIKIARIS Michael	Aristotle University of Thessaloniki
VLASTOU Roza	National Technical University of Athens
ZAVERDAS Christos	University of Ioannina
ZIAGKOVA Anastasia	National Technical University of Athens
ZISAKIS Ioannis	Aristotle University of Thessaloniki
ZOIS Christos	University of Ioannina