Dr Nikolas Patronis, Professor

CONTACT Information $\begin{array}{lll} \text{Nuclear Physics Laboratory} & \textit{Phone:} +30\ 26510\ 08551 \\ \text{Physics Department} & \textit{Fax:} +30\ 26510\ 08692 \\ \text{University of Ioannina} & \textit{E-mail:} \ \text{npatronis@uoi.gr} \end{array}$

Ioannina, GR-45110 WWW: http://nuclear.physics.uoi.gr/

CERN E-mail: nikolaos.patronis@cern.ch

Geneva, CH1-211 WWW: https://home.cern/science/experiments/n_tof

Personal Details Born 31-Dec-1975 in Athens-Greece, Married: 2 children (Emmanuel & Maria)

Research Interests Neutron Physics, Nuclear Reactions, Nuclear reactions with radioactive ion beams, Nuclear Astro-

physics, Nuclear Structure

EDUCATION

University of Ioannina, Ioannina, Greece

Department of Physics

Ph.D. in Experimental Nuclear Physics, March 2004

University of Patras, Patra, Greece

Department of Physics B.A., Physics, July, 1999

ACADEMIC EXPERIENCE **CERN**, Geneva, Switzerland n_TOF Physics Coordinator Scientific Associate

nTOF Collaboration

January 2022 - now

University of Ioannina, Ioannina, Greece

Professor March 2023 - now

Nuclear Physics Laboratory, Physics Department

University of Ioannina, Ioannina, Greece

Associate Professor September 2018 - March 2023

Nuclear Physics Laboratory, Physics Department

CERN, Geneva, Switzerland

Corresponding Associate June-August 2021

nTOF Collaboration

CERN, Geneva, Switzerland Corresponding Associate nTOF Collaboration

September 2020 - November 2020

CERN, Geneva, Switzerland Corresponding Associate nTOF Collaboration

May-July 2019

University of Ioannina, Ioannina, Greece

Assistant Professor

October 2013 - September 2018

Nuclear Physics Laboratory, Physics Department

 $\mathbf{CERN},$ Geneva, Switzerland

Corresponding Associate nTOF Collaboration

June-July 2018

CERN, Geneva, Switzerland

Corresponding Associate nTOF Collaboration

June-July 2017

University of Ioannina, Ioannina, Greece

Lecturer

October 2009 - 2013

Nuclear Physics Laboratory, Physics Department

University of Ioannina, Ioannina, Greece

Lecturer (PD 407)

2008 - 2009

Nuclear Physics Laboratory, Physics Department

Katholieke Universiteit Leuven, Leuven, Belgium

Post-doctoral researcher

October 2006 - September 2008

Institute for Nuclear and Radiation Physics

National Technical University of Athens, Athens, Greece

 $Post\text{-}doctoral\ researcher$

September 2005 - September 2006

Department of Physics

University of Ioannina, Ioannina, Greece

Post-doctoral researcher

March 2004 - September 2004

Nuclear Physics Laboratory, Physics Department

TEACHING & SUPERVISION EXPERIENCE

Classes: Student Laboratories of Electromagnetism (Coordinator since September 2017), Introduction to the computer science, Student laboratories for waves and optics, Computer Programming Languages, Modern Physics II, Nuclear Physics - postgraduate course, Laboratories in Modern Physics, Nuclear Physics I, Physics Department, The University of Ioannina, academic years 2008-now

Advisor at the bachelor thesis project "Resonance nuclear reactions: The reaction $^{27}Al(p,\gamma)^{28}Si$ " Instituut voor kern- en stralingsfysica, Departement natuurkunde en sterrenkunde, K.U. Leuven, academic years 2006-2007.

Invitation within the ERASMUS programme: Experimental Nuclear Physics Techniques/Nuclear Reactions, "Summer School on Acceleration and Applications of Heavy Ions", University of Warsaw, Heavy Ions Laboratory, July 1-7 2012, July 7-13 2013

Supervision at seven (7) Master's thesis projects, Physics Department, The University of Ioannina, academic years 2015-2022

Supervision of more than twenty three (23) bachelor thesis projects, Physics Department, The University of Ioannina, academic years 2010-now

Supervision six (6) PhD students, Physics Department, The University of Ioannina, academic years 2017-now

BOOKS

Lecture Notes for the Modern Physics II class: Nuclear and Elementary Particle Physics, Available on - line: http://nuclear.physics.uoi.gr

Lecture Notes for the Nuclear Physics I class: http://ecourse.uoi.gr/enrol/index.php?id=273

Greek translation of the "Introductory Nuclear Physics", Kenneth S. Krane, Translators: Michael Kokkoris, Theodoros Mertzimekis, Nikolas Patronis, Stylianos Stoulos, Publisher: Gutenberg, ISBN: 978-960-01-2247-3

PUBLICATIONS

 $\underline{154 \text{ papers in peer-reviewed journals}}$; 22 of them conference papers; more than 3400 citations; h-factor (Scopus) = 34

119 papers in conference proceedings

RESEARCH PROGRAMMS Spokesperson of the INTC-P566 experiment at n_TOF - CERN entitled as: "Measurement of the fission cross-section of ^{243}Am at EAR-1 and EAR-2 of the CERN n_TOF facility", 2020

Spokesperson of the INTC-I-220 Letter of Intent at n_TOF- CERN entitled as: "Measurement of the neutron-neutron scattering length at the CERN n_TOF facility", 2020

Spokesperson of the INTC-I-230 Letter of Intent at $n_{-}TOF$ - CERN entitled as: "HPGe detector test at $n_{-}TOF$: Feasibility study for neutron inelastic scattering measurements", 2021

Spokesperson of the CHANDA project "Comparative study of the neutron beam spatial profile at n-TOF EAR-1 and EAR-2 using passive CR-39 track detectors", 2014

Spokesperson of the CHANDA project "Neutron beam profile at nTOF EAR-2 using CR-39 passive neutron detectors", 2016

Spokesperson of the IS-469 experiment at ISOLDE- CERN entitled as: "One neutron transfer reactions Around 68 Ni", 2009

Spokesperson of the CALIBRA project "Cross section measurements of the (n,2n) reaction channel in the mass region A=127-136", 2019

Scientific Officer on behalf of the University of Ioannina for the SANDA project "Supplying Accurate Nuclear Data for energy and non-energy Applications"

Scientific Officer on behalf of the University of Ioannina for the G4G project "G4G-Geant4-based

Particle Simulation Facility in Greece for Future Science Mission Support"

Referee Service

- Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment
- Annals of Nuclear Energy
- Applied Radiation and Isotopes
- Analytica Chimica Acta
- European Physical Journal A
- Jordan Journal of Physics
- Swiss National Science Foundation