# Tsantiri Artemis

E-MAIL: tsantiri@frib.msu.edu

artemis\_tsantiri@hotmail.com

Personal Website: atsantiri.github.io/

LINKEDIN: www.linkedin.com/in/artemis-tsantiri/

#### EDUCATION

SEP 2020 - PRESENT Michigan State University - Facility for Rare Isotope Beams

*Ph.D Candidate* in *Physics* 

Department of Physics and Astronomy, College of Natural Sciences

Ph.D Project: Reaction cross section measurements in inverse kinemat-

ics for the astrophysical  $\gamma$ -process. Supervisor: Professor Artemisia Spyrou

SEP 2014 - JUN 2020 National Technical University of Athens

Diploma (5-year continuous program) in Physics

Department of Physics, School of Applied Mathematical and Physical

Sciences,

GPA: 8.23/10, top 5% in senior class, Very Good

Diploma Thesis: "Measurement of the fission cross section of the  $^{232}$ Th(n,f)

reaction with micromegas detectors."
Supervisor: Professor Michael Kokkoris

### **WORK EXPERIENCE**

MAY 2021 - PRESENT

#### Michigan State University

Research Assistant in Experimental Nuclear Astrophysics at the Facility for Rare Isotope Beams (FRIB)

Study of nuclear reactions that produce heavy elements in stars.

- Participated in experiments in various nuclear physics laboratories (FRIB, Argonne National Laboratory, University of Oslo)
- Led the setup (vacuum components, electronic setup, digital acquisition system) and execution of my thesis experiment in the ReAccelerator area of FRIB for the measurement of the  $^{73}\mathrm{As}(\mathrm{p},\gamma)^{74}\mathrm{Se}$  reaction with the Summing NaI (SuN)  $\gamma$ -ray detector, and developed codes for online and offline analysis
- Performed data analysis of experiments including energy calibrations, simulations and theoretical interpretation. Codes used: ROOT, PYTHON, RAINIER and GEANT4
- Mentored undergraduate students within the research group and through departmental mentoring programs

MAY 2024 University of Victoria

Visiting Research Fellow at the *Department of Physics & Astronomy* 

- Monte Carlo impact studies for the astrophysical i-process using the NuGrid code PPN
- Study the impact of experimentally constrained neutron capture reaction rate on the final abundances

### WORK EXPERIENCE (CONT.)

SEP 2020 - MAY 2021

#### Michigan State University

Teaching Assistant at the *Department of Physics & Astronomy* 

- Graded and hosted homework help sessions for Electromagnetism senior physics course with 60+ students
- Instructed Optics laboratory

Jun - Jul 2019

#### National Center for Scientific Research "Demokritos"

Intern at the Institute of Nuclear  $\mathcal E$  Particle Physics

- Study of the newly installed BGO detector assembly
- Review of the corresponding resolution function
- · Repairs in two BGO-crystal detector preamplifiers
- Re-construction of a preamplifier electronic board (using EAGLE design and schematics software)

2016 - 2020

Home tutor (mathematics / physics) for Middle & High School Students

#### **PUBLICATIONS**

- [1] P. Tsintari, N. Dimitrakopoulos, R. Garg, K. Hermansen, C. Marshall, F. Montes, G. Perdikakis, H. Schatz, K. Setoodehnia, H. Arora, G. P. A. Berg, R. Bhandari, J. C. Blackmon, C. R. Brune, K. A. Chipps, M. Couder, C. Deibel, A. Hood, M. Horana Gamage, R. Jain, C. Maher, S. Miskovich, J. Pereira, T. Ruland, M. S. Smith, M. Smith, I. Sultana, C. Tinson, A. Tsantiri, A. Villari, L. Wagner, and R. G. T. Zegers, Phys. Rev. Research 7, 013074, (2025) DOI: 10.1103/PhysRevResearch.7.013074
- [2] A. Spyrou, D. Mücher, P. A. Denissenkov, F. Herwig, E. C. Good, G. Balk, H. C. Berg, D. L. Bleuel, J. A. Clark, C. Dembski, P. A. DeYoung, B. Greaves, M. Guttormsen, C. Harris, A. C. Larsen, S. N. Liddick, S. Lyons, M. Markova, M. J. Mogannam, S. Nikas, J. Owens-Fryar, A. Palmisano-Kyle, G. Perdikakis, F. Pogliano, M. Quintieri, A. L. Richard, D. Santiago-Gonzalez, G. Savard, M. K. Smith, A. Sweet, <u>A. Tsantiri</u>, and M. Wiedeking, Phys. Rev. Lett. 132, 202701, (2024) DOI: 10.1103/PhysRevLett.132.202701
- I. Cox, Z. Y. Xu, R. Grzywacz, W.-J. Ong, B. C. Rasco, N. Kitamura, D. Hoskins, S. Neupane, T. J. Ruland, J. M. Allmond, T. T. King, R. S. Lubna, K. P. Rykaczewski, H. Schatz, B. M. Sherrill, O. B. Tarasov, A. D. Ayangeakaa, H. C. Berg, D. L. Bleuel, G. Cerizza, J. Christie, A. Chester, J. Davis, C. Dembski, A. A. Doetsch, J. G. Duarte, A. Estrade, A. Fija kowska, T. J. Gray, E. C. Good, K. Haak, S. Hanai, J. T. Harke, C. Harris, K. Hermansen, D. E. M. Hoff, R. Jain, M. Karny, K. Kolos, A. Laminack, S. N. Liddick, B. Longfellow, S. Lyons, M. Madurga, M. J. Mogannam, A. Nowicki, T. H. Ogunbeku, G. Owens-Fryar, M. M. Rajabali, A. L. Richard, E. K. Ronning, G. E. Rose, K. Siegl, M. Singh, A. Spyrou, A. Sweet, A. Tsantiri, W. B. Walters, and R. Yokoyama, Phys. Rev. Lett. 132, 152503, (2024) DOI: 10.1103/PhysRevLett.132.152503
- [4] A. Tsantiri, A. Palmisano-Kyle, A. Spyrou, P. Mohr, H. C. Berg, P. A. DeYoung, A. C. Dombos, P. Gastis, E. C. Good, C. M. Harris, S. N. Liddick, S. M. Lyons, O. Olivas-Gomez, G. Owens-Fryar, J. Pereira, A. L. Richard, A. Simon, M. K. Smith, and R. G. T. Zegers, Phys. Rev. C 107, 035808 (2023), DOI: 10.1103/PhysRevC.107.035808
- [5] F. Pogliano, A. C. Larsen, S. Goriely, L. Siess, M. Markova, A. Görgen, J. Heines, V. W. Ingeberg, R. G. Kjus, J. E. L. Larsson, K. C. W. Li, E. M. Martinsen, G. J. Owens-Fryar, L. G. Pedersen, S. Siem, G. S. Torvund, and <u>A. Tsantiri</u>, Phys. Rev. C 107, 064614 (2023) DOI: 10.1103/PhysRevC.107.064614
- [6] A. Palmisano-Kyle, A. Spyrou, P. A. DeYoung, A. Dombos, P. Gastis, O. Olivas-Gomez, C. Harris, S. Liddick, S. M. Lyons, J. Pereira, A. L. Richard, A. Simon, M. K. Smith, <u>A. Tsantiri</u>, and R. Zegers, Phys. Rev. C 105, 065804 (2022), DOI: 10.1103/PhysRevC.105.065804
- V. Michalopoulou, M. Axiotis, S. Chasapoglou, Z. Eleme, G. Gkatis, A. Kalamara, M. Kokkoris, A. Lagoyannis, N. Patronis, A. Stamatopoulos, <u>A. Tsantiri</u>, and R. Vlastou, The European Physical Journal A, 57, 277 (2021), DOI: 10.1140/epja/s10050-021-00590-w

# AWARDS, FELLOWSHIPS ANS CERTIFICATIONS

2024	Graduate Certificate on <i>Instrumentation in High Energy Physics</i> , Awarded by MSU
2024	Second Price Oral Presentation in Student/Postdoc competition at the $14^{th}$ International Conference on Nucleus-Nucleus Collisions (NN2024)
2024	IReNA Visiting Fellowship of \$4000 to visit the University of Victoria, BC, Canada to work with P. Denisenkov on impact studies
2021	Award for best Teaching Assistant in upper level courses voted by students - MSU

## **CONFERENCE PRESENTATIONS**

Ост 2024	Contributed Talk - 8th p-process Workshop, Budapest, Hungary
SEP 2024	Poster - Nuclear Physics in Astrophysics XI (NPA-XI), Dresden, Germany
AUG 2024	Contributed Talk - $14^{th}$ International Conference on Nucleus-Nucleus Collisions (NN2024), Whistler, BC, Canada
Jun 2024	Contributed Talk - 2024 CeNAM Frontiers in Nuclear Astrophysics Meeting, University of Notre Dame, USA
DEC 2023	Contributed Talk - 2023 Fall Meeting of the APS Division of Nuclear Physics and the Physical Society of Japan, Waikoloa Village, Hawaii
Nov 2023	Contributed Talk - INPART TALYS School, Kruger, South Africa
MAR 2023	Contributed Talk - 18th Russbach School on Nuclear Astrophysics, Rußbach am Paß Gschütt, Austria
Ост 2022	Contributed Talk - 2022 Fall Meeting of the APS Division of Nuclear Physics, New Orleans, USA
MAY 2022	Poster - JINA-CEE Frontiers in Nuclear Astrophysics Meeting, University of Notre Dame, USA
MAY 2022	Contributed Talk - Junior Researcher Workshop - JINA-CEE Frontiers in Nuclear Astrophysics Meeting, Notre Dame, USA
MAY 2022	Poster - $8^{th}$ Workshop on Level Density and Gamma Strength, Oslo, Norway

#### TECHNICAL SKILLS

PRESENTATIONS:

TECHNICAL SKILLS	
NUCLEAR PHYSICS:	Codes: GEANT4, TALYS, RAINIER, SRIM, NEUSDESK, SACALC3, SPECTCL Experimental: Beam-line setup, vacuum components, data acquisition systems
NUCLEAR ASTROPHYSICS:	Network Calculations using MESA, NUCNET TOOLS, WEBNUCLEO
PROGRAMMING:	Unix Scripting, C++, Python, FORTRAN
DATA ANALYSIS:	ROOT, PYROOT, ORIGIN, MICROSOFT EXCEL
DOCUMENTS &	[፲፱ጀ, Microsoft Office (Word, PowerPoint)

## OUTREACH-LEADERSHIP-COMMITTEE EXPERIENCE

OUTKLACTI LEADE	KJIII COMMITTEE EXIENCE
Jun 2024 - Present	Executive Committee Member of IReNA Blog Create and manage the blog website, edit and post writers' contributions
Mar 2024 - Present	Student's Representative on IReNA Steering Committee Organize and support the IReNA Young Researchers Organization, act as a point of contact to bring suggestions or concerns from junior researchers to the IReNA Steering Committee, and participate on the monthly meetings of the IReNA Steering Committee
Aug 2022 - Present	Webmaster for Graduate Student Organization Physics Graduate Organization (PGO) - MSU
SEP 2021 - PRESENT	Tour guide at the Facility for Rare Isotope Beams (FRIB)
Aug 2022 - Jul 2024	Webmaster for Graduate Student Organization Facility for Rare Isotope Beams Graduate Organization (FRIBGO) - FRIB MSU
Nov 2023	CEU Mentor at 2023 Fall Meeting of the APS Division of Nuclear Physics and the Physical Society of Japan Attend mentor training workshop led by Shelly Lesher, and mentor five CEU (Conference Undergraduate Experience) students through their first conference presentations
Jun 2023	Activity Leader at $NS^3$ Nuclear Science Summer School 2023 - MSU Lead high school student lab on radiation detection
MAY 2023	Co-Chair of Orginizing Committee of <i>CeNAM Frontiers in Nuclear Astro- physics 2023 Meeting -</i> FRIB MSU
MAY 2023	Organizer of Public Speaking Workshop CeNAM Frontiers in Nuclear Astrophysics 2023 Meeting - FRIB MSU
SEP 2022 - AUG 2023	Mentor undergraduate students through mentoring program held by the Women and Minorities in Physical Sciences (WaMPS) - MSU Mentor two students through their graduate school application process
Aug 2022 - Jul 2023	Space Committee for Graduate Student Organization Facility for Rare Isotope Beams Graduate Organization (FRIBGO) - FRIB MSU Management of Graduate Student Office Spaces
MAY 2022	Activity Leader at NS <sup>3</sup> Nuclear Science Summer School 2022 - MSU
APR 2022	Volunteer at FRIB Countdown Event - FRIB MSU
Aug 2021 - Jul 2022	Webmaster for Graduate Student Organization Women and Minorities in Physical Sciences (WaMPS) - MSU Organization of Events promoting Women in Physics

### LANGUAGES

ENGLISH:	Excellent - TOEFL (09/21/2019): 113/120
FRENCH:	Very Good - Certificat Pratique de Langue Française - Paris Sorbonne B2 (07/08/2011)
GREEK:	Native speaker