Curiculum Vitae

Athanasios Psaltis, Ph.D.

Postdoctoral Research Scholar

Triangle Universities Nuclear Laboratory 116 Science Drive Duke University Durham, NC 27708-0308 psaltis.tha@duke.edu
https://psaltisa.github.io/
+1 (919) 420-4491

Research Interests

nuclear astrophysics • large-scale nuclear sensitivity studies • thermonuclear reaction networks • evaluation of thermonuclear reaction rates • experimental studies with stable and radioactive ion beams • radiative capture reactions with recoil separators • charged-particle spectroscopy • in-beam and activation γ-ray spectroscopy

Education

McMaster University • Hamilton, ON, Canada

September 2015 - August 2020

Ph.D. in Physics

Advisor: Prof. Alan Chen

Thesis title: "Radiative alpha capture on ⁷Be with DRAGON at vp-process nucleosynthesis energies" 🔁

National and Kapodistrian University of Athens • Athens, Greece October 2010 – September 2014 B.Sc. in Physics

Advisor: Assoc. Prof. Theodoros Mertzimekis

Minored in astrophysics. Thesis title: "Experimental studies of cross sections and angular distributions of 112 Cd(p,y) 113 In with application in nucleosynthesis"

Research Positions

Triangle Universities Nuclear Laboratory – Postdoctoral Research Scholar

January 2023 - Present

Durham, NC, USA

Working with Profs. Christian Iliadis and Richard Longland on experimental and theoretical nuclear astrophysics. [Pubs. A024]

Technische Universität Darmstadt – Postdoctoral Researcher

September 2020 – January 2023

Darmstadt, Germany

Worked with Prof. Almudena Arcones on nuclear and astrophysical uncertainties in core–collapse supernovae and neutron star mergers using large–scale impact studies with reaction networks. [Pubs. A009, A010, A012, A014, A019–A022, A025-A028, B013, B017-B019, B021-B023]

McMaster University – Research Assistant Hamilton, ON, Canada

September 2015 – August 2020

Worked with Prof. Alan Chen in the nuclear astrophysics group. Participated in experiments at major nuclear physics laboratories worldwide as a visiting graduate researcher (TRIUMF, RIKEN, NSCL, Argonne National Laboratory, TUNL and Maier-Leibnitz-Laboratorium). [Pubs. A003–A008, A011, A013, A015, A016–A018, A023, B001–B005, B007–B012, B014, B015, B016, B020]

Athanasios Psaltis, Ph.D. — Curriculum Vitae

Los Alamos National Laboratory – Visiting Graduate Researcher

May 2019

Los Alamos, NM, USA

Worked with Drs. Samuel Jones and Chris Fryer on reaction network calculations for the vp–process with NuGrid. Code development on NuGrid's NuPPN nuclear reaction network to include neutrino reactions.

TRIUMF – Visiting Graduate Researcher

June 2017 - September 2017

Vancouver, BC, Canada

Worked with the DRAGON group during the preparations of my Ph.D. thesis project. Also assisted in other experiments carried by the DRAGON/TUDA group. [Pubs. A021, B003, B007]

N.C.S.R. "Demokritos" - Undergraduate Researcher

November 2013 - March 2014

Athens, Greece

Worked in the Tandem Accelerator Lab of the Institute of Nuclear and Particle Physics for my undergraduate thesis, conducting the first cross section and angular distribution measurements of the astrophysically interesting reaction 112 Cd(p, γ) 113 In for *p*-process nucleosynthesis. I also assisted in two more nuclear astrophysics experiments, studying cross sections and angular distributions of nat Ag(p, γ) 108,109 Cd and 110 Pd(p, γ) 111 Ag. [Pubs. A002, A003, B006, C001, C002]

NuSTRAP - University of Athens – Database Contributor

November 2011 – September 2015

Athens, Greece

Completion and upgrade of the Electromagnetic Moment Resources online database. The database is currently hosted by International Atomic Energy Agency (IAEA) Nuclear Data Services. [Pub. A001]

Honours & Awards

The Frank Dennee Scholarship – McMaster University	2017, 2019
ComSciCon 2018 – National Science Communication Workshop	2018
Selection to attend the workshop from over 900 applicants.	
International Excellence Award – McMaster University	2018
The Bridge residency program – SciArt Center	2017
Four-month virtual residency program, where artists and scientists are paired to collaborate on a project of their choice.	

Approved User Facility Proposals

5. "Determining the Site of Globular Cluster Potassium Enrichment via the 38 Ar(p, γ) 39 K Reaction in Inverse Kinematics"

Spokesperson: C. Marshall, Co-spokespersons: **A. Psaltis** and K. Chipps e21070 of FRIB PAC1 meeting (2021)

4. "Studying neutrino–driven wind nucleosynthesis with MUSIC: Measurement of the $^{93}Sr(\alpha,xn)$ cross section"

Spokespersons: **A. Psaltis** and W.J. Ong #1923 of the ATLAS PAC (2021)

3. "Studying supernova nucleosynthesis with CRIB: Measurement of the $^{13}N(\alpha,p)^{16}O$ reaction" Spokesperson: **A. Psaltis**

AVF69 of the 21st Nuclear Physics PAC of RI Beam factory (2020)

- 2. "Studying stellar helium burning with DRAGON: Direct measurement of the $^{18}O(\alpha, \gamma)^{22}Ne$ reaction" Spokespersons: **A. Psaltis**, A.A. Chen, A. Lennarz and M. Williams S1928 of TRIUMF EEC 201906S meeting (2019)
- 1. "Breakout reactions from the pp-chain and the vp-process: Measurement of the $^7\text{Be}(\alpha,\gamma)^{11}\text{C}$ reaction rate in inverse kinematics"

Spokespersons: A. Psaltis, A.A. Chen and D.S. Connolly

S1692 of TRIUMF EEC 201607S meeting (2016)

Teaching Experience

Technische Universität Darmstadt

September 2021 - February 2022

Darmstadt, Germany

Consulting students for their research projects (Stellar Structure and Explosive Nucleosynthesis) in the "Nuclear Astrophysics" seminar.

McMaster University – Teaching Assistant

September 2015 - May 2020

Hamilton, ON, Canada

Introduction to experiments, one-on-one lab assistance (\sim 30 students), answering questions, test invigilation as well as marking quizzes, lab reports and exams.

Classes taught:

- PHYS 1A03: Introductory Physics
- PHYS 1E03: Waves, Electricity and Magnetic Fields
- PHYS 1AA3: Introduction to Modern Physics
- · Astronomy/Origins 2B03: Big Questions
- Arts & Science 2D06: Physics
- *iSCl 3A12*: Light, the Universe, and Everything (LUE)

Mentorina

- Jan Kuske: Nucleosynthesis calculations for the r-process (M.Sc. student 2021 present)
- Liam Kroll: Core–Collapse Supernovae simulations using MESA (summer student 2018, 2019) Now graduate student at Dalhousie University (Halifax, NS, Canada)
- Physics & Astronomy Mentor-mentee program (2016 2020)

Science Communication

ComSciConCAN – Co-founder/ Organizing Committee Member

September 2018 - Present

ComSciCon is a workshop series organized by graduate students, for graduate students, focused on science communication skills. Our goal is to empower future leaders in technical communication to share the results from research in their field to broad and diverse audiences, not just practitioners in their fields. The event started in the US in 2013 and for the first time it was hosted in Canada in summer 2019.

ScienceSeeker - Science news editor

February 2016 - February 2022

Edited in one of the Top 100 Science Blogs on the Web. My role included picking interesting blog posts about Art, Physics and General Science out of a collection of 2,300 blogs and other science news sources from around the globe every week. Picks can be found in Twitter using the hashtag #SciSeekPicks.

William J. McCallion Planetarium – Producer/Presenter

November 2015 - August 2020

Hamilton, ON, Canada

Production and live presentation of educational shows. Presented in thousands of people, mostly students and the general public. Produced three full–dome interactive public shows:

- "Rust and stardust: The lives of the stars and the origin of the elements" 2016
- "Star Wars: The Science Awakens" 2017

• "The golden dance of death" – 2019

Pint of Science – City Coordinator

January 2018 - August 2020

Hamilton, ON, Canada

Pint of Science is a non-profit organization that brings some of the most brilliant scientists to your local pub to discuss their latest research and findings with you. Organization of the event in Hamilton.

Researchers' Night Hamilton - Coordinator

October 2015 - August 2020

Hamilton, ON, Canada

Researchers' Night is a European-based concept, which gives the public a unique opportunity to interact with scientists in a non-formal way for an evening. Coordination of the invited scientists, setup of the event and social media coverage.

SciCo - Science Ambassador

September 2015 - April 2019

Athens, Greece

SciCo is the first Non Profit Science Communication Organization in Greece. Part of the organizing team of the biggest Science Festival in Greece with more than 30,000 visitors every year - Athens Science Festival. Attended trainings on creative writing, creative storytelling and science communication.

Professional Service

IReNA – r-process Experiments Focus Area coordinator team	December 2022 – Present
ApJS, PRC, Front. Astron. Space Sci., Universe – Referee	December 2021 – Present
NuGrid Collaboration – PI Team	February 2021 – Present
ELEMENTS – Member	March 2022 - January 2023
SFB 1245 – Member	September 2020 – January 2023
IReNA Online Seminar Series – Committee Member	September 2020 – April 2022
Chair since October 2021.	
"Virtual workshop on (α,n) reactions for astrophysics" – Chair	14-15 July 2021
JINA Horizons – Twitter Team	30 November – 4 December 2020

Publications

© ORCID iD: 0000-0003-2197-0797

Journal Publications: 7 first/second author, 21 Nth author Conference Proceedings: 5 first author, 16 Nth author In the publications noted with a \star , I led the nucleosynthesis calculations

A Journal Publications

- [A028] A. Psaltis and F. Montes, (α,n) reactions for astrophysics, J. Phys. G: Nucl. Part. Phys., Invited Topical Review expected Q2 2024
- [A027] L. Varga *et al.* (including **A. Psaltis**), *Proton-Capture Studies in the ESR Storage Rings: Measurement of* ¹²⁴*Xe*(*p*,*γ*) *and* ¹²⁴*Xe*(*p*,*n*) *at Improved Sensitivity*, Phys. Rev. Lett., Submitted (2023)
- [A026] H. Jayatissa *et al.* (including **A. Psaltis**), Study of the ²²Mg waiting point relevant for x-ray burst nucleosynthesis using a direct measurement of the ²²Mg(α,p)²⁵Al reaction, Phys. Rev. Lett.,**131**, 112701 (2023), ⁽²⁾ 10.1103/PhysRevLett.131.112701

- [A025] J. Kavoor et al. (including **A. Psaltis**), Structure studies of ¹³Be from the ¹²Be(d, p) reaction in inverse kinematics on a solid deuteron target, Phys. Rev. C, **108**, 034601 (2023), ⁶⁰
 10.1103/PhysRevC.108.034601
- [A024] L. Roberti, M. Pignatari, **A. Psaltis** *et al.*, The γ–process nucleosynthesis in core-collapse supernovae I. A novel analysis of γ–process yields in massive stars , A&A **677**, A22 (2023), **10.1051/0004-6361/202346556**
- [A023] M. Williams et al. (including **A. Psaltis**), Cross Sections of the ⁸³Rb(p,γ)⁸⁴Sr and ⁸⁴Kr(p,γ)⁸⁵Rb Reactions at Energies Characteristic of the Astrophysical γ Process, Phys. Rev. C, **107** 035803 (2023), ⁶⁰ 10.1103/PhysRevC.107.035803
- [A022] H. Schatz et al. (including **A. Psaltis**), Horizons: Nuclear Astrophysics in the 2020s and Beyond, J. Phys. G: Nucl. Part. Phys. **49**, 110502 (2022), 60 10.1088/1361-6471/ac8890 **Major Review**
- [A020] **A. Psaltis** et al., First inverse kinematics measurement of resonances in ⁷Be(α, γ)¹¹C relevant to neutrino–driven wind nucleosynthesis using DRAGON, Phys. Rev. C **106** 045805 (2022), ⁶⁰ 10.1103/PhysRevC.106.045805
- [A019] **A. Psaltis** et al., Direct measurement of resonances in $^7Be(\alpha, \gamma)^{11}C$ relevant to vp–process nucleosynthesis, Phys. Rev. Lett., **129** 162701 (2022), $^{\odot}$ 10.1103/PhysRevLett.129.162701
- [A018] L. Lombardo et al. (including **A. Psaltis**), Chemical Evolution of R-process Elements in Stars (CERES) I. Stellar parameters and chemical abundances from Na to Zr, A&A **665** A10 (2022), (a) 10.1051/0004-6361/202243932
- [A017] **A. Psaltis** et al., Constraining nucleosynthesis in neutrino–driven winds: observations, simulations and nuclear physics, Astrophys. J, **935**, 27 (2022) **10.3847/1538-4357/ac7da7** ★
- [A016] T. Budner *et al.* (including **A. Psaltis**), Constraining the ³⁰P(p, γ)³¹S reaction rate in ONe novae via the weak, low-energy, β-delayed proton decay of ³¹Cl, Phys. Rev. Lett., **128**, 182701 (2022), ⁶⁰ 10.1103/PhysRevLett.128.182701
- [A015] J. Hooker et al. (including **A. Psaltis**), Use of Bayesian Optimization to Understand the Structure of Nuclei, Nucl. Instr. Meth. Phys. Res. B, **512** 6 (2022), 10.1016/j.nimb.2021.11.014
- [A014] J. S. Randhawa et al. (including **A. Psaltis**), First direct measurement of ⁵⁹Cu(p, α) ⁵⁶Ni: A step towards constraining the Ni-Cu cycle in the Cosmos, Phys. Rev. C, **104** L042801 (2021), ⁶⁰ 10.1103/PhysRevC.104.L042801
- [A013] M. Witt, **A. Psaltis** *et al.*, *Post-explosion evolution of core-collapse supernovae*, Astrophys. J, **921** 19 (2021), (a) 10.3847/1538-4357/ac1a6d *
- [A012] J. Hu et al. (including **A. Psaltis**), Advancement of Photospheric Radius Expansion and Clocked Type-I X-Ray Burst Models with the New ²²Mg(α, p)²⁵Al Reaction Rate Determined at the Gamow Energy, Phys. Rev. Lett., **127**, 172701 (2021), 10.1103/PhysRevLett.127.172701
- [A011] M. Holl *et al.* (including **A. Psaltis**), *Proton inelastic scattering reveals deformation in ⁸He*, Phys. Lett. B, **822**, 136710 (2021), 10.1016/j.physletb.2021.136710
- [A010] P. Mohr et al. (including **A. Psaltis**), Astrophysical reaction rates of α -induced reactions for nuclei with $26 \le Z \le 83$ from the new Atomki-V2 α -nucleus potential, At. Data Nucl. Data Tables, **142**, 101453 (2021), α 10.1016/j.adt.2021.101453
- [A008] G. Lotay et al. (including **A. Psaltis**), First direct measurement of an astrophysical p process reaction cross section using a radioactive ion beam, Phys. Rev. Lett., **127**, 112701 (2021), 10.1103/PhysRevLett.127.112701

- [A007] M. Lovely et al. (including **A. Psaltis**), Proton capture on ³⁴S in the astrophysical energy regime of ONe novae, Phys. Rev. C, **103**, 055801 (2021), ⁴⁰ 10.1103/PhysRevC.103.055801
- [A006] **A. Psaltis** et al., Beyond the acceptance limit of DRAGON: the case of the $^6Li(\alpha, \gamma)^{10}B$ reaction, Nucl. Instr. Meth. Phys. Res. A, **987**, 164828 (2021), 6 10.1016/j.nima.2020.164828
- [A005] M. Williams et al. (including **A. Psaltis**), First inverse kinematics study of the ²²Ne(p, γ)²³Na reaction and its role in AGB star and classical nova nucleosynthesis, Phys. Rev. C, **102**, 035801 (2020), ⁶⁰ 10.1103/PhysRevC.102.035801
- [A004] A. Lennarz *et al.* (including **A. Psaltis**), *First inverse kinematics measurement of key resonances in the* ²²Ne(p, γ)²³Na reaction at stellar temperatures, Phys. Lett. B **807**, 135539 (2020), ⁶⁰ 10.1016/j.physletb.2020.135539
- [A003] **A. Psaltis** et al., Cross–section measurements of radiative proton–capture reactions in ¹¹²Cd at energies of astrophysical interest, Phys. Rev. C **99**, 065807 (2019), ⁶⁰ 10.1103/PhysRevC.99.065807
- [A002] A. Khaliel *et al.* (including **A. Psaltis**), *First cross*–*section measurements of the reactions* $^{107,109}Ag(p,\gamma)^{108,110}Cd \text{ at energies relevant to the p process, Phys. Rev. C$ **96**, 035806 (2017), Φ
 10.1103/PhysRevC.96.035806 –*Academy of Athens award on Experimental Physics*
- [A001] T.J. Mertzimekis, K.Stamou and **A. Psaltis**, *An online database of nuclear electromagnetic moments*, Nucl. Instr. Meth. Phys. Res. A, **807**, 56 (2016), ^(a) 10.1016/j.nima.2015.10.096

B Conference Proceedings (Peer–Reviewed)

- [B023] **A. Psaltis** et al., Using (α,xn) reaction rates and abundance ratios to constrain the weak r-process, J. Phys.: Conf. Ser. **2586** 012105 (2023), ⁶ 10.1088/1742-6596/2586/1/012105
- [B022] P. Adsley et al. (including **A. Psaltis**), Understanding globular cluster abundances through nuclear reactions, J. Phys.: Conf. Ser. **012100** 012105 (2023), 40 10.1088/1742-6596/2586/1/012100
- [B021] J. Glorius et al. (including **A. Psaltis**), Storage, accumulation and deceleration of secondary beams for nuclear astrophysics, Nucl Instrum Methods Phys Res B **541**, 190 (2023), (a) 10.1016/j.nimb.2023.04.059
- [B020] N. Vukman *et al.* (including **A. Psaltis**), *Helium Clustering in Neutron-rich Be Isotopes*, Acta Phys Pol B Proc Suppl **16**, 4-A34 (2023), **6** 10.5506/aphyspolbsupp.16.4-a34
- [B019] C. Angus et al. (including **A. Psaltis**), Measurement of the ⁸⁶Kr(α,n)⁸⁹Sr cross section at energies relevant for the weak r-process, EPJ Web of Conferences **279**, 08002 (2023), ⁶⁰ 10.1051/epjconf/202327911003
- [B018] S.F. Dellmann *et al.* (including **A. Psaltis**), *Proton capture on stored radioactive 118Te ions*, EPJ Web of Conferences **279** 11018 (2023), [™] 10.1051/epjconf/202327911018
- [B017] **A. Psaltis** *et al.*, Constraining nucleosythesis in neutrino-driven winds using the impact of (α,xn) reaction rates, EPJ Web of Conferences **279**, 08002 (2023), **Φ** 10.1051/epjconf/202327908002
- [B016] H. Yamaguchi *et al.* (including **A. Psaltis**), *RIB induced reactions: Studying astrophysical reactions with low-energy RI beam at CRIB*, EPJ Web of Conferences **275**, 01015 (2023), 10.1051/epjconf/202327501015
- [B015] T. Wheeler *et al.* (including **A. Psaltis**), *Measuring the* ¹⁵O(α, γ)¹⁹Ne Reaction in Type I X-ray Bursts using the GADGET II TPC: Hardware, EPJ Web of Conferences **260**, 11046 (2022), ⁶⁰ 10.1051/epjconf/202226011046
- [B014] R. Mahajan *et al.* (including **A. Psaltis**), *Measuring the* ¹⁵O(α, γ)¹⁹Ne Reaction in Type I X-ray Bursts using the GADGET II TPC: Software, EPJ Web of Conferences **260**, 11034 (2022), ⁶⁰ 10.1051/epjconf/202226011034

- [B012] J. Hu *et al.* (including **A. Psaltis**), *First measurement of* 25 *Al+p resonant scattering relevant to the astrophysical reaction* 22 *Mg*(α , p) 25 *Al* , EPJ Web of Conferences **260**, 05001 (2022), 60 10.1051/epjconf/202226005001
- [B011] H. Yamaguchi et al. (including **A. Psaltis**), Experimental studies on astrophysical reactions at the low- energy RI beam separator CRIB, EPJ Web of Conferences **260** 03003 (2022), 10.1051/epjconf/202226003003
- [B010] J. Liang et al. (including **A. Psaltis**), Spectroscopic Study of ³⁹Ca for Endpoint Nucleosynthesis in Classical Novae, J. Phys.: Conf. Ser. **1668** 012025 (2020), @ 10.1088/1742-6596/1668/1/012025
- [B009] **A. Psaltis** et al., Study of the 7 Be(α,γ) 11 C reaction with DRAGON for vp–process nucleosynthesis, J. Phys.: Conf. Ser. **1668**, 012035 (2020), ${}^{\bullet}$ 10.1088/1742-6596/1668/1/012035
- [B008] H. Shimizu *et al.* (including **A. Psaltis**), *Study on* ^{26m}*Al*(*p*, *γ*) *Reaction at the SNe Temperature*, JPS Conf. Proc. **31**, 011073 (2020), ⁶ 10.7566/JPSCP.31.011073
- [B007] **A. Psaltis** et al., Radiative alpha capture on ⁷Be with DRAGON at energies relevant to the *vp*–process, Springer Proceedings in Physics NIC XV (2018), 425-428, ⁶⁰ 10.1007/978-3-030-13876-9 81
- [B006] **A. Psaltis** *et al.*, *First radiative proton–capture cross–section measurements in mid–weight nuclei relevant to the <i>p*–process, Springer Proceedings in Physics NIC XV (2018), 421-424, 10.1007/978-3-030-13876-9 80
- [B005] J. Liang et al. (including **A. Psaltis**), Spectroscopic study on ³⁹Ca using the ⁴⁰K(d,t)³⁹Ca reaction for classical nova endpoint nucleosynthesis, Springer Proceedings in Physics NIC XV (2018), 397-400, ⁴⁰ 10.1007/978-3-030-13876-9 74
- [B004] H. Shimizu et al. (including **A. Psaltis**), Isomeric ²⁶Al beam production with CRIB, EPJ Web of Conferences **184**, 02013 (2018), ⁶⁰ 10.1051/epjconf/201818402013
- [B003] N. Vukman et al. (including **A. Psaltis**), Examining the Helium Cluster Decays of the ¹²Be Excited States by Triton Transfer to the ⁹Li Beam, RÁBIDA 2018: Basic Concepts in Nuclear Physics: Theory, Experiments and Applications pp 257-258,

 10.1007/978-3-030-22204-8_43
- [B002] D. Kahl *et al.* (including **A. Psaltis**), *Impact of the* ^{26m}*Al(p,γ) reaction to galactic* ²⁶*Al yield*, AIP Conference Proceedings **1947**, 020003 (2018), ⁶ 10.1063/1.5030807
- [B001] D. Kahl et al. (including **A. Psaltis**), Isomer beam elastic scattering: ^{26m}Al(p,p) for Astrophysics, EPJ Web of Conferences **165**, 01030 (2017), ⁶⁰ 10.1051/epjconf/201716501030

C Conference Proceedings (Non-Peer-Reviewed)

- [C002] A. Khaliel et al. (including **A. Psaltis**), Experimental Investigation of radiative proton-capture reactions relevant to Nucleosynthesis, HNPS2016 Proceedings, @ 10.12681/hnps.1861
- [C001] E. Batziou *et al.* (including **A. Psaltis**), *Modeling radiative proton–capture reactions in mid–heavy nuclei*, HNPS2015 Proceedings, © 10.12681/hnps.1893

D Books

[D003] Galactic and Stellar Physics by A.G.W. Cameron, Based on a course lecture given at Yale University 1964-1965, Compiled by W.D. Arnett, C.J. Hansen and J.W. Truran, re-typeset in Large by D. Kahl, A. Psaltis and J. Liang (in preparation)

- [D002] Physics of the Solar System by A.G.W. Cameron, Based on a course lecture given at Yale University 1963-1964, Compiled by W.D. Arnett, C.J. Hansen and J.W. Truran, re-typeset in LaTeX by D. Kahl, A. Psaltis and J. Liang (in preparation)
- [D001] *Nuclear Astrophysics* by A.G.W. Cameron, Based on a course lecture given at Yale University 1962-1963, Assisted by W.D. Arnett, C.J. Hansen and J.W. Truran, re-typeset in LargeX by D. Kahl, **A. Psaltis** and J. Liang (in preparation)

Academic Presentations

Science Summit at the 79th UN General Assembly – invited oral (New York, NY) BRIDCE-IReNA Annual Meeting – invited oral (Edinbrugh, UK) September 2023 Gordon Research Conference in Nuclear Chemistry – invited oral (New London, NH USA) June 2023 Texas A&M Cyclotron colloquium – invited oral (College Station, TX USA) April 2023 Texas A&M Cyclotron colloquium – invited oral (College Station, TX USA) December 2022 Origin of Matter and Evolution of Galaxies (OMEG16) – oral (Virtually) October 2022 28th International Nuclear Physics Conference – oral (Cape Town, South Africa) September 2022 Nuclear Physics in Astrophysics X – oral (Geneva, Switzerland) February 2022 1RIB Theory Seminar – invited oral (East Lansing, MI, USA) June 2022 2022 JINA-CEE Frontiers in Nuclear Astrophysics – poster (South Bend, IN, USA) LEMENTS Annual Conference 2022 – oral (Frankfurt, Germany) Advisory Committee On TRIUMF (ACOT) meeting – invited poster (Virtually) Perbrary 2022 Advisory Committee On TRIUMF (ACOT) meeting – invited poster (Virtually) DPG Matter and Cosmos Section – oral (Virtually) Page 2021 TRIUMF Science Week – poster (Virtually) August 2021 TRIUMF Science Week – poster (Virtually) August 2021 KP Seminar – invited oral (Darmstadt, Germany) August 2021 KP Seminar – invited oral (Darmstadt, Germany) November 2019 October 2019 October 2019 October 2019 Thy p–process workshop 2019 – oral (Serralunga d'Alba, Italy) September 2019 November 2019 Thy p–process workshop 2019 – oral (Mainz, Germany) Cotober 2018 Thy p–process workshop 2019 – oral (Mainz, Germany) Cotober 2018 Thy p–process workshop 2019 – oral (Serralunga d'Alba, Italy) September 2019 Thy p–process workshop 2019 – oral (Respeators Workshop – oral (Barsata) May 2019 Thy p–process workshop 2019 – oral (Respeators Workshop – oral (Barsata) March 2018 Thy p–process at Rings and Recoil Separ	XVII Nuclei in the Cosmos – oral & poster (Daejeon, South Korea)	September 2023	
Gordon Research Conference in Nuclear Chemistry – invited oral (New London, NH USA) June 2023 Texas A&M Cyclotron colloquium – invited oral (College Station, TX USA) Nuclear Lunch Webinar – invited oral (Athens, Greece) December 2022 Origin of Matter and Evolution of Galaxies (OMEG16) – oral (Virtually) October 2022 28th International Nuclear Physics Conference – oral (Cape Town, South Africa) September 2022 Nuclear Physics in Astrophysics X – oral (Geneva, Switzerland) September 2022 Nuclear Physics of Invited oral (East Lansing, MI, USA) June 2022 2022 JINA-CEE Frontiers in Nuclear Astrophysics – poster (South Bend, IN, USA) May 2022 ELEMENTS Annual Conference 2022 – oral (Frankfurt, Germany) May 2022 ELEMENTS Kick-off WA3 workshop – invited oral (Virtually) February 2022 Advisory Committee On TRIUMF (ACOT) meeting – invited poster (Virtually) November 2021 28th Symposium of the Hellenic Nuclear Physics Society – oral (Athens, Greece) September 2021 XVI Nuclei in the Cosmos – oral & poster (Virtually) DPG Matter and Cosmos Section – oral (Virtually) August 2021 RIP Seminar – invited oral (Darmstadt, Germany) August 2021 1KP Seminar – invited oral (Darmstadt, Germany) August 2021 Advisory Committee On TRIUMF meeting – invited oral (Vancouver, BC, Canada) November 2019 Nuclear Physics in Astrophysics IX – oral (Mainz, Germany) September 2019 Nuclear Physics in Astrophysics IX – oral (Mainz, Germany) September 2019 November 2019 September 20	Science Summit at the 79th UN General Assembly – invited oral (New York, NY)	September 2023	
Texas A&M Cyclotron colloquium – invited oral (College Station, TX USA) Nuclear Lunch Webinar – invited oral (Athens, Greece) December 2022 Origin of Matter and Evolution of Galaxies (OMEG16) – oral (Virtually) October 2022 28th International Nuclear Physics Conference – oral (Cape Town, South Africa) September 2022 Nuclear Physics in Astrophysics X – oral (Geneva, Switzerland) September 2022 FRIB Theory Seminar – invited oral (East Lansing, MI, USA) June 2022 2022 JINA-CEE Frontiers in Nuclear Astrophysics – poster (South Bend, IN, USA) May 2022 ELEMENTS Annual Conference 2022 – oral (Frankfurt, Germany) May 2022 ELEMENTS Kick-off WA3 workshop – invited oral (Virtually) February 2022 Advisory Committee On TRIUMF (ACOT) meeting – invited poster (Virtually) November 2021 XVI Nuclei in the Cosmos – oral & poster (Virtually) PG Matter and Cosmos Section – oral (Virtually) PG Matter and Cosmos Poster (Virtually) PG Matter and Cosmos Section – oral (Virtually) PG Matter and Cosmos Section – oral (Virtually) PG Matter and Cosmos Section – oral (Virtually) PG Naugust 2021 RRIUMF Science Week – poster (Virtually) PG Naugust 2021 RRIUMF Science Week – poster (Virtually) PG Naugust 2020 Advisory Committee On TRIUMF meeting – invited oral (Vancouver, BC, Canada) November 2019 Ruclear Physics in Astrophysics IX – oral (Mainz, Germany) September 2019 RULlear Physics in Astrophysics IX – oral (Mainz, Germany) September 2019 Scht Joint Meeting of the APS DNP and the PSJ – oral (Waikoloa, HI, USA) October 2018 15th Russbach School on Nuclear Astrophysics – oral (Russbach, Austria) March 2018 RIUMF Science Week – poster (Vancouver, BC, Canada) July 2017 POT JINA-CEE Frontiers in Nuclear Astrophysic	BRIDCE-IReNA Annual Meeting – invited oral (Edinbrugh, UK)	September 2023	
Nuclear Lunch Webinar – invited oral (Athens, Greece) Origin of Matter and Evolution of Galaxies (OMEG16) – oral (Virtually) October 2022 28th International Nuclear Physics Conference – oral (Cape Town, South Africa) September 2022 Nuclear Physics in Astrophysics X – oral (Geneva, Switzerland) September 2022 FRIB Theory Seminar – invited oral (East Lansing, MI, USA) June 2022 2022 JINA-CEE Frontiers in Nuclear Astrophysics – poster (South Bend, IN, USA) May 2022 ELEMENTS Annual Conference 2022 – oral (Frankfurt, Germany) May 2022 ELEMENTS Kick-off WA3 workshop – invited oral (Virtually) February 2021 Advisory Committee On TRIUMF (ACOT) meeting – invited poster (Virtually) November 2021 28th Symposium of the Hellenic Nuclear Physics Society – oral (Athens, Greece) September 2021 XVI Nuclei in the Cosmos – oral & poster (Virtually) DPG Matter and Cosmos Section – oral (Virtually) PAUS 2021 CAP Virtual Congress – oral (Virtually) August 2021 TRIUMF Science Week – poster (Virtually) June 2021 IKP Seminar – invited oral (Darmstadt, Germany) Advisory Committee On TRIUMF meeting – invited oral (Vancouver, BC, Canada) November 2019 7th p–process workshop 2019 – oral (Serralunga d' Alba, Italy) September 2019 Nuclear Physics in Astrophysics IX – oral (Mainz, Germany) September 2019 September 2019 September 2019 Sth Joint Meeting of the APS DNP and the PSJ – oral (Waikoloa, HI, USA) October 2018 Sth International Symposium on Nuclei in the Cosmos – posters (Assergi, Italy) June 2018 Sth Russbach School on Nuclear Astrophysics – oral (Russbach, Austria) March 2018 Nuclear Astrophysics at Rings and Recoil Separators Workshop – oral (Darmstadt, Germany) March 2018 TRIUMF Science Week – poster (Vancouver, BC, Canada) July 2017 JINA-CEE Frontiers in Nuclear Astrophysics – oral (Lansing, MI, USA) September 2016 École Joliot-Curie: "Origin of Nuclei in the Universe" – poster (Le Barcarès, France)	Gordon Research Conference in Nuclear Chemistry – invited oral (New London, NH U	JSA) June 2023	
Origin of Matter and Evolution of Galaxies (OMEG16) – oral (Virtually) 28th International Nuclear Physics Conference – oral (Cape Town, South Africa) September 2022 Nuclear Physics in Astrophysics X – oral (Geneva, Switzerland) September 2022 FRIB Theory Seminar – invited oral (East Lansing, MI, USA) June 2022 2022 JINA-CEE Frontiers in Nuclear Astrophysics – poster (South Bend, IN, USA) May 2022 ELEMENTS Annual Conference 2022 – oral (Frankfurt, Germany) May 2022 ELEMENTS Kick-off WA3 workshop – invited oral (Virtually) Advisory Committee On TRIUMF (ACOT) meeting – invited poster (Virtually) November 2021 28th Symposium of the Hellenic Nuclear Physics Society – oral (Athens, Greece) September 2021 XVI Nuclei in the Cosmos – oral & poster (Virtually) DPG Matter and Cosmos Section – oral (Virtually) August 2021 TRIUMF Science Week – poster (Virtually) IKP Seminar – invited oral (Darmstadt, Germany) Advisory Committee On TRIUMF meeting – invited oral (Vancouver, BC, Canada) Advisory Committee On TRIUMF meeting – invited oral (Vancouver, BC, Canada) November 2019 Nuclear Physics in Astrophysics IX – oral (Mainz, Germany) September 2019 CNLS Astrophysics Friday Meeting – invited oral (Los Alamos, NM, USA) May 2019 5th Joint Meeting of the APS DNP and the PSJ – oral (Waikoloa, HI, USA) October 2018 15th Russbach School on Nuclear Astrophysics – oral (Russbach, Austria) March 2018 Nuclear Astrophysics at Rings and Recoil Separators Workshop – oral (Darmstadt, Germany) March 2018 TRIUMF Science Week – poster (Vancouver, BC, Canada) July 2017 2017 JINA-CEE Frontiers in Nuclear Astrophysics – oral (Lansing, MI, USA) February 2017 McMaster Physics & Astronomy Symposium Day – oral (Lansing, MI, USA) September 2019 École Joliot-Curie: "Origin of Nuclei in the Universe" – poster (Le Barcarès, France)	Texas A&M Cyclotron colloquium – invited oral (College Station, TX USA)	April 2023	
28th International Nuclear Physics Conference – oral (Cape Town, South Africa) Nuclear Physics in Astrophysics X – oral (Geneva, Switzerland) September 2022 FRIB Theory Seminar – invited oral (East Lansing, MI, USA) June 2022 2022 JINA-CEE Frontiers in Nuclear Astrophysics – poster (South Bend, IN, USA) May 2022 ELEMENTS Annual Conference 2022 – oral (Frankfurt, Germany) May 2022 ELEMENTS Kick-off WA3 workshop – invited oral (Virtually) Advisory Committee On TRIUMF (ACOT) meeting – invited poster (Virtually) November 2021 28th Symposium of the Hellenic Nuclear Physics Society – oral (Athens, Greece) September 2021 XVI Nuclei in the Cosmos – oral & poster (Virtually) PG Matter and Cosmos Section – oral (Virtually) August 2021 TRIUMF Science Week – poster (Virtually) IKP Seminar – invited oral (Darmstadt, Germany) Advisory Committee On TRIUMF meeting – invited oral (Vancouver, BC, Canada) November 2019 Advisory Committee On TRIUMF meeting – invited oral (Vancouver, BC, Canada) November 2019 Nuclear Physics in Astrophysics IX – oral (Mainz, Germany) September 2019 CNLS Astrophysics Friday Meeting – invited oral (Los Alamos, NM, USA) May 2019 5th Joint Meeting of the APS DNP and the PSJ – oral (Waikoloa, HI, USA) October 2018 15th Russbach School on Nuclear Astrophysics – oral (Russbach, Austria) March 2018 Nuclear Astrophysics at Rings and Recoil Separators Workshop – oral (Darmstadt, Germany) March 2018 TRIUMF Science Week – poster (Vancouver, BC, Canada) July 2017 2017 JINA-CEE Frontiers in Nuclear Astrophysics – oral (Lansing, MI, USA) February 2017 McMaster Physics & Astronomy Symposium Day – oral (Lansing, MI, USA) September 2019 September 2019 September 2019 Fill March 2018 February 2017 McMaster Physics & Astronomy Symposium Day – oral (Lansing, MI, USA) September 2016	Nuclear Lunch Webinar – invited oral (Athens, Greece)	December 2022	
Nuclear Physics in Astrophysics X – oral (Geneva, Switzerland) FRIB Theory Seminar – invited oral (East Lansing, MI, USA) June 2022 2022 JINA-CEE Frontiers in Nuclear Astrophysics – poster (South Bend, IN, USA) May 2022 ELEMENTS Annual Conference 2022 – oral (Frankfurt, Germany) May 2022 ELEMENTS Kick-off WA3 workshop – invited oral (Virtually) Advisory Committee On TRIUMF (ACOT) meeting – invited poster (Virtually) November 2021 28th Symposium of the Hellenic Nuclear Physics Society – oral (Athens, Greece) September 2021 XVI Nuclei in the Cosmos – oral & poster (Virtually) DPG Matter and Cosmos Section – oral (Virtually) August 2021 TRIUMF Science Week – poster (Virtually) August 2021 1KP Seminar – invited oral (Darmstadt, Germany) August 2020 Advisory Committee On TRIUMF meeting – invited oral (Vancouver, BC, Canada) November 2019 7th p–process workshop 2019 – oral (Serralunga d' Alba, Italy) September 2019 Nuclear Physics in Astrophysics IX – oral (Mainz, Germany) September 2019 CNLS Astrophysics Friday Meeting – invited oral (Los Alamos, NM, USA) May 2019 5th Joint Meeting of the APS DNP and the PSJ – oral (Waikoloa, HI, USA) October 2018 15th Russbach School on Nuclear Astrophysics – oral (Russbach, Austria) March 2018 Nuclear Astrophysics at Rings and Recoil Separators Workshop – oral (Darmstadt, Germany) March 2018 TRIUMF Science Week – poster (Vancouver, BC, Canada) July 2017 2017 JINA-CEE Frontiers in Nuclear Astrophysics – oral (Lansing, MI, USA) February 2017 McMaster Physics & Astronomy Symposium Day – oral (Hamilton, ON, Canada) October 2016 École Joliot-Curie: "Origin of Nuclei in the Universe" – poster (Le Barcarès, France)	Origin of Matter and Evolution of Galaxies (OMEG16) - oral (Virtually)	October 2022	
FRIB Theory Seminar – invited oral (East Lansing, MI, USA) June 2022 2022 JINA-CEE Frontiers in Nuclear Astrophysics – poster (South Bend, IN, USA) May 2022 ELEMENTS Annual Conference 2022 – oral (Frankfurt, Germany) May 2022 ELEMENTS Kick-off WA3 workshop – invited oral (Virtually) February 2022 Advisory Committee On TRIUMF (ACOT) meeting – invited poster (Virtually) November 2021 28th Symposium of the Hellenic Nuclear Physics Society – oral (Athens, Greece) September 2021 XVI Nuclei in the Cosmos – oral & poster (Virtually) DPG Matter and Cosmos Section – oral (Virtually) August 2021 TRIUMF Science Week – poster (Virtually) August 2021 1KP Seminar – invited oral (Darmstadt, Germany) Advisory Committee On TRIUMF meeting – invited oral (Vancouver, BC, Canada) November 2019 Advisory Committee On TRIUMF meeting – invited oral (Vancouver, BC, Canada) November 2019 Nuclear Physics in Astrophysics IX – oral (Mainz, Germany) September 2019 CNLS Astrophysics Friday Meeting – invited oral (Los Alamos, NM, USA) May 2019 5th Joint Meeting of the APS DNP and the PSJ – oral (Waikoloa, HI, USA) October 2018 15th Russbach School on Nuclear Astrophysics – oral (Russbach, Austria) March 2018 Nuclear Astrophysics at Rings and Recoil Separators Workshop – oral (Darmstadt, Germany) March 2018 TRIUMF Science Week – poster (Vancouver, BC, Canada) July 2017 2017 JINA-CEE Frontiers in Nuclear Astrophysics – oral (Lansing, MI, USA) February 2017 McMaster Physics & Astronomy Symposium Day – oral (Hamilton, ON, Canada) École Joliot-Curie: "Origin of Nuclei in the Universe" – poster (Le Barcarès, France)	28th International Nuclear Physics Conference – oral (Cape Town, South Africa)	September 2022	
2022 JINA-CEE Frontiers in Nuclear Astrophysics – poster (South Bend, IN, USA) May 2022 ELEMENTS Annual Conference 2022 – oral (Frankfurt, Germany) May 2022 ELEMENTS Kick-off WA3 workshop – invited oral (Virtually) February 2022 Advisory Committee On TRIUMF (ACOT) meeting – invited poster (Virtually) November 2021 28th Symposium of the Hellenic Nuclear Physics Society – oral (Athens, Greece) September 2021 XVI Nuclei in the Cosmos – oral & poster (Virtually) September 2021 DPG Matter and Cosmos Section – oral (Virtually) August 2021 TRIUMF Science Week – poster (Virtually) August 2021 CAP Virtual Congress – oral (Virtually) June 2021 IKP Seminar – invited oral (Darmstadt, Germany) August 2020 Advisory Committee On TRIUMF meeting – invited oral (Vancouver, BC, Canada) November 2019 7th p–process workshop 2019 – oral (Serralunga d' Alba, Italy) September 2019 Nuclear Physics in Astrophysics IX – oral (Mainz, Germany) September 2019 CNLS Astrophysics Friday Meeting – invited oral (Los Alamos, NM, USA) May 2019 5th Joint Meeting of the APS DNP and the PSJ – oral (Waikoloa, HI, USA) October 2018 15th International Symposium on Nuclei in the Cosmos – posters (Assergi, Italy) June 2018 Nuclear Astrophysics at Rings and Recoil Separators Workshop – oral (Darmstadt, Germany) March 2018 TRIUMF Science Week – poster (Vancouver, BC, Canada) July 2017 2017 JINA-CEE Frontiers in Nuclear Astrophysics – oral (Lansing, MI, USA) February 2017 McMaster Physics & Astronomy Symposium Day – oral (Hamilton, ON, Canada) October 2016 École Joliot-Curie: "Origin of Nuclei in the Universe" – poster (Le Barcarès, France)	Nuclear Physics in Astrophysics X – oral (Geneva, Switzerland)	September 2022	
ELEMENTS Annual Conference 2022 – oral (Frankfurt, Germany) ELEMENTS Kick-off WA3 workshop – invited oral (Virtually) Advisory Committee On TRIUMF (ACOT) meeting – invited poster (Virtually) November 2021 28th Symposium of the Hellenic Nuclear Physics Society – oral (Athens, Greece) September 2021 XVI Nuclei in the Cosmos – oral & poster (Virtually) DPG Matter and Cosmos Section – oral (Virtually) August 2021 TRIUMF Science Week – poster (Virtually) August 2021 1KP Seminar – invited oral (Darmstadt, Germany) August 2020 Advisory Committee On TRIUMF meeting – invited oral (Vancouver, BC, Canada) November 2019 7th p–process workshop 2019 – oral (Serralunga d' Alba, Italy) September 2019 Nuclear Physics in Astrophysics IX – oral (Mainz, Germany) CNLS Astrophysics Friday Meeting – invited oral (Los Alamos, NM, USA) May 2019 5th Joint Meeting of the APS DNP and the PSJ – oral (Waikoloa, HI, USA) October 2018 15th Russbach School on Nuclear Astrophysics – oral (Russbach, Austria) March 2018 TRIUMF Science Week – poster (Vancouver, BC, Canada) TRIUMF Science Week – poster (Vancouver, BC, Canada) July 2017 2017 JINA-CEE Frontiers in Nuclear Astrophysics – oral (Lansing, MI, USA) February 2017 McMaster Physics & Astronomy Symposium Day – oral (Hamilton, ON, Canada) October 2016 École Joliot-Curie: "Origin of Nuclei in the Universe" – poster (Le Barcarès, France)	FRIB Theory Seminar – invited oral (East Lansing, MI, USA)	June 2022	
ELEMENTS Kick-off WA3 workshop – invited oral (Virtually) Advisory Committee On TRIUMF (ACOT) meeting – invited poster (Virtually) November 2021 28th Symposium of the Hellenic Nuclear Physics Society – oral (Athens, Greece) September 2021 XVI Nuclei in the Cosmos – oral & poster (Virtually) DPG Matter and Cosmos Section – oral (Virtually) August 2021 TRIUMF Science Week – poster (Virtually) August 2021 1KP Seminar – invited oral (Darmstadt, Germany) August 2020 Advisory Committee On TRIUMF meeting – invited oral (Vancouver, BC, Canada) November 2019 7th p–process workshop 2019 – oral (Serralunga d' Alba, Italy) September 2019 Nuclear Physics in Astrophysics IX – oral (Mainz, Germany) September 2019 CNLS Astrophysics Friday Meeting – invited oral (Los Alamos, NM, USA) May 2019 5th Joint Meeting of the APS DNP and the PSJ – oral (Waikoloa, HI, USA) October 2018 15th International Symposium on Nuclei in the Cosmos – posters (Assergi, Italy) June 2018 15th Russbach School on Nuclear Astrophysics – oral (Russbach, Austria) March 2018 TRIUMF Science Week – poster (Vancouver, BC, Canada) July 2017 2017 JINA-CEE Frontiers in Nuclear Astrophysics – oral (Lansing, MI, USA) École Joliot-Curie: "Origin of Nuclei in the Universe" – poster (Le Barcarès, France) September 2016	2022 JINA-CEE Frontiers in Nuclear Astrophysics – poster (South Bend, IN, USA)	May 2022	
Advisory Committee On TRIUMF (ACOT) meeting – invited poster (Virtually) 28th Symposium of the Hellenic Nuclear Physics Society – oral (Athens, Greece) September 2021 XVI Nuclei in the Cosmos – oral & poster (Virtually) DPG Matter and Cosmos Section – oral (Virtually) August 2021 TRIUMF Science Week – poster (Virtually) August 2021 2021 CAP Virtual Congress – oral (Virtually) June 2021 IKP Seminar – invited oral (Darmstadt, Germany) August 2020 Advisory Committee On TRIUMF meeting – invited oral (Vancouver, BC, Canada) November 2019 7th p—process workshop 2019 – oral (Serralunga d' Alba, Italy) September 2019 Nuclear Physics in Astrophysics IX – oral (Mainz, Germany) CNLS Astrophysics Friday Meeting – invited oral (Los Alamos, NM, USA) May 2019 5th Joint Meeting of the APS DNP and the PSJ – oral (Waikoloa, HI, USA) October 2018 15th Russbach School on Nuclear Astrophysics – oral (Russbach, Austria) Narch 2018 TRIUMF Science Week – poster (Vancouver, BC, Canada) July 2017 2017 JINA-CEE Frontiers in Nuclear Astrophysics – oral (Lansing, MI, USA) École Joliot-Curie: "Origin of Nuclei in the Universe" – poster (Le Barcarès, France) September 2021	ELEMENTS Annual Conference 2022 – oral (Frankfurt, Germany)	May 2022	
28th Symposium of the Hellenic Nuclear Physics Society – oral (Athens, Greece) XVI Nuclei in the Cosmos – oral & poster (Virtually) DPG Matter and Cosmos Section – oral (Virtually) August 2021 TRIUMF Science Week – poster (Virtually) August 2021 2021 CAP Virtual Congress – oral (Virtually) June 2021 IKP Seminar – invited oral (Darmstadt, Germany) August 2020 Advisory Committee On TRIUMF meeting – invited oral (Vancouver, BC, Canada) November 2019 7th p–process workshop 2019 – oral (Serralunga d' Alba, Italy) September 2019 Nuclear Physics in Astrophysics IX – oral (Mainz, Germany) CNLS Astrophysics Friday Meeting – invited oral (Los Alamos, NM, USA) May 2019 5th Joint Meeting of the APS DNP and the PSJ – oral (Waikoloa, HI, USA) October 2018 15th Russbach School on Nuclear Astrophysics – oral (Russbach, Austria) Nuclear Astrophysics at Rings and Recoil Separators Workshop – oral (Darmstadt, Germany) March 2018 TRIUMF Science Week – poster (Vancouver, BC, Canada) July 2017 2017 JINA-CEE Frontiers in Nuclear Astrophysics – oral (Lansing, MI, USA) École Joliot-Curie: "Origin of Nuclei in the Universe" – poster (Le Barcarès, France) September 2016	ELEMENTS Kick-off WA3 workshop – invited oral (Virtually)	February 2022	
XVI Nuclei in the Cosmos – oral & poster (Virtually) DPG Matter and Cosmos Section – oral (Virtually) August 2021 TRIUMF Science Week – poster (Virtually) 2021 CAP Virtual Congress – oral (Virtually) June 2021 IKP Seminar – invited oral (Darmstadt, Germany) August 2020 Advisory Committee On TRIUMF meeting – invited oral (Vancouver, BC, Canada) November 2019 7th p–process workshop 2019 – oral (Serralunga d' Alba, Italy) September 2019 Nuclear Physics in Astrophysics IX – oral (Mainz, Germany) CNLS Astrophysics Friday Meeting – invited oral (Los Alamos, NM, USA) May 2019 5th Joint Meeting of the APS DNP and the PSJ – oral (Waikoloa, HI, USA) October 2018 15th Russbach School on Nuclear Astrophysics – oral (Russbach, Austria) Nuclear Astrophysics at Rings and Recoil Separators Workshop – oral (Darmstadt, Germany) March 2018 TRIUMF Science Week – poster (Vancouver, BC, Canada) July 2017 2017 JINA-CEE Frontiers in Nuclear Astrophysics – oral (Lansing, MI, USA) February 2017 McMaster Physics & Astronomy Symposium Day – oral (Hamilton, ON, Canada) October 2016 École Joliot-Curie: "Origin of Nuclei in the Universe" – poster (Le Barcarès, France) September 2021	Advisory Committee On TRIUMF (ACOT) meeting – invited poster (Virtually)	November 2021	
DPG Matter and Cosmos Section – oral (Virtually) August 2021 TRIUMF Science Week – poster (Virtually) 2021 CAP Virtual Congress – oral (Virtually) June 2021 IKP Seminar – invited oral (Darmstadt, Germany) August 2020 Advisory Committee On TRIUMF meeting – invited oral (Vancouver, BC, Canada) November 2019 7th p–process workshop 2019 – oral (Serralunga d' Alba, Italy) September 2019 Nuclear Physics in Astrophysics IX – oral (Mainz, Germany) September 2019 CNLS Astrophysics Friday Meeting – invited oral (Los Alamos, NM, USA) May 2019 5th Joint Meeting of the APS DNP and the PSJ – oral (Waikoloa, HI, USA) October 2018 15th International Symposium on Nuclei in the Cosmos – posters (Assergi, Italy) June 2018 15th Russbach School on Nuclear Astrophysics – oral (Russbach, Austria) March 2018 Nuclear Astrophysics at Rings and Recoil Separators Workshop – oral (Darmstadt, Germany) March 2018 TRIUMF Science Week – poster (Vancouver, BC, Canada) July 2017 2017 JINA-CEE Frontiers in Nuclear Astrophysics – oral (Lansing, MI, USA) February 2017 McMaster Physics & Astronomy Symposium Day – oral (Hamilton, ON, Canada) École Joliot-Curie: "Origin of Nuclei in the Universe" – poster (Le Barcarès, France) September 2016	28th Symposium of the Hellenic Nuclear Physics Society - oral (Athens, Greece)	September 2021	
TRIUMF Science Week – poster (Virtually) 2021 CAP Virtual Congress – oral (Virtually) June 2021 IKP Seminar – invited oral (Darmstadt, Germany) August 2020 Advisory Committee On TRIUMF meeting – invited oral (Vancouver, BC, Canada) November 2019 7th p–process workshop 2019 – oral (Serralunga d' Alba, Italy) Nuclear Physics in Astrophysics IX – oral (Mainz, Germany) CNLS Astrophysics Friday Meeting – invited oral (Los Alamos, NM, USA) September 2019 5th Joint Meeting of the APS DNP and the PSJ – oral (Waikoloa, HI, USA) October 2018 15th International Symposium on Nuclei in the Cosmos – posters (Assergi, Italy) June 2018 15th Russbach School on Nuclear Astrophysics – oral (Russbach, Austria) March 2018 Nuclear Astrophysics at Rings and Recoil Separators Workshop – oral (Darmstadt, Germany) March 2018 TRIUMF Science Week – poster (Vancouver, BC, Canada) July 2017 2017 JINA-CEE Frontiers in Nuclear Astrophysics – oral (Lansing, MI, USA) February 2017 McMaster Physics & Astronomy Symposium Day – oral (Hamilton, ON, Canada) October 2016 École Joliot-Curie: "Origin of Nuclei in the Universe" – poster (Le Barcarès, France) September 2016	XVI Nuclei in the Cosmos – oral & poster (Virtually)	September 2021	
2021 CAP Virtual Congress – oral (Virtually) IKP Seminar – invited oral (Darmstadt, Germany) Advisory Committee On TRIUMF meeting – invited oral (Vancouver, BC, Canada) November 2019 7th p–process workshop 2019 – oral (Serralunga d' Alba, Italy) September 2019 Nuclear Physics in Astrophysics IX – oral (Mainz, Germany) CNLS Astrophysics Friday Meeting – invited oral (Los Alamos, NM, USA) May 2019 5th Joint Meeting of the APS DNP and the PSJ – oral (Waikoloa, HI, USA) October 2018 15th International Symposium on Nuclei in the Cosmos – posters (Assergi, Italy) June 2018 15th Russbach School on Nuclear Astrophysics – oral (Russbach, Austria) March 2018 Nuclear Astrophysics at Rings and Recoil Separators Workshop – oral (Darmstadt, Germany) March 2018 TRIUMF Science Week – poster (Vancouver, BC, Canada) July 2017 2017 JINA-CEE Frontiers in Nuclear Astrophysics – oral (Lansing, MI, USA) February 2017 McMaster Physics & Astronomy Symposium Day – oral (Hamilton, ON, Canada) October 2016 École Joliot-Curie: "Origin of Nuclei in the Universe" – poster (Le Barcarès, France) September 2016	DPG Matter and Cosmos Section – oral (Virtually)	August 2021	
IKP Seminar – invited oral (Darmstadt, Germany) Advisory Committee On TRIUMF meeting – invited oral (Vancouver, BC, Canada) November 2019 7th p–process workshop 2019 – oral (Serralunga d' Alba, Italy) September 2019 Nuclear Physics in Astrophysics IX – oral (Mainz, Germany) CNLS Astrophysics Friday Meeting – invited oral (Los Alamos, NM, USA) September 2019 5th Joint Meeting of the APS DNP and the PSJ – oral (Waikoloa, HI, USA) October 2018 15th International Symposium on Nuclei in the Cosmos – posters (Assergi, Italy) June 2018 15th Russbach School on Nuclear Astrophysics – oral (Russbach, Austria) Narch 2018 Nuclear Astrophysics at Rings and Recoil Separators Workshop – oral (Darmstadt, Germany) March 2018 TRIUMF Science Week – poster (Vancouver, BC, Canada) July 2017 2017 JINA-CEE Frontiers in Nuclear Astrophysics – oral (Lansing, MI, USA) February 2017 McMaster Physics & Astronomy Symposium Day – oral (Hamilton, ON, Canada) Óctober 2016 École Joliot-Curie: "Origin of Nuclei in the Universe" – poster (Le Barcarès, France)	TRIUMF Science Week – poster (Virtually)	August 2021	
Advisory Committee On TRIUMF meeting – invited oral (Vancouver, BC, Canada) 7th p—process workshop 2019 – oral (Serralunga d' Alba, Italy) 8ceptember 2019 Nuclear Physics in Astrophysics IX – oral (Mainz, Germany) 8ceptember 2019 CNLS Astrophysics Friday Meeting – invited oral (Los Alamos, NM, USA) 8day 2019 5th Joint Meeting of the APS DNP and the PSJ – oral (Waikoloa, HI, USA) 9day 2018 15th International Symposium on Nuclei in the Cosmos – posters (Assergi, Italy) 15th Russbach School on Nuclear Astrophysics – oral (Russbach, Austria) Narch 2018 Nuclear Astrophysics at Rings and Recoil Separators Workshop – oral (Darmstadt, Germany) March 2018 TRIUMF Science Week – poster (Vancouver, BC, Canada) 17day 2017 17day 2017 17day 2017 17day 2017 17day 2017 17day 2016 17day 2016 17day 2016 17day 2017 17day 2016 17day 2016 17day 2016 17day 2016 17day 2016 17day 2017 17day 2016 17day 2017 17day 2016 17day 2016 17day 2016 17day 2016 17day 2016 17day 2017 17day 2016 17day 2016 17day 2017 17day 2017	2021 CAP Virtual Congress – oral (Virtually)	June 2021	
7th p-process workshop 2019 – oral (Serralunga d' Alba, Italy) Nuclear Physics in Astrophysics IX – oral (Mainz, Germany) CNLS Astrophysics Friday Meeting – invited oral (Los Alamos, NM, USA) 5th Joint Meeting of the APS DNP and the PSJ – oral (Waikoloa, HI, USA) 15th International Symposium on Nuclei in the Cosmos – posters (Assergi, Italy) 15th Russbach School on Nuclear Astrophysics – oral (Russbach, Austria) Nuclear Astrophysics at Rings and Recoil Separators Workshop – oral (Darmstadt, Germany) March 2018 TRIUMF Science Week – poster (Vancouver, BC, Canada) TRIUMF Science Week – poster (Vancouver, BC, Canada) July 2017 2017 JINA-CEE Frontiers in Nuclear Astrophysics – oral (Lansing, MI, USA) February 2017 McMaster Physics & Astronomy Symposium Day – oral (Hamilton, ON, Canada) Óctober 2016 September 2016	IKP Seminar – invited oral (Darmstadt, Germany)	August 2020	
Nuclear Physics in Astrophysics IX – oral (Mainz, Germany) CNLS Astrophysics Friday Meeting – invited oral (Los Alamos, NM, USA) May 2019 5th Joint Meeting of the APS DNP and the PSJ – oral (Waikoloa, HI, USA) October 2018 15th International Symposium on Nuclei in the Cosmos – posters (Assergi, Italy) June 2018 15th Russbach School on Nuclear Astrophysics – oral (Russbach, Austria) Nuclear Astrophysics at Rings and Recoil Separators Workshop – oral (Darmstadt, Germany) March 2018 TRIUMF Science Week – poster (Vancouver, BC, Canada) July 2017 2017 JINA-CEE Frontiers in Nuclear Astrophysics – oral (Lansing, MI, USA) February 2017 McMaster Physics & Astronomy Symposium Day – oral (Hamilton, ON, Canada) Óctober 2016 September 2016	Advisory Committee On TRIUMF meeting – invited oral (Vancouver, BC, Canada)	November 2019	
CNLS Astrophysics Friday Meeting – invited oral (Los Alamos, NM, USA) 5th Joint Meeting of the APS DNP and the PSJ – oral (Waikoloa, HI, USA) October 2018 15th International Symposium on Nuclei in the Cosmos – posters (Assergi, Italy) June 2018 15th Russbach School on Nuclear Astrophysics – oral (Russbach, Austria) Nuclear Astrophysics at Rings and Recoil Separators Workshop – oral (Darmstadt, Germany) March 2018 TRIUMF Science Week – poster (Vancouver, BC, Canada) July 2017 2017 JINA-CEE Frontiers in Nuclear Astrophysics – oral (Lansing, MI, USA) February 2017 McMaster Physics & Astronomy Symposium Day – oral (Hamilton, ON, Canada) Óctober 2016 École Joliot-Curie: "Origin of Nuclei in the Universe" – poster (Le Barcarès, France)	7th p-process workshop 2019 - oral (Serralunga d' Alba, Italy)	September 2019	
5th Joint Meeting of the APS DNP and the PSJ – oral (Waikoloa, HI, USA) 15th International Symposium on Nuclei in the Cosmos – posters (Assergi, Italy) 15th Russbach School on Nuclear Astrophysics – oral (Russbach, Austria) Nuclear Astrophysics at Rings and Recoil Separators Workshop – oral (Darmstadt, Germany) March 2018 TRIUMF Science Week – poster (Vancouver, BC, Canada) July 2017 2017 JINA-CEE Frontiers in Nuclear Astrophysics – oral (Lansing, MI, USA) McMaster Physics & Astronomy Symposium Day – oral (Hamilton, ON, Canada) École Joliot-Curie: "Origin of Nuclei in the Universe" – poster (Le Barcarès, France) September 2016	Nuclear Physics in Astrophysics IX – oral (Mainz, Germany)	September 2019	
15th International Symposium on Nuclei in the Cosmos – posters (Assergi, Italy) 15th Russbach School on Nuclear Astrophysics – oral (Russbach, Austria) Nuclear Astrophysics at Rings and Recoil Separators Workshop – oral (Darmstadt, Germany) March 2018 TRIUMF Science Week – poster (Vancouver, BC, Canada) July 2017 2017 JINA-CEE Frontiers in Nuclear Astrophysics – oral (Lansing, MI, USA) February 2017 McMaster Physics & Astronomy Symposium Day – oral (Hamilton, ON, Canada) Óctober 2016 École Joliot-Curie: "Origin of Nuclei in the Universe" – poster (Le Barcarès, France) September 2016	CNLS Astrophysics Friday Meeting – invited oral (Los Alamos, NM, USA)	May 2019	
15th Russbach School on Nuclear Astrophysics – oral (Russbach, Austria) Nuclear Astrophysics at Rings and Recoil Separators Workshop – oral (Darmstadt, Germany) March 2018 TRIUMF Science Week – poster (Vancouver, BC, Canada) July 2017 2017 JINA-CEE Frontiers in Nuclear Astrophysics – oral (Lansing, MI, USA) February 2017 McMaster Physics & Astronomy Symposium Day – oral (Hamilton, ON, Canada) Óctober 2016 École Joliot-Curie: "Origin of Nuclei in the Universe" – poster (Le Barcarès, France) September 2016	5th Joint Meeting of the APS DNP and the PSJ – oral (Waikoloa, HI, USA)	October 2018	
Nuclear Astrophysics at Rings and Recoil Separators Workshop – oral (Darmstadt, Germany) March 2018 TRIUMF Science Week – poster (Vancouver, BC, Canada) July 2017 2017 JINA-CEE Frontiers in Nuclear Astrophysics – oral (Lansing, MI, USA) February 2017 McMaster Physics & Astronomy Symposium Day – oral (Hamilton, ON, Canada) October 2016 École Joliot-Curie: "Origin of Nuclei in the Universe" – poster (Le Barcarès, France) September 2016	15th International Symposium on Nuclei in the Cosmos – posters (Assergi, Italy)	June 2018	
TRIUMF Science Week – poster (Vancouver, BC, Canada) 2017 JINA-CEE Frontiers in Nuclear Astrophysics – oral (Lansing, MI, USA) McMaster Physics & Astronomy Symposium Day – oral (Hamilton, ON, Canada) École Joliot-Curie: "Origin of Nuclei in the Universe" – poster (Le Barcarès, France) September 2016	15th Russbach School on Nuclear Astrophysics – oral (Russbach, Austria)	March 2018	
2017 JINA-CEE Frontiers in Nuclear Astrophysics – oral (Lansing, MI, USA) McMaster Physics & Astronomy Symposium Day – oral (Hamilton, ON, Canada) École Joliot-Curie: "Origin of Nuclei in the Universe" – poster (Le Barcarès, France) September 2016	Nuclear Astrophysics at Rings and Recoil Separators Workshop – oral (Darmstadt, Germany) March 2018		
McMaster Physics & Astronomy Symposium Day – oral (Hamilton, ON, Canada) October 2016 École Joliot-Curie: "Origin of Nuclei in the Universe" – poster (Le Barcarès, France) September 2016	TRIUMF Science Week – poster (Vancouver, BC, Canada)	July 2017	
École Joliot-Curie: "Origin of Nuclei in the Universe" – poster (Le Barcarès, France) September 2016	2017 JINA-CEE Frontiers in Nuclear Astrophysics – oral (Lansing, MI, USA)	February 2017	
	McMaster Physics & Astronomy Symposium Day – oral (Hamilton, ON, Canada)	October 2016	
	École Joliot-Curie: "Origin of Nuclei in the Universe" – poster (Le Barcarès, France)	September 2016	
p-process Workshop 2015: Status and Outlook – oral (Limassol, Cyprus) June 2015	p-process Workshop 2015: Status and Outlook – oral (Limassol, Cyprus)	June 2015	

24th Symposium of the Hellenic Nuclear Physics Society – poster (Ioannina, Greece) May 2015
23th Symposium of the Hellenic Nuclear Physics Society – oral (Thessaloniki, Greece) June 2014
Charged Particle Optics: Theory and Simulation (CPOTS 2013) – oral (Heraklion, Greece) August 2013
21st Symposium of the Hellenic Nuclear Physics Society – poster (Athens, Greece) May 2012