Luca Boccioli

341 Nieuwland Science Hall, Notre Dame, IN 46556 • lbocciol@nd.edu

Education

Ph.D. Candidate in Physics, University of Notre Dame, IN 08/2017 - present M.A. in Physics, University of Perugia, Italy 10/2015 - 07/2017 110/110 cum laude Thesis title: The solar lithium abundance: a clue to understand weak interac $tions\ and\ hydrodynamical\ mechanisms\ in\ stars$ Advisor: Maurizio M. Busso B.S. in Physics, University of Perugia, Italy 10/2012 - 09/2015 $110/110 \ cum \ laude$

F

Presentations	
Conference Talks APS DNP meeting (Virtual)	
Effect of the Nuclear Equation of State and Relativistic Turbulence on Core-Collapse Supernovae	e 10/2021
Marcel-Grossman meeting (Virtual) General Relativistic Neutrino-Driven Turbulence in One-Dimensional Core-Collapse Supernovae	07/2021
American Physical Society meeting (Virtual) General Relativistic Neutrino-Driven Turbulence in One-Dimensional Core-Collapse Supernovae	04/2021
Midwest Relativity Meeting (University of Notre Dame, IN) Relativistic Turbulence in 1D Core Collapse Supernova simulations	10/2020
American Physical Society meeting (Denver, CO) Comparison between State-of-the-Art supernova simulations and the Notre Dame-Livermore supernova code	04/2019
Seminars Current issues in core collapse supernovae (University of Perugia, Italy)	06/2018
Internal Talks Astrophysics Seminar (Notre Dame, IN) Relativistic Turbulence in 1D Core Collapse Supernova Simulations	04/2019
Posters	
Nuclei in the Cosmos XVI (Virtual) Effect of the Nuclear Equation of State on Relativistic-Turbulence Induced Core-Col Supernovae	lapse $09/2021$
JINA-CEE Frontiers meeting (Michigan State University, MI) Core-collapse supernovae simulations in spherical symmetry: turbulent convection in General Relativity	n 05/2019
Colleges of Science & Engineering Joint Annual Meeting (University of Notre Dame Simulating the explosion of a Supernova for a detailed Nucleosynthesis study	, IN) 12/2018

Professional Experience

Chair of the "Aspects of Astrophysical Sources" session		
Key Reactions in Nuclear Astrophysics	ECT* - Trento, IT (online)	06/2021
Co-Organizer of the "Midwest Relativity Meeting"	University of Notre Dame, IN	10/2020

Publications

Refereed Publications

Boccioli, L., Mathews, G. J., O'Connor, E. P. General Relativistic Neutrino-Driven Turbulence in One-Dimensional Core-Collapse Supernovae (2021), ApJ 912, 29

Pizzone, R. G., ..., **Boccioli, L.**, ... Indirect measurement of the ${}^{3}He(n,p){}^{3}H$ reaction cross section at Big Bang energies (2020), Eur. Phys. J. A 56, 199

Mathews, G. J., **Boccioli, L.**, Hidaka, J., Kajino, T. New Insights into Uncertainties in the Relic Neutrino Background and Effects from the Nuclear Equation of State (2020), MPLA 35, 25

Submitted and Accepted Publications

Boccioli, L., Mathews, G. J., Suh, I., O'Connor, E. P. Effect of the Nuclear Equation of State on Relativistic-Turbulence Induced Core-Collapse Supernovae (2021), submitted for publication to ApJ

Workshops & Schools

iCERM: Advances and Challenges in Computational Relativity	09/2020
FRIB-TA Summer School: Dense matter in Astrophysics	06/2020
JINA Frontiers meeting Junior Researchers workshop	05/2019
Nuclei in the Cosmos XV Satellite School	06/2018

Grants, Honors & Awards

Winner of 3MT Qualification Round (\$100)	09/2021
ANPhA & AAPPS-DNP Award for Young Scientists	09/2021
Graduate Student Union, Conference Presentation Travel Grant (\$200)	04/2019
Division of Astrophysics Student Travel Grant for the 2019 APS April Meeting (\$600)	02/2019
Graduate Student Professional Development Award (\$625)	05/2018
Young Researchers Support for Nuclei in the Cosmos XV (\$225)	05/2018

Teaching Experience

Grading, tutoring, and Lab TA experience, University of Notre Dame	08/2017 - present
Main instructor for "Computational Lab in QM", University of Notre Dame	02/2021 - 05/2021
Co-instructor for "Computational Lab in QM", University of Notre Dame	01/2020 - 05/2020
Tutoring experience, University of Perugia	01/2016 - 06/2017

Other Research Experience

ORISE Graduate Researcher at	t ORNL, Oak Ridge	National Lab TN	09/2019 - 12/2019

Technical skills

Computational Experience

Advanced experience: Python, Fortran Moderate experience: C/C++, Matlab, Mathematica

Languages

Italian (native), English (fluent), Spanish (basic), French (basic)