Luca Boccioli

341 Nieuwland Science Hall, Notre Dame, IN 46556 • lbocciol@nd.edu ORCID: 0000-0002-4819-310X

Education

Ph.D. Candidate in Physics, University of Notre Dame, IN 08/2017 - present Advisor: Grant J. Mathews 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 interactions and hudrodunamical mechanisms in stars

hydrodynamical mechanisms in stars Advisor: Maurizio M. Busso	
B.S. in Physics, University of Perugia, Italy 110/110 cum laude	10/2012 - 09/2015
Presentations	
Conference Talks	
APS DNP meeting (Virtual) Effect of the Nuclear Equation of State and Relativistic Turbulence on Core-	-Collapse Supernovae 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 I supernova code	Dame-Livermore 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 C Supernovae	Core-Collapse $09/2021$
JINA-CEE Frontiers meeting (Michigan State University, MI) Core-collapse supernovae simulations in spherical symmetry: turbulent conve Relativity	ection in General 05/2019
Colleges of Science & Engineering Joint Annual Meeting (University of Notr Simulating the explosion of a Supernova for a detailed Nucleosynthesis study	

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., Suh, I., O'Connor, E. P. Effect of the Nuclear Equation of State on Relativistic-Turbulence Induced Core-Collapse Supernovae (2022), ApJ 926, 147

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

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 (Best poster at NIC XVI)	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 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)