Maria Guadalupe Barrios Sazo

Rosseland Centre for Solar Physics • Institute of Theoretical Astrophysics University of Oslo • m.g.b.sazo@astro.uio.no https://guadabsb15.github.io/My_Site/ • github.com/guadabsb15

PRESENT POSITION

• University of Oslo Research Software Engineer at Rosseland Centre for Solar Physics

EDUCATION

- Stony Brook University Ph.D. in Physics and Astronomy
- Universidad del Valle de Guatemala Licenciatura en Física and B.Sc. in Physics, magna cum laude
- North Central College *Physics, Global Undergraduate Exchance Program (Global UGRAD)*

SUMMARY OF RESEARCH

- University of Oslo Research Software Engineer
 - Contributes to developing and testing tasks with the Bifrost (rMHD) code used to simulate stellar atmospheres
 - Has updated and developed support of a GPU version of the Bifrost MHD solver to work on different GPUs and compilers. Working on benchamrks, optimization and adding more capabilities.
 - Contributes with testing tasks of the DISPATCH framework for various solvers including stagger and **Riemann** solvers
 - Use Jenkins with scripted pipelines to enhance the test suite capabilities of various codes. Included customized integration with slack and generating static website with test results. Contributing to a structure that developers can easily add tests to.

• Stony Brook University

Research assistant, supervised by Prof. Michael Zingale

- Graduate thesis title "Studies toward modeling of White Dwarf Mergers and Magnetohydrodynamics"
- Castro developer: involved in the ongoing development of the Castro code, an AMR compressible hydrodynamics code. https://github.com/AMReX-Astro/Castro
- White Dwarf merger studies: using Castro to perform various 3-d simulations of the system.
- Magnetohydronynamics (MHD) solver: led the efforts of porting and extending, testing and optimizing an MHD solver in Castro
- Utilizes yt package for visualization and further analysis
- Black Widow Pulsar simulation: did exploratory studies with Castro to understand the interaction of the pulsar radiation with its companion star

Fermi National Accelerator Laboratory

Intern collaborating on the MINERvA experiment

- Quasi-elastic neutrino-nucleon scattering: utilized C++, Python, GENIE, and ROOT to perform an analysis of the differential cross section in Q^2 to acquire the axial mass parameter in a model independent wav
- Inclusive neutrino cross section ratios on different nuclei at MINERvA: utilized C++, Python and ROOT to study how different Monte Carlo models affect the hadronic energy reconstruction and subsequent systematic errors for the ratios
- Tested the MINERvA 64-channel photomultiplier tubes (PMTs) for light leaks and measured their cross talk

Oslo, Norway 2020 - Present

Stony Brook, NY

Guatemala City, Guatemala

2014 - 2020

2008 - 2013

Naperville, IL Sept. 2009 – June 2010

Oslo, Norway

September 2020 – Present

Stony Brook, NY

June 2015 – *July* 2020

Batavia, IL April 2013 – April 2014

- MINERvA Detector Monitoring Controls: Familiarization with the computers and other electronic devices that monitor and control the detector to become a detector monitoring expert shifter
- Hope International Radiotherapy Center Intern

Guatemala City, Guatemala

Feb. 2012 – April 2013

- Developed a Monte Carlo simulation of a clinical linear accelerator Varian 2300 CD, for 6MV energy
- Installed the BEAMnrc/EGSnrc package and wrote an installation manual for future references
- Implemented a way to run the simulations in parallel in the computer at the center (Intel Xenon processor) using the network queuing system PBS
- Internship research and knowledge were turned into undergraduate written thesis and dissertation

TEACHING EXPERIENCE

University of Oslo

Summer student supervisor

- Teach, reinforce computing skills to undergraduate and masters students including: version control, use of servers at the institute, visualization tools.
- Teach students workflow for two of our scientific codes: compiling, running and analyzing output.
- Students run verification tests of common setups in the literature for MHD codes, do parameter studies, and report results for different solvers.
- Students have also built tools for the test suite and analysis including comparison with analytical solutions.

• Stony Brook University

Women in the Laboratory: Intro. to STEM Research, Project Leader

- Built, in collaboration with a colleague, an introduction to computational science four week class. This is a program for undergraduate women in science and engineering which gives the students exposure to research carried out at the university
- Taught and designed lessons using Jupyter python notebooks and provided grades for assignments

Stony Brook University

Institute of Advanced Computational Science, IACS computes!

- Helped during the two week summer camp for high school students, targeted towards teaching Python. Assisted the instructor, with excercises and problems students encounter.
- Stony Brook University

Physics Department, Teaching Assistant

- Graded and helped physics students in the computation for physics and astronomy course
- Taught engineering and physics students in the recitation section of the introductory physics course
- Taught life science students in the lab sections of introductory physics courses and graded their activities

 Universidad del Valle de Guatemala Computer Science Department, Laboratory Assistant

- Taught engineering students in the lab section of introductory computer science course and graded their homework
- Universidad del Valle de Guatemala Physics Department, Laboratory Assistant
 - Taught engineering students in the lab sections of introductory physics courses and graded their lab reports and activities

AWARDS AND OTHER ACADEMIC RECOGNITIONS

- Institute for Advanced Computational Science Jr. Researcher Award
- SIAM CSE17 Broader Engagement Program
 - Awarded with travel support and conference fees by Sustainable Horizons Institute. The program also provides scientific and professional guidance during the meeting and a mentoring program.

Stony Brook, NY

Spring 2017

Oslo, Norway

Summer 2021, 2022

2014 - 2016

Stony Brook, NY

Stony Brook, NY

Summer 2019

Guatemala City, Guatemala *Jan. – June 2012*

Guatemala City, Guatemala

Jan. - Dec. 2011

2017 - 2019

February, 2017

- Physics department Peter B. Kahn Prize
 - Awarded with travel support to attend MESA summer school
- Academic distinction (Distinción Académica) for high honors in the Physics Department 2008, 2010 2012
- Global Undergraduate Exchange Program
 Sept. 2009 June 2010
 - Awarded with one-year, full-time scholarship by the U.S. State Department to study physics at North Central College

PUBLICATIONS

- [1] Ann Almgren, Maria Barrios Sazo, John Bell, Alice Harpole, Max Katz, Jean Sexton, Donald Willcox, Weiqun Zhang, and Michael Zingale. Castro: A massively parallel compressible astrophysics simulation code. *Journal of Open Source Software*, 5(54):2513, 2020.
- [2] Max P. Katz, Ann Almgren, Maria Barrios Sazo, Kiran Eiden, Kevin Gott, Alice Harpole, Jean M. Sexton, Don E. Willcox, Weiqun Zhang, and Michael Zingale. Preparing Nuclear Astrophysics for Exascale. *arXiv e-prints*, page arXiv:2007.05218, July 2020.
- [3] M. Zingale, A. S. Almgren, M. Barrios Sazo, J. B. Bell, K. Eiden, A. Harpole, M. P. Katz, A. J. Nonaka, D. E. Willcox, and W. Zhang. The Castro AMR Simulation Code: Current and Future Developments. *arXiv e-prints*, page arXiv:1910.12578, Oct 2019.
- [4] P. Karpov, M. G. Barrios Sazo, M. Zingale, W. Zhang, and A. C. Calder. Toward simulating Black Widow binaries with CASTRO. *Journal of Computational Science Education*, 8:25–29, 2017.
- [5] M. Zingale, A. S. Almgren, M. G. Barrios Sazo, V. E. Beckner, J. B. Bell, B. Friesen, A. M. Jacobs, M. P. Katz, C. M. Malone, A. J. Nonaka, D. E. Willcox, and W. Zhang. Meeting the Challenges of Modeling Astrophysical Thermonuclear Explosions: Castro, Maestro, and the AMReX Astrophysics Suite. *ArXiv e-prints*, November 2017. Proceedings of AstroNum 2017, St Malo, France.
- [6] B. Eberly et al. Charged pion production in ν_{μ} interactions on hydrocarbon at $\langle E_{\nu} \rangle = 4.0$ GeV. *Phys. Rev.*, D92(9):092008, 2015.
- [7] B. G. Tice et al. Measurement of Ratios of ν_μ Charged-Current Cross Sections on C, Fe, and Pb to CH at Neutrino Energies 2-20 GeV. *Phys. Rev. Lett.*, 112(23):231801, 2014.

LARGE COMPUTER TIME ALLOCATIONS

- Co-Investigator on INCITE 2021 award, Approaching Exascale Models of Astrophysical Explosions (2021: 700 k node hours on OLCF summit; 2022: 590 k node hours on OLCF summit, 100 k node hours on ALCF polaris)
- Senior Investigator on NERSC 2021 allocation, Three-dimensional studies of white dwarfs, massive stars, and neutron star systems (30 M MPP hours)
- Senior Investigator on NERSC 2020 allocation, Three-dimensional studies of white dwarfs, massive stars, and neutron star systems (30 M MPP hours)
- Co-Investigator on INCITE 2019 award at OLCF, Approaching Exascale Models of Astrophysical Explosions (2020: 300 k node hours on summit; 2019: 1.5 M node hours on titan, 105 k node hours on summit)
- Senior Investigator on NERSC 2019 allocation, Three-dimensional studies of white dwarf and neutron star systems (27.5 M MPP hours)
- Senior Investigator on NERSC 2018 allocation, Three-dimensional studies of white dwarf and neutron star systems (20.85 M MPP hours)
- Co-Investigator on INCITE 2018 award at OLCF, Approaching Exascale Models of Astrophysical Explosions (40 Mh)

PROFESSIONAL DEVELOPMENT

• IHPCSS 2022 returning mentor XSEDE, PRACE, SciNET, RIKEN	Athens, Greece June 2022
 Contributed with mentoring students and activities. Helper of various HPC sessions. Performed similar tasks in the virtual summer school in 2021 	
• PRACE autumn school 2021: Harnessing the EuroHPC Flagship Supercomputers <i>CSC</i> - <i>IT</i> Center for Science	Vuokatti, Finland October 2021
 Participated in the hackathon modality of the event with the goal of running solver of the Bifrost code in LUMI like hardware. 	and studying the MHD
• Advancing Theoretical Astrophysics summer school Astrophysics of Amsterdam	msterdam, Netherlands July 2019
 The school was two weeks of lectures, excercises and tutorials on the topics reaccretion and outflows around compact objects. 	elevant for the study of
Argonne Training Program on Extreme-Scale Computing Argonne Leadership Computing Facility	St. Charles, IL July 2018
 The program consisted of two weeks of training in high performance computing, puter architectures, numerical algorithms and profiling. 	including different com-
• ISC High Performance 2018 Student Volunteer Program ISC Group	Frankfurt, Germany <i>June</i> 2018
- Took part of the Student Volunteer Program for the ISC High Performance confe	erence.
Software Carpentry Instructor Software Carpentry	Stony Brook, NY April 2018
 Completed the Software Carpentry instructor training program. 	
• International HPC 2017 summer school XSEDE, PRACE, COMPUTE CANADA CALCUL CANADA, RIKEN	Boulder, CO June 2017
 School consisted on lectures with hands-on sessions and advanced mentoring ab in HPC. In addition presented a poster with ongoing research. 	out current technologies
• GPU Hackathon 2017, 2018 Brookhaven N BNL, UD, ORNL, SBU	Jational Laboratory, NY Jun. 2017, Sept. 2018
 Received mentoring and Hands-on training towards implementing application (for or part of it to run on GPUs. 	rom our research group)
• MESA summer school UC Santa Barbara	Santa Barbara, CA August 2016
 Lectures followed by extensive hands-on labs designed to learn the use of the stel ules for Experiments in Stellar Astrophysics (MESA) 	llar evolution code Mod-
PRESENTATIONS	
• Astrovisualization, The role of images in Astronomy and Space sciences Contributed talk	Norrköping, Sweden June 2022
- Presented during this symposium on "Observations meet simulations at Rosseland	d Center of Solar Physics"
CNLS Seminar talk at Los Alamos National Laboratory Invited talk	Los Alamos, NM October 2019
 Gave a talk on "Studies towards Modeling of White Dwarf Mergers using Castro 	
• Joint Science Meeting, Tokyo Institute of Technology and Stony Brook University Poster presentation and Invited talk	Tokyo, Japan May 2019
- Gave a talk and poster presentation on "Explorations on White Dwarf Merger sin	mulations with Castro"

• SIAM CSE19 Meeting Minisymposium talk	Spokane, WA <i>February 2019</i>
 Gave a talk as part of the "Applications of the AMReX Block Structured work" minisymposium. The title of the talk was "CASTRO: A compres code" 	Adaptive Mesh Refinement Frame- ssible astrophysical hydrodynamics
• 233rd AAS Meeting Poster presentation	Seattle, WA January 2019
 Presented poster: Explorations on White Dwarf Merger Simulations w Max Katz, Michael Zingale) 	with Castro (Maria G. Barrios Sazo,
• Joint Science Meeting, Tokyo Institute of Technology and Stony Brook Unvited talk	University Stony Brook, NY May 2018
- Gave a presentation titled MHD studies towards simulating White D	warf Mergers with Castro
• Institute for Advanced Computational Science Research Day Invited talk	Stony Brook, NY April 2018
- Presented talk: MHD studies towards simulating White Dwarf Merge	ers with Castro
• Astronomy Seminar talk at University of Würzburg Invited seminar talk	Würzburg, Germany July 2017
 Gave a presentation to the astronomy group titled: Simulations of whi pulsars using Castro 	ite dwarf mergers and black widow
• SIAM CSE17 Meeting Poster presentation	Atlanta, GA <i>February</i> 2017
 Presented poster as part of the Broader Engagement Minisymposteriu system with radiation hydrodynamics (Maria G. Barrios Sazo, Michae – This contributed towards Best Minisymposterium award 	m: Simulating Black Widow Pulsar el Zingale, Weiqun Zhang)
• JINA-CEE Frontiers in Nuclear Astrophysics Meeting Poster presentation and Junior Workshop Talk	Lansing, MI <i>February</i> 2017
 Gave a talk at the junior researcher workshop: Compressible hydrody Poster at main meeting: Black Widow Pulsar radiation hydrodynamics ology (Maria G. Barrios Sazo, Michael Zingale, Weiqun Zhang) 	vnamics code, Castro s simulation using Castro: Method-
• 229th AAS Meeting Poster presentation	Grapevine, TX January 2017
 Presented poster: Black Widow Pulsar radiation hydrodynamics sime (Maria G. Barrios Sazo, Michael Zingale, Weiqun Zhang) 	ulation using Castro: Methodology
• CURCCAF - Central American and Caribbean Course of Physics Poster presentation	Guatemala City, Guatemala 2012
 Presented a poster with the results of a Monte Carlo simulation of a 2300 CD, for 6MV energy 	clinical linear accelerator – Varian
PROFESSIONAL SERVICE	
SC22 Reproducibility Challenge Committee	2022
- Helped with the paper selection for the Reproducibility Challenge in	the Student Cluster Competition.
WISE graduate mentoring program	Nov. 2018 – 2019
 Mentor of two undergraduate physics students who are part of the W eering) program. 	ISE (women in science and engien-
Graduate Women in Science and Engineering	2017 - 2019

– In 2018, Executive Board member of the group as treasurer.

 In 2017, Executive Board member of the group as technical coordinator. Maintained emails including templates and mailing lists; and social media page Blog contributor 	
Physics Dept. Quality of Life Committee 2015 – 2018	
 Discuss with the committee issues seen as a student in regards of improving the quality of life outside of academics. This includes building improvements as well as organizing gatherings 	
• IACS Student ambassador 2017	
 Represented the Institute of Advanced Computational Science at two conferences. The duties included working with a team setting up a booth, and encourage potential future graduate students to pursue their goals and consider applying to Stony Brook University. 	
* Tapia conference in Atlanta, Georgia on September 20 – 23	
 Astronomy Club Socretary Astronomy Club Socretary 2012 – April 2013 	
• Astronomy Club Secretary 2012 – April 2013 Helped staff with observations, cominants, and publicity of talks and events	
- Therped stall with observations, seminars, and publicity of tarks and events	
OUTREACH	
Women in Astrophysics Blog, Institute of Theoretical Astrophysics 2021	
 contributed with blog entry "Thinking about starts in light of supercomputers" 	
Astronomy on Tap, Institute of Theoretical Astrophysics 2021	
 contributed with talk about "Musings on the modelling of White Dwarf Mergers" 	
• To the stars: Guatemala in Space book 2021	
 contributed and featured as one of 23 Guatemalan scientist working in space related projects, targeting students as the main audience. 	
• Stony Brook Astronomy Open Night 2015 – 2016	
 Helped with the observing which happens after a lecture of public interest. This program is offered once a month 	
Fermilab Education Office Sept. 2013 – Apr. 2014	
 Participated in the activity "Ask a Scientist", organized by the Museum of Science and Industry in Chicago Presented in the Evanston, IL public library for the program "Jugando con la Ciencia" (playing with science) 	
 Assisted scientists in classroom presentations offered to local schools Event China and China Contribution of first a dition of 	
• Exact Sciences Club - Contributor of first edition of newspaper 2013	
 wrote a newspaper article - "Introduction to Einstein Relativity: Some Issues About the Luminic Ether", for the first edition of a newspaper intended to be for the general public 	

LANGUAGES

English (fluent verbal and written), Spanish (native verbal and written), German (Goethe Zertifikat B1)

PROGRAMMING LANGUAGES

Python, Fortran, C++, OpenMP, OpenACC, MPI, Java, PHP