Mauricio Gamonal

CONTACT Information 322 Whitmore Lab University Park, Pennsylvania State University State College, PA 16801 USA $\begin{array}{c} mgamonal@psu.edu\\ linktr.ee/MauricioGamonal\\ @:0000-0002-0677-4926 \end{array}$

EDUCATION

Ph.D., Physics Candidate, Pennsylvania State University, State College, PA, USA Currently Dissertation Advisor: Prof. Eugenio Bianchi.

M.Sc., Physics, Pontificia Universidad Católica de Chile, Santiago, Chile

June 2021

Degree conferred with maximum distinction.

Thesis Advisor: Prof. Jorge Alfaro.

B.Sc., Physics, Pontificia Universidad Católica de Chile, Santiago, Chile

July 2018

Degree conferred with maximum distinction.

RESEARCH INTERESTS How to probe the fundamental structure of spacetime? As a central topic, I'm interested in the exploration of the interface between theory and phenomenology in different contexts, from primordial cosmology to quantum systems. This involves a theoretical understanding of the semi-classical limits of some approaches to Quantum Gravity that are of particular interest, e.g., effective field theories and QFT in curved spacetime, Loop Quantum Gravity, and Spinfoams. Additionally, I've studied theories beyond General Relativity and their consequences in nature, such as the emission and propagation of gravitational waves, the evolution of the cosmos, and other astrophysical phenomena.

RESEARCH EXPERIENCE Research Assistant, Pennsylvania State University

E. Bianchi: Effective theories of inflation, phenomenology of QG.

A. Ashtekar: On the quantum nature of the Coulombic interaction.

Summer 2023 – Now

Research Assistant, Pontificia Universidad Católica de Chile

J. Alfaro: GWs in ΛCDM and inflation in Einstein-Cartan.
 Spring 2018–Spring 2021
 G. During: Non-linear fluids in the Kolmogorov regime.
 Summer 2016

TEACHING EXPERIENCE Teaching Assistant, Pennsylvania State University

PHYS 250, Introductory Physics I. Fall/Spring 2022, Spring 2023
PHYS 213, Fluids and Thermal Physics. Summer 2022
PHYS 214, Wave Motion and Quantum Physics. Summer 2022

Teaching Assistant, Pontificia Universidad Católica de Chile

FIZ0211, Thermodynamics.

FIZ0311, Modern Physics.

Falls 2018-2019

FIZ3150, General Relativity.

Fall 2018

FIZ0312, (Lab) Thermodynamics.

Spring 2017, Spring 2019 & Fall 2017

FIZ0312, (Lab) Waves and Optics.

Spring 2017, Spring 2019 & Falls/Springs 2016-2017

FIS109, General Physics.

Falls/Springs 2016-2017

MAT1610L, (Lab) Calculus I.

Falls/Springs 2015-2021

Publications in Progress

- 6. E. Bianchi, M. Gamonal, (2024) A Feynman's iε prescription for the EPRL model of spinfoams.
- 5. E. Bianchi, M. Gamonal, (2024) N3LO corrections to power spectrum for non-Bunch-Davies vacuum in effective theories of inflation.

REFEREED PUBLICATIONS

- 4. **M. Gamonal**, Slow-roll inflation in f(R,T) gravity and a modified Starobinsky-like inflationary model, Phys. Dark Univ. **31**, 100768 (2021) [arXiv:2010.03861].
- 3. J. Alfaro and **M. Gamonal**, A nontrivial footprint of standard cosmology in the future observations of low-frequency gravitational waves, Gen. Rel. Grav. **52**, no.12, 118 (2020) [arXiv:1902.04550].

UNREFEREED PUBLICATIONS

- 2. E. Bianchi, M. Gamonal, (2024) Primordial power spectrum at N3LO in effective theories of inflation [arXiv:2405.03157].
- 1. M. Gamonal, (2021) Cosmic inflation in modified models of gravity and an analysis on gravitational waves, Master's thesis at Pontificia Universidad Católica de Chile.

Honors and Awards

LQG Summer School 2024 Grant, Loops'24 LOC/Blaumann Foundation.2024Homer F. Braddock Fellowship, Pennsylvania State University.2022David H. Rank Physics Award, Pennsylvania State University.2022Blaumann Research Grant (Call #1), Blaumann Foundation.2022Fulbright Scholarship, Fulbright Commission - ANID # 56190016.2021–2025

FELLOWSHIPS AND HONOR SOCIETIES

Tri-Alpha, Eta Psi Chapter

2024-Present

First-Generation Honor Society.

American Physical Society, member

2022-Present

Division of Gravitational Physics.

PROFESSIONAL ACTIVITIES, OUTREACH, AND SERVICE

Journal referee

Annals of Physics.

Conference organizer

1st PizzaSeminar poster session, PUC, Chile
Two-day online poster session, 20 participants.

March 2020

School of Gravity and General Relativity, CECs, Valdivia, Chile
Week-long national summer school, 50 participants.

March 2020

Conference chair

APS Mid-Atlantic Section, State College, PA, USA.

La parte y el todo VIII, Afunalhue, Chile.

January 2021

Seminar organizer

Primordial Universe and Gravitation (PUG) seminar, IGC, Penn State. From Fall 2024
PizzaSeminar, PUC, Chile. Spring 2020—Spring 2021

Outreach

TA in Physics LATAM.

June-September 2023

Online lectures on General Relativity for Latin students.

	Physics and Astronomy for Women+ Outreach activities performed in an elementary school.	May 2022	
	Desde la Ciencia Marathon Outreach online talk on gravitational waves (in Spanish).	June 2020	
	Science communication student organization: Fisica Itinerante Positions: Coordinator, Community Manager and Executive Director	2015–2018 r (2016).	
Invited Talks	7. GravUC Seminar, Pontificia Universidad Católica de Chile	December 2023	
	6. Primordial Universe and Gravitation Seminar, IGC, Penn State	October 2023	
	5. Primordial Universe and Gravitation Seminar, IGC, Penn State	November 2022	
	4. La Parte y el Todo VIII, Afunalhue, Chile (online talk)	January 2021	
	3. PizzaSeminar 2020 (online talk, in Spanish)	June 2020	
	2. VI CECFA Congress, Concepción, Chile.	August 2019	
	1. La Parte y el Todo VII, Afunalhue, Chile.	January 2019	
Contributed Talks (selected)	9. Loops' 24, Florida Atlantic University, Fort Lauderdale, FL, USA.	May 2024	
	8. 6th Neighborhood Workshop, Penn State, State College, PA, USA.	April 2024	
	7. Cosmology from Home 2023 (online, pre-recorded talk).	July 2023	
	6. American Physical Society, April Meeting, Minneapolis, MN, USA.	April 2023	
	5. American Physical Society, Mid-Atlantic Section, State College, PA, US	A. December 2022	
	4. XXII Chilean Symposium of Physics, UTEM, Santiago, Chile.	November 2020	
	3. Cosmosur V, UV & PUCV, Valparaíso, Chile.	October 2019	
	2. XII Latin American Symposium on High Energy Physics, Lima, Perú.	November 2018	
	1. XXI Chilean Symposium of Physics, UA, Antofagasta, Chile.	November 2018	
ATTENDANCE AT SUMMER SCHOOLS & WORKSHOPS	6. Basics of Quantum Gravity, ISQG (online).	May–November 2022	
	5. Loops' 22 Summer School, Aix-Marseille & ENS Lyon, France.	July 2022	
	4. Loop Quantum Gravity Summer School (online).	June 2021	
	3. Vienna summer school on gravitational quantum physics (online).	September 2020	
	2. CosmoAndes 2018, Pontificia Universidad Católica de Chile.	January 2018	
	1. CosmoConce VI, Universidad del Bio-Bio, Concepción, Chile.	December 2017	
COMPUTATIONAL SKILLS	Languages—Experience with MATHEMATICA, Python, and LATEX.		
SIMILES	Other software—Python libraries (Numpy, Scipy, etc), CAMB, Cadabra, xAct, Maple, wxMaxima.		
Operating systems—Mac OS, Linux, Windows.			