Jose Perdiguero

Curriculum Vitae

Universitat de València Physics department ☑ jose.perdiguero@gmail.com

Research interests

I am a theoretical physicist interested in the formulation and study of modify/alternative gravitational theories with applications to cosmology such as: inflation and dark energy. I am also interested in the study of black holes and gravitational waves.

I am currently working on three different projects in the context of Polynomial Affine Gravity, which is an alternative gravitational model, where the gravitational interactions are solely mediated by the affine connection, and the metric tensor is completely exclude in this gravitational formulation.

Because of the complexity of the field equations, I am currently studying numerical methods to solve differential equations and partial differential equations using Python libraries. In particular, I am interested in the use of A.I. such as neural network to solve numerically the field equations.

Appointments

2018 - 2023 Scientific Research, Federico Santa Maria Technical University, Chile.

2015 - 2019 Teaching Assistant, Federico Santa Maria Technical University, Chile.

Education

2023–2026 PhD Physics student, Universitat de València, Spain.

2021–2022 PhD Physics student, Federico Santa Maria Technical University, Chile.

I completed five semesters before leaving the program.

2017–2019: Master of Science, Physics, Federico Santa Maria Technical University, Chile.

2014–2016: Bachelor of Science, Physics, Federico Santa Maria Technical University, Chile.

Scholarships & Awards

2018 – 2019 *PIIC* (Programa de incentivos a la investigación Cientifica) scholarship, Federico Santa Maria Technical University.

2017 - 2019 Full M.Sc. tuition fees scholarship, Federico Santa María Technical University

2017 – 2019 Full M.Sc. stipend scholarship, Federico Santa María Technical University

Publications

Preprints

- 2023 Oscar Castillo-Felisola, Bastian Grez, Jose Perdiguero, and Aureliano Skirzewski. Inflationary scenarios in an effective polynomial affine model of gravity. dec 2023.
- 2022 José Perdiguero and Oscar Castillo-Felisola. Polynomial affine gravity in 3+1 dimensions, 2022.

Journa Articles

2023 Oscar Castillo-Felisola and Jose Perdiguero Garate. Does the metric play a fundamental role in the building of gravitational models? *International Journal of Geometric Methods in Modern Physics*, page 13, 2023.

- Oscar Castillo-Felisola, Bastian Grez, Oscar Orellana, José Perdiguero, Aureliano Skirzewski, and Alfonso R Zerwekh. Corrigendum: Emergent metric and geodesic analysis in cosmological solutions of (torsion-free) polynomial affine gravity (2020 class. quantum grav.37 075013). Classical and Quantum Gravity, volume 40, page 249501. IOP Publishing, nov 2023.
- 2022 Castillo-Felisola, Oscar, Orellana, Oscar, Perdiguero, José, Ramírez, Francisca, Skirzewski, Aureliano, and Zerwekh, Alfonso R. Polynomial affine model of gravity in three-dimensions. *Universe*, volume 8, 2022.
- 2022 Castillo-Felisola, Oscar, Orellana, Oscar, Perdiguero, José, Ramírez, Francisca, Skirzewski, Aureliano, and Zerwekh, Alfonso R. Aspects of the polynomial affine model of gravity in three dimensions with focus in the cosmological solutions. *Eur. Phys. J. C*, volume 82, page 8, 2022.
- 2020 Oscar Castillo-Felisola, José Perdiguero, Oscar Orellana, and Alfonso R Zerwekh. Emergent metric and geodesic analysis in cosmological solutions of (torsion-free) polynomial affine gravity. *Classical and Quantum Gravity*, volume 37, page 075013. IOP Publishing, mar 2020.

Books

2018 Oscar Castillo-Felisola, José Perdiguero, and Oscar Orellana. Cosmological solutions to polynomial affine gravity in the torsion-free sector. In Brian Albert Robson, editor, *Redefining Standard Model Cosmology*, chapter 5. IntechOpen, Rijeka, 2018.

Current research projects

- 10-2023 **Space-time classification of exact cosmological solutions to three-dimensional polynomial**04-2024 **affine model of gravity.**, The project study all analytic solutions to the field equations in the context of cosmology, and defined the type of space according to the structure of emergent metric tensor and non-metricity.
- 10-2023 Review of cosmological solutions in the four-dimensional polynomial affine model of 2-2024 gravity. By using the results obtained from the model in 2+1 dimensions, we are able to reduce the complexity of the field equations and introduce the effects of the torsion. We study study analytic solutions with all fundamental fields turned on.
- 01-2024 **Spherical solutions to polynomial affine model of gravity in the torsion free sector**, In 04-2024 this project we explore the space of static spherical solutions to the polynomial affine model of gravity in the torsion-free limit. Because of the structure of the field equations we explore numerical methods to find solution using neural networks, specifically PINNs (Physics Informed Neural Network).

Monograph

09-2019 *Cosmologia en gravedad afin polinomial (in Spanish)*, *M.Sc. in Physics Thesis, UTFSM*, Chile, https://repositorio.usm.cl/handle/11673/48007/.

Conferences

- 12-2023 **Cosmological solutions with torsion effects in Polynomial Affine Gravity**, 7th Workshop Universidad de Valencia, Spain.
- 05-2023 **An inflationary scenario in an effective polynomial affine model of gravity**, Panoramas UTFSM-PUCV, Chile.
- 11-2022 *Polynomial Affine Gravity in 3+1 dimensions*, Sochifi (Chilean Physics' Society), Chile.
- 10-2022 **Cosmology in Polynomial Affine Gravity in 3 + 1 dimensions with torsion**, Panoramas *UTFSM-PUCV*, Chile.
- 11-2021 **Cosmology in Polynomial Affine Gravity in 2 + 1 dimensions with torsion**, Panoramas UTFSM-PUCV, Chile-via zoom.

09-2021 *Polynomial Affine Gravity*, Alternative Gravities and Fundamental Cosmology, Poland-via zoom.

Schools

- 09 2023 **3rd Winter School: Topics on Graviticulas**, *Pontificie Universidad Católica de Chile*, Chile.
 - 03-2020 **School of Classical and Quantum Black Holes**, University of Concepcion, Chile.
 - 03-2020 School of Gravity and General Relativity, CECs (Centro de Estudios Científicos), Chile.

Teaching Assistant

- 2017 2019: Physics IV, Department of Physics, Federico Santa Maria Technical University.
- 2015 2016: Intermediate Mechanics I, Department of Physics, Federico Santa Maria Technical University.
 - 2016 Optics, Department of Physics, Federico Santa Maria Technical University.

Computer skills

Languages SageMath, Cadabra, Mathematica, LaTeX and Overleaf, Currently learning Python and its

libreries numpy, matplotlib applied to solve numerically systems of differential equations and

dynamical systems

CodeCademy Learn Python 3, Learn Statistics with Python, Learn Statistics with Numpy

Languages

Spanish Native.

English C1, IELTS-Academic Test, 7.5.