Jesús M. Rueda-Becerril

PhD

Calle Ignacio Allende 125
Centro, Tenango del Valle
52300, México, México

☑ jm.ruebe@gmail.com
② altjerue.github.io
in jeruebe
☑ jerue103
♀ altjerue

Last Updated: October 31, 2020

Profile

PhD in Computational Astrophysics with high expertise in programming, data analysis and problem-solving. Creative, innovative, analyst and hard worker. Efficient working individually and in team. Effective communicator both in Spanish and English. Strong programming skills in several languages such as Python, R, Fortran, C/C++, Shell, and version control systems like Git. I have worked developing, debugging, testing and maintenance of sophisticated scientific codes.

I have developed leadership skills, team work and time management. I appreciate communication, and interaction with others. I have a great sense of commitment. I can manage time accordingly to the situation, prioritize activities, and multitasking. I am a good observer, and pay attention to details. I have a good critical and scientific thinking, and apply it both at work and my everyday life.

Interests

High-energy astrophysics — Transients — Relativistic jets — Numerical astrophysics

Professional Experience

Postdoctoral Fellow October 2018 – 2020

Department of Physics and Astronomy, Purdue University, USA

Mentor: Prof. Dimitrios Giannios

- o Creator and developer of the code Paramo
 - Numerical Fokker-Planck equation solver
 - Numerical non-thermal radiation processes: synchrotron and inverse Compton
 - Numerical Klein-Nishina radiative cooling
- Mentoring graduate students
- External Compton spectrum and evolution in the context of γ -ray burst afterglows [4]
- Connection between the baryon loading and the so-called *blazar sequence* [5].
- o Turbulence as acceleration process in blazars using Paramo (work in progress)
- Simulations of accretion around galactic isolated black holes using HARM (work in progress)
- Radiative cooling in relativistic outflows using Paramo (work in progress)

Postdoctoral Fellow

January – September 2018

Instituto de Física y Matemáticas, Universidad Michoacana de San Nicolás de Hidalgo, Mexico

Mentor: Prof. Francisco S. Guzmán

- o Trained graduate students on computational tools, e.g., HDF5. https://github.com/altjerue/howto_HDF5
- Mentored graduate students.
- Developed a Python script to treat large number of output images from the numerical code GRTRANS for Machine Learning analysis.
- o Developed the visualization tool SAPytho for spectral evolution. https://github.com/altjerue/SAPyto

October 2011 - July 2017

Departament d'Astronomia i Astrofísica, Universitat de València, Spain

Supervisors: Prof. Miguel A. Aloy & Dr. Petar Mimica

- Applied the *internal-shocks* model to blazar flares
- o Identified spectral signatures of magnetization.
- o Contrasted simulations with data from the Fermi-LAT Second AGN Catalog database [2].
- Developed numerical technique to calculate (cyclo-)synchrotron emission
- o Calculated (cyclo-)synchrotron emission from non-, trans-, and ultra-relativistic charged particles [3].

Graduate research assistant

August 2009 - September 2011

Instituto de Física y Matemáticas, Universidad Michoacana de San Nicolás de Hidalgo, Mexico

Supervisor: Prof. José A. Cervera

• Developer of a SPH code to evolve a hydrodynamical system with TOV initial conditions.

Undergraduate research assistant

September 2008 – May 2009

Facultad de Ciencias, Universidad Autónoma del Estado de México, Mexico

Supervisor: Prof. Francisco S. Guzmán

- Developer of numerical null geodesic equation solver for analytical and numerical metrics [1]
- Priced with the Lic. Juan Josafat Pichardo Cruz award.

Education

Ph.D. in Physics

Oct. 2011 – Jul. 2017

Excellent cum laude.

Universitat de València, Spain

Supervisors: Prof. Miguel A. Aloy & Dr. Petar Mimica.

Numerical treatment of radiation processes in the internal shocks of magnetized relativistic outflows

M.Sc. in Physics Aug. 2009 – Sep. 2011

Universidad Michoacana de San Nicolás de Hidalgo, Mexico

Supervisor: Prof. José A. Cervera Study of TOV stars with the SPH method

B.Sc. in Physics Aug. 2004 – Dec. 2008

Universidad Autónoma del Estado de México, Mexico

Supervisor: Prof. Francisco S. Guzmán

Numerical solution of null geodesics for the generation of gravitational lenses produced by spherically-symmetric and static spacetimes

Publications

Articles

- [5] **Rueda-Becerril, J. M.**, Harrison, A. O. & Giannios, D. *Baryon loading of blazar jets independent of accretion rate, not so their luminosity*, (2020), submitted for review to MNRAS arXiv:2009.02273.
- [4] Zhang, H., Christie, I., Petropoulou, M., **Rueda-Becerril, J. M.** & Giannios, D. *Inverse Compton Signatures of Gamma-Ray Burst Afterglows*, MNRAS **496**, 974–986, (2020), arXiv:1910.14049.
- [3] **Rueda-Becerril, J. M.**, Mimica, P. & Aloy, M. A. On the influence of a hybrid thermal—non-thermal distribution in the internal shocks model for blazars, MNRAS **468**, 1169–1182, (2017), arXiv:1612.06383.
- [2] **Rueda-Becerril, J. M.**, Mimica, P. & Aloy, M. A. The influence of the magnetic field on the spectral properties of blazars, MNRAS 438, 1856–1869 (2014), arXiv:1310.5441.
- [1] Guzmán, F. S. & **Rueda-Becerril**, **J. M.** *Spherical boson stars as black hole mimickers*, Phys. Rev. D **80**, 084023 (2009), arXiv:1009.1250.

Proceedings

5. **Rueda-Becerril, J. M.** *A numerical approach for radiative cooling in relativistic outflows,* (2020)

- 4. Rueda-Becerril, J. M., Harrison, A. O. & Giannios, D. The blazar sequence revised, (2020)
- 3. **Rueda-Becerril, J. M.**, Mimica, P. & Aloy, M. A. *Numerical simulations of the internal shock model in magnetized relativistic jets of blazars*, PoS(SWIFT 10) **233**, 159 (2014), arXiv:1502.07882.
- 2. **Rueda-Becerril, J. M.**, Mimica, P., Aloy, M. A. & Aloy, C. *Numerical study of broadband spectra caused by internal shocks in magnetized relativistic jets of blazars*, EPJ Web Conf. **61**, 02007 (2013), arXiv:1309.4612.
- 1. Mimica, P., Aloy, M. A., **Rueda-Becerril, J. M.**, Tabik, S. & Aloy, C. *Numerical simulations of dynamics and emission from relativistic astrophysical jets*, **J. Phys.: Conf. Ser 42**, 012001 (2013), arXiv:1211.1794.

Research Grants

NASA Fermi Cycle-12 Guest Investigator Program

Grant #121077

A simple model to understand the blazar sequence, PI: Giannios, D., Co-I: Rueda-Becerril, J. M.

2019

Grants and Fellowships

Oct. 2018 – Present: **Fellowship** from the Mexican Federal Government for a postdoctoral stay abroad awarded by the National Council of Science and Technology (CONACyT).

Jan. – Sep. 2018: **Fellowship** from the Mexican Federal Government under the *Program for the Professional Development of Higher Education Institutions*, awarded by the Secretariat of Public Education.

Sep. 2014 – Aug. 2016: **Fellowship** from the Mexican Federal Government to study abroad awarded by the National Council of Science and Technology (CONACyT).

Oct. 2011 – Jun. 2014: Fellowship *Santiago Grisolía* awarded by the Council of Education, Research, Culture and Sport of the Valencian Comunity, Spain.

Sep. 2009 – Aug. 2011: **Fellowship** for MSc studies at the Institute of Physics and Mathematics, Universidad Michoacana de San Nicolás de Hidalgo, granted by the Mexican Council of Science and Technology (CONACyT).

Jun. – Aug. 2007: **Fellowship** for a temporary stay (3 months) in a national research center under the *XVII* summer of scientific investigation program awarded by the Mexican Academia of Science.

Awards

Marcos Moshinsky Award: for *Best Poster* presented at the IWARA 2020 Video Conference, Mexico City, 6 – 12 September 2020.

Lic. Juan Josafat Pichardo Cruz Award: for finishing and defending a licentiate thesis within a year after completing the undergraduate credits, granted by the Universidad Autónoma del Estado de México, 2009.

Technical Skills

Programming Languages: Fortran, Python, Shell Scripting, C/C++, R, Java, Julia

Scientific Code Experience: SPEV (Mimica et al. 2009), GRTRANS (Dexter 2016), HARM (Gammie et al. 2003)

Scientific Code Development: SPEV [2, 3], PARAMO [5]

High Performance Computing: OpenMP, MPI, OpenACC, HDF5

Tools: Jupyter, gnuplot, Make, Linux/Unix, Windows, MacOS, Mathematica, Maple, git, mercurial, GitHub, GitLab, Bitbucket, LaTeX, Markdown, MS Office, iWork, Designer, SourceTree, Slack, Notion

IDE: Emacs, Xcode, Visual Studio Code, Atom, PyCharm, RStudio

Further skills: Debugging, testing, automatization, maintenance

Invited Talks

Morphology of the spectra from numerical simulations of the internal shocks model for blazars *Astrophysics Seminar, Purdue University, West Lafayette, IN, USA, February 4, 2019*

Numerical simulations of the internal shocks model in magnetized relativistic jets of blazars DATA group weakly Seminar, Instituto de Astronomía, UNAM, Mexico City, Mexico, June 19, 2018

Numerical treatment of non-thermal radiation in the internal shocks model for blazars Weekly Seminar, Instituto de Física y Matemáticas, Morelia, Mexico, March 2, 2018

Numerical simulations of the internal shock model in magnetized relativistic jets of blazars IVICFA's Fridays: Computation in Physics, IFIC, Paterna, Spain, October 17, 2014

Meetings and conferences

Contributed Talks.....

The blazar sequence revised

9th International Workshop on Astronomy and Relativistic Astrophysics, Video Conference, September 6–12, 2020 https://www.youtube.com/watch?v=BAZNWLNT69M

Influence of the magnetic field on the spectral properties of blazars in the internal shocks scenario *Extreme-Astrophysics in an Ever-Changing Universe, Ierápetra, Greece, June 16–20, 2014*

Numerical study of broadband spectra caused by internal shocks in magnetized relativistic jets XXXIV Biennial meeting of the Royal Spanish Society of Physics, Valencia, Spain, July 15–19, 2013

Poster Sessions....

A numerical approach for radiative cooling in relativistic outflows

9th International Workshop on Astronomy and Relativistic Astrophysics, Video Conference, September 6–12, 2020 Marcos Moshinsky Award for Best Poster. https://www.youtube.com/watch?v=0TJiKg7k0PI

Numerical simulations of the internal shock model in magnetized relativistic jets of blazars *Swift: 10 years of Discovery, Rome, Italy, December 2–5, 2014*

Numerical study of broadband spectra caused by internal shocks in magnetized relativistic jets *The Innermost Regions of Relativistic Jets and Their Magnetic Fields, Granada, Spain, June* 10–14, 2013

Teaching & Mentoring Experience

Zachary Davis Graduate student, Department of Physics and Astronomy, Purdue University	Mentoring 2018 – Present
Amanda O. Harrison [5] Graduate student, Department of Physics and Astronomy, Purdue University	Mentoring 2018 – 2020
Hao Zhang [4] Graduate student, Department of Physics and Astronomy, Purdue University	Mentoring 2018 – 2019
Graduate Thermodynamics course Dr. James P. Edwards, IFM, Universidad Michoacana de San Nicolás de Hidalgo	Class Substitution 2018

Professional development

Writing Winning Grants

Dr. Lauren Broyles, Purdue University, West Lafayette, IN, USA, November 7, 2019

Lecture

XSEDE HPC Workshop: Summer Boot Camp

John Urbanic, Purdue University, West Lafayette, IN, USA, June 3 – 6, 2019

Workshop

Data Analysis and Machine Learning with Python	TA7 1 1
Dr. Alejandro Torres, Universitat de València, Burjassot, Spain, February 7 – 16, 2017	Workshop
Numerical relativity simulations of BBH coalescence using the Einstein Toolkit Dr. Vassilios Mewes, Universitat de València, Burjassot, Spain, July 6 – 7, 2016 No. of hours: 8	Workshop
The Universe in the light of PLANCK and BICEP2	
Prof. Nick Mavromatos, Universitat de València, Burjassot, Spain, May 23 – 16, 2014 No. of credits: 2	Lecture series
Dark Matter	
Prof. Alejandro Ibarra, Universitat de València, Burjassot, Spain, September 23 – 27, 2013 No. of credits: 2	Lecture series
International Cagèse School on Cosmic Accelerators	
Institut d'Études Scientifques de Cargèse, Cargèse, France, April 23 – May 8, 2013	Summer school
Introduction to C++ Programming Dr. Jacek Generowicz, Universitat de València, Burjassot, Spain, April 9 – 12, 2012 No. of credits: 6	Workshop
Numerical Relativistic Astrophysics Prof. Luciano Rezzolla, Universitat de València, Burjassot, Spain, March 27 – April 4, 2012 No. of hours: 9	Lecture series
Fortran for Scientific Computing	
HLRS, University of Stuttgart, Stuttgart, Germany, Mar. 5 – 9, 2012	Workshop
No. of hours: 33	
Outreach	
Los más rápidos y los más furiosos (The Fastest and the Most Furious)	Online Talk
Community of Undergraduate Physics Students, Juárez Autonomous University of Tabasco Tabasco, Mexico	September 4, 2020
Una simulación de la física y la astrofísica (A Simulation of Physics and Astrophysics) Community of Undergraduate Physics Students, Juárez Autonomous University of Tabasco Tabasco, Mexico	Online Talk August 14, 2020
ANITA y la teoría de los universos paralelos (ANITA and the theory of parallel universe. Científicos Mexicanos en el Extranjero, mexiciencia.github.io/post/anita	Blog post <i>May</i> 29, 2020
¿Qué es el modelo SIR? (What is the SIR model?)	Blog post
Científicos Mexicanos en el Extranjero, mexiciencia.github.io/post/modelo-sir	<i>May 25, 2020</i>
Evolución del brote epidémico de COVID-19 (Evolution of the COVID-19 epidemic outle Científicos Mexicanos en el Extranjero, mexiciencia.github.io/post/covid19 Collaborator with the data analysis/modeling	oreak?) Blog post April 5, 2020
	sters (3) presentation
Department of Physics and Astronomy, Purdue University West Lafayette, IN, USA	November 13, 2019
Post-Doc Panel Q&A: What happens when we complete our PhDs?	Panelist
Department of Physics and Astronomy, Purdue University West Lafayette, IN, USA	April 10, 2019

Poster presentation

November 14, 2018

March 11, 2009

Talk

Annual Department of Physics and Astronomy Poster Event

¿Decía Einstein la verdad? (Was Einstein saying the truth?)

Facultad de Ciencias, Universidad Autónoma del Estado de México

Department of Physics and Astronomy, Purdue University

West Lafayette, IN, USA

Synergetic Activities

X Scientific Meeting of the Spanish Astronomical Society

Valencia, Spain

Organizing contributor, 14–16 December, 2012

Volunteering

Científicos Mexicanos en el Extranjero

Member & Co-Founder

Sep. 2019 – Present

We are a group of Mexican scientists collaborating with mexican research centers. We're committed with society, intending to narrow down the gap between science and the common knowledge.

Homepage: https://mexiciencia.github.io

Other activities

Aug 2007– May 2009: **Representative** of the Physics students community at the Governing Council of the Faculty of Sciences of the Universidad Autónoma del Estado de México.

Languages

Spanish: native proficiency

English: full professional proficiency

Catalan: professional working proficiency

French: Basic German: Basic Portuguese: Basic

References

Dr. Maxim Barkov

Department of Physics and Astronomy Purdue University 525 Northwestern Avenue West Lafayette, IN 47907, USA

Dr. Petar Mimica

Qindel Group Valencia, Spain

□ petar.mimica@gmail.com

Prof. Dimitrios Giannios

Department of Physics and Astronomy Purdue University 525 Northwestern Avenue West Lafayette, IN 47907, USA ☑ dgiannio@purdue.edu

L +1 (765) 494-5194

Prof. Miguel Ángel Aloy

Departament d'Astronomia i Astrofísica Universitat de València Edificio de Investigación C/ Dr. Moliner s/n 46100 Burjassot, Valencia, Spain

**** +34 963 543 080