manuelpm.me
Fisk University
Department of Life and Physical Sciences
Nashville, TN 37208
Email: mmarcano@fisk.edu
Pronouns: he/him/his

Research Interests

Compact Objects; Compact Objects in Globular Clusters; White Dwarf Binaries; Cataclysmic Variables; AM CVns; Variable Stars, Binary systems, Data analysis, Big data.

Postdoctoral Research Experience

- ► Fisk/Vanderbilt University, Nashville, TN
 EMIT (Establishing Multimessenger Astronomy Inclusive Training) Postdoctoral Fellow
 September 2023 Present
- ► American Museum of Natural History, New York, NY Kalbfleisch Postdoctoral Research Fellow September 2022 - Present

Education

▶ PhD., Physics

Texas Tech University, 2018-2022

Project: Variability of Accreting White Dwarf Binaries and Other Compact Objects Advisors: Professor Thomas J. Maccarone and Professor Liliana E. Rivera Sandoval

- ► *Master of Science in Physics*Texas Tech University, 2016-2018
- ▶ Joint European Master Degree in Space Science & Technology

Project: MUSE observations of the compact objects NGC 6397 M.S., Space and Science Technology, Luleå tekniska universitet (2014 - 2016) M.S., Astrophysics, Université Paul Sabatier Toulouse III, Mention Assez Bien (2014 - 2016) Advisors: Dr. Natalie Webb and Dr. Sebastien Guillot

► Bachelor of Science, Physics Utah State University, Cum Laude (2014)

Research Experience

- ▶ Spring 2016: Research Project, Research Institute in Astrophysics and Planetology (IRAP).

 MUSE observations of the compact objects NGC 6397. https://github.com/manuelmarcano22/MasterThesis
- ► Summer 2015: Summer Project, Institute for Gravitational Research, University of Glasgow. https://github.com/manuelmarcano22/aLIGO-wxPython
- ▶ 2013-2014: *Undergraduate Researcher*, Utah State University, Astrophysics Group. http://arxiv.org/abs/1311.3153
- ▶ Summer 2013: *Undergraduate Researcher*, National Center for Atmospheric Research http://manuelpm.me/papers/posterhao.pdf
- ► Summer 2012: *Undergraduate Researcher*, Stanford University, Geophysics Dep. http://manuelpm.me/papers/posterinsar.pdf

Publications

Papers

Refereed

▶ Pichardo Marcano, M., Rivera Sandoval, L. E., Maccarone, T. J., Rohrmann, R. D., Heinke, C. O., Belloni, D., Althaus, L. G., & Bahramian, A. (2023). A candidate magnetic helium-core white dwarf in the globular cluster NGC 6397, Monthly Notices of the Royal Astronomical Society, 521, 5026.

- ▶ Pichardo Marcano, M., Rivera Sandoval, L. E., Maccarone, T. J., & Scaringi, S. (2021). TACOS: TESS AM CVn Outbursts Survey, Monthly Notices of the Royal Astronomical Society, 508, 3275.
- ▶ Pichardo Marcano, M., Rivera Sandoval, L. E., Maccarone, T. J., Zhao, Y., & Heinke, C. O. (2021). A 2-d orbital period for a redback millisecond pulsar candidate in the globular cluster NGC 6397, Monthly Notices of the Royal Astronomical Society, 503, L51.
- ► Schwope, A., Buckley, D. A. H., Kawka, A., König, O., Lutovinov, A., Maitra, C., Mereminskiy, I., Miller-Jones, J., Pichardo Marcano, M., Rau, A., Semena, A., Townsend, L. J., & Wilms, J. (2021). Identification of SRGt 062340.2-265715 as a bright, strongly variable, novalike cataclysmic variable, arXiv e-prints, arXiv:2106.14538.
- ▶ Rivera Sandoval, L. E., Maccarone, T. J., & **Pichardo Marcano**, **M.** (2020). A Year-long Superoutburst from an Ultracompact White Dwarf Binary Reveals the Importance of Donor Star Irradiation, The Astrophysical Journal, 900, L37.
- ▶ Zhao, Y., Heinke, C. O., Tudor, V., Bahramian, A., Miller-Jones, J. C. A., Sivakoff, G. R., Strader, J., Chomiuk, L., Shishkovsky, L., Maccarone, T. J., **Pichardo Marcano**, **M.**, & Gelfand, J. D. (2020). The MAVERIC survey: a hidden pulsar and a black hole candidate in ATCA radio imaging of the globular cluster NGC 6397, Monthly Notices of the Royal Astronomical Society, 493, 6033.
- ► S.W. McIntosh, W.J. Cramer, M. Pichardo Marcano, R.J. Leamon. *The detection of Rossby-like waves on the Sun*. Nature Astron. 1, 0086 (2017). doi:10.1038/s41550-017-0086

Non-refereed

- ▶ Maccarone, T. J., Beardmore, A., Mukai, K., Page, K., **Pichardo Marcano, M.**, & Rivera Sandoval, L. (2021). X-ray Pulsations from Nova Her 2021, The Astronomer's Telegram, 14776, 1.
- ▶ Pichardo Marcano, M. (2020). A period of 3.9 hours in the TESS light curve of SRGt 062340.2-265715, The Astronomer's Telegram, 14222, 1.
- ▶ Jeffrey S. Hazboun, **Manuel Pichardo Marcano** and Shane L. Larson. *Limiting alternative theories of gravity using gravitational wave observations*preprint http://arxiv.org/abs/1311.3153

Talks and Posters

- ► SCOVaS: Survey for Compact Objects and Variables Stars Talk. The Transient and Variable Universe. 2023
- ► *Variability of accreting white dwarf binaries and other compact objects* (Invited) Lunch Talk. Carnegie Observatories. 2023
- ► A candidate magnetic helium core white dwarf binary in the globular cluster NGC 6397 Talk. 241th AAS Meeting. 2023.
- ► A search for variable stars and compact binaries in globular clusters with HST (Invited) Talk. Trinity University Physics Department Seminar. 2022

- ► *TACOS: TESS AM CVn Outbursts Survey* Talk. AM CVn 4.5 Meeting. September 2022.
- ► Variability of Accreting White Dwarf Binaries and Other Compact Objects Dissertation Talk. 240th AAS Meeting. 2022.
- ► A search for variable stars and compact binaries in globular clusters with HST (Invited) Talk. UTRGV Physics Department Colloquium. 2022
- ► Results from the TESS AM CVn Outbursts Survey (TACOS) Talk. TESS Science Team Meeting #26. 2021.
- ► *Astronomía en Ultravioleta.* (Invited)
 Talk. Alpha-Cen Summer School. 2021.
- ► A Search for Variable Stars and Compact Binaries in Globular Clusters with HST Talk. Alpha-Cen Annual Meeting and General Assembly. 2020
- ► SSCOVaS: Survey for Studying Compact Objects and Variables Stars Poster. 36th Annual New Mexico Symposium. 2020
- ► "Compact Binaries in the globular cluster NGC 6397" Talk. Texas APS Section. Lubbock, TX. 2019
- ► "MUSE integral field unit observations of the compact objects in the globular cluster NGC 6397" Poster. Stellar Remnants at the Junction. Junction, TX. 2016
- ► "Measuring Water Level Fluctuations of Two Connected Wetlands in the Dominican Republic Using InSAR" Poster. SHPE National Conference. Dallas, TX. 2012
- "Measuring Water Level Fluctuations of Two Connected Wetlands in the Dominican Republic Using InSAR"

 Talk. USU Physics Department Colloquium. 2012

Proposals

- ► Transiting Exoplanet Survey Satellite (TESS): "COPAS: Compact Objects And The Physics Of Accretion Survey" Large Program. (Co-Investigator)
- ► The Gemini Observatory: Cycle 2023B (16 hrs). (Co-Investigator)
- ▶ Hubble Space Telescope (HST): Archival research grant proposal. *A search for variable stars and compact binaries in globular clusters with HST* (Co-Investigator)
- ▶ Transiting Exoplanet Survey Satellite (TESS): "Studying the outbursts of AM CVns with TESS" (Co-Investigator)
- ▶ Multi Unit Spectroscopic Explorer (MUSE): *The Hydrogen Alpha Disk Emission from the Compact Binaries of the Globular Cluster NGC 6397* (Co-Investigator 1.5 h)

Teaching and Mentoring Experience

Teaching

- ► Graduate Part-Time Instructor PHYS 1403/1404: Intructor of record for Algebra-based, Inquiry-based, Laboratory-based Introductory Physics. TTU, 2017.
- ▶ Teaching Assistant PHYS 1401/2401: Principles of Physics I/II. Lead the laboratories and discussions for the calculus based introductory physics. TTU, 2016-2017.
- ▶ Undergraduate Teaching Fellow PHYS 2215: Physics for Scientists and Engineers Lab I Utah State, Fall 2013.

Mentoring

- ▶ Mentor for *The Science Research Mentoring Program (SRMP)* at the American Museum of Natural History. Mentored 3 high school students to conduct research in machine learning in astronomy. Sept 2022 June 2023
- ▶ Mentor for Alpha-Cen: Astrophysics in Central America and the Caribbean . Spring 2023.
- ▶ Mentor for *The Central American-Caribbean bridge in astrophysics (CENCA)*. CENCA is a remote research experience for undergraduates. Spring 2021, Fall 2022.

Recognition & Leadership Experiences

- ▶ Outstanding Ph.D. Student: TTU Physics & Astronomy Department. 2022
- ► FAMOUS (Funds for Astronomical Meetings: Outreach to Underrepresented Scientists) travel grant for the 239th meeting of the AAS.
- ► Co-organizer First ComSciCon en Español. The communicating science workshop for graduate students.
- ▶ Bucy Scholarship in Applied Physics: TTU Physics & Astronomy Department. 2020-2021
- ▶ Erasmus Mundus Scholarship: 2-year scholarship awarded by the European Commission
- ▶ Presidential Scholarship: Full 4-year scholarship awarded by the Dominican Government
- ▶ Member: Sigma Pi Sigma, The Physics Honor Society
- ▶ Lawrence R. and Abeline Megill Scholarship: USU Physics Department

Technical Skills

- ► *Programming Languages*: Proficient in Python (Jupyter/iPython notebooks) and shell scripting (bash).
- ► Markup Languages: LATEX, Markdown
- ▶ Operating Systems: GNU/Linux, OS X, Windows
- ► Software: IRAF/PyRAF, DOLPHOT, SAOImageDS9/JS9
- ▶ Version Control Systems: Git
- ► Virtualization and Cloud Services: Docker (basic)

Languages

► Spanish: Native Language

► *English*: Fluent

► French: Intermediate knowledge (B1)

Professional Development

Workshops

- ▶ EMIT Summer School in Multimessenger Astronomy: Lectures and tutorials in gravitational waves, statistics, multimessenger astronomy, STEM education and diversity and inclusion topics. Summer, 2023
- ▶ Penn State Summer School in Statistics for Astronomers: Lectures and tutorials in statistics, astronomy, computer science, and informatics. Summer, 2021
- ► SciPy 2021: Scientific Computing with Python conference. Summer, 2021
- ▶ Wiki Scientist Course: Elevating the Visibility of Quantum Scientists on Wikipedia by the American Physical Society and Wiki Education. Spring, 2021. Blog post: Improving the quality of Spanish language articles on Wikipedia

- ▶ ComSciCon: The communicating science workshop for graduate students. June, 2020.
- ▶ **Reclaiming STEM:** Diverse & inclusive SciComm workshop. Fall, 2020.
- ▶ JWST proposal preparation workshop: Instrument description, planning tools and hands-on sessions. Spring, 2020.
- ▶ NRAO Community Days at TTU: Two-day event, including hands-on sessions and observation preparation and data reduction. Spring, 2019.

Public Outreach

► Past Author at Astrobitos: One of the original authours.

Astrobitos is the Spanish language version of Astrobites.

URL: https://astrobitos.org/author/manuelmarcano22/

Talks

► Stellar Astrophysics.

Talk. Universidad Autónoma de Santo Domingo. 2023.

- ▶ Binarias de Enanas Blancas: Sirenas de Ondas Gravitacionales y Laboratorios Estelares. Talk. American Association of Variable Star Observers. 2022.
- ► *Caminando en la Luna*.

 Talk. Planetario de San Josè UCR. 2021.

Texas Tech

► A needle in a Haystack: Finding Exotic Binaries in Star Clusters. Astronight. YWCA Lubbock. 2022. https://slides.com/mmarcano22/ywca2022

► Unveiling Hubble 30th Anniversary Banner.

Astronight. YWCA Lubbock. 2022.

https://hubblesite.org/hubble-30th-anniversary/events

- ► "Hubble's 30th Anniversary/30 aniversario del telescopio Hubble"

 Won a competition to host one of the anniversary banners.

 Bilingual talk (Spanish/English) for Astronight event at TTU, Lubbock, TX. 2020
- ► "A tour of the Milky Way/Un Tour por la Vía Lactea"
 Bilingual talk for Astronight event at TTU, Lubbock, TX. 2019
- ► "Dimensionality Reduction applied to Large Spectroscopic Surveys" Emmy Noether High School Mathematics Day, Lubbock, TX. 2018

Dominican Society of Amateur Astronomers (Astrodom)

- ► "Una aguja en un pajar: Buscando remanentes estelares en cumulos globulares" Santo Domingo, Dominican Republic. 2020
- ► "Galactic Bulge Survey: Fuentes de Rayos X del Bulbo Galactico" Santo Domingo, Dominican Republic. 2018
- ► "Estudio de la poblacion de objetos compactos en el cumulo globular NGC 6397 con la unidad de campo integral MUSE" Santo Domingo, Dominican Republic. 2016

References

Dr. Thomas Maccarone

Associate Professor

Texas Tech University

Department of Physics and Astronomy

Lubbock TX 79409-1051

PHONE: 1-806-742-3760 eMAIL: thomas.maccarone@ttu.edu

Dr. Liliana Rivera Sandoval

Assistant Professor

The University of Texas Rio Grande Valley Department of Physics and Astronomy

BINAB 2.102 One West University Blvd.

Brownsville 78520

PHONE: +1 9568825131 eMAIL: liliana.riverasandoval@utrgv.edu

Dr. Craig Heinke

Professor

University of Alberta

Department of Physics

CCIS 4-183

Edmonton, AB, T6G 2E1, Canada

PHONE: (780) 222-4815 eMAIL: heinke@ualberta.ca