manuelpm.me
Texas Tech University
Department of Physics and Astronomy
Lubbock, TX 79409

Email: manuel.pichardo-marcano@ttu.edu

Pronouns: he/him/his

Education

► *PhD., Physics*Texas Tech University, 2018-Present

► *Master of Science in Physics*Texas Tech University, 2016-2018

▶ Joint European Master Degree in Space Science & Technology

Project topic: 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)

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

Research Interests

Compact Objects; Compact Objects in Globular Clusters; White Dwarf Binaries; Cataclysmic Variables; AM CVns

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., & Scaringi, S. (2021). TACOS: TESS AM CVn Outbursts Survey, arXiv e-prints, arXiv:2106.15104.
- ▶ 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

- ► *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

- ▶ Hubble Space Telescope (HST): Archival research grant proposal. *A search for variable stars and compact binaries in globular clusters with HST* (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 Experience

► 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.

Recognition & Leadership Experiences

- ▶ Co-organizer First ComSciCon en Español. The communicating science workshop for graduate students.
- ▶ Mentor for the Central American-Caribbean bridge in astrophysics
- ▶ 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: IATEX, 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

- ▶ 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.
- ► ComSciCon: The communicating science workshop for graduate students. June, 2020.
- ► **Reclaiming STEM:** Diverse & inclusive SciComm workshop. Fall, 2020.

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/

► *Caminando en la Luna*.

Talk. Planetario de San Josè UCR. 2021.

Texas Tech

- ► "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