María Teresa Valdivia Mena

Curriculum Vitae

Education

September PhD (Dr. rer. nat) in Astrophysics, Max Planck Institut für Extraterrestrische

2020 - Physik - Ludwig Maximilians Universität, Garching Germany, Currently enrolled

Present through the International Max Planck Research School.

March 2018 - Master of Science in Astronomy, Universidad de Chile, Santiago, Chile, Thesis

August 2020 Title: Molecular Clouds in Extreme Environments of the Low-Metallicity Magellanic

System.

March 2014 - Bachelor of Science in Astronomy, Universidad de Chile, Santiago, Chile, Gradu-

December ated with Highest Distinction.

2017

March 2016 - Minor in Scientific Computing, Universidad de Chile, Santiago, Chile.

December

2017

March 2012 - International Baccalauereate (IB) Diploma, Santiago College School, Santiago,

December Chile

2013 High Level: Physics, Mathematics and English (Literature).

Research Experience

I currently work at the Center for Astrochemical Studies in the Max Planck Institut für Extrater-restrische Physik under the supervision of Dr. Paola Caselli and Dr. Jaime Pineda. My research focuses on the physical and chemical properties of the envelopes around Class 0/I young stellar objects. I investigate recently discovered asymmetrical gas inflows and how they affect the mass accretion process of embedded protostars. For this purpose, I use several molecular line observations coming from single-dish telescopes (like the IRAM 30m telescope) and interferometric arrays (for example, ALMA and NOEMA).

Until August 2020, I did my Masters at the Department of Astronomy in Universidad de Chile, supervised by Dr. Mónica Rubio. I analysed the physical properties of molecular clouds in low-metallicity environments, such as the Magellanic Clouds, mostly using carbon monoxide isotopologues emission and dust continuum emission in the far-infrarred and submillimeter regime. I used recent observations from the Atacama Large Millimeter/Submillimeter Array (ALMA) and Atacama Pathfinder Explorer (APEX) telescopes, together with archival far-infrarred data from the Herschel and Spitzer telescopes.

Publications and Proceedings

PRODIGE - Envelope to disk with NOEMA I. The first streamer feeding a Class I protostar, Valdivia, M. T., Pineda, J. E., Segura-Cox, D. M., Caselli, P. et. al., Submitted to A&A in February, 2022.

- September ALMA resolves molecular clouds in metal-poor Magellanic Bridge A, Val-2020 divia, M. T., Rubio, M., Bolatto, A. D, Saldaño, H. P. and Verdugo, C., Astronomy & Astrophysics, 641, A97.
- August 2019 Molecular Clouds resolved with ALMA ¹²CO J=1-0 and J=2-1 observations towards the Magellanic Bridge, Valdivia, M. T., Muñoz, M., Rubio, M. and Saldaño, H., Boletín de la Asociación Argentina de Astronomía, 61, 134-136.

 Participation in Conferences and Meetings
- March 2nd **Meeting of ALMA Young Astronomers**, Virtual, European ALMA Regional 4th, 2022 Centre Network, **Talk:** Rivesr in the sky: streamers discovered towards two Class I sources in Perseus.
 - November 12th IMPRS Students Symposium, Max Planck Institute for Astrophyics, Garch-4th 5th, ing, Germany, LOC member and Talk: River in the sky: A streamer feeding a 2021 Class I protostar.
- October 4th Gaps, Rings, Spirals, and Vortices: Structure Formation in Planet-Forming 29th, 2021 Disks, Munich Institute for Astro- and Particle Physics, Garching, Germany, Talk: A Class I protostar with a high streamer mass infall rate.
 - June 28th **European Astronomical Society Annual Meeting 2021**, Virtual, Leiden, Nether-July 2nd, lands, **Talk:** River in the sky: A streamer feeding a Class I protostar.

 2021
 - November Latin American Regional IAU Meeting 2019, Hotel Antofagasta, Antofagasta, 3th 9th, Chile, Talk: ALMA observations of molecular tracers in R136 in 30Dor: How does 2019 cold gas survive?.
- October 14th ALMA2019: Science Results and Cross-Facility Synergies, T-Hotel Cagliari, 18th, 2019 Cagliari, Italy, Poster (Co-Authored with M. Rubio): Cold Gas Survives near R136 in 30 Doradus.
- October 7th Second Binational AAA-SOCHIAS Meeting, Hotel Club La Serena, La Serena, 12th, 2018 Chile, Poster: Molecular Clouds Resolved in ¹²CO(1 0) and ¹²CO(2 1) in the Magellanic Bridge.

 Workshops
 - November 10th IRAM 30-meter School on Millimeter Astronomy, Virtual Workshop, 15th 23rd, Institut de Radioastronomie Millimétrique.

 2021
- March 14th **2021 Submillimeter Array Interferometry School**, Virtual Workshop, Harvard 19th, 2021 & Smithsonian Center for Astrophysics, in conjunction with the ASIAA and the University of Hawaii.
- October 7th **European Radio Interferometry School 2019**, Quality Hotel Panorama, Onsala 11th, 2019 Space Observatory, Gothenburg, Sweden.
- October 1st **II International Astrochemistry School**, *Universidad Autónoma de Chile*, Santi-5th, 2018 ago, Chile.
- August La Serena School for Data Science: Applied Tools for Data Driven Sciences, 20-29th, 2018 Association of Universities for Research in Astronomy (AURA) Campus, La Serena, Chile, Project: Global Obesity Prevalence: Important Factors and Characteristics.
- March 6-7th, Workshop de Estudiantes de Astronomía, Observatorio Astronómico Nacional, 2017 Santiago, Chile, Talk: Characterizations of CO Emissions in MagBridgeC.

Observing Experience

IRAM 30m: I have observed remotely in two occasions: for project 124-21 (2022A), which I am the PI, and also assisted in observations for project 090-21 (2021B) (PI: Jaime Pineda).

APEX: I have been a Chilean time observer at the Atacama Pathfinder Experiment (APEX) telescope in three occasions: June 2017 (2017A), April 2018 (2018A) and May 2019 (2019A). I was granted observing time at APEX for period C104 (2019B).

Teaching Experience

- September Teaching Assistant for the course "Experimental Astronomy", Universidad 2018 July de Chile, Includes giving classes, marking and supervising activities, Undergraduate 2019 course.
- March 2019 **Teaching Assistant for the course "Introduction to Cosmology"**, *Universidad*July 2019 de Chile, Includes giving classes and marking, Undergraduate course.
- January 2019 **Teaching Assistant for Universidad de Chile's Summer School**, Escuela de Verano, Universidad de Chile, Course: Planetary Sciences, High School level.
- September **Teaching Assistant for the Data Visualization Diploma**, Pontificia Universidad 2017 Católica de Chile, Diploma Course.

 October 2017
- March 2017 **Teaching Assistance for the course "Mechanics"**, *Universidad de Chile*, Includes July 2017 giving classes and marking, Undergraduate Course.

Funding and Awards

- July 2018 Adelina Gutierrez Grant, Sociedad Chilena de Astronomía, The grant funded the assistance to the Second Binational AAA-SOCHIAS Meeting.
- March 2018 Scholarship for National Master Studies, Comisión Nacional de Investigación en Ciencia y Tecnología (CONICYT), Chile, The scholarship funds master studies done in chilean universities.
 - 2016-2017 Outstanding Student in the Bachelor of Science in Astronomy, Universidad de Chile.

Outreach Experience

- July 2018 Member of "Cazadoras de Estrellas" Project, DIRVEX, Universidad de Chile, Present This outreach project is lead by a group of female graduate students and alumni from the Astronomy Department in Universidad de Chile. The goal is to give high school girls a hands-on experience with astronomical data and meet female astronomers so that they can solve any vocational doubts about this career.
- June 27th "Eclipses: Luces y Sombras en el Universo", Public talk, Middle School level, 2019 Municipalidad de El Bosque, Santiago, Chile.
- April 9th, "Astroinformática para principiantes", Public talk, High School level, DUOC 2019 UC Puente Alto, Santiago, Chile.
- March 21st, "Astroinformática para principiantes", Public talk, General Audience level, Cen-2019 tro de Extensión de la Universidad de Talca, Talca, Chile.

June 2018 - **Scientific Counselor**, *Liceo Polivalente San José de Maipo*, Festival de Teatro y November Ciencias (FETYC), Par Explora Sur Oriente, CONICYT.

8 The FETYC is a theatre competition organized by the National Comission of Scientific and Technologic Investigation (CONICYT) where several schools prepare a play around a scientific inquiry. The Scientific Counselor guides the scientific content of the plays.

March 2018 - **Tourist Guide**, National Astronomical Observatory, Departamento de Astronomía, August 2018 - Universidad de Chile.

Skills and Qualifications

Languages English (TOEFL iBT: 113/120), Spanish (Native)

Programming Python, Java, C, Matlab/Octave, R, HTML

Astronomy CASA (Common Astronomy Software Applications), GILDAS, SAOImage DS9

Version GitHub, Google Drive

 ${\bf Controlling}$

Tools

Service and Leadership

April 2019 - **Graduate Student Representative**, *Departamento de Astronomía*, Universidad de April 2020 Chile, Santiago, Chile.

March 2012 - **Social Service Comission Director**, *Student Council*, Santiago College, Santiago, March 2013 Chile.

2005-2012 **Scout Member**, Miembro del Grupo de Guías y Scouts del Santiago College, Distrito Los Leones, Santiago, Chile.

References

Prof. Mónica Rubio, Ph.D in Astrophysics, Full Professor, Departamento de Astronomía, Universidad de Chile.

mrubio@das.uchile.cl

Mauricio Vargas, Data Analyst, Datawheel LLC, Cambridge, USA. mvargas@dcc.uchile.cl