María Teresa Valdivia Mena

Curriculum Vitae

Giessenbachstrasse 1, 85748 Garching, Germany = +49 (0)89 30000-3546 = mvaldivi@mpe.mpg.de $= \frac{mvaldivi@mpe.mpg.de}{mvaldivia.github.io}$

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 Also obtained a Minor in Scientific Computing during the same period
- March 2012 International Baccalauereate (IB) Diploma, Santiago College School, Santiago, December Chile.
 - 2013 High Level: Physics, Mathematics and English (Literature).

Research Interests

- Kinematic properties of gas around embedded protostars
- Streamers and asymmetric infall mechanisms from the natal core and beyond towards protostellar disks
- Molecular emission properties of the Interstellar Medium
- Early stages of low-mass star formation

Publications

- Submitted **PRODIGE Envelope to disk with NOEMA I. The first streamer feeding** a Class I protostar, Valdivia-Mena, 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, 2020 Valdivia-Mena, M. T., Rubio, M., Bolatto, A. D, Saldaño, H. P. and Verdugo, C., Astronomy & Astrophysics, 641, A97.

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 $^{12}CO(1-0)$ and $^{12}CO(2-1)$ in the Magellanic Bridge.

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 under project C104-9709 (2019B).

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.

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.

Outreach

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.

2018 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 (C1, TOEFL iBT: 113/120), Spanish (Native), German (A2)

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

Astronomy CASA (Common Astronomy Software Applications), GILDAS

Version GitHub, Google Drive

Controlling

Tools

• 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.

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.

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