Maria Teresa Valdivia-Mena

📕+49 (0)89 30000-3546 | 💌 mvaldivi@mpe.mpg.de | 🔏 tere-valdivia.github.io | 🖸 tere-valdivia

Education

PhD (Dr. rer. nat) in Astrophysics

September 2020 - Present

MAX PLANCK INSTITUTE FOR EXTRATERRESTRIAL PHYSICS (INTERNATIONAL MAX PLANCK RESEARCH SCHOOL)

Garching, Germany

Santiago, Chile

- Expected thesis defense date: April 2024
- · Thesis title: Structure and origins of asymmetric infall channels toward low-mass protostars

M.Sc. in Astronomy March 2018 - August 2020

Universidad de Chile Santiago, Chile

• Thesis title: Molecular Clouds in Extreme Environments of the Low-Metallicity Magellanic System

Graduated with maximum distinction (Grade 6.8 out of a maximum of 7.0)

B.Sc. in Astronomy March 2014 - December 2017

Universidad de Chile

- Obtained a Minor in Scientific Computing together with the B.Sc.
- Graduated with maximum distinction (Grade 6.2 out of a maximum of 7.0).

Publications

As first author:

- Valdivia-Mena, M. T., Pineda, J. E., Segura-Cox, D. M., et al., Flow of gas detected from beyond the filaments to protostellar scales in Barnard 5, 2023, Astronomy & Astrophysics, 677, A92
- Valdivia-Mena, M. T., Pineda, J. E., Segura-Cox, D. M., et al., PRODIGE Envelope to disk with NOEMA I. A 3000 au streamer feeding a Class I protostar, 2022, Astronomy & Astrophysics, 667, A12
- Valdivia-Mena, M. T., Rubio, M., Bolatto, A. D, et al., ALMA resolves molecular clouds in metal-poor Magellanic Bridge A, 2021, Astronomy & Astrophysics, 641, A97

As co-author:

- Choudhury, S. et al (incl. Valdivia-Mena, M. T.), Infall of material onto the filaments in Barnard 5, 2024, accepted for publication in Astronomy & Astrophysics
- Hsieh, T. H. et al (incl. Valdivia-Mena, M. T.), PRODIGE-envelope to disk with NOEMA-II. Small-scale temperature structure and streamer feeding the SVS13A protobinary based on CH3CN and DCN, 2023, Astronomy & Astrophysics, 669, A137

Skills

Languages Spanish (native), English (C1), German (A2)

Programming languages Python (expert), C, Java, R

> CASA Experience in Data reduction and Imaging of interferometric data

GILDAS Experience with CLASS, MAPPING and CLIC

Version controlling tools Git, Google Docs

Talks

SEMINARS

Nov. 29th Seminarios de Fisica, Title: "Rivers in the sky: Disrupting Symmetry in Star Formation Through Asymmetric Santiago, Chile Infall onto Protostars", Departamento de Fisica, Universidad de Santiago de Chile

Sep. 13th Departamento de Astronomia, Universidad de Chile Seminar, Title: "Rivers in the sky: Disrupting

Symmetry in Star Formation Through Asymmetric Infall onto Protostars" 2023

Dec. 12th Tuesday UVa / NRAO Astronomy (TUNA) Lunch Talk, Title: "Rivers in the sky: streamers discovered towards Charlottesville, USA

two young embedded sources in Perseus", NRAO

Dec. 12th IRAM-Wisc-CAS Seminar, Title: "Rivers in the sky: streamers discovered towards two young embedded

Nov. 8th Star and Planet Formation Seminar, Title: "Rivers in the sky: streamers discovered towards two Class I

2022 sources in Perseus", ESO

Garching, Germany

Santiago, Chile

Virtual

Conferences

Maria Teresa Valdivia-Mena

Aug. 4th	From Clouds to Planets II: The Astrochemical Link, <i>Title: "Rivers in the sky: streamers discovered towards</i>	Berlin, Germany
2022	two Class I sources in Perseus"	beruir, Germany
Jun. 30th	European Astronomical Society Annual Meeting 2022, Title: "Rivers in the sky: Streamers discovered	Valencia, Spain
2022	towards two embedded protostars in Perseus"	
Mar. 4th	ing of ALMA Young Astronomers, Title: "Rivers in the sky: streamers discovered towards two Class I	Virtual
2022	sources in Perseus"	
Nov. 5th	12th IMPRS Students Symposium, Title: "River in the sky: A streamer feeding a Class I protostar"	Carobina Carmanu
2021		Garching, Germany
Oct. 29th	Gaps, Rings, Spirals, and Vortices: Structure Formation in Planet-Forming Disks, Title: "A Class I	Garching, Germany
2021	protostar with a high streamer mass infall rate", Munich Institute for Astro- and Particle Physics	
Jun. 30th	European Astronomical Society Annual Meeting 2021, Title: "River in the sky: A streamer feeding a Class I	Virtual
2021	protostar"	
Nov. 8th	Latin American Regional IAU Meeting 2019, <i>Title: "ALMA observations of molecular tracers in R136 in 30Dor:</i>	Antofagasta, Chile
2019	How does cold gas survive?", Hotel Antofagasta	

Telescope proposals and experience _____

Atacama Large Millimeter/Submillimeter Array (ALMA): PI of accepted projects 2023.1.00572.S (grade B), 2022.1.00898.S (grade C), plus experience with calibration and imaging.

Northern Extended Millimetre Array (NOEMA): PI of accepted project W22AH (grade A), member of the calibration and imaging group of the PRODIGE MPI-IRAM Large Program, plus experience with calibration and imaging.

Green Bank Telescope (GBT): PI and on-site observer of accepted project GBT22B-163 (2022B). Also obtained qualification as remote observer.

IRAM 30m: PI of accepted project 124-21 (2022A) and remote observing experience for this project. On-site and remote observing experience for project 090-21 (PI: J. Pineda), where I participate as Co-I.

Atacama Pathfinder Explorer (APEX): PI of accepted project C104-9709 (2019B). On-site observer for Chilean time in three occasions: June 2017 (2017A), April 2018 (2018A) and May 2019 (2019A)

Scholarships and Awards ______

July 2018 Adelina Gutierrez Grant, Sociedad Chilena de Astronomía. The grant funded the assistance to the Second Binational AAA-SOCHIAS Meeting

Scholarship for National Master Studies, Comisión Nacional de Investigación en Ciencia y Tecnología March 2018 (CONICYT). The scholarship funds master studies done in chilean universities

Workshops_

Aug. 22th - 17th IMPRS Heidelberg Astronomy Summer School: Astronomy, astrochemistry & the origin of life,	Heidelberg,
26th, 2022 International Max Planck Research School for Astronomy and Cosmic Physics, University of Heidelberg	Germany
Aug. 3rd - Green Bank Telescope (GBT) Remote Observer Training Workshop, NRAO	Virtual
5th 2022	Virtual
Nov. 15th - 10th IRAM 30-meter School on Millimeter Astronomy , Institut de Radioastronomie Millimétrique	Virtual
23rd 2021	VIItual
Mar. 14th - 2021 Submillimeter Array Interferometry School , Harvard & Smithsonian Center for Astrophysics, in	Virtual
19th 2021 conjunction with the ASIAA and the University of Hawaii	virtual
Oct. 7th - European Radio Interferometry School 2019, Onsala Space Observatory and Chalmers University of	Gothenburg,
11th, 2019 Technology	Sweden
Oct. 1st - II International Astrochemistry School, Universidad Autónoma de Chile	Santiago, Chile
5th 2018	Santiago, Crine
Aug. 20th -	
for Research in Astronomy, National Science Foundation (USA) and Agencia Nacional de Investigación y	La Serena, Chile
29th 2018 Desarrollo (Chile)	

Outreach_

Member of "Cazadoras de Estrellas" Project, DIRVEX, Universidad de Chile. This outreach project is lead by Jul. 2018 - a group of female graduate students and alumni from the Astronomy Department in Universidad de Chile. Present 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	Chile
Aug. 30th Public Talk "Discos protoplanetarios, el origen de los mundos" , Programa Ciencia Abierta, Par Explora 2022 RM Norte. Liceo Bicentenario Provincial Santa Teresa de los Andes	Colina, Chile
Jul. 23rd 2022 Public Talk "How to feed baby stars", Soapbox Science Munich	Munich, Germany
Jun. 27th, Public Talk "Eclipses: Luces y Sombras en el Universo", Municipalidad de El Bosque.	Santiago, Chile
Mar. 21st Public Talk "Astroinformática para principiantes", Done at DUOC UC Puente Alto and at Centro de 2019 - Apr. Extensión de la Universidad de Talca. 9th 2019	Santiago, Chile
Scientific Counselor for "Festival de Teatro y Ciencias" (FETYC), Par Explora Sur Oriente, CONICYT. The Jun. 2018 - FETYC is a theatre competition organized by the National Comission of Scientific and Technologic Nov. 2018 Investigation (CONICYT) where several schools prepare a play around a scientific inquiry. The Scientific Counselor guides the scientific content of the plays.	Santiago, Chile
Mar. 2018 - Tourist Guide at National Astronomical Observatory , <i>Departamento de Astronomía, Universidad de Chile</i> . Aug. 2018	Santiago, Chile
Teaching	

Sep. 2018 - leacning Assistant for the course "Experimental Astronomy", Undergraduate course, includes giving	Universiaaa ae
Jul. 2019 classes, marking and supervising activities	Chile
Mar. 2019 - Teaching Assistant for the course "Introduction to Cosmology" , <i>Undergraduate course</i> , Includes giving	Universidad de
Jul. 2019 classes, marking and supervising activities	Chile
Jan. 2019 Teaching Assistant for "Planetary Sciences" , High School, Escuela de Verano	
Jan. 2019 leaching Assistant for Planetary Sciences, Fight School, Escueta de Verano	Chile
Mar. 2017 - Teaching Assistance for the course "Mechanics" , <i>Undergraduate course</i> , Includes giving classes, marking	Universidad de
Jul. 2017 and supervising activities	Chile

References

Prof. Dr. Paola Caselli, Director, Max Planck Institute for Extraterrestrial Physics, *caselli@mpe.mpg.de* **Prof. Dr. Mónica Rubio**, Full Professor, Departamento de Astronomía, Universidad de Chile, *mrubio@das.uchile.cl*

Dr. Jaime E. Pineda, Staff Scientist, Max Planck Institute for Extraterrestrial Physics, *jpineda@mpe.mpg.de*