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Rodrigo Carvajal Pizarro

PhD student in Astrophysics at the Instituto de Astrofísica e Ciencias do Espaço (IA-FCUL) working on Radio Galaxies and on the implementation of Machine Learning tools to study them.

Education

Instruction

2019-Present PhD. in Astronomy and Astrophysics, Faculdade de Ciências, Universidade de Lisboa, Lisbon, Portugal

Project: The First Radio Galaxies in the Universe. Supervisors: J. Afonso, I. Matute, H. Messias.

2016-2019 MSc. in Astrophysics, Pontificia Universidad Católica de Chile, Santiago, Chile

Thesis: Stacking UV-selected Lyman-Break Galaxies in the ALMA Frontier Fields¹ (Maximum distinction). Supervisor: F. E. Bauer.

2007–2014 Licenciado en Ciencias (B.Sc. equivalent), Universidad de Chile, Santiago, Chile, Astronomy (Distinction, no thesis required)

Courses taken in Physics, Astronomy and Atmospheric Sciences.

Prizes and Awards

2019 **PhD::SPACE Fellowship**, *Instituto de Astrofísica e Ciências do Espaço*, Lisbon, Portugal The Doctoral Network in Space Sciences (PhD::SPACE) is a program funded by the Fundação para a Ciência e a Tecnologia (MEC, Portugal) to support PhD Fellowships in Space Sciences, from astronomy and astrophysics to instrumentation.

2017 **Teaching Assistant Scholarship**, *Pontificia Universidad Católica de Chile*, Santiago, Chile This scholarship, awarded by the Pontificia Universidad Católica de Chile, grants students a full exemption from payment of tuition fees and provide a subsistence allowance to students who are beginning their studies.

2007-2010 Beca Universidad de Chile, Universidad de Chile, Santiago, Chile

Beca Universidad de Chile is a benefit that covers tuition and annual fee of any undergraduate program for the official duration of studies.

Research Experience

January Research Assistant, Institute of Astrophysics, Pontificia Universidad Católica de Chile (IA-PUC), 2019–October Santiago, Chile 2019

Image and analyze ALMA data (Bands 3, 4, and 6) from sources located in Abell 2744 as part of the project "Hunting for redshifts of faint DSFGs in A2744" (PI: Bauer)

August Research Assistant, Institute of Astrophysics, Pontificia Universidad Católica de Chile (IA-PUC), 2015–March Santiago, Chile 2019

Use image enhancement techniques to improve the quality of ALMA observations and study objects with low signal-to-noise ratio but detected with other instruments. Work carried out as part of FONDECYT REGULAR project 1141218 'The Role of SMBHS in Galaxy Evolution' under the supervision of Prof. Franz Bauer and Jorge González, both from the Astrophysics Institute.

January Research Assistant, Joint ALMA Observatory (JAO), Santiago, Chile 2014–March

Study Mars' atmosphere and produce profiles for temperature, wind speed and other atmospheric variables using data retrieved from ALMA observations. Work carried out under the supervision of Dr. Ruediger Kneissl and Dr. David Rabanus, both from JAO.

2015

¹Thesis text available at https://repositorio.uc.cl/handle/11534/22335

August 2013–October

Research Assistant, Departament of Astronomy (DAS), Universidad de Chile, Santiago, Chile

2013

Study differences from the outer structures of lensing galaxies through the absorbed light of far quasars. Work carried out under the supervision of Prof. Sebastián López as part of FONDECYT project number 1100214.

March 2013-May 2013

Research Assistant, Departament of Astronomy (DAS), Universidad de Chile, Santiago, Chile

Search quasars pairs at small distances over a catalogue of more than 100.000 objects (The SDSS-DR9 Quasar Catalog. Pâris et al. 2012). Work carried out under the supervision of Dr. Isabelle Pâris.

March 2012–July 2012

Research Assistant, Departament of Astronomy (DAS), Universidad de Chile, Santiago, Chile, Guided Research II

Confirm the influence of thermal-broadening Doppler parameter in turbulent broadening in Intergalactic Medium. Adjust Voigt profiles to possible absorption lines for Magnesium and Iron transitions. Work carried out under the supervision of Prof. Sebastián López as part of FONDECYT project number 1100214.

May 2012–July 2012

Research Assistant, Departament of Astronomy (DAS), Universidad de Chile, Santiago, Chile

Measure the correlation for the results of Voigt curve-fitting procedures in metallic species absorption lines. These lines are a product of a far quasar emission. Work was carried out together with Paula Sánchez (DAS/ESO) and under the supervision of Prof. Sebastián López.

August 2011– December 2011 Research Assistant, Departament of Astronomy (DAS), Universidad de Chile, Santiago, Chile, Guided Research I

Determine the influence of thermal-broadening Doppler parameter in turbulent broadening in Intergalactic Medium. Work carried out under the supervision of Prof. Sebastián López.

January 2011 Research Assistant, Departament of Astronomy (DAS), Universidad de Chile, Santiago, Chile, Basic Tutorial Work

Working in project "A study of the Molecular Properties of the Vela Molecular Ridge (Coud C)" searching possible structures (clumps) using data from Mopra Radio Telescope, part of the Australia Telescope National Facility (ANTF). Work carried out under the supervision of Dr. Nadia Lo as part of FONDECYT project number 1100221.

Observation Experience

November 2022 **NIKA2 and EMIR instruments**, *30m Pico Veleta Radio Telescope*, IRAM, Spain, One-week observation run under pooled observations scheme.

February 2013 **MagE instrument**, *6.5m Magellan-Clay Telescope*, LCO, Chile, One-night observation run under the supervision of Dr. Isabelle Pâris.

Teaching Experience

March Universidad de Chile, Teaching Assistant FI1001. Introduction to Newtonian Physics, Santiago,

2013–July 2013 Chile, Department of Physics

Professor: Sebastián López

March Universidad de Chile, Teaching Assistant El2001. Project Workshop, Santiago, Chile, School of

2013-July 2013 Engineering

Professor: Sebastián López. Practical course intended to teach students how to characterize the CCD at the University Observatory.

March Universidad de Chile, *Teaching Assistant AS3004–AS758. Intergalactic Medium*, Santiago, Chile, 0 2012–July 2012 Department of Astronomy

Professor: Sebastián López

2010–2012 **Universidad de Chile**, *Teachers Aide MA2001. Multivariable Calculus*, Santiago, Chile, Department of Mathematical Engineering

Professors: Marcelo Leseigneur, Felipe Célèry

— Outreach

October 2021 Festival Internacional de Ciência (FICA), Oeiras, Lisbon, Portugal

Help visitors and answer questions about observatories in different wave-lengths as part of the activities in the stand of the Instituto de Astrofísica e Ciencias do Espaço.

Student Supervision

September Universidade de Lisboa, Co-supervision of third-year Bachelor student, Faculdade de Ciências, 2022-February Lisbon, Portugal

2023 As part of their formation, students of Licenciatura em Física (Bachelor in Physics) must work in a scientific project guided by members of the Faculty of Sciences. I helped the main supervisor (Israel Matute) guiding Joana Bagagem on the project "Connecting galaxies photometry with Super-Massive Black Hole (SMBH) properties: A machine learning approach".

July 2022 Universidade de Lisboa, Co-supervision of high-school students, Faculdade de Ciências, Lisbon, Portugal

> As part of one of the Summer activities of the Faculty of Sciences (Ser Cientista), researchers prepare projects that can be carried out by high-school students throughout one week of work. I helped, together with Henrique Miranda, the main supervisor (Ciro Pappalardo) guiding six students with the project "O FADO das Galáxias".

September 2021–February

Universidade de Lisboa, Co-supervision of third-year Bachelor student, Faculdade de Ciências, Lisbon, Portugal

2022

As part of their formation, students of Licenciatura em Física (Bachelor in Physics) must work in a scientific project guided by members of the Faculty of Sciences. I helped the main supervisor (Israel Matute) guiding José Lopes on the project "Modelling Active Galactic Nuclei with Machine Learning".

September 2021-January

Universidade de Lisboa, Co-supervision of third-year Bachelor student, Faculdade de Ciências, Lisbon, Portugal

2022

As part of their formation, students of Licenciatura em Física (Bachelor in Physics) must work in a scientific project guided by members of the Faculty of Sciences. I helped the main supervisor (Israel Matute) guiding Beatriz Resendes on the project "Identifying and characterizing AGN in next-generation radio surveys with machine learning".

July 2021

Instituto de Astrofísica e Ciências do Espaco, Co-supervision of third-year Bachelor and Master students' Summer Internships, Faculdade de Ciências - Universidade de Lisboa, Lisbon, Portugal Together with the main supervisor (Israel Matute) we guided four students (Jarno Sandrin, Pedro Ferreira, Pedro Rodrigues, Adriana Monteiro) on the project "Identifying and characterizing AGN in next-generation radio surveys using machine and deep learning", analysing, mainly with Machine Learning techniques, multi-wavelength catalogues of AGN located in one area of the Southern Sky in order to predict some of their properties.

July 2021

Instituto de Astrofísica e Ciências do Espaço, Co-supervision of third-year Bachelor students' Summer Internships, Faculdade de Ciências - Universidade de Lisboa, Lisbon, Portugal I helped the main supervisor (José Afonso) guiding four students (Ahmed Labib, Maria Eduarda Pimentel, Luis Barroso, João Rato) on the project "The 200: exploring the most active supermassive black holes in the first Gyr of the Universe", analysing, in general terms, multi-wavelength catalogues of AGN as a way to understand some of the properties and correlations they might hold.

September 2020-February

Universidade de Lisboa, Co-supervision of third-year Bachelor student, Faculdade de Ciências, Lisbon, Portugal

2021

As part of their formation, students of Licenciatura em Física (Bachelor in Physics) must work in a scientific project guided by members of the Faculty of Sciences. I helped the main supervisor (Israel Matute) guiding Iara Tiago on the project "Understanding triggering Radio emission from AGNs (Machine Learning)".

July 2020

Universidade de Lisboa, Co-supervision of third-year Bachelor student, Faculdade de Ciências, Lisbon, Portugal

As part of their formation, students of Licenciatura em Física (Bachelor in Physics) might work in a project related to Astrophysics or Science Communication. I helped the main supervisor (José Afonso) guiding Lara Piscarreta on studying radio and X-ray emission of high-redshift AGN.

Working Experience

2013-present

October Tourist guide, Observatorio Astronómico Andino (OAA), Santiago, Chile

Guide visitors (tourists) through the observatory. This includes showing them the main characteristics of the night sky and answer their questions referring to Astronomy and Astrophysics. This work could be done in both Spanish and English.

Referred Articles

- Humphrey, A., P. A. C. Cunha, A. Paulino-Afonso, S. Amarantidis, R. Carvajal, J. M. Gomes, I. Matute, and P. Papaderos. "Improving machine learning-derived photometric redshifts and physical property estimates using unlabelled observations". In: MNRAS 520.1 (Mar. 2023), pp. 305–313. DOI: 10.1093/mnras/stac3596. arXiv: 2212.02537 [astro-ph.GA].
- Miranda, H., C. Pappalardo, P. Papaderos, J. Afonso, I. Matute, C. Lobo, A. Paulino-Afonso, R. Carvajal, S. Lorenzoni, and D. Santos. "An investigation of the star-forming main sequence considering the nebular continuum emission at low-z". In: A&A 669, A16 (Jan. 2023), A16. DOI: 10.1051/0004-6361/202244390. arXiv: 2212.01293 [astro-ph.GA].
- Carvajal, R., I. Matute, J. Afonso, S. Amarantidis, D. Barbosa, P. Cunha, and A. Humphrey. "Exploring New Redshift Indicators for Radio-Powerful AGN". In: Galaxies 9.4 (Oct. 2021), p. 86. DOI: 10.3390/galaxies9040086. arXiv: 2111.00778 [astro-ph.GA].
- Pappalardo, C., L. S. M. Cardoso, J. M. Gomes, P. Papaderos, J. Afonso, I. Breda, A. Humphrey, T. Scott, S. Amarantidis, I. Matute, R. Carvajal, S. Lorenzoni, P. Lagos, A. Paulino-Afonso, and H. Miranda. "Self-consistent population spectral synthesis with FADO. II. Star formation history of galaxies in spectral synthesis methods". In: A&A 651, A99 (July 2021), A99. DOI: 10.1051/0004-6361/202039792. arXiv: 2105.08082 [astro-ph.GA].
- Carvajal, R., F. E. Bauer, R. J. Bouwens, P. A. Oesch, J. González-López, T. Anguita, M. Aravena, R. Demarco, L. Guaita, L. Infante, S. Kim, R. Kneissl, A. M. Koekemoer, H. Messias, E. Treister, E. Villard, A. Zitrin, and P. Troncoso. "The ALMA Frontier Fields Survey. V. ALMA Stacking of Lyman-Break Galaxies in Abell 2744, Abell 370, Abell S1063, MACSJ0416.1-2403 and MACSJ1149.5+2223". In: A&A 633, A160 (Jan. 2020), A160. DOI: 10.1051/0004-6361/201936260. arXiv: 1912.02916.
- González-López, J., F. E. Bauer, M. Aravena, N. Laporte, L. Bradley, M. Carrasco, R. Carvajal, R. Demarco, L. Infante, R. Kneissl, A. M. Koekemoer, A. M. Muñoz Arancibia, P. Troncoso, E. Villard, and A. Zitrin. "The ALMA Frontier Fields Survey. III. 1.1 mm emission line identifications in Abell 2744, MACSJ 0416.1-2403, MACSJ 1149.5+2223, Abell 370, and Abell S1063". In: A&A 608, A138 (Dec. 2017), A138. DOI: 10.1051/0004-6361/201730961. arXiv: 1704.03007.
- González-López, J., F. E. Bauer, C. Romero-Cañizales, R. Kneissl, E. Villard, **R. Carvajal**, S. Kim, N. Laporte, T. Anguita, M. Aravena, R. J. Bouwens, L. Bradley, M. Carrasco, R. Demarco, H. Ford, E. Ibar, L. Infante, H. Messias, A. M. Muñoz Arancibia, N. Nagar, N. Padilla, E. Treister, P. Troncoso, and A. Zitrin. "The ALMA Frontier Fields Survey. I. 1.1 mm continuum detections in Abell 2744, MACS J0416.1-2403 and MACS J1149.5+2223". In: A&A 597, A41 (Jan. 2017), A41. DOI: 10.1051/0004-6361/201628806. arXiv: 1607.03808.
- Laporte, N., F. E. Bauer, P. Troncoso-Iribarren, X. Huang, J. González-López, S. Kim, T. Anguita, M. Aravena, L. F. Barrientos, R. Bouwens, L. Bradley, G. Brammer, M. Carrasco, R. Carvajal, D. Coe, R. Demarco, R. S. Ellis, H. Ford, H. Francke, E. Ibar, L. Infante, R. Kneissl, A. M. Koekemoer, H. Messias, A. Muñoz Arancibia, N. Nagar, N. Padilla, R. Pelló, M. Postman, D. Quénard, C. Romero-Cañizales, E. Treister, E. Villard, W. Zheng, and A. Zitrin. "The ALMA Frontier Fields Survey. II. Multiwavelength Photometric analysis of 1.1 mm continuum sources in Abell 2744, MACSJ0416.1-2403 and MACSJ1149.5+2223". In: A&A 604, A132 (Aug. 2017), A132. DOI: 10.1051/0004-6361/201730628. arXiv: 1706.09605.

Contributed Talks

0

- November 2022 **Ensemble Machine Learning for Radio Galaxy detections**, SPARCS XI. 2022 meeting of the SKA Pathfinders Radio Continuum Surveys (SPARCS), IDIA Inter-university Institute for Data Intensive Astronomy, South Africa
 - R. Carvajal, I. Matute, J. Afonso, R. P. Norris, K. J. Luken, P. Snchez-Sáez, P. Cunha, A. Humphrey, H. Messias, S. Amarantidis, D. Barbosa
 - September Ensemble Machine Learning for the Extraction of High-Redshift Radio Galaxies, XXXII Encontro
 - 2022 Nacional de Astronomia e Astrofísica (ENAA), Faculty of Sciences University of Lisbon, Lisbon, Portugal
 - R. Carvajal, I. Matute, J. Afonso, S. Amarantidis, D. Barbosa
 - July 2022 Searching for High-z Radio Galaxy Detections with Ensemble Machine Learning, EMU International Virtual Meeting, Evolutionary Map of the Universe Online event
 R. Carvajal, I. Matute, J. Afonso, S. Amarantidis, D. Barbosa, P. Cunha, A. Humphrey
- February 2022 Prediction of distant Radio Galaxies candidates with Machine Learning, Jornadas Doutorais (Doctoral Day) from the Department of Physics, Faculty of Sciences University of Lisbon, Lisbon, Portugal
 - R. Carvajal, J. Afonso, I. Matute, S. Amarantidis, D. Barbosa
- February 2022 High-redshift Radio Galaxies candidates prediction with ensemble Machine Learning., SAZERAC SIPS: Learning the high-redshift Universe, online event R. Carvajal, I. Matute, J. Afonso, S. Amarantidis, D. Barbosa, P. Cunha, A. Humphrey

0	January 2022	Prediction of high-redshift Radio Galaxy candidates with ensemble Machine Learning., XVII SOCHIAS Meeting. 2022 meeting of the Chilean Society of Astronomy, online event, Chile R. Carvajal, I. Matute, J. Afonso, S. Amarantidis, D. Barbosa, P. Cunha, A. Humphrey	
0	November 2021	Using ensemble Machine Learning to predict high-redshift Radio Galaxy detections., SPARCS X 2021. 2021 meeting of the SKA Pathfinders Radio Continuum Surveys (SPARCS), online event, IDIA - Inter-university Institute for Data Intensive Astronomy. South Africa R. Carvajal, I. Matute, J. Afonso, S. Amarantidis, D. Barbosa, P. Cunha, A. Humphrey	
0	November 2021	Obtaining High-redshift Radio Galaxy candidates with Machine Learning, Internal Workshop of the Intitute of Astrophysics and Space Sciences (IA-ON8), IA - University of Coimbra, Portugal R. Carvajal, I. Matute, J. Afonso, S. Amarantidis, D. Barbosa, P. Cunha, A. Humphrey	
0	October 2021	Using a series of Machine Learning Models for the detection of high-redshift Radio Galaxy candidates, Debating the potential of Machine Learning in astronomical surveys, IAP Colloquium, Institut d'Astrophysique de Paris, France R. Carvajal, I. Matute, J. Afonso, S. Amarantidis, D. Barbosa, P. Cunha, A. Humphrey	
0	August 2021	Using Machine Learning to identify high-redshift Radio Galaxy candidates, 50th Young European Radio Astronomers Conference, online event, IRAM R. Carvajal, J. Afonso, I. Matute, S. Amarantidis, D. Barbosa	
0	March 2021	Exploring new redshift indicators for radio-powerful AGNs , <i>RGCW: A new window on the radio emission from galaxies, clusters and cosmic web</i> , online event, Italy R. Carvajal , J. Afonso, I. Matute, S. Amarantidis, D. Barbosa	
0	October 2020	Searching for the earliest AGN in the radio sky, Internal Workshop of the Intitute of Astrophysics and Space Sciences (IA-ON7), online event, Porto, Portugal R. Carvajal, J. Afonso, I. Matute, S. Amarantidis	
0	March 2020	The first Radio Galaxies in the Universe, Jornadas Doutorais (Doctoral Day) from the Department of Physics, Faculty of Sciences - University of Lisbon, Lisbon, Portugal R. Carvajal, J. Afonso, I. Matute, H., Messias, S. Amarantidis	
0	December 2017	Stacking in the ALMA Frontier Fields, <i>Distant Galaxies from the Far South</i> , Bariloche, Argentina R. Carvajal, F. E. Bauer, J. González-López, R. J. Bouwens, ALMA FF Team	
Posters			
0	•	Searching for Radio Galaxy detections with ensemble Machine Learning, VLA Sky Survey in the Multiwavelength Spotlight, NRAO, Socorro, NM. U.S.A. R. Carvajal, I. Matute, J. Afonso, S. Amarantidis, D. Barbosa	
0	May 2022	Radio Galaxy detection prediction with ensemble Machine Learning, International Conference on Machine Learning for Astrophysics - ML4Astro, Catania, Italy R. Carvajal, I. Matute, J. Afonso, S. Amarantidis, D. Barbosa	
0	May 2022	Finding high-redshift Radio Galaxies with Machine Learning, Encontro Ciência '22: Encontro com a Ciência e Tecnologia em Portugal, Lisbon, Portugal R. Carvajal, J. Afonso, I. Matute, S. Amarantidis, D. Barbosa	
0	•	Detection of high-redshift Radio Galaxies using Machine Learning models, Encontro Nacional de Astronomia e Astrofísica, online event, Portugal R. Carvajal, J. Afonso, I. Matute, S. Amarantidis, D. Barbosa	
0	June 2021	Using Machine Learning to look for high-redshift Radio Galaxies, Encontro Ciência '21: Encontro com a Ciência e Tecnologia em Portugal, Lisbon, Portugal R. Carvajal, J. Afonso, I. Matute, S. Amarantidis, D. Barbosa	
0	March 2021	Exploring new redshift indicators for radio-powerful AGNs , <i>A precursor view of the SKA Sky</i> , online event, The SKA Observatory R. Carvajal , J. Afonso, I. Matute, S. Amarantidis, D. Barbosa	
0	November 2020	Mining the radio sky toward the earliest AGN, Encontro Ciência '20: Encontro com a Ciência e Tecnologia em Portugal, Lisbon, Portugal R. Carvajal, J. Afonso, I. Matute, S. Amarantidis	
0	•	Mining the radio sky toward the earliest AGN, Encontro Nacional de Astronomia e Astrofísica, online event, Portugal R. Carvajal, J. Afonso, I. Matute, S. Amarantidis	
0	March 2015	Mapping the winds on Mars. Test study (master project) for planetary atmospheric monitoring with ALMA, <i>Ground and space observatories: a joint venture to planetary science</i> , Santiago, Chile R. Carvajal, R. Kneissl, D. Rabanus	

Invited Talks or Seminars

June 2021 Developing a ML pipeline to detect high-redshift Radio Galaxy candidates, Machine Learning in Astronomy Group - SPARCS, Western Sydney University. Sydney, Australia Explaining Machine Learning Models: SHAP, IA - Galaxies Machine Learning Club, Porto, May 2021 Portugal July 2020 Stacking UV-selected Lyman-Break Galaxies in the ALMA Frontier Fields, Instituto de Astrofísica e Ciências do Espaço, Lisbon, Portugal June 2019 Stacking UV-selected Lyman-Break Galaxies in the ALMA Frontier Fields, ESO, Santiago, Chile Attendance to Meetings, Conferences, Schools, or Workshops May 2022 18th Synthesis Imaging Workshop, Remote workshop, National Radio Astronomy Observatory. Socorro, NM. U.S.A. April-May 2022 SKilled, Innovative & Entrepreneurial Scientists, Hybrid workshop, Instituto de Astrofísica e Ciências do Espaço. Coimbra, Portugal SKA regional centre training event. Hands-on Containerization, Online event, Science User February 2022 Engagement (SUE) group of the SKA Regional Centre Steering Committee Cosmology in the Radio Sky: Prospects and Challenges in the Square Kilometre Array December 2021 Observatory era, Online course, Instituto de Astrofísica e Ciências do Espaço December 2020 Machine Learning in Science & Engineering, Online event, Columbia University - Data Science Institute December 2020 SOCHIAS (Chilean Society of Astronomy) annual meeting, Pucón, Chile Exploiting Archives for Radio Astronomy in the SKA-era, Lisbon, Portugal November 2020 June 2020 European Astronomical Society Annual Meeting, Leiden, Netherlands ALMA Community Day (Cycle 7 Proposing Workshop), ALMA Joint Observatory (JAO), March 2019 Santiago, Chile January 2011 SOCHIAS (Chilean Society of Astronomy) annual meeting, Santiago, Chile Participation in Projects Finding Lyman-alpha emitters through machine learning (Encontrando emissores de Lyman-2022-June alpha através de aprendizagem máquina), PTCRIS: EXPL/FIS-AST/1085/2021, Funding: 2023 Fundação para a Ciência e a Tecnologia, Portugal P.I. A Paulino-Afonso Service July 2022 Chair of KS8 session, EMU International Virtual Meeting, Evolutionary Map of the Universe -September Co-organiser Journal Club discussions, Galaxies Research Group, Instituto de Astrofísica e Ciencias 2022 - Present do Espaço, Weekly meetings to discuss relevant articles and topics. Technical Skills Programming O Python. Intermediate Level. Matlab. Intermediate Level. O Bash scripting. Basic Level. C. Intermediate Level. ○ LATEX. Intermediate Level. Java. Intermediate Level. Mathematica. Basic Level.

Software Skills

- ${\color{gray} \circ} \ \ {\color{gray} Common \ Astronomy \ Software \ Application \ (CASA) \ package. \ Intermediate \ Level.}$
- Tool for operations on catalogues and tables (TOPCAT). Intermediate Level.
- Gnuplot. Intermediate Level.
- o ESO-MIDAS. Basic Level.
- o Image Reduction and Analysis Facility (IRAF). Basic Level.
- O The Atmospheric Radiative Transfer Simulator (ARTS). Basic Level.
- $_{\odot}\,$ SAOImage DS9. Basic Level.
- EsoRex. Basic Level

Languages

Spanish. Native speaker.English. IELTS Academic 7.5 (Good User).	Portuguese. Basic knowledge.French. Basic knowledge.		
Academic Interests Academic Interests			
 Radio galaxies. High-redshift galaxies. Sub-mm observations. Machine Learning. 	Planetary atmospheres.		
Relevant Courses			
Physics			
 Classical Mechanics, Statistical Mechanics, Quantum Mechanics, Electrodynamics, Mathematical Mechanics, Numerical Methods for Science and Engineering. 			
Astronomy – Astrophysics			
 Undergraduate level: Stellar Astrophysics, Galactic Astrophysics, Experimental Astronomy, Astroinforma Intergalactic Medium, Introduction to Cosmology. Graduate level: Extragalactic Astrophysics, Stellar Astrophy Radiative Processes, Statistics for Astronomy, Stellar Populations 			
Atmospheric Sciences			
O Introduction to Meteorology and Oceanography, Appli	ied Meteorology, Atmospheric Fluid Dynamics.		
Mathematics			

----- Certifications

O Probability and Statistics, Advanced Calculus, Linear Algebra.

Validity: Dec. Collaborative Institutional Training Initiative. CITI Program, Responsible Conduct of Research. 2016 - Dec. Stage 1 - Basic Course

2019

Validity: Dec. Collaborative Institutional Training Initiative. CITI Program, Human Subjects Research. Stage 2016 - Dec. 1 - Basic Course

2019

Last update: February, 2023.