Sofía Rojas Ruiz | Curriculum Vitae

☐ +49 1523-6619734 • ☑ rojas@mpia.edu • ❷ sofirojas.github.io

Education

International Max Planck Research School - Heidelberg (IMPRS-HD)

Natural Sciences Ph.D. in Astrophysics

2019 - Present

"Accreting supermassive black holes in the first billion years: impact on their environments from parsecs to mega-parsecs"

The University of Texas at Austin

B.S. Astronomy & B.S. Physics, GPA:3.52

2015 - 2019

Corazonista School - Bogotá, Colombia

High School GPA:3.96

2007 - 2013

Previous Employment

The University of Texas at Austin (UT Austin)

Undergraduate Research Assistant

2016 - 2019

Search for galaxies at $z\sim$ 8-10 in the HST-BoRG survey under the supervision of Dr. Steven Finkelstein.

Max Planck Institute for Astronomy

Summer Research Intern

Summer 2018

Analyzed varying chemical abundances in nuclear star clusters with Dr. Nadine Neumayer and Dr. Nikolay Kacharov.

The National Radio Astronomy Observatory

Summer Research Intern

Summer 2017

Analyzed and mapped star formation in different areas of LIRG-type interacting galaxies under the supervision of Dr. Eric Murphy.

Research Projects

Spectral Energy Distribution of an Extreme Radio Quasar at $z\sim6$

Dr. Eduardo Bañados

Max Planck Institute for Astronomy - Heidelberg

2019-2021

Analyzed ALMA, NOEMA, and GMRT data to study the influence of jets in the host galaxy of an extreme radio-loud QSO at $z\sim6$ with evidence of extended radio lobes.

Finding Galaxies at z=8-10 with the Hubble Space Telescope

Dr. Steven Finkelstein

The University of Texas at Austin

2016-2019

Reduced HST imaging data, used Source Extractor and EAZY to perform photometric detections of galaxies at redshifts 8-10.

Investigating Chemical Abundances in Nuclear Star Clusters

Dr. Nadine Neumayer

Max Planck Institute for Astronomy

Summer 2018

Fit synthetic model spectra generated with MOOG to integrated light spectra from X-Shooter/VLT of the nuclear star clusters in six nearby galaxies.

Star formation tracing in Infrared-Bright Interacting Galaxies

Dr. Eric Murphy

The National Radio Astronomy Observatory

Summer 2017

Analyzed Mid-Infrared spectra to find PAH features, molecular hydrogen, and characteristic AGN compounds in eight LIRG interacting galaxies.

HETDEX (Hobby-Eberly Telescope Dark Energy Experiment) Dr. S. Finkelstein, Dr. K. Gebhardt

The University of Texas at Austin

Summer 2016

Tested the first spectrographs for the HETDEX project by running calibrations and using QFitsView to find Lyman-Alpha galaxies at redshifts 2-4.

Measuring the Color-Magnitude Diagram of M67

Dr. Michael Montgomery

The University of Texas at Austin

Spring 2010

Took images of M67 with the 0.8m telescope at McDonald observatory and performed PSF photometry to analyze Color-Magnitude diagrams.

Publications

- o Rojas-Ruiz, Sofía; Bañados, Eduardo; Neeleman, Marcel et al. 2021, The Impact of Powerful Jets on the Far-infrared Emission of an Extreme Radio Quasar at $z\sim6$, The Astrophysical Journal, 920, 150
- o Rojas-Ruiz, Sofía; Finkelstein, Steven L.; Bagley, Micaela B. et al. 2020, Probing the Bright End

- of the Rest-frame Ultraviolet Luminosity Function at z=8-10 with Hubble Pure-parallel Imaging, The Astrophysical Journal, 891, 146
- o Larson, Rebecca L. et al. (**Rojas-Ruiz, Sofía** 7^{th} of 13 authors) **2022,** Searching for Islands of Reionization: A Potential Ionized Bubble Powered by a Spectroscopic Overdensity at z=8.7, arXiv:2203.08461
- o Tacchella, Sandro et al. (**Rojas-Ruiz, Sofía** 16^{th} of 21 authors) **2021,** On the Stellar Populations of Galaxies at z=9-11: The Growth of Metals and Stellar Mass at Early Times, The Astrophysical Journal, 927, 170
- o Finkelstein, Steven L. et al. (**Rojas-Ruiz, Sofía** 21^{st} of 24 authors) **2021,** A Census of the Bright z=8.5-11 Universe with the Hubble and Spitzer Space Telescopes in the CANDELS Fields, The Astrophysical Journal, 928, 52
- Connor, Thomas et al. (Rojas-Ruiz, Sofía 7th of 11 authors) 2021, Enhanced X-Ray Emission from the Most Radio-powerful Quasar in the Universe's First Billion Years, The Astrophysical Journal, 911, 120
- o Connor, Thomas et al. (**Rojas-Ruiz, Sofía** 7th of 11 authors) **2021,** Enhanced X-Ray Emission from the Most Radio-powerful Quasar in the Universe's First Billion Years, The Astrophysical Journal, 911, 120

Magazines

 Valentina Abril-Melgarejo, Lauren Flor Torres, Luz Ángela García, Claudia P. Gutiérrez, Andrea Guzmán Mesa, Ana Paola Mikler, Eliana Nossa, Sofía Rojas-Ruiz, 2021, Experiencias, retos y desafíos para las científicas en el trabajo en Astrociencia en Colombia, Revista Digital Fulica

Invited Talks

• Global Experts Meet on Astronomy and Astrophysics. Paris, France - GEMAA Invited talk: Bright Galaxies in the Early Universe: The New Era with JWST.

2023

Oral Presentations

- The Role of Powerful Radio Jets in the Host Galaxy of a Quasar in the First Gyr of the Universe Rojas Ruiz, S., et al.
 - Hypatia Colloquium, European Southern Observatory (ESO) (Virtual. Watch here). 2022
- Interactions of Radio Jets and Interstellar Medium in an Extreme Radio-loud Quasar in the First Gyr of the Universe

Rojas Ruiz, S., Bañados, E., Neeleman, M. et al.

- European Astronomical Society Annual Meeting (EAS), Leiden, Netherlands (Virtual)	2021
- Galaxy Coffee at the Max Planck Institute for Astronomy, Heidelberg, Germany	2021
- Astronomy Seminar, Universidad de Los Andes, Colombia	2021
- Orígenes Seminar, Universidad de Antioquia, Colombia	2021

Search for Bright Galaxies at z=8-10 with the Hubble Space Telescope

Rojas Ruiz, S., Finkelstein, S., Bagley, M. B. et al.

- 'Black Holes and Galaxies at the Edge of the Universe', Ringberg Castle, Germany	2020
- TMT Seminar, European Southern Observatory, Chile (ESO-Santiago)	2020
- Galaxy Coffee at Max Planck Institute for Astronomy, Heidelberg, Germany	2019
- Astronomy on Tap - Bogotá, Colombia	2018
- Extragalactic Seminar at The University of Texas at Austin	2017
- Texas Astronomy Undergraduate Research Symposium	2016

Poster Presentations

Investigating the Mpc-scale Environment around the $z\sim7.54$ Quasar ULAS J1342+0928

Rojas Ruiz, S., Mazzucchelli, C., Bañados,E., et al.

-	Quasars and Galaxies through Cosmic Time, virtual conference	2022
- '	'Formation and Evolution of Galaxy Clusters Across Cosmic Time',	
	XXXII Canary Islands Winter School of Astrophysics, La Laguna, Tenerife, Spain.	2021

The Host Galaxy of an Extreme Radio Quasar at $z\sim 6$

Rojas Ruiz, S., Bañados, E., Neeleman, M., et al.

- Extragalactic jets on all scales - launching, propagation, termination, MPIA and IIT Indore, Virtual	2021
- Summer All Zoom Epoch of Reionization Astronomy Conference (SAZERAC)	2020

Search for Bright Galaxies at z=8-10 with the Hubble Space Telescope.

Rojas Ruiz, S., Finkelstein, S., Bagley, M. B. et al.

	2015
- 'Barefoot Reionization': Exploring the first billion years of the Universe, Australia	2019
- 233rd American Astronomical Society (AAS), #233, id. 144.03	2019
- Board of Visitors Meeting, UT Austin	2018
- Frank N. Bash Symposium, UT Austin	2017
- College of Natural Sciences Research Forum, UT Austin	2016
Infrared-Bright Interacting Galaxies. Rojas Ruiz, S., Murphy, E. J., Armus, L., Smith, J.D.T., Bradford, C.M., Stierwalt,	S. 2018
231th American Astronomical Society (AAS), #231, id. 251.07	
Awards (Links on titles)	
Research Funding	
European Southern Observatory Science Support Discretionary Fund (ESO-	
Awarded to an ESO-Chile Fellow and a student visitor to complete a research project. IMPRS Fellowship for PhD at International Max Planck Research School - International Max Planck Research Res	Heidelberg Spring 2019
Awarded every year to the most outstanding applicant to fund the full studies of the Ph.D. Student Researcher Award, UT Office of Undergraduate Research	(4 years). Spring 2019
Two fellowships awarded yearly to students in all areas of research to advance and showcase	e their projects.
Undergraduate Research Fellowship, UT Office of Undergraduate Research Financial support for a research project conducted at the university.	Spring 2018
John W. Cox Endowment for the Advanced Studies in Astronomy Awarded to develop a research project at the Astronomy Department during the summer.	Summer 2016
• FRI Summer Research Fellowship	Summer 2016
Awarded to a freshman student developing a summer research project at the College of Nat	
Scholarships	
Ralph Cutler Greene Endowed Scholarship, UT Astronomy Department Awarded annually to an outstanding senior astronomy student entering their final year.	Spring 201
General ISSS Financial Aid, UT International Office Awarded every year in cash assistance to international students who demonstrate financial is	Fall 2016-Spring 2019 need.
Melvin J. Rieger Scholarship Fund in Physics, UT Physics Department Endowed scholarship awarded every academic year to an outstanding physics student.	Fall 2018-Spring 2019
Jeannie Hunter Hackett Memorial Scholarship, PART - Austin Chapter Awarded every year to an outstanding UT Austin junior or senior from Latin America.	Spring 2018
College of Natural Sciences out-of-state tuition waiver Waiver allowing non-resident of Texas students to pay one year of tuition at in-state rates.	Fall 2016-Spring 2018
Thomas and Elizabeth Merner Scholarship, College of Natural Sciences Awarded to students in financial need and with strong academic performance	Fall 2017-Spring 2018
Brian M. Welch Endowed Memorial Scholarship, College of Natural Science Offered to students in the College of Natural Sciences with a minimum 3.0 GPA.	s Fall 2016-Spring 2011
Abel Family Scholarships in Physics, UT Physics Department Awarded to outstanding students in the Physics Department	Fall 2016-Spring 2017
Honors	
Astronomy Departmental Honors, UT Austin.	Spring 201
Awarded to students presenting a written and oral thesis in astronomy and who have a GPA Graduate Physics Departmental Honors, UT Austin	A above 3.50. Spring 201
Awarded to students graduating with a thesis in physical sciences and a GPA above 3.50. Graduate of Distinction in Research, College of Natural Sciences, UT Austin	n Spring 201
Awarded to students who demonstrated excellence in the area of Research during their care **College of Natural Sciences Aspire Professor's Choice Awards**	er. Spring 2010
Awarded every year to honor excellent Black and LatinX students nominated by their profes	ssors.
College of Natural Sciences Aspire Research Excellence Award Awarded every year to honor the research accomplishments of Black and LatinX students.	Spring 201
Honors in IV Colombian Astronomy Olympiad Received 4th place at the national competition and was selected to participate in the Latin	201.
$^{\circ}$ Bronze Medal in V Latin American Olympiad of Astronomy and Astronaution	
Awarded every year to students from Latin America participating in this competition.	221
High School Valedictorian, Corazonista School Bogotá	2013

- 'First Light School': Stars, Galaxies and Black Holes in the Epoch of Reionization, Brazil

2019

Awarded to one graduating student with the best academic record during the periods of 6th to 11th grades.

Research Skills

Research Classes....

AST 376: Observational Methods in Astronomy

Dr. Finkelstein, Dr. Kraus

Used the 0.9m and 2.7m telescopes at McDonald Observatory to obtain and analyze data for projects in different areas of astronomy.

Fall 2018

AST 210K: FRI-White Dwarfs

Dr. Michael Montgomery

Gained experience analyzing light curves of white dwarfs using Fourier transforms, and MESA software for simulations of stellar evolution.

Spring 2016

AST 376R: A Practical Introduction to Research

Dr. Shardha Jogee

Learned to use the Linux/Mac OSX operating systems, used IRAF/PyRAF and DS9 software for analysis of nearby galaxies with different morphologies.

Fall 2015

Software and Programming Skills....

- Use of LATEX and programming experience with the Interactive Data Language (IDL), Python, and Mathematica for array manipulations, reading multi-dimensional catalogs, statistical analyses, and plotting.
- o Reduction and analysis of interferometry data with GILDAS and CASA.
- o Performance of photometry in images using Source Extractor.
- Application of the **EAZY** program "Easy and Accurate Z(photometric redshifts) from Yale" to find photometric redshifts of galaxies.
- Utilization of Software CUBISM (Cube Builder for IRS Spectral Mapping) and SMART (Spectroscopy Modeling Analysis and Reduction Tool) to reduce and analyze Mid-Infrared spectra from galaxies.
- Use of the code *MOOG* to generate synthetic spectra for analyzing the chemical composition of stars.

Telescope Experience

Observing Proposals Led.

James Webb Space Telescope (JWST) Cycle 1 GO (Rojas-Ruiz Co-PI)

"Spectroscopic Confirmation and Characterization of Bright Galaxies at $z\sim9$ ". Awarded 18.2 hours with NIRSpec/Fixed slit from the JWST TAC.

Very Large Array (VLA) (Rojas-Ruiz PI)

"Constraining the Synchrotron Lifetime of an Extreme Radio Quasar at Redshift 6". Awarded 5.00 hours at Priority A from the NRAO TAC.

Observing time.....

- ${\color{blue}\circ}$ The MPG/ESO 2.2m Telescope, La Silla Observatory.
- o Keck 1 Telescope with the MOSFIRE spectrograph, W.M Keck Observatory.
- o The 2.7m, 0.8m, and 0.9m telescopes at McDonald Observatory.
- o The Mayall 4-meter telescope at Kitt Peak National Observatory.
- o The 40-ft radio telescope at Green Bank Observatory.

Work with data from.....

- Hubble Space Telescope data (WFC3/UVIS and WFC3/IR Instruments.)
- o Spitzer Space Telescope IRS data.
- VLT X-Shooter integrated light spectral data.
- NOEMA and ALMA interferometry data.

Teaching Experience

Heidelberg University, Germany

Tutor of the class 'Introduction to Astronomy and Astrophysics'

Winter 2021

Prepared classes of additional material on topics of Galactic and Extragalactic Astronomy. Specifically presented research on nuclear star clusters, dwarf galaxies and Dark Matter, galaxy clusters and lensing, and galaxies and quasars in the Epoch of Reionization. Also helped students reviewing and clarifying the homework exercises.

Mentoring Program for Future Colombian Astronomers

Red de Estudiantes Colombianos de Astronomía (RECA)

2020 - 2021

Mentored students in pursuit of doctoral education in Astronomy overseas. Helped them prepare for the TOEFL English test, guided application materials, gathered funding resources and supported the student until successful acceptance to high-quality astronomy programs in Europe. https://www.astroneca.org/en/mentorias

Heidelberg University, Germany

Tutor of Advanced Lab F36: 'Wavefront analysis with a Shack-Hartmann wavefront sensor.' Summer 2020 Prepared short quizzes for the preparation of the lab, instructed and graded students on the development of the experiment.

The University of Texas at Austin

Undergraduate Learning Assistant of "AST 301: Introduction to Astronomy"
Fall 2016
Collaborated on preparing activities to teach this class targeted for non-science majors and helped them prepare for exams.

Service to the Community

Referee for the Astrophysical Journal 2021

Committee Organizer of the Network of Colombian Astronomy Students
(Red Estudiantes Colombianos Astronomía - RECA) https://www.astroreca.org/en/nosotros

Leader of RECA - Education Node, Colombia 2021
https://www.astroreca.org/en/educacion

Member of selection board for 'She is Astronaut', She is Foundation, Colombia 2021 & 2022 https://she-is-astronauta/

University Involvement

Student advisor of the Texas Institute for Discovery Education in Science (TIDES) Board 2017-2019

Astronomy Students Association, UT elected Webmaster 2016-2017

Student in the Freshman Research Initiative stream "Exploring the Universe with White Dwarfs" 2016

Undergraduate Women in Physics, UT chapter member 2015-2019

Society of Physics Students, UT chapter member 2015

Extracurricular Activities

Co-Organizer of Astronomy on Tap Bogotá, Colombia 2017-2018

Stargazing with Newtonian telescope 2007-present

Build Hydraulic Rockets 3 yrs

Outreach volunteer of the Colombian Astronomy Association "ACDA" 4 yrs

 $^{\circ}$ Salsa dancing 15 yrs

Play tennis 13 yrs

Play soccer 2 yrs

Languages: Spanish (Native), English (Fluent), and German (A2.2 level).

References

Dr. Eduardo Bañados, MPIA, Heidelberg Email: banados@mpia.de

Dr. Steven Finkelstein, UT Austin

Email: stevenf@astro.as.utexas.edu

Dr. Nadine Neumayer, MPIA, Heidelberg Email: neumayer@mpia.de

Dr. Chiara Mazzucchelli, ESO, Chile Email: Chiara.Mazzucchelli@eso.org