
Dr. Raissa Estrela

NASA Jet Propulsion Laboratory,
California Institute of Technology
4800 Oak Grove Dr, Pasadena, CA 91109
E-mail: restrela@jpl.nasa.gov
Phone: +1 626 487 00 98
Website: <https://science.jpl.nasa.gov/people/raissa-estrela/>

Curriculum Vitae

Education

10/2022–Present: **JPL Postdoctoral Fellow** at NASA Jet Propulsion Laboratory
10/2020–10/2022: **NASA Postdoctoral Program Fellow** at NASA Jet Propulsion Laboratory
01/2017–09/2020: **Ph.D. in Geo- and Space Sciences and Applications** at Mackenzie Presbyterian University, Sao Paulo, Brazil, with long-term internship at NASA Jet Propulsion Laboratory, JPL Graduate Fellowship, Pasadena, USA.
01/2015–01/2017: **Master in Geo- and Space Sciences and Applications** at Mackenzie Presbyterian University, Sao Paulo, Brazil.
01/2009–12/2014: **B.Sc. in Physics** at University Federal of Rio Grande do Norte, Natal, Brazil.

Complementary Education

07/2018–10/2020: **JPL Graduate Fellowship Program** Implementation of the calibration of HST/STIS in the EXCALIBUR pipeline, under supervision of Dr. Mark Swain
03/2018–04/2018: **ESO Scientific Visitor Program** Data reduction of exoplanet transmission spectra data taken with VLT/FORS2, under supervision of Dr. Elyar Sedaghati
01/2013–12/2013: **Undergraduate Exchange Period at University of Toronto, Toronto, CNPq Fellowship, Canada.**

Awards, Fellowships and Honors

2020 International Astronomical Union PhD at-large Prize in recognition for outstanding scientific achievement in astronomy
Best Poster Awards in the XLII Annual Meeting of the Brazilian Astronomical Society (1st place): "Detection of Earth-sized exoplanets atmospheres using ground-based telescopes." (2018)
JPL Postdoctoral Fellowship (2020)
NASA Postdoctoral Program Fellowship (2020)
JPL Graduate Fellowship (2019-2020)
FAPESP BEPE grant (2018-2019)
ESO Scientific Visitor Program Scholarship (2018)
FAPESP (Sao Paulo State Research Foundation) PhD Fellowship 2017-2020

Swiss Government Excellence Scholarship (PhD) (2017) - declined
Max Planck Institute for Astronomy PhD Fellowship - Heidelberg (2017) - declined
CAPES Fellowship (Master) - (01/01/2015-01/01/2017)
CNPq Scientific Initiation Fellowship (Undergraduate) (2009-2014)
CNPq Fellowship Science Without Borders - University of Toronto - (2013)

Workshops Facilitated

- **ExoSS - Atmospheric and Interior connection in rocky EXOplanets and what we can learn from the Solar System** Role: Creator and organizer of the event. Location: Jet Propulsion Laboratory, 05/23 and 05/24/2022.
- **Exoplanets Atmospheres Workshop** Role: Creator and Organizer. Gave two introductory lectures. Location: Mackenzie Presbyterian University, Sao Paulo, Brazil 03/08 and 03/09/2022.
- **Precision Spectroscopy 2022** Role: Scientific Organizing Committee (SOC)

Professional Activities and Service

2022: Doctoral Committee Member - qualifying exam of PhD candidate Aline Novais (University Federal of Rio de Janeiro)
2022: Reviewer, NASA Exoplanets Research Program (XRP) Panel 2022
2022: Youth Delegate (Brazil) for the XI Summit of the Americas
2021: Committee Member for the Final Year Project Undergraduate Dissertation of the student Abel Grangeiro (Mackenzie Presbyterian University)
2021-present: JPL Astrophysics Colloquium Committee Member
2021-present: NASA's ExoExplorers Organizing Committee
2015-2018: Organizer of the journal club of the graduate program that I was enrolled at Mackenzie Presbyterian University

Teaching Experience

Short-term course offered to the Biological Sciences Dept. at Mackenzie Presbyterian University:

Astrobiology: Life Beyond Earth

- Lecture 1: Search for life in our Solar System: the perspectives to find life in other planets or moons in our solar system and their potential for habitability
- Lecture 2: Search for life beyond our Solar System: detection of exoplanets and the search for biosignatures
- Lecture 3: Planetary habitability: analysis of factors that can impact or influence the presence of life

Advising and Mentoring

- 06/2020–Present: **Ashini Modi**, undergraduate student at Harvard University (Cambridge, US)
Project: Evolution of the atmospheric escape of Habitable Zone planets around M

dwarfs

- 08/2022–Present: **Co-advising Viktor Sumida**, PhD student, Mackenzie Presbyterian University (Sao Paulo, Brazil)
Project: Effects of starspots on the transmission spectra of planets observed with HST
- 03/2018–08/2018: **Co-advised Abel Granjeiro**, undergraduate student in Chemistry at Mackenzie Presbyterian University (Sao Paulo, Brazil)
Project: Atmosphere and Habitability of TOI-700d
- 06/2018–08/2018: **Co-advised Luisa Cabral**, undergraduate student in Biological Sciences at Mackenzie Presbyterian University (Sao Paulo, Brazil)
Project: Simulating the effects of UV radiation due to superflares on microorganisms using laboratory resources

Invited talks

1. PhD Prize talk at the International Astronomical Union General Assembly in Busan, South Korea, 08/2022
2. Colloquium Carnegie Observatories, Pasadena, 09/20/2022.
3. NAT Colloquiums (Astrophysics division), University Cidade de São Paulo (UNICID), Brazil
4. Women Representation in the Scientific Community. Panel discussion at University of Santa Maria, Brazil
5. Seminar at ETH Zurich Seminar Series (remote) 01/12/2022.
6. Seminars of the Institute of Astronomy, Geophysics and Atmospheric of Sao Paulo (remote) on 09/08/2021.
7. Exoplanet Centre Seminars at the University of Cambridge (remote) on 06/15/2021.
8. IAU Symposium 354 Solar and Stellar Magnetic Fields: Origins and Manifestations, Copiapó, Chile, 06/07/2019.

Main Contributed talks - Conferences

1. Exoplanets IV, Splinter Session on Atmospheric Escape, Las Vegas, USA, 05/04/2022
2. AGU Fall meeting 2021 (remote), 12/17/2021
3. Habitable Worlds 2021 (remote), 02/23/2021.
4. Precision Spectroscopy 2021 (remote), 02/01/2021.

-
5. Exoplanet Science Initiative Symposium (remote), 08/31/2020.
 6. Virtual 236th Annual Meeting of the American Astronomical Society, 02/06/2020.
 7. Exoplanet Science Initiative Symposium, Caltech, Pasadena, USA, 26/03/2019.
 8. 42nd COSPAR Assembly, Pasadena, USA, 15/07/2018.
 9. ESO Coloquium, Santiago, Chile, 19/04/2018.
 10. XLI Brazilian Astronomical Society Annual Meeting, Sao Paulo, Brazil, 05/09/2017.
 11. Precision Spectroscopy: Towards Earth 2.0, Sao Paulo, Brazil, 04/08/2017.
 12. AASTCS 5: Radio Exploration of Planetary Habitability, Palm Springs, California, USA, 12/05/2017.
 13. IAU Symposium 328 (Living Around Active Stars), Maresias, Sao Paulo, Brazil, 17/10/2016.
 14. XL Brazilian Astronomical Society Annual Meeting, Ribeirao Preto, Sao Paulo, Brazil, 29/08/2016.
 15. Exoplanetary Atmospheres and Habitability Workshop, Observatoire de la Côte d'Azur, Nice, France, 12/10/2015

Observing Experience

2018-Present: Part of the NESSI team at Palomar Observatory (~5 nights per semester)

04/2018: Internship at Paranal Observatory for 1 week - observations with VLT/FORS2

05/2017: **PI on Gemini's Fast Turnaround (FT) - accepted:** The first detection of a terrestrial exoplanet atmosphere around a bright K dwarf (2.5 hours)

11/2017: **PI on SOAR Telescope - accepted:** Unveiling the optical spectra of the Super-Earth GJ 1214b (5 hours)

Outreach

[Interview to Podcast Exploring Astrophysics](#)

[Interview to Podcast Estacao Planetário](#)

Public talk (remote) for "Astronomy at noon" Series, University of Sao Paulo, November 17 (scheduled).

Volunteer for the AstroFest, Pasadena Convention Center, June 2022.

Public talk (remote) for "Astronomy for Everyone" Series, University of Sao Paulo, April 2022.

Public talk (remote) to the organization Women in STEM2D, Brazil, August 2021.

Public talk (remote) to Instituto Príncipe, Sao Paulo, Brazil, July 2021.

Public talk (remote) to several elementary schools in Brazil, 2022

[Contributor writer for Astropontos \(portuguese version of Astrobites\)](#)

Interview to the high school radio “Nas Ondas do Daura” about the career in science and exoplanets atmospheres, Brazil, 2022

Interviews

[English] Astronomy Magazine - Volcanoes could have breathed new life into a super-Earth’s atmosphere

[English] WiRed magazine - Did This Scorching-Hot Planet Lose—and Regain—an Atmosphere?

[English] Hubble Press Release - Distant Planet May Be On Its Second Atmosphere, NASA’s Hubble Finds

[English] AAS Journal Author Series: Raissa Estrela on the detection of Aerosols at Microbar Pressures on an Exoplanet Atmosphere

[Portuguese] Pesquisa Fapesp magazine - The universe data

[Portuguese] UOL - Meet the Brazilian scientist who works at NASA in a research with the Hubble Space Telescope

[Portuguese] Canaltech - Hubble observes exoplanet that formed a secondary atmosphere

[Portuguese] Tilt UOL - Brazilians scientists participated in the discovery of a reestablished atmosphere on an exoplanet

[Portuguese] Interview to the Series “Quem estuda, vai longe” for Portal Correios

[Portuguese] Space Today - Hubble Detects Exoplanet that changed its Atmosphere (youtube channel)

[Portuguese] Mensageiro Sideral - The week in the Solar System # 37 (youtube channel)

[Portuguese] Globo TV - Scientist from Paraíba (Brazil) is part of the team that discovered an atmosphere that is being regenerated

[Portuguese] Folha de Sao Paulo - Study with a star similar to the Sun helps to understand the evolution of life on Earth

[Portuguese] G1 Globo - Student from Paraíba (Brazil) will study planets outside of the Solar System at NASA

[Portuguese] Moderna Parahyba (blog): - Raissa Estrela: the interstellar scientist from Paraíba, Brazil

[Portuguese] Globo TV - At the forefront of science, Chile hosts two of the biggest astronomy observatories

[Portuguese] Radio CBN - Career in Science/Astronomy

Publications List

14 total refereed/under-review papers. 6 first author papers. 1 paper as a primary mentor (under-review). 4 second author papers. 4 proceedings. h-index=7

Book Chapter

“Superflares UV impact on the habitability of exoplanets” in the book *UV Astronomy and the investigation of the origin of life* by Elsevier (2021).

Major Publications (Total: 14. First author: 5 total + 1 submitted; Second author: 3 + 1 submitted)

First author:

1. **A Trend in Temperature for Clouds and Hazes in Exoplanets Atmospheres**
Estrela, R., Swain, M. R., Roudier, G., submitted to ApJL (2022)
2. **Detection of aerosols at microbar pressures in exoplanet atmosphere**
Estrela, R., Swain, M. R., Roudier, G., West, R., Valio, A., AJ, 162, 91 (2021)
3. **The evolutionary track of the H/He envelope in the observed population of sub-Neptunes and super-Earths planets**
Estrela, R., Swain, M., Gupta, A., Sotin, C., Valio, A; ApJ, 898, 104 (2020)
4. **Surface and oceanic habitability in the Trappist-1 Planets under the impacts of flares**
Estrela, R., Palit, S. and Valio, A.; Astrobiology, V. 20, Issue 12, p.1465-1475
5. **Superflare UV flashes impact on Kepler-96 system: a glimpse of habitability when the ozone layer first formed on Earth;**
Estrela, R. and Valio, A.; Astrobiology, 18, 1414-1424 (2018).
6. **Stellar magnetic cycles in Kepler-17 and Kepler-63**
Estrela, R. and Valio, A.; ApJ v.831 57E (2016)

Primary mentor:

7. **Impact of M-dwarf Stellar Wind and Photoevaporation on the Atmospheric Evolution of Small Planets**
Modi, A., Estrela, R., Valio, A., submitted to MNRAS (2022)

Second author:

8. **Detection of an Atmosphere on a Rocky Exoplanet**
Swain, M. R., Estrela, R., Roudier, G. M., Sotin, C. et al., AJ, 161, 213 (2021)
9. **Two Terrestrial Families with Different Origins**
Swain, M., Estrela, R., Sotin, C., et al.; ApJ, 881, 117 (2019)

10. **Activity and rotation of Kepler-17**

Valio, A., **Estrela, R.**, Dirceu, Y., Bravo, J. P., and Medeiros, J. R.; ApJ v.835, 294V (2017)

Others:

11. **A Mass-Metallicity Trend from a Uniform Analysis of 62 Transiting Exoplanets**

Swain, M., Splinter, J., **Estrela, R.** et al., submitted to AJ (2022)

12. **Disequilibrium chemistry in exoplanets atmospheres observed with the Hubble Space Telescope**

Roudier, G., Swain, M; Gudipati, M., West, **R., Estrela** and Zellem, R., AJ, 162, 37 (2021)

13. **Characterization of an Instrument Model for Exoplanet Spectrum Estimation through Wide Scale Analysis on HST**

Huber-Feely, N., Swain, M., Roudier, G. M., **Estrela, R.**, A&A, 163, 22 (2021)

14. **Wavelets: a powerful tool for studying rotation, activity, and pulsation in Kepler and CoRoT stellar light curves**

Bravo, J. P., Roque, S., **Estrela, R.**, Leão, I. C., Medeiros, J. R.; A&A V.568 A34 (2014)

Proceedings

- **Optical transmission spectrum of Trappist-1b using from ground based observations**
Estrela, R. and Sedaghati, E.; Proceedings of the Brazilian Astronomical Society, 31, no. 1, 17-20 (2019)
- **Characterization of stellar activity using transits and its impact on habitability**
Estrela, R. and Valio, A.; Proceedings of the International Astronomical Union, Solar and Stellar Magnetic Fields: origins and manifestations, 354, 461 (2020)
- **Using planetary transits to estimate magnetic cycles of Kepler stars**
Estrela, R. and Valio, A.; Proceedings of the International Astronomical Union, V. 328, pp 152-158 (2017).
- **The biological impact of superflares on planets in the Habitable Zone**
Valio, A., **Estrela, R.**, Cabral, L., Grangeiro, A.; Proceedings of the International Astronomical Union, V. 345, pp. 176-180 (2020)