# 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

Brazilian Citizen

Website: https://science.jpl.nasa.

gov/people/raissa-estrela/

## Curriculum Vitae (March 2024)

#### Education

11/2023–Present: **Research Scientist** at NASA's Jet Propulsion Laboratory

10/2022–11/2023: **JPL Postdoctoral Fellow** at NASA's Jet Propulsion Laboratory

10/2020--10/2022: NASA Postdoctoral Program Fellow at NASA's Jet Propulsion Laboratory

01/2017–09/2020: **Ph.D. in Geospatial Sciences and Applications** at Mackenzie Prebysterian University, Sao Paulo, Brazil, with long-term internship at NASA's Jet Propulsion Laboratory, JPL Graduate Fellowship, Pasadena, USA.

01/2015–01/2017: **Master in Geospatial Sciences and Applications** at Mackenzie Prebysterian University, Sao Paulo, Brazil.

01/2009–12/2014: **B.Sc. in Physics** at University Federal of Rio Grande do Norte, Natal, Brazil.

07/2007-01/2009: **B.Sc. in Ecology** (transferred to Physics in 2009) 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

2023 NASA Honor Awards - Group Achievement

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)

### **Professional Activities and Service**

2023—Present: Science team of the NASA CASE mission (the Contribution to ARIEL Spectroscopy of Exoplanets)

2023: James Webb Space Telescope Cycle 2 External Reviewer Committee

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 (Representing Brazil) for the XI Summit of the Americas

2022: Doctoral External Examiner (substitute) - PhD Thesis defense of Alexandre de Araujo de Souza (Mackenzie Presbyterian University)

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

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 Engineering and 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

• 09/2023—Present (ongoing): **Co-adivising Sarah Gomes Aroucha Barbosa**, PhD student, Ceara Federal University, Brazil

Project: Machine Learning for Atmospheric Analysis in Potentially Habitable Worlds: Case study of Earth as an Exoplanet

- 08/2022—Present (ongoing): **Co-advising Viktor Sumida**, PhD student, Mackenzie Presbyterian University (Sao Paulo, Brazil)
  Project: Effects of stellar activity and transit latitute on the transmission spectra of planets observed with the Hubble Space Telescope
- 06/2020–08/2023 (concluded): Ashini Modi, undergraduate student at Havard University (Cambridge, US)
   Project: Evolution of the atmospheric escape of Habitable Zone planets around M dwarfs
- 03/2018–08/2018 (concluded): **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 (concluded): **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

### Workshop Organization

- Excalibur Workshop 2023 Sagan Summer Workshop Role: Organizer. Gave an overview and working example of the JPL Excalibur pipeline data products. Location: California Institute of Technology, 07/29/2023.
- ExoSS II 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, 08/29/2023 and 08/30/2022.
- ExoSS I 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)

#### Invited talks

- 1. Caltech Astrophysics Coloquium, Pasadena, California, 11/2023.
- 2. Space Week 2023 (Northeast Brazil), Fortaleza, Brazil, 08/17/2023.
- 3. NASA Ames Research Center, "Astrophysics Colloquium", Mountain View, California, 05/09/2023.
- 4. Other Worlds Laboratory (OWL), PLUNCH seminar, Santa Cruz, California, 05/08/2023.

- 5. PhD Prize talk at the International Astronomical Union General Assembly in Busan, South Korea, 08/2022
- 6. Colloquium Carnegie Observatories, Pasadena, 09/20/2022.
- 7. NAT Colloquiums (Astrophysics division), University Cidade de São Paulo (UNICID), Brazil
- 8. Women Representation in the Scientific Community. Panel discussion at University of Santa Maria, Brazil
- 9. Seminar at ETH Zurich Seminar Series (remote) 01/12/2022.
- 10. Seminars of the Institute of Astronomy, Geophysics and Atmospheric of Sao Paulo (remote) on 09/08/2021.
- 11. Exoplanet Centre Seminars at the University of Cambridge (remote) on 06/15/2021.
- 12. NExScI seminar, Caltech/IPAC, 06/23/2021.
- 13. 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 New Mexico Exoplanet Spectroscopic Survey Instrument (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)

## Diversity, Equity and Inclusion Programs

2021-present: NASA's ExoExplorers Series - Organizing Committee 2022-present: Postdoc Leader - Foreign National Advocacy Network (JPL's Communities of Inclusion)

### Outreach

- Public talk (in person) Exoplanets & Arts La Cañada Flintridge High School 11/14/2023.
- Public talk (in person) for the Los Angeles Public Library, "Seeing Stars: Solar Eclipses and Discovering New Planets", 10/07/2023.
- Public talk (remote), Iguatemi Mall, Fortaleza, Brazil, "In the Search of Other Worlds: The Journey of a Scientist From Northeast Brazil to NASA", 10/19/2023.
- Public talk (remote) for the Physics Week at University Federal of Paraiba, Brazil, "Atmosphere of distant worlds and the search for life beyond Earth", 09/13/2013.
- Public talk (remote), Celebrating Women in Astronomy, Astrophysics and Astronautics, Instituto Federal do Ceará Campus Tianguá, Brazil, 06/02/2023.
- CineScience Movie Talks, Discussing the movie AD Astra, Museum of the Image and Sound (Sao Paulo), 02/28/2023.
- Public talk (remote) for "Astronomy at noon" Series, University of Sao Paulo, 11/17/2022.
- 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 Princípia, 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

Interview to Podcast Exploring Astrophysics

#### Interview to Podcast Estacao Planetário

#### Interviews - Media

[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

[English] LUNATICS Astrobiologist of the Month (October 2023 New Moon)

[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 submitted). 1 paper as a primary mentor (accepted). 5 second author papers (1 submitted). 4 proceedings. h-index=9

## 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: 16. First author: 6 total + 1 submitted; Second author: 5; Others: 4)

#### First author:

- Re-visiting the Hubble Space Telescope/WFC3 observations of GJ 1214 b: evidence
  of disequilibrium and high metallicity atmosphere
  Estrela, R., Swain, M. R., Roudier, G., Bryden, G., Mugnai, L., submitted to ApJL
  (2024)
- 2. A Trend in Temperature for Clouds and Hazes in Exoplanets Atmospheres Estrela, R., Swain, M. R., Roudier, G., ApJL, V. 941, Issue 1 (2022)
- 3. Detection of aerosols at microbar pressures in exoplanet atmosphere Estrela, R., Swain, M. R., Roudier, G., West, R., Valio, A., AJ, 162, 91 (2021)
- 4. 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)
- 5. 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
- 6. 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).
- 7. Stellar magnetic cyles in Kepler-17 and Kepler-63 Estrela, R. and Valio, A.; ApJ v.831 57E (2016)

Second author (Co-leading):

8. Primary mentor: Impact of M-dwarf Stellar Wind and Photoevaporation on the Atmospheric Evolution of Small Planets
Modi, A., Estrela, R., Valio, A., MNRAS, V. 525, Issue 4 (2023)

9. Secondary mentor: Unveiling the effects of stellar activity and transit latitude on planetary transmission spectra

Sumida, V., Estrela, R., Valio, A., Swain, M., to be submitted to ApJ (2024)

## 10. Detection of an Atmosphere on a Rocky Exoplanet

Swain, M. R., Estrela, R., Roudier, G. M., Sotin, C. et al., AJ, 161, 213 (2021)

### 11. Two Terrestrials Families with Different Origins

Swain, M., Estrela, R., Sotin, C., et al.; ApJ, 881, 117 (2019)

## 12. 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:

13. Comparing transit spectroscopy pipelines at the catalogue level: evidence for systematic differences

Mugnai, L.; Swain, M.; Estrela, R.; Roudier, G., submitted to MNRAS (2023)

14. 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)

15. 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)

16. 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)