Eleonora Alei

Contact Information

Address NASA Goddard Space Flight Center, B34:W231.

8800 Greenbelt Rd, Greenbelt, MD 20771

Email eleonora.alei@nasa.gov; eleonora.alei.phd@gmail.com

Nationality Italian

Known Languages Italian (Native), English (Level C1), French (Level B1), German (Level B1).

Research Interests

exoplanets (terrestrial), exoplanet atmospheres, Bayesian retrievals, radiative transfer codes, astrobiology, habitability, transmission and emission spectroscopy, exoplanets detection, observation and theory, Virtual Observatory.

Research Experience

Oct 2023 – present NASA Postdoctoral Fellow (NPP), NASA Goddard Space Flight Center, Greenbelt, MD (USA).

Jan 2020 – Sep 2023 **Postdoctoral Researcher**, ETH, Zürich, Switzerland.

Education

Oct 2016 - Dec 2019 Ph.D. Course in Astronomy, University of Padua - INAF Astronomical Observatory of Padua, Padua (Italy), Supervisor: Dr. Riccardo Claudi.

Topic: "Habitability Studies of Super Earths Atmospheres"

Description: Development of: software that handles exoplanet catalog data; radiativeconvective transfer model; ozone photochemistry model. Synthetic atmospheres produced by the various models were then recreated in the laboratory, to study the behaviour of photosynthetic bacteria under exotic conditions.

Dec 2014 - Sep 2016 Master's Degree in Astronomy and Astrophysics, "La Sapienza" University of Rome, Rome (Italy), Supervisors: Dr. Riccardo Claudi, Prof. Corinne Rossi.

Topic: "Stability Studies of Super Earths Atmospheres"

Description: Development of radiative transfer model and validation grid of models.

Oct 2011 - Dec 2014 Bachelor's Degree in Physics and Astrophysics, "La Sapienza" University of Rome, Rome (Italy), Supervisors: Dr. Riccardo Claudi, Prof. Corinne Rossi. Topic: "Chemical and dynamical processes in Hot Jupiters atmospheres"

Description: Review of the state of the art concerning Hot Jupiters.

Grants

Mar 2023 **NASA Postdoctoral Fellowship**.

Funding provided by NASA HQ. Amount: 90k yearly (for 2 years)

Mar 2021 European Space Agency (ESA) Open Space Innovation Platform (OSIP), Role: Co-Pl.

Amount: EUR 90k

Developer Experience

Sep 2021 - present **NExSS CUISINES intermodel comparison program - co-Developer**.

I am involved in the intermodel comparison of radiative transfer models and retrieval frameworks in the context of the CUISINES program. We are developing scripts to translate input files from one radiative transfer model to the other, to replicate results.

Jan 2020 - present LIFE Atmospheric Retrieval Framework - Lead Developer.

I am developing the Bayesian retrieval framework to be used to perform atmospheric retrievals of LIFE observations. The framework allows for various instrumental architectures and noise levels to be taken into account. The framework is being used for all the retrieval studies performed by the LIFE team.

Jan 2020 - present petitRADTRANS - co-Developer.

petitRADTRANS is a Python package for calculating transmission and emission spectra of exoplanets, at low and high resolution, for clear and cloudy atmospheres. I implemented the surface scattering feature and enhanced the Collision-Induced Absorption treatment.

Jan 2019 - present Exo-MerCat - Lead Developer.

Exo-MerCat is a VO-aware Python code that collects and selects the most precise measurement for all planetary and orbital parameters contained in the main exoplanet archives, accounting for the presence of multiple aliases for the same target.

Jan 2016 - Sep 2019 Radiative-Convective transfer code for terrestrial atmospheres -Developer.

> I was one of the main developers of a 1-D radiative transfer structural model with convective adjustment, written in FORTRAN with an MPI parallelization. The model is able to calculate a self-consistent atmospheric profile at thermal equilibrium given an initial atmospheric composition.

Student Projects Supervision

Ph.D. Projects

4-year projects.

Dec 2020 - present Machine learning-driven design requirements for future ESA exo-life finder observatories, Björn Konrad, ETH, Zürich, Switzerland. Role: Co-Supervisor.

Master's Projects

6-month full-time projects.

Jan 2023 - Jun 2023 The potential of LIFE in characterizing the Earth in time around K stars, Xiaoyu Sun, ETH, Zürich, Switzerland. Role: Co-Supervisor.

Feb 2021 - Aug 2021 A method to retrieve the interior composition of bare rocky planets from their emission and reflectance spectra, Fabian Seidler, ETH, Zürich, Switzerland. Role: Co-Supervisor.

Apr 2020 - Oct 2020 Atmospheric retrieval sensitivity analysis for Earth-Twin exoplanets: estimating the minimum sensitivity requirements for the characterization of the atmospheric composition & structure of Earth-Twin exoplanets, Björn Konrad, ETH, Zürich, Switzerland. Role: Co-Supervisor.

Feb 2020 - Aug 2020

The production of ozone layer and its fate in habitable planets orbing

M stars, Massimiliano Monetti, Università degli Studi Roma Tre, Rome, Italy.

Role: Co-Supervisor.

Semester Projects

160-hour projects.

- Feb 2023 Jun 2023 **Quantifying the preferred wavelength coverage of the LIFE interferometer for the detection of life on an Earth twin orbiting a G star**, *Nick Burri*, ETH, Zürich, Switzerland. Role: Co-Supervisor.
- Oct 2022 Feb 2023 **Atmospheric retrievals of Earth-like planets at varying O3 abundances**, *Jingyu Wang*, ETH, Zürich, Switzerland. Role: Co-Supervisor.
- Sep 2020 Feb 2021 **Tidal Locking of terrestrial Exoplanets**, *Caroline Hasler*, ETH, Zürich, Switzerland. Role: Co-Supervisor.

Teaching Experience

- Sep 2022 May 2023 **Teaching Assistant Coordinator Physics I & II Class**, *ETH*, Zürich, Switzerland.
- Mar 2022 May 2022 **Teaching Assistant "Exoplanets" Class**, ETH, Zürich, Switzerland.
- Sep 2021 Jan 2022 **Teaching Assistant "Earth A Unique (?) Habitable Planet" Class**, *ETH*, Zürich, Switzerland.
- Mar 2021 May 2021 Teaching Assistant Physics II Exercise Class, ETH, Zürich, Switzerland.
- Sep 2020 Jan 2021 **Teaching Assistant Astronomy Class**, *ETH*, Zürich, Switzerland.
- Mar 2020 May 2020 **Teaching Assistant Physics II Exercise Class**, *ETH*, Zürich, Switzerland.
 - Mar 20, 2018 **Python Lecture at Py@stroPD**, Astronomical Observatory of Padua, Padua, Italy.

Topic: "Plotting With Pandas"

- Nov 6, 2018 **Masters Class Lecture**, *Università degli studi Roma Tre*, Rome, Italy. Topic: "Exoplanet Atmospheres"
- Mar 20, 2018 **Python Lecture at Py@stroPD**, Astronomical Observatory of Padua, Padua, Italy.

Topic: "Plotting With Pandas"

Mar 13, 2018 **Python Lecture at Py@stroPD**, Astronomical Observatory of Padua, Padua, Italy.

Topic: "Pandas: Python Data Analysis Library"

Service

- Jan 2022 present **Early Career Reseaarch Board of Editors of Astronomy & Computing**, sciencedirect.com/journal/astronomy-and-computing, impact factor 2.78.

 I assist the Editorial Board by contributing ideas, promoting the journal, participating in reviewing, coordinating special issues, showcasing the journal on social media and conferences
- Aug 2022 Sep 2023 **Exoplanet Newsletter Editor**, nccr-planets.ch/exoplanetnews/.

 I collect monthly highlights received from the community, updates from the NASA Exoplanet Archive, and arXiv pre-prints in a Newsletter.

Conferences, Workshops and Contributions Invited Talks

- June 19 –21, 2023 **French Society of Astronomy/Astrophysics annual meeting**, *Strasbourg, France*, Topic: "Atmospheric retrievals for terrestrial planets with future space missions."
- Nov 28 Dec 2, 2022 **KISS Workshop: Exploring Exoplanets with Interferometry at Caltech**, *Pasadena, California (USA)*, Role: WP1 Co-lead; Topic: "Atmospheric retrievals with the LIFE space mission".
 - Sep 19 23, 2022 **Europlanet Science Congress 2022**, *Granada, Spain*, Topic: "Atmospheric retrievals of terrestrial planets with future space missions".
 - Sep 15, 2022 PlanetS WP 1 "Spectroscopic biosignatures in planetary atmospheres" Kick-off meeting, Bern, Switzerland, Topic: "Review of biosignatures".
 - May 11, 2022 **Exoplanets Seminar at STScI (Space Telescope Science Institute)**, *Baltimore, Maryland, USA*, Topic: "Atmospheric Retrievals as a Tool to Define the Requirements of the LIFE Space Mission".
 - May 10, 2022 **Exoplanets Seminar at NASA Space Flight Center**, *Greenbelt, Maryland, USA*, Topic: "Atmospheric Retrievals as a Tool to Define the Requirements of the LIFE Space Mission".
 - May 9, 2022 **Exoplanets Seminar at University of Maryland**, *College Park, Maryland, USA*, Topic: "Atmospheric Retrievals as a Tool to Define the Requirements of the LIFE Space Mission".
 - Mar 10, 2022 Laura Bassi Series, Virtual seminar, Talk: "Life in the universe, and everything".
 - Aug 23 28, 2021 **ESO Atmo 2021 Workshop**, *Virtual meeting*, Role: member of the SOC; Lecture Topic: "petitRADTRANS, Low and high resolution, forward and retrieval models".
 - Jun 3, 2021 **NCCR Site Visit**, *Virtual meeting*, Role: WP 4.2 spokesperson. Topic: "P4.2: Observational Signatures of Habitability".
 - Apr 30, 2021 **Exoplanets Seminar at Ohio State University**, *Virtual meeting*, Talk:"Atmospheric Retrieval with the LIFE Space Mission".
 - Apr 27, 2021 **IPA colloquium**, *Virtual meeting*, Topic: "Atmospheric retrieval of terrestrial exoplanets".

- Oct 6 10, 2019 Annual Conference on Astronomical Data Analysis and Software Systems, *Groningen, The Netherlands*, Topic: "Exo-MerCat: merged exoplanet Catalog with VO connection".
- Mar 5 9, 2018 **Planetology Congress**, *Bormio, Italy*, Topic: "Stability Studies of Super Earths Atmospheres".
 - Nov 30, 2016 **Astro-pizza Day**, *Padua, Italy*, Topic: "Stability Studies of Super Earths Atmospheres".

Selected Contributed Talks

- May 8 12, 2023 **Biennial European Astrobiology Conference (BEACON)**, *La Palma, Spain*, Topic: "Could the mid-infrared space interferometer LIFE find biosignatures in the spectrum of the Earth in time?".
- Sep 19 23, 2022 **Europlanet Science Congress 2022**, *Granada, Spain*, Topic: "Status and progress of the Large Interferometer For Exoplanets (LIFE) mission".
- Aug 30 Sep 2, 2022 Latsis Symposium "The Origin and Prevalence of Life", Zürich, Switzerland, Topic: "Could the mid-infrared space interferometer LIFE find biosignatures in the spectrum of the Earth in time?".
 - Jul 4 8, 2022 **Rocky Worlds 2**, *Oxford, UK*, Topic: "Diagnostic potential of the mid-infrared space interferometer LIFE for studying Earth analogs".
 - May 15 20, 2022 **AbSciCon 2022**, *Atlanta, Georgia, USA*, Topic: "Atmospheric Retrievals as a Tool to Define the Requirements of the LIFE Space Mission".
 - Apr 25 28, 2022 **NCCR PlanetS General Assembly**, *Grindelwald*, *Switzerland*, Topic: "Diagnostic potential of a mid-infrared space interferometer for studying Earth analogues".
 - Sep 13 24, 2021 **Europlanet Science Congress 2021**, *Virtual meeting*, Topic: "Diagnostic potential of a mid-infrared space interferometer for studying Earth analogues".
 - Feb 11, 2021 **PlanetS workshop on "exoplanet atmosphere-interior interactions"**, *Virtual meeting*, Topic: "Bayesian retrieval for terrestrial atmospheres and interiors".
 - Jan 18, 2021 **NCCR PlanetS Bonus Project Workshop**, *Virtual meeting*, Topic: "WP 4.2.2: Observational signatures of habitability: The information content of terrestrial planet spectra".
- Sep 23 Oct 9, 2020 **Europlanet Science Congress 2020**, *Virtual meeting*, Topic: "Assessing the habitability of observed Super Earths".
 - May 25, 2020 **NCCR PlanetS Bonus Domain Workshop**, *Virtual meeting*, Topic: "Atmospheric retrieval of terrestrial exoplanets".
 - Jun 17 19, 2019 **INAF Science Archives & the Big Data Challenge**, *Rome, Italy*, Topic: "Exo-MerCat: merged exoplanet Catalog with VO connection".
 - May 12 17, 2019 **IVOA Interoperability Meeting**, *Paris, France*, Topic: "Exo-MerCat: merged exoplanet Catalog with VO connection".
 - May 8 10, 2019 **14th GAPS Progress Meeting**, *Trieste, Italy*, Topic: "MAGRATHEA: state of the art and new updates".

- Mar 18 20, 2019 **ARIEL Consortium Meeting**, *Palermo, Italy*, Topic: "The Exoplanet Ozone Model: studying ozone on planets orbiting M stars".
 - Feb 4 8, 2019 **XV Congresso Nazionale di Scienze Planetarie**, *Florence*, Italy. Topic: "Joint Exoplanet Catalog with VO connection"
- Nov 28 30, 2018 **13th GAPS Progress Meeting**, *Naples, Italy*, Topic: "MAGRATHEA: state of the art and new updates".
- May 14 16, 2018 **12th GAPS Progress Meeting**, *Cagliari, Italy*, Topic: "Stability Studies of Super Earths Atmospheres".

Public Outreach and Scientific Dissemination

I regularly participate in public outreach events, including: Nacht der Physik (ETH, Zürich, Switzerland June 17, 2022), PlanetS @ Fantasy Basel (Basel, Switzerland; May 19-20, 2023; May 26, 2022; Oct 9–10, 2021;), Scientifica – Zürich Science Days (ETH, Zürich, Switzerland, Sep 4 – 5, 2021), European Night of Researchers 2017 & 2018 (Padua, Italy). I have spoken at virtual seminars for middle school and college students at Waggoner Road Middle School in Columbus (Ohio, USA) and Wheeling University (West Virginia, USA). I developed the "Exoplanet Treasure Hunt" in 2017, a laboratory game for 4/13-year-old kids. I am involved in the management of the science dissemination Facebook/Instagram Page "La Scienza Coatta" (\approx 130K followers). We explain complex science topics and highlight relevant present and past scientists (including women and LGBTQIA+ members) using an Italian dialect to make it accessible to everyone regardless of their socioeconomic status.

Skills

Programming Languages: FORTRAN (Advanced), Python (Advanced), C/C++ (Basic), SQL (Basic), Java (Basic).

Web Languages: HTML (Advanced), CSS (Advanced).

Industry Software Skills: MS Office suite (Advanced); Photoshop CS6 (Medium); LaTeX (Medium); IDL (Basic).

Analytical Skills: Research, Data presentation, Database management, Project management, Data and metrics interpreting, Reporting, Diagnostics.

Additional Information

Hobbies Singing, Acting, Swimming, Playing volleyball.

Voluntary Work Theatre workshops for disabled people.