$\stackrel{\text{Curriculum Vit$\it \'et Studiorum of}}{Andrea} \stackrel{\text{Bocchieri}}{Bocchieri}$

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Telescope Scientist for ESA's Ariel mission specialising in exoplanet characterisation through spectroscopic observations, data analysis, optimisation of space instrumentation, especially optical aspects, and control of experimental systematics.

APPOINTMENTS

| • Research Associate, CNR-IFN - Padova | 2025 - Present |
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| • Telescope Scientist, ESA's Ariel Space Mission | 2024 – Present |
| • Research Associate, INAF - Arcetri Astrophysical Observatory | 2024 - Present |
| Postdoctoral Fellow Sanienza University of Rome | 2023 – Present |

EDUCATION

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|---|--|-------------|
| • | Ph.D. in Astronomy, Astrophysics and Space Science, Sapienza University of Rome | 2020 - 2023 |
| | Summa cum Laude - Characterisation of the Atmospheres of Extrasolar Planets with the Ariel Space Mission | on |
| • | M.Sc. in Astronomy and Astrophysics, Sapienza University of Rome | 2018 - 2020 |
| | Summa cum Laude – Learning from Exoplanetary populations: Data Analysis for the Ariel Space Mission | |
| • | B.Sc. in Physics, Sapienza University of Rome | 2015 - 2018 |
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LEADERSHIP AND SERVICE

| • Member – GAPS Collaboration | 2025 - Present |
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| • Founder, coordinator – Ariel Stellar Obliquity WG | 2025 - Present |
| • Chair – Ariel Telescope Assembly Mounting-Correlation Working Group | 2025 - Present |
| • Member – Ariel Instrument Scientist Team as the Telescope Scientist | 2024 - Present |
| • Member – Ariel Telescope Assembly Project Office | 2024 - Present |
| • Chair – Ariel Telescope Assembly Tiger Team | 2024 - Present |
| • Member – Ariel Data Challenge organising team | 2024 - Present |
| • Coordinator – Ariel-IT Dry Run simulations and retrievals | 2023 - Present |
| • National contact – Exoclock Collaboration | 2023 - Present |
| • Member – Ariel Instrument Operations & Science Data Centre Working Group | 2022 - Present |
| • Chair – Ariel Simulators Software, Management and Documentation Working Group | 2022 - Present |
| • Member – EXCITE Team and Data Analysis Working Group | 2021 - Present |
| • Chair – Ariel Science Brainstorms Working Group | 2021-2024 |
| • 12 peer-reviewed journal articles as author or co-author; 6 submitted | |

12 peer-reviewed journal articles as author or co-author; 6 submitted

41 conference proceedings, 10+ technical notes, 4 invited talks, 13 observing proposals

4 observing nights at TNG with HARPS-N and GIANO-B

TECHNICAL SKILLS

| • Programming: Python, C, Git, Bash, LaTeX | • Codes: ExoRad2.0; ExoSim2.0; Alfnoor; TauREx3.x |
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| • Software: Office Suite, Adobe Suite | • OS: Linux (Ubuntu, Debian), Windows, macOS |

Optical design: Zemax OpticStudio; PAOS • Linux server administration: melodie and flounder

LANGUAGES

| Italian (Native) | English (C2) | French (C1) | German (C1) | Spanish (B1) |
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SELECTED PUBLICATIONS AND PROJECTS

- Bocchieri et al. (2025). ExoNAMD: Leveraging the spin-orbit angle to gauge multi-planet systems. Submitted to A&A
- Bocchieri et al. (2025). Exploring Synergies between Twinkle and Ariel: A Pilot Study. Submitted to Exp. Astr.
- Bocchieri et al. (2025). De-jittering Ariel: an optimised algorithm. Exp. Astr.
- Mugnai+Bocchieri et al. (2025). ExoSim 2.0: the new Exoplanet Observation Simulator [...]. Exp. Astr.
- Changeat et al. (2025). On the synergetic use of Ariel and JWST for exoplanet atmospheric science. arXiv
- Bocchieri et al. (2024). PAOS: a fast, modern, and reliable Python package for Physical Optics studies. SPIE
- Zak+Bocchieri et al. (2024). Stellar obliquity measurements of six gas giants. A&A
- Mugnai+Bocchieri et al. (2024). ExoRad 2.0: The generic point source radiometric model. JOSS
- Bocchieri et al. (2023). Detecting molecules in Ariel low resolution transmission spectra. Exp. Astr.
- Creator, maintainer PAOS: Generic physical optics model of wavefront propagation through complex space telescopes.
- Creator, maintainer ExoNAMD: Codebase to compute the Normalised Angular Momentum Deficit of planetary systems.
- Creator, maintainer STOP-utils: Utilities for wavefront error analysis using externally simulated errormaps.
- Creator, maintainer TIGRO: Tool analysing interferometric surface error measurements with nanometer precision.
- Creator, maintainer taurex-emcee: A plugin for TauREx 3.1 that provides the Emcee sampler for the retrieval.
- Co-creator ExoRad2.0: Generic radiometric point source simulator of exoplanet observations.
- Co-creator ExoSim2.0: Generic time-domain point source simulator of exoplanet observations.
- Interferometric testing of Ariel M1 structural model of the 1.1 m aluminium primary mirror (May August 2024).

Grants and Awards

| Organiser - Ariel Data Challenge - NeurIPS, Kaggle [\$100,000] Co-PI - INAF USC VIII - Ariel-IT Dry Run: simulation and retrieval [3 M CPUh] PI - Avvio alla Ricerca - Sapienza University of Rome [\$4,000] Collaborator - Progetti di Ricerca - Sapienza University of Rome [\$50,000] Winner of the Excellence track during M.Sc Sapienza University of Rome | 2024, 2025 2023 2022, 2024 22, 2023, 2024 2020 |
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| Observing Proposals | |
| 1. LBT (PI) The evolutionary history of the ~60 Myr multiplanetary system TIC 434398831 Instrument: PEPSI, Telescope time: 6.1h | 2025 |
| 2. ESO/VLT (Cycle P116, dPI) Cliff Hanger system TOI-942: aligned or misaligned orbit? Escaping or stable atmosphere? Instrument: ESPRESSO, Telescope time: 6h 42m | 2025 |
| 3. TNG (PI) GIARPS characterization of the super-puff transiting planet TOI-1420 b Instrument: HARPS-N/GIANO-B, Telescope time: 12.1h | 2025 |
| 4. ESO/VLT (Cycle P115, dPI) Breaking the chains of near-resonant systems Instrument: ESPRESSO, Telescope time: 6h18m | 2024 |
| 5. HST (Cycle 32 & 33, CoI) FUV flux of nearby exoplanet host stars in the Ariel target list Instrument: COS/G140L, 137 Snapshot Targets | 2024 |
| 6. ESO/VLT (Cycle P114, PI) Unruly mini-Neptunes: constraining the evolution of the very young transiting system TOI-1097 Instrument: ESPRESSO, Telescope time: 4h38m | 2024 |
| 7. ESO/VLT (Cycle P114, CoI) Planet evolution in- and around the desert: measuring masses of the young Neptunes orbiting TOI-942 Instrument: ESPRESSO, Telescope time: 28h 23m | 2024 |
| 8. ESO/VLT (Cycle P114, dPI) Vanishing Worlds: Comparative Study of Atmospheric Mass Loss of Two Very Young Neptunes Instrument: CRIRES, Telescope time: 6h 50m | 2024 |

| 9 | Gemini-North (Semester 2024A, CoI) | 2024 | |
|-----|--|-------------------------|--|
| 0. | How do resonant planetary chains form and survive? | 2021 | |
| 10 | Instrument: MAROON-X, Telescope time: 7h 30m | 2024 | |
| 10. | JWST (Cycle 3, CoI) Contextualising our solar-system: Atmospheric characterization of the Jupiter-analogue Kepler-167e | 2024 | |
| | Instrument: NIRISS, Telescope time: 39h 16m [ADS] | | |
| 11. | ESO/VLT (DDT P112, dPI) | 2024 | |
| | How do resonant planetary chains form and survive? | | |
| 12 | Instrument: ESPRESSO, Telescope time: 5h12m ESO/VLT (Cycle P112, PI) | 2023 | |
| 12. | Unruly Neptunes: constraining the evolution of the very young transiting system TOI-942 | 2020 | |
| | Instrument: ESPRESSO, Telescope time: 7h 15m | | |
| 13. | ESO/VLT (Cycle P112, dPI) Vanishing Worlder Comparative Study of Atmospheric Mass Loss of Two Very Voyes Northway | 2023 | |
| | Vanishing Worlds: Comparative Study of Atmospheric Mass Loss of Two Very Young Neptunes Instrument: CRIRES, Telescope time: 12h 45m | | |
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| | Conferences and Workshops | | |
| | Invited Talks | | |
| 1 | Notti d'Estate (Arcetri, ITA) | 22 Jul 2025 | |
| 1. | Characterisation of exoplanet atmospheres with Ariel: scientific and technological challenges | 22 Jul 2025 | |
| 2. | First PLATOSpec science workshop (Ondřejov, CZ) | $22~\mathrm{May}~2025$ | |
| | Know Thy Star, Know Thy Planet: PLATOSpec's Crucial Context for the Ariel Survey | | |
| 3. | ESO: Stellar Coffee (Garching, GER) Summoning the Science Simulators Applied to the Ariel Space Mission | 10 Jun 2024 | |
| 4. | MIAPbP: Habitability: the astrophysical, atmospheric, and geophysical implications (Garching, GER) | 4 Jun 2024 | |
| | An overview of the Ariel simulators framework and the Ariel Data Challenge 2024 | | |
| | Organisation | | |
| 1. | Convener and Chair at Europlanet Science Congress (Helsinki, FIN) | 7–12 Sep 2025 | |
| | Future and current instruments to detect and characterise extrasolar planets and their environment | » - F | |
| 2. | Convener and Chair at Europlanet Science Congress (Berlin, GER) | 8-13 Sep 2024 | |
| Q | Future and current instruments to detect and characterise extrasolar planets and their environment SOC member at Ariel-IT Science (Palermo, ITA) | 20–22 May 2024 | |
| ა. | 4th Meeting of the Italian community dedicated to Ariel's scientific preparation | 20–22 May 2024 | |
| 4. | Convener at NeurIPS – Ariel Data Challenge (San Diego, USA) | $27~\mathrm{Dec}~2025$ | |
| _ | Extracting exoplanetary signals from the Ariel Space Telescope | 10 15 D 2004 | |
| 5. | Convener at NeurIPS – Ariel Data Challenge (Vancouver, CAN) Extracting exoplanetary signals from the Ariel Space Telescope | 10–15 Dec 2024 | |
| | Landeling Caopianeliary Signals from the Mile Space Telescope | | |
| | Selected Talks | | |
| 1. | Europlanet Science Congress (FIN) | 7–12 Sep 2025 | |
| | • The Atmospheric Remote-sensing Infrared Exoplanet Large-survey (Ariel) sensitivity and performance | ce | |
| | • ExoNAMD: a community tool to gauge multi-planetary systems | | |
| 2. | Detection and Dynamics of Exoplanets (Coimbra, PO) | 7–11 Jul 2025 | |
| 3 | ExoNAMD: a community tool to gauge multi-planetary systems Chianti Topics (Florence, ITA) | 3–6 Jun 2025 | |
| υ. | • Ariel-IT end-to-end exercise from the astrophysical scene to planetary spectra: simulations and retri | | |
| | • ExoNAMD: a community tool to gauge multi-planetary systems | | |
| 4. | Ariel Consortium Meeting (Leiden, NL) | $811~\mathrm{Apr}~2025$ | |
| | • Ariel S2MD: working group update (plenary) | | |
| - | • An end-to end experiment on a small sample of targets: simulations and retrieval | 00.00.0 | |
| 5. | Ariel Consortium Meeting (Lisbon, PO) Ariel S2MD: working group update (plenary) | 28–30 Oct 2024 | |
| | The Salit. working group apares (pecterity) | | |

| 6. | Europlanet Science Congress (Berlin, GER) | $8-13 { m Sep} \ 2024$ |
|-----|---|------------------------|
| 7 | The Atmospheric Remote-sensing Infrared Exoplanet Large-survey sensitivity and performance SPIE Astronomical Telescopes & Instrumentation (Yokohama, JP) | 16–21 Jun 2024 |
| ١. | The atmospheric remote-sensing infrared exoplanet large-survey (Ariel) sensitivity and performance | 10 21 9un 2024 |
| 8. | Ariel-IT Science (Palermo, ITA) | $22~\mathrm{May}~2024$ |
| 0 | Updates on Ariel simulations and detrending | 02 06 1 0004 |
| 9. | Ariel Consortium Meeting (Tartu, EST) • Ariel S2MD: working group update (plenary) | 23–26 Apr 2024 |
| | • Artel SZMD. working group apatite (pienary) • Updates on Ariel performance analyses | |
| | • Ariel long-term detrending | |
| 10. | Ariel Consortium Meeting (Budapest, HUN) | 24-27 Oct 2023 |
| | Breakthrough in Ariel jitter detrending | 21 22 0 1 2022 |
| 11. | ExoClock Annual Meeting (Thessaloniki, GR) | 21–22 Oct 2023 |
| | The Ariel mission and population studies A vanilla introduction to jitter detrending for Ariel | |
| 12. | Ariel Science Ground Segment Workshop at ESAC (Madrid, ES) | 12–14 Sep 2023 |
| | Ariel Exposure Time Calculator (ETC) Status and Plans | 12.12 |
| 13. | Ariel Consortium Meeting (Tenerife, ES) | 6–9 Jun 2023 |
| 1.4 | Ariel Reconnaissance Survey Targets: Detection of Molecules and Promotion to Higher Tiers Ariel-IT Meeting (Palermo, ITA) | 16–18 May 2023 |
| 14. | • Ariel Reconnaissance Survey Targets: Detection of Molecules and Promotion to Higher Tiers | 10–16 May 2025 |
| | • The ExoClock Project: an open platform for maintaining the Ariel target ephemerides | |
| 15. | Disks and Planets across ESO Facilities (Garching, GER) | 28 Nov–2 Dec 2022 |
| | Detecting molecules in Ariel low resolution transmission spectra | |
| 16. | Ariel Consortium Meeting (Bologna, ITA) Ariel PSF sampling analysis with PAOS | 10–12 Oct 2022 |
| 17. | Ariel Consortium Meeting (Paris, FR) | 14–17 Jun 2022 |
| | Ariel Tier 1 population analysis | |
| | Teaching Experience | |
| 1. | Co-Advisor – Syty, A. (Paris-Saclay University) | 2024 |
| | Research project: Detrending techniques for the Ariel space mission | |
| 2. | Co-Advisor - Polci, A. (Sapienza University of Rome) | 2023–2024 |
| 3. | M.Sc. thesis: Exoplanet observations through the lens of the Fisher information formalism Co-Advisor – Syty, A. (Paris-Saclay University) | 2023 |
| ٠. | Research project: Line of sight jitter detrending techniques for the Ariel space mission | _0_0 |
| 4. | Co-Advisor – Carrarini, T. (Sapienza University of Rome) | 2023 |
| 5 | M.Sc. thesis: Transit spectroscopy with the James Webb Space Telescope: the impact of noise and sat | |
| 5. | Tutor – Hall, H. (ESA Mission Performance Engineering YGT) Research project: Linear drift creation and detrending in presence of pointing jitter | 2022–2023 |
| 6. | Co-Advisor – Altamura, L. (Sapienza University of Rome) | 2022 |
| _ | M.Sc. thesis: Pointing jitter noise reduction in HD209458 out-of-transit observation | 2021 |
| 7. | Co-Advisor – D'Alessandro, A. (Sapienza University of Rome) M.Sc. thesis: Phase-resolved spectroscopy with EXCITE for exoplanet atmospheric characterization | 2021 |
| 8. | Co-Advisor – Masciulli, C. (Sapienza University of Rome) | 2021 |
| | M.Sc. thesis: Synergies and complementarities between JWST and EXCITE | |
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