Pietro Leonardi

Curriculum Vitae

Department of Physics and Astronomy 'G. Galilei'

Università degli Studi di Padova

Vicolo dell'Osservatorio 3, Padova, Italy

☑ pietro.leonardi@unitn.it - pietro.leonardi.1@studenti.unipd.it

Research interest

Exoplanet detection & characterization – Transit timing techniques — Extremely precise radial velocities — Ground- and space-based transit photometry — Tidal orbital decay – Apsidal Precession

Education

- 2022 2025 PhD in Space Science and Technology, University of Trento, Trento (TN)
- 2019 2021 Master's degree in Astrophysics and Cosmology, University of Padova, Padova (PD)
- 2016 2019 Bachelor's degree in Astronomy, University of Bologna, Bologna (BO)

Visiting Periods

Feb-Oct 2024 Space Research Institute - Institut für Weltraumforschung (IWF), Graz, Austria,

Research visiting period at the Space Research institute (Austrian Academy of Sciences, ÖAW), under the supevision of Dr. Luca Fossati

Memberships

- PLATO Mission Consortium (PMC)
- CHEOPS Science Team Collaborator
- o GAPS (Global Architecture of Planetary Systems) Collaboration

First-Author publications

- TASTE V. A new ground-based investigation of orbital decay in the ultra-hot Jupiter WASP-12b Leonardi, P, V.Nascimbeni, V. Granata, L. Malavolta, L. Borsato, K. Biazzo, A. F. Lanza, S. Desidera, G. Piotto, D. Nardiello, M.Damasso, A. Cunial and L. G. Bedin, 2024, A&A, 686 (A84). doi: 10.1051/0004-6361/202348363
- 2. Transit Timing Variations in HIP 41378: CHEOPS and TESS confirm a non-transiting sixth planet in the system Leonardi, P., submitted to A&A

Co-author publications

- 1. Characterizing a world within the hot-neptune desert: Transit observations of LTT 9779 b with the Hubble space telescope/WFC3. Edwards et al. (inc. **Leonardi**), 2021, The Astronomical Journal 166 (4), 158
- 2. *The K2-24 planetary system revisited by CHEOPS.* V. Nascimbeni, L. Borsato, **Leonardi, P** et al. 2024, Astronomy & Astrophysics 690, A349
- 3. Architecture of TOI-561 planetary system. G Piotto et al. (inc. Leonardi, P.), 2024, Monthly Notices of the Royal Astronomical Society, 535, 3
- 4. Hints of a close outer companion to the ultra-hot Jupiter TOI-2109 b J.-V Harre et al. (inc. **Leonardi, P.**), 2024, Astronomy & Astrophysics, 692, A254
- 5. A joint effort to discover and characterize two resonant mini Neptunes around TOI-1803 with TESS, HARPS-N and CHEOPS T. Zingales et al. (inc. **Leonardi, P.**), 2025, Astronomy & Astrophysics 695, A273

Talk & Poster

Seminars & Colloquia

• INAF-OATo, Torino (2025-April)

Title: Characterization of exoplanetary systems through transit timing techniquess: from secular perturbations to mass measurements

Conference Talks

• PLATO-ESP2025: Planets throughout the habitable zone

Title: Probing the Six-Planet Architecture of HIP 41378 through TTVs with CHEOPS and TESS

The Sixth Workshop on Extremely Precise Radial Velocities (EPRV 6)

Title: Navigating the V1298Tau Maze: Revising Planetary Masses and Orbital Architecture of an infant system

Detection and Dynamics of Exoplanets (DDE) 2025

Title: Transit Timing Variations in HIP 41378: CHEOPS and TESS probe the architecture of a six-planet system

Conference Posters

o ASES 4: Advanced School on Exoplanetary Science

Title: A new ground-based investigation of orbital decay in the Ultra hot Jupiter WASP-12b

o TOE III 2023, Centro de Astrofisica Univ. Porto (Porto, Portugal)

Title: A new ground-based investigation of orbital decay in the Ultra hot Jupiter WASP-12b

o Exoplanets in Italy: status and perspective

Title: V1298 Tau: Insights into the Orbital Architecture of a Young Planetary System

European Astronomical Society Annual Meeting 2025

Title: Secular Timing Effects in Close-In Giants: Tides and planetary interiors

Teaching experience

Teaching assistant - Università degli studi di Padova

2023-2024 Astrophysics Laboratory 2, Master degree course in Astrophysics and Cosmology,

Lecturer Prof. Luca Malavolta

2024-2025 Astrophysics Laboratory 2, Master degree course in Astrophysics and Cosmology,

Lecturer Prof. Luca Malavolta

Observing Proposals (*) MARKS PI and (**) LEAD CO-I

CHEOPS GTO Programme

o (*) Orbital Waltz: Looking for Precession in eccentric hot Jupiters. (190 Orbits, PR150089)

CHEOPS Guest Observers Programme

• (*) Transit timing variations of V1298 Tau b: a step forward to decipher the elusive architecture of the infant multi-planet system V1298 Tau. (**60 orbits**, GO 0033)

HARPS-N/TNG: INAF AOT51 call

o (*) Confirming and exploring the potential of a long period Sub-Neptune ideal for atmospheric studies (10 hrs ≤ 1.2 Nights)

HARPS-N/TNG: INAF AOT52 call

o (*) A HARPS-N Deep Dive into a Cool Sub-Neptune orbiting a bright K Dwarf (14.6 hrs $\backsimeq 1.8$ Nights)

INAF AOT49 call

o (*) The search for orbital decay around three TESS hot Jupiters (100hrs of REM, 49-63)

NEOSSat Science Guest Observation (GO) Program Cycle 7

o (**) Uncovering the true period of the enigmatic V1298Tau e (11 days)

Workshops & Other experiences

- o Sagan Exoplanet Summer Hybrid Workshop on "Exoplanet Science in the Gaia Era"
- OPR 2023 Proposal Writing School
- EANA 2024 Student LOC member

Grants and awards

ESA Financial Support grant, euros 800€

Conference 'PLATO ESP2025: Planets throughout the habitable zone', Marseille

Public Outreach

Night of the researchers (Notte dei ricercatori) - Science4All - Veneto Night 2022, Padova Italy Night of the researchers (Notte dei ricercatori) - Science4All - Veneto Night 2023, Padova Italy