# NICOLA BORGHI

# Curriculum Vitae

Updated: December 23, 2024



Summary: Post-doc in observational cosmology with expertise in gravitational waves and galaxy evolution. Research experience in data analysis and inference for gravitational wave astrophysics and cosmology and for stellar populations in galaxies to study of the expansion history of the Universe. Developer of two public available codes: PyLick to measure spectral features in galaxy spectra; CHIMERA to perform joint astrophysical and cosmological parameter inference with gravitational waves and galaxy catalogs. Member of the Einstein Telescope Collaboration and Euclid Consortium. Passionate about science communication and coordinator of various outreach activities.

# Current position

2023–2025 *Post-doc* in Gravitational-wave Cosmology & Galaxy Evolution.

Department of Physics and Astronomy "Augusto Righi", University of Bologna, Italy Project: Development and optimization of spectroscopic data analysis in the Euclid mission Project: Gravitational-wave cosmology with future detectors and galaxy surveys

### Education

2020–2023 PhD, Astrophysics, University of Bologna, Italy.

Thesis: Unveiling the Expansion History of the Universe with Cosmic Chronometers and Gravitational Waves Supervisors: Michele MORESCO & (co-) Andrea CIMATTI

2018–2020 Master of Science, Astrophysics and Cosmology (cum laude), University of Bologna, Italy.

Supervisors: Andrea CIMATTI & (co-) Michele MORESCO

2015–2018 Bachelor of Science, Astronomy (cum laude), University of Bologna, Italy.

2010–2015 Scientific High School Diploma, ISIT Bassi Burgatti, Cento (FE), Italy.

## Research

#### Experiences abroad

4–6/2022 **Statistical methods for cosmology with gravitational waves and galaxy catalogs**, Département de Physique Théorique, Univesité de Genève, Genève (CH), with Michele MAGGIORE & Michele MANCARELLA.

Computational time grants

2024 PI of LIGEA, ISCRA Class-C project: 100.000 core hours on CINECA Leonardo

International Collaborations

2022–present Einstein Telescope Collaboration, OSB Div. 2 Cosmology 2022–present Euclid Consortium, synergies with gravitational waves

Scientific service

2023-present Referee for the Astrophysical Journal (ApJ), Astronomy & Astrophysics (A&A), and Journal of Cosmology

and Astroparticle Physics (JCAP).

2024-present Organizer of the GW-BO Meetings. Website.

# Publications ORCID ADS

### Journal Articles

- 2024 Nicola Borghi, Michele Mancarella, Michele Moresco, Matteo Tagliazucchi, Francesco Iacovelli, Andrea Cimatti, and Michele Maggiore. Cosmology and astrophysics with standard sirens and galaxy catalogs in view of future gravitational wave observations. *ApJ*, volume 964, page 191, 2024. DOI: 10.3847/1538-4357/ad20eb.
- 2023 Elena Tomasetti, Michele Moresco, **Nicola Borghi**, Kang Jiao, Andrea Cimatti, Lucia Pozzetti, Adam C. Carnall, Ross J. McLure, and L. Pentericci. A new measurement of the expansion history of the Universe at z=1.26 with cosmic chronometers in VANDELS. A & A. EDP Sciences, 2023. DOI: 10.1051/0004-6361/202346992.
- 2023 Kang Jiao, **Nicola Borghi**, Michele Moresco, and Tong-Jie Zhang. New Observational H(z) Data from Full-spectrum Fitting of Cosmic Chronometers in the LEGA-C Survey. *ApJS*, volume 265, page 48, 2023. DOI: 10.3847/1538-4365/acbc77.
- 2022 **Nicola Borghi**, Michele Moresco, Andrea Cimatti, Alexandre Huchet, Salvatore Quai, and Lucia Pozzetti. Toward a better understanding of cosmic chronometers: Stellar population properties of passive galaxies at intermediate redshift. *ApJ*, volume 927, page 164, 2022. DOI: 10.3847/1538-4357/ac3240.
- 2022 **Nicola Borghi**, Michele Moresco, and Andrea Cimatti. Toward a Better Understanding of Cosmic Chronometers: A New Measurement of H(z) at  $z\sim 0.7$ . ApJ Letters, volume 928, page L4, 2022. DOI: 10.3847/2041-8213/ac3fb2.
- 2022 Abdalla, Elcio et al. (incl. **Nicola Borghi**). Cosmology intertwined: A review of the particle physics, astrophysics, and cosmology associated with the cosmological tensions and anomalies. *Journal of High Energy Astrophysics*, volume 34, pages 49–211, 2022. DOI: 10.1016/j.jheap.2022.04.002.

#### In preparation

- 2025 **Nicola Borghi**, *et al.*, Impact of galaxy catalog incompleteness in standard sirens analyses. Other
- 2024 **Nicola Borghi**. Onde gravitazionali e cronometri cosmici per ricostruire la storia di espansione dell'universo. In *Giornale di Astronomia*. vol. 50, n. 4, p. 9, 2024.
- 2022 **Nicola Borghi**. Toward an independent reconstruction of the expansion history of the universe. In *Hypatia Colloquium 2022*. Zenodo, 2022.
- 2022 Michele Mancarella, **Nicola Borghi**, Stefano Foffa, Edwin Genoud-Prachex, Francesco Iacovelli, Michele Maggiore, Michele Moresco, and Matteo Schulz. Gravitational-wave cosmology with dark sirens: state of the art and perspectives for 3G detectors. In *Proceedings of 41st International Conference on High Energy physics PoS(ICHEP2022*). Sissa Medialab, 2022.

### Talks

### Invited

- 3/2024 SISSA Astrophysics Colloquium Trieste (Italy)

  "Unveiling the Expansion History of the Universe with Cosmic Chronometers and Gravitational Waves"

  Contributed
- 9/2024 110º Congresso della Società Italiana di Fisica Bologna
- 6/2024 LXV Congresso della Società Astronomica Italiana Napoli
- 5/2023 XIII Einstein Telescope Symposium Cagliari
- 9/2022 International conference PUMA22 Sestri Levante
- 7/2022 EAS2022 Valencia Galaxies as cosmological tracers
- 7/2022 EAS2022 Valencia ESO@60: A stairway to the Universe
- 6/2022 Université de Genève Cosmology group meetings

- 4/2022 Hypatia Colloquium 2022: Early Career Astronomer series at ESO
- 7/2021 Sixteenth Marcel Grossmann Meeting
- 6/2021 Massively Parallel Large Area Spectroscopy from Space

# Supervision and Teaching

Co-supervision of Master's Theses, University of Bologna.

- ongoing G. Cuomo, Astrophysical and cosmological contraints with LVK/GWTC-3 data
- ongoing M. Friebig, Forecasting contraints on modified gravity with upcoming LVK observing runs
  - 2024 N. Passaleva, Enhancing the potential of gravitational waves as standard sirens: a statistical analysis
  - 2022 E. Tomasetti, Vincoli sulla storia di espansione dell'Universo tramite cronometri cosmici nella survey VANDELS
  - 2022 M. Schulz, Gravitational Waves as Dark Sirens: an Astrophysical and Cosmological Analysis
- 2024–2025 **Teaching assistant, Elements of Informatics (INF/01)**, Astronomy, University of Bologna.
- 2022–2023 Teaching assistant, Elements of Informatics (INF/01), Astronomy, University of Bologna.
- 2020–2021 **Teaching assistant, Astrophysics Laboratory (FIS/05, optical/near-IR module)**, *Astrophysics and Cosmology*, University of Bologna.

### Technical skills

- Main CHIMERA (github.com/CosmoStatGW/CHIMERA/): Python code to perform gravitational wave cosmology developer: with standard sirens and galaxy catalogs based on the Hierarchical Bayesian formalism.
  - PyLick (pylick.readthedocs.io): Python tool to measure spectral absorption features on galaxy spectra.
- Languages: Python (advanced), Julia, FORTRAN, C++, RStudio
  - Other: Experience in high-performance scientific computing, cloud computing, Linux/Unix OS, OpenOffice, MS Office & Visual Studio, HTML5 & CSS, LATEX, Single-Board Computers & Microcontrollers (Arduino), Adobe Creative Cloud.

#### Awards

- 2024 Tacchini Prize for the best PhD Thesis, Società Astronomica Italiana.
- 2021 **Best MS Thesis prize**, Department of Physics and Astronomy "Augusto Righi", University of Bologna.
- 2021 Best poster prize, ISAPP Summer School on Gravitational Waves.
- 2015 Riconoscimento "Francesco Viviani", Ferrara, Italy.
- 2012 **Italian Astronomy Olympiad**, (finalist in the national competition), Macerata, Italy.

#### Outreach

#### Public engagement

- 2016–present **Public lectures and stargazing nights**, *Gruppo Astrofili Persicetani & Museo del Cielo e della Terra*, San Giovanni in Persiceto (BO) and surrounding areas, (50+ events, topics: *nicoborghi.github.io/#outreach*).
  - 2017–2023 **Laboratory activities for high schools**, *Museo del Cielo e della Terra FisicLab*, Agen.Ter., San Giovanni in Persiceto (BO).

#### Press and media

- 2024 **Giornale di Astronomia**, Onde gravitazionali e cronometri cosmici per ricostruire la storia di espansione dell'Universo, Article, 2024, vol. 50, n. 4, p. 9.
- 2022 **Media INAF**, Cronometri cosmici per la costante di Hubble, Article, 08/04/2022.

### University's "Third-Mission"

Department of Physics and Astronomy "Augusto Righi", University of Bologna

2021–2024 Fisica Experience museum, Scientific advisor for the cosmology section, fisicaexperience.it.

Reference: Prof. Nicola Semprini, University of Bologna

2019–2024 Notte dei Ricercatori, Le Meraviglie del Tempo e dello Spazio (with R. Serra).

2021–2024 Officina Laboratorio, Earth's motions and the concept of time (with L. Fabbri).

2022 Piano Lauree Scientifiche, Measuring the Universe.

2021–2022 **Podcast**, *Dottorato et al.*, role: post-production, *listen on Spotify*.

### Books

2023 **Nicola Borghi**, Marco Cacciari, Thomas Mazzi, Romano Serra, Sandro Zannarini, *Meteoriti Storiche, un metodo per indagare il passato: Il caso Renazzo*, In riga edizioni, Bologna, ISBN: 8893644398, *link*.

# Other Activities

2024-present Elite National Commissaire, Italian Cycling Federation, (national since 2022, regional since 2017).

2016-present Volunteer amateur astronomer, Gruppo Astrofili Persicetani, www.gapers.it.

# Languages

• ENGLISH: Fluent (C1)

• FRENCH: Basic user

• EMILIANO (ISO 639-3: EGL): Native speaker

• ITALIANO: Native speaker