# NICOLA BORGHI

# Contact Information

From Renazzo (Ferrara), Italy, 22 May 1996

Dipartimento di Fisica e Astronomia "Augusto Righi"

University of Bologna, via Piero Gobetti 93/2, Bologna, Italy

nicola.borghi6@unibo.it

(b) orcid.org/0000-0002-2889-8997

nicoborghi.github.io

#### **EDUCATION**

# University degrees

# Ph.D. in Astrophysics

11/2020 - Present

Department of Physics and Astronomy "Augusto Righi", University of Bologna, Italy Project: "Cosmology with gravitational waves and combination with other probes" Advisors: Dr. Michele Moresco & Prof. Andrea CIMATTI

Laurea magistrale in Astrophysics and Cosmology (cum laude)

9/2018 - 10/2020

University of Bologna, Italy

Advisors: Prof. Andrea CIMATTI & Dr. Michele Moresco

Laurea triennale in Astronomy (cum laude)

9/2015 - 7/2018

University of Bologna, Italy

**Scientific High School Diploma** ISIT Bassi Burgatti, Cento (FE), Italy

9/2010 - 7/2015

# Other activities

### Visiting Ph.D. student at Univesité de Genève (Marco Polo program)

4-6/2022

Project: statistical methods for cosmology with gravitational waves and galaxy catalogs (with Prof. Michele Maggiore & Dr. Michele Mancarella)

## ISAPP Summer School on Gravitational Waves

6/2021

Topics: gravitational wave theory, sources and detectors (current and upcoming)

### Asiago Multi-Messenger Astrophysics School, University of Padova

1/2020

Topics: astrophysical neutrinos, GWs, cosmic rays and detectors

SperimEstate - Summer Internship at INAF OAS Bologna

6/2014

Project: study of soft  $\gamma$ -ray selected giant radio galaxies (see Bassani et al. 2016)

# RESEARCH ORCID ADS

# First-author publications

- 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. *The Astrophysical Journal*, 927(2):164, March 2022a. doi: 10.3847/1538-4357/ac3240. URL https://ui.adsabs.harvard.edu/abs/2022ApJ...927..164B
- 2. Nicola Borghi, Michele Moresco, and Andrea Cimatti. Toward a Better Understanding of Cosmic Chronometers: A New Measurement of H(z) at  $z\sim 0.7$ . The Astrophysical Journal Letters, 928(1):L4, March 2022b. doi: 10.3847/2041-8213/ac3fb2. URL https://ui.adsabs.harvard.edu/abs/2022ApJ...928L...4B

# Other publications

Elcio Abdalla et al. Cosmology intertwined: A review of the particle physics, astrophysics, and cosmology associated with the cosmological tensions and anomalies. *Journal of High Energy Astrophysics*, 34:49–211, June 2022. doi: 10.1016/j.jheap.2022.04.002. URL <a href="https://ui.adsabs.harvard.edu/abs/2022JHEAp..34...49A">https://ui.adsabs.harvard.edu/abs/2022JHEAp..34...49A</a>

2.	Kang Jiao, Nicola Borghi, Michele Moresco, and Tong-Jie Zhang. A New
	Observational $H(z)$ Data from Full-Spectrum Fitting of Cosmic Chronometers in the
	LEGA-C Survey. arXiv e-prints, art. arXiv:2205.05701, May 2022

# Contributed talks

9	International conference PUMA22 - Sestri Levante (Italy)	9/2022
9	EAS2022 Valencia - Galaxies as cosmological tracers	7/2022
9	EAS2022 Valencia - ESO@60: A stairway to the Universe	7/2022
9	Université de Genève - Cosmology group meetings	6/2022
9	Hypatia Colloquium 2022: Early Career Astronomer series at ESO	4/2022
9	Sixteenth Marcel Grossmann Meeting	7/2021
9	Massively Parallel Large Area Spectroscopy from Space	6/2021

#### TEACHING ACTIVITY

# **Teaching** assistant

Co-supervision of two master degree theses (E. Tomasetti, M. Shulz) A.Y. 2021-2023 Master Degree Course, Astrophysics and Cosmology, DIFA, University of Bologna

### Elements of Informatics (INF/01)

A.Y. 2022–2023

First cycle degree programme, Astronomy, DIFA, University of Bologna

# Astrophysics Laboratory (FIS/05, optical/near-IR module)

A.Y. 2021-2022

Master Degree Course, Astrophysics and Cosmology, DIFA, University of Bologna

#### **OUTREACH ACTIVITY**

# Public engagement

#### "Astroversi" - university podcast

since 2021

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

Science outreach podcast structured in four different programs covering general and more advanced astrophysical topics, with a focus on the Ph.D. life, state-of-the-art research, and spin-offs. Role: pre & post-production. Listen on Spotify.

#### Public lectures and stargazing events

since 2016

Gruppo Astrofili Persicetani, San Giovanni in Persiceto and surrounding areas

Lecturer at the Planetarium (20+ talks, see the topics) and stargazing nights (20+)

### Press & Media

"Cronometri cosmici per la costante di Hubble" MEDIA INAF, 08/04/2022

#### Schools

#### Museo del Cielo e della Terra - FisicLab

since 2017

Agen.Ter., San Giovanni in Persiceto (BO), Italy

Laboratory activities for high school students

#### University's "Third-Mission"

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

- Officina Laboratorio 2021, 2022 Earth's motions and the concept of time
- Piano Lauree Scientifiche 2022 Measuring the Universe
- Fisica Experience museum Scientific advisor with Prof. Nicola Semprini

### OTHER INFORMATION

# Extra-curricular activities

National Commissaire, Italian Cycling Federation (regional 2017–2022) since 2023 since 2016

Volunteer amateur astronomer, Gruppo Astrofili Persicetani (www.gapers.it)

Awards	Best MS Thesis prize, DIFA, University of Bologna	2021
	Best poster prize at the ISAPP Summer School on Gravitational Waves	2021
	Riconoscimento "Francesco Viviani", Ferrara, Italy	2015
	Italian Astronomy Olympiad, Macerata, Italy (finalist in the national competition)	2012
Languages	ENGLISH Fluent (C1) IELTS Academic 8 (listening 8.5, reading 9, writing 6.5, speaking 7)  ITALIAN Native speaker  FRENCH Basic user	
IT Skills	IT Skills  Python (advanced) · Julia · FORTRAN · C++ · RStudio · Linux/Unix OS  HTML5 & CSS · LATEX · OpenOffice · MS Office & Visual Studio · Mathematic  Single-Board Computers & Microcontrollers (Arduino) Adobe Creative Cloud	
Interests	Observational Cosmology · Gravitational Waves · Cosmic Chronometers · Ga Evolution · Theoretical Cosmology · Multi-messenger Astronomy · Computer Sc & Electronics · Stargazing · Photography · Science Outreach · Travelling · Co-	cience