Alessandro **Santini**

PHD CANDIDATE IN GRAVITATIONAL PHYSICS

Potsdam Science Park, Am Mühlenberg 1, D-14476 Potsdam, Germany

□ +49 331 567-7240 | ■ alessandro.santini@aei.mpg.de | □ asantini29 | □ asantini29 | □ 0000-0001-6936-8581

Education

Ph.D. in PhysicsPotsdam, Germany

MAX PLANCK INSTITUTE FOR GRAVITATIONAL PHYSICS

2023-present

• Supervisors: Dr. Jonathan Gair, Prof. Dr. Alessandra Buonanno

Master's Degree in Astrophysics and Space Physics

Milan (MI), Italy

Università degli studi di Milano-Bicocca

2021-2023

- final degree grade: 110/110 with distinction (cum laude)
- Thesis: Black-hole mergers in disk-like environments could explain the observed $q-\chi_{
 m eff}$ correlation
- Thesis advisors: Prof. Davide Gerosa, Dr. Roberto Cotesta

Bachelor's Degree in Physics

Milan (MI), Italy

Università degli studi di Milano-Bicocca

2018-2021

- final degree grade: 110/110 with distinction (cum laude)
- Thesis: Resolution of the Euler equations using the Athena++ code
- Thesis advisor: Prof. Bruno Giacomazzo

High School Diploma

Lissone (MB), Italy

LICEO SCIENTIFICO STATALE FEDERIGO ENRIQUES

2013-2018

1

• Final degree grade: 97/100

INTERNSHIPS

Erasmus+ Scholarship

Baltimore (MD), USA

JOHNS HOPKINS UNIVERSITY

Apr.-Jul. 2023

Skills

Programming Python (proficient) – Bash – Mathematica, C, C++ (basic)

Other tools Latex (proficient), Git, Microsoft Office suite

Languages Italian (Native), English (Fluent)

Publication record_

1. Fabbri, C. M.; Gerosa, D.; **Santini, A.**; Mould, M.; Toubiana, A.; Gair, J.

"Reconstructing parametric gravitational-wave population fits from nonparametric results without refitting the data", Phys.Rev.D 111. 104053

2. Khalvati, H.; Santini, A.; Duque, F.; Speri, L.; Gair, J.; Yang, H.; Brito, R.

"Impact of relativistic waveforms in LISA's science objectives with extreme-mass-ratio inspirals", Phys.Rev.D 111, 082010

3. **Santini, A.**; Gerosa, D.; Cotesta, R.; Berti, E.

"Black-hole mergers in disklike environments could explain the observed $q-\chi_{
m eff}$ correlation", Phys. Rev. D 108, 083033

Talks, conferences & workshops _____

CONTRIBUTED TALKS

APS April Meeting

Minneapolis (MN), USA

Migration traps in AGN disks and hierarchical mergers as promising origin of the observed $q-\chi_{
m eff}$ correlation

Apr. 2023

Amaldi15 Online

Black-hole mergers in disk-like environments could explain the observed $q-\chi_{\rm eff}$ correlation

July 2023

CONTRIBUTED POSTERS

15th LISA Symposium Dublin, Ireland

A flexible approach for the joint characterization of LISA instrumental noise and Stochastic Gravitational-Wave Backgrounds

July 2024