

Lorenzo Pompili

Education

2021 – PhD Student

June 2025 (expected) Max Planck Institute for Gravitational Physics, Potsdam (Germany)
PhD Thesis: *Ever more accurate effective-one-body waveforms for gravitational-wave astrophysics.*
Supervisor: Prof. Alessandra Buonanno (Max Planck Institute for Gravitational Physics)

2018 – 2021 Master Degree in Theoretical Physics - 110/110 cum laude

Università degli Studi di Perugia, Perugia (Italy)

2015 – 2018 Bachelor Degree in Physics - 110/110 cum laude

Università degli Studi di Perugia, Perugia (Italy)

Publications (short author-list)

Publications of which I am lead or co-lead author are marked with *.

Publications with author-list in alphabetical order, as common in the high-energy physics community, are marked with **.

- [10] * **Lorenzo Pompili**, Alessandra Buonanno and Michael Pürrer, *Accounting for Numerical-Relativity Calibration Uncertainty in Gravitational-Wave Modeling and Inference*
Submitted to Phys.Rev.Lett., [arXiv:2410.16859](https://arxiv.org/abs/2410.16859). [Citations: 0]
- [9] * Félix-Louis Julié, **Lorenzo Pompili**, Alessandra Buonanno, *Inspiral-merger-ringdown waveforms in Einstein-scalar-Gauss-Bonnet gravity within the effective-one-body formalism*
Submitted to Phys.Rev.D., [arXiv:2406.13654](https://arxiv.org/abs/2406.13654). [Citations: 10]
- [8] ** Alessandra Buonanno, Gustav Mogull, Raj Patil, **Lorenzo Pompili**, *Post-Minkowskian Theory Meets the Spinning Effective-One-Body Approach for Bound-Orbit Waveforms*
[Phys.Rev.Lett. 133 \(2024\) 21, 211402, arXiv:2405.19181](https://arxiv.org/abs/2405.19181). [Citations: 14]
- [7] Arnab Dhani et al. (inc. **Lorenzo Pompili**), *Systematic Biases in Estimating the Properties of Black Holes Due to Inaccurate Gravitational-Wave Models*
Submitted to Phys.Rev.X, [arXiv:2404.05811](https://arxiv.org/abs/2404.05811). [Citations: 21]
- [6] Alexandre Toubiana, **Lorenzo Pompili** et al., *Measuring source properties and quasi-normal-mode frequencies of heavy massive black-hole binaries with LISA*
[Phys. Rev. D 109 \(2024\) 10, 104019, arXiv:2307.15086](https://arxiv.org/abs/2307.15086). [Citations: 19]
- [5] Deyan P. Mihaylov et al. (inc. **Lorenzo Pompili**), *pySEOBNR: a software package for the next generation of effective-one-body multipolar waveform models*
Submitted to SoftwareX, [arXiv:2303.18203](https://arxiv.org/abs/2303.18203). [Citations: 18]
- [4] Maarten van de Meent et al. (inc. **Lorenzo Pompili**), *Enhancing the SEOBNRv5 effective-one-body waveform model with second-order gravitational self-force fluxes*
[Phys.Rev.D 108 \(2023\) 12, 124038, arXiv:2303.18026](https://arxiv.org/abs/2303.18026). [Citations: 44]
- [3] Antoni Ramos-Buades et al. (inc. **Lorenzo Pompili**), *SEOBNRv5PHM: Next generation of accurate and efficient multipolar precessing-spin effective-one-body waveforms for binary black holes*
[Phys.Rev.D 108 \(2023\) 12, 124037, arXiv:2303.18046](https://arxiv.org/abs/2303.18046). [Citations: 77]

- [2] Mohammed Khalil et al. (inc. **Lorenzo Pompili**), *Theoretical groundwork supporting the precessing-spin two-body dynamics of the effective-one-body waveform models SEOBNRv5*
[Phys.Rev.D 108 \(2023\) 12, 124036](#), [arXiv:2303.18143](#). [Citations: 36]
- [1] * **Lorenzo Pompili** et al., *Laying the foundation of the effective-one-body waveform models SEOBNRv5: improved accuracy and efficiency for spinning non-precessing binary black holes*
[Phys.Rev.D 108 \(2023\) 12, 124035](#), [arXiv:2303.18039](#). [Citations: 62]

Publications (long author-list with direct personal contribution)

Long author-list publications with direct personal contribution, in reversed chronological order. As a member of the LIGO Scientific Collaboration, I am a co-author on several full-collaboration papers, see [INSPIRE](#) for a full list.

- [3] Anuradha Gupta et al. (inc. **Lorenzo Pompili**), *Possible Causes of False General Relativity Violations in Gravitational Wave Observations*
Submitted to SciPost Physics Community Reports, [arXiv:2405.02197](#). [Citations: 25]
- [2] LIGO-Virgo-KAGRA Collaboration (inc. **Lorenzo Pompili**), *Observation of Gravitational Waves from the Coalescence of a $\sim 2.5 - 5M_{\odot}$ Compact Object and a Neutron Star*
[Astrophys.J.Lett. 970 \(2024\) 2, L34](#), [arXiv:2404.04248](#). [Citations: 87]
- [1] LISA Consortium Waveform Working Group (inc. **Lorenzo Pompili**), *Waveform Modelling for the Laser Interferometer Space Antenna*
Submitted to Living Rev.Rel., [arXiv:2311.01300](#). [Citations: 77]

Talks and conferences

Invited talks are marked with *.

- 09/2024 LIGO-Virgo-KAGRA Collaboration Meeting, Barcelona - *Accounting for Numerical-Relativity Calibration Uncertainty in Gravitational-Wave Modeling and Inference*
- 09/2024 TEONGRAV Workshop, Rome - *Inspiral-merger-ringdown waveforms in Einstein-scalar-Gauss-Bonnet gravity within the effective-one-body formalism*
- 09/2024 * Fundamental Physics Meets Waveforms With LISA, Potsdam - *SEOBNRv5: advancements in effective-one-body gravitational waveforms towards LISA*
- 09/2024 * Fundamental Physics Meets Waveforms With LISA, Potsdam. Panel member: *LISA MBHB Accuracy Requirements*
- 09/2024 * Fundamental Physics Meets Waveforms With LISA, Potsdam. Panel member: *Impact of systematics on tests of GR*
- 07/2024 * PAX IX Workshop, London. Panel member: *Waveform challenges and Numerical Relativity*
- 03/2024 LIGO-Virgo-KAGRA Collaboration Meeting, Baton Rouge - *Inspiral-merger-ringdown waveforms in Einstein-scalar-Gauss-Bonnet gravity within the effective-one-body formalism*
- 09/2023 LIGO-Virgo-KAGRA Collaboration Meeting, Toyama - *Accounting for numerical relativity calibration uncertainty in modeling and inference of gravitational waves*
- 07/2023 26th Capra Meeting on Radiation Reaction in General Relativity, Copenhagen - *Enhancing the SEOBNRv5 effective-one-body waveform model with second-order gravitational self-force fluxes*
- 09/2022 LIGO-Virgo-KAGRA Collaboration Meeting, Cardiff - *Update on SEOBNR waveform development for O4a*
- 03/2022 DPG Spring Meeting, Heidelberg (virtual) - *New generation effective-one-body waveforms for binary black-holes with non-precessing spins*

Collaboration memberships and service

- 2024– LISA Distributed Data Processing Center CU-WAV member
- Member of working groups on massive black hole binaries and stellar-origin black hole binaries.

2023– LISA Consortium full member

- *Coordinator of the collaborative project "Implementation of p SEOBNR in the LISA tools" within the LISA Fundamental Physics working group.*
- *Contributed to the section on effective-one-body waveforms in the LISA Waveform White Paper.*

2022– Einstein Telescope Collaboration member

- *Contributed to the sections on effective-one-body waveforms and on binary-black-hole waveforms in the Einstein Telescope Blue Book.*

2021– LIGO Scientific Collaboration member

- *Lead developer and primary contact for the SEOBNRv5 waveform models.*
- *Served on the Parameter Estimation ROTA in O4a (regular member) and O4b (expert member.)*
- *Served on the O4a production Parameter Estimation team.*
- *Contributed to parameter estimation for the GW230529 special event paper.*
- *Liaison between the Testing General Relativity and Parameter Estimation working groups of the LIGO-Virgo-KAGRA collaboration (since 2024) and Parameter Estimation liaison for the Testing General Relativity paper associated with GWTC-4.*
- *Analyst for the p SEOBNR parameterized ringdown test.*

Teaching experience

2022 Teaching assistant for Prof. Buonanno's course on Gravitational Waves, *Humboldt University, Berlin*

Organization of workshops and conferences

09/2024 Fundamental Physics Meets Waveforms With LISA Workshop, *Local organizing committee*

Service

2023– Referee for Phys. Rev. D

2023– Organizer of weekly meetings dedicated to LIGO science at the AEI

2021– Organizer of weekly meetings dedicated to EOB waveform modeling at the AEI

Outreach

11/2024 *Deciphering Black Hole Symphonies: The New World of Gravitational Wave Astronomy*, Berlin Science Week 2024.

IT Skills

Python, Cython, Mathematica, C/C++; HTCondor, Slurm, Git, LaTeX

Open source software [pySEOBNR](#): accurate and efficient gravitational wave models for compact binary coalescences using the effective-one-body approach.