Lorenz Zwick

Center for Theoretical Astrophysics and Cosmology Winterthurerstrasse 190, 8057 Zurich zwicklo@ics.uzh.ch

Scientific Interests

I am interested in several areas of astrophysics related to **black holes**: The formation and growth of **quasars**, approximation schemes for **analytical graviational waveforms** and the importance of **environmental effects** for future gravitational wave detectors. I am also interested in the possibility of detecting gravitational waves and dark matter with **Doppler ranging** missions in the Solar system.

Education

 ${f Ph.D}$ in theoretical astrophysics.

September 2019 - July 2023 (expected)

At the CTAC, University of Zürich. Under the supervision of Prof. Lucio Mayer.

Masters Degree in physics.

September 2017 - June 2019

At the Eidgenössische Technische Hochschule Zürich.

Bachelor Degree in physics.

September 2014 - June 2017

At the Eidgenössische Technische Hochschule Zürich.

Languages and IT Skills

Fluent in Italian, English and German. Intermediate level in French.

Good knowledge of Python and Mathematica. **Essential knowlegde** of C++.

Employment History

Ph.D position in theoretical astrophysics.

2019 - 2023 (expected)

At the University of Zürich.

Under the supervision of Lucio Mayer (lmayer@physik.uzh.ch).

Teaching assistant in mathematics and physics.

2015 - 2019

At the Eidgenössische Technische Hochschule Zürich.

For Zürcher Nachhilfe (www.zuercher-nachhilfe.ch).

Private tutor for high-school students in mathematics.

2015 - 2018

Mountain Guide Assistant in Finale Ligure, Italy.

For Luigi Gagliardi (qiqio.qaqliardi@qmail.com).

2013 - 2014

Teaching & Supervision

Private tutor for several Gymnasium students, at Zürcher Nachhilfe.

Teaching assistant at ETH in various mathematics and physics courses.

Teaching assistant at UZH in theoretical Astrophysics and Cosmology, as part of my Ph.D duties.

Supervisor for the semester thesis of ETH student **Jeremy Layan**, on the topic of Post Newtonian expansions.

Supervisor for the semester thesis of ETH student **Marcus Haberland**, on the topic of exoplanets and gravitational waves. Accepted for Ph.D programme in Potsdam, Germany.

Proposals, Workshops, Memberships

Member of the LISA Consortium.

Chapter Coordinator and Author for the LISA astrophysics working group white paper "Astrophysics with the Laser Interferometer Space Antenna".

Lead author of the accepted proposal "Future Missions to Uranus and Neptune: Prospects for Non-Planetary Science". ISSI, International Teams in Space and Earth Sciences.

Participant in the workshop on "scientific computing with Python". At the University of Zürich, Zürich.

August 2022

Participant in the workshop on "black hole dynamics".

June 2022

At the Niels Bohr institute, Copenhagen.

Participant in the BINARY22 programme.

May 2022

At the Kavli Institute for Theoretical Physics, Santa Barbara CA.

Participant in the workshop on "gravitational wave astronomy". At the Niels Bohr institute, Copenhagen.

August 2021

Selected Presentations

Talk: Ice Giant Missions as Gravitational Wave Detectors. LISA community Call (Virtual).

October 2021

Talk: Multiband Gravitational waves from gas embedded sources.

September 2021

Young astronomers and galactic nuclei, Kopenhagen.

Talk: Improved Gravitational Radiation Timescales.

March 2020

The XIIth LISA Symposium, Nijmegen.

 ${\bf Invited\ talk:}\ {\bf Self\mbox{-}Gravitating\ Spherical\ Systems}.$

September 2022

Institute for Computational Science PhD retreat, Baden.

Invited Talk: Dirty Waveforms.

May 2022

Kavli institute for theoretical physics, Santa Barbara CA.

Invited talk: The handbook of the gravitational wave astronomer.

GWNext conference, Beijing (Virtual).

March 2021

January 2022

Invited talk: Dirty Waveforms.
AstroCoffee Meeting, Milano (Virtual).

Publication List

12. Priorities in gravitational waveform modelling for future space-borne detectors: vacuum accuracy or environment?

Lorenz Zwick, Pedro R. Capelo and Lucio Mayer.

Submitted to MNRAS [arxiv:2209.04060].

September 2022

11. Direct collapse of exceptionally heavy black holes in the merger-driven scenario.

Lorenz Zwick, Lucio Mayer, Lionel Haemmerlè and Ralf S Klessen.

Submitted to MNRAS [arxiv:2209.02358].

September 2022

10. Prospects for a Local Detection of Dark Matter With Future Missions to Uranus and Neptune.

Lorenz Zwick, Deniz Soyuer and Jozef Bucko.

Astronomy and Astrophysics, Volume 664.

July 2022

9. The imprint of gas on gravitational waves from LISA intermediate-mass black hole binaries.

Mudit Garg, Andrea Derdzinski, ${\bf Lorenz}~{\bf Zwick},$ Pedro R. Capelo and Lucio Mayer.

Submitted to MNRAS [arxiv:220605292G].

 $\mathrm{June}\ 2022$

8. Dirty Waveforms: multiband harmonic content of gas-embedded gravitational wave sources.

Lorenz Zwick, Andrea Derdzinski, Mudit Garg, Pedro R. Capelo and Lucio Mayer.

Monthly Notices of the Royal Astronomical Society, Volume 511, Issue 4.

April 2022

7. Astrophysics with the Laser Interferometer Space Antenna

Several Authors, including Lorenz Zwick as a coordinator for Ch. 3.

Submitted to LRR [arXiv:220306016A].

March 2022

6. Revised event rates for extreme and extremely large mass-ratio inspirals.

Veronica Vazquez-Acevez, **Lorenz Zwick**, Elisa Bortolas, Pedro R. Capelo, Pau Amaro-Seoane, Lucio Mayer and Xian Chen.

Monthly Notices of the Royal Astronomical Society, Volume 510, Issue 2.

February 2022

5. On the maximum accretion rate of supermassive stars.

Lionel Haemmerlé, Ralf S. Klessen, Lucio Mayer and Lorenz Zwick.

Astronomy and Astrophysics Volume 652.

August 2021

4. Improved Gravitational Radiation Timescales II: Spin-orbit contributions and environmental perturbations.

Lorenz Zwick, Pedro R. Capelo, Elisa Bortolas, Veronica Vazquez-Acevez, Lucio Mayer and Pau Amaro-Seoane.

3. Searching for gravitational waves via Doppler tracking by future missions to Uranus and Neptune.

Deniz Soyuer, **Lorenz Zwick**, Daniel J. D'Orazio and Prasenjit Saha.

Monthly Notices of the Royal Astronomical Society: Letters, Volume 503, Issue 1. May 2021

2. Towards a polarization prediction for LISA via intensity interferometry.

Sandra Baumgartner, Mauro bernardini, Josè Roberto Canivete Cuissa, Hugues de Laroussilhe, Alison M. W. Mitchell, Benno A. Neuenschwander, Prasenjit Saha, Timothèe Schaeffer, Deniz Soyuer and Lorenz Zwick.

Monthly Notices of the Royal Astronomical Society, Volume 498, Issue 3.

November 2020

Improved Gravitational Radiation Timescales: significance for LISA and LIGO-Virgo sources.
 Lorenz Zwick, Pedro R. Capelo, Elisa Bortolas, Lucio Mayer and Pau Amaro-Seoane.
 Monthly Notices of the Royal Astronomical Society, Volume 495, Issue 2.