### Erika **Korb**

### PhD student in Astrophysics | University of Padua

- @ erika.korb.astro@gmail.com 🗘 erikakorb 🛅 erikakorb
- https://erikakorb-website-welcome-9etk7i.streamlit.app/



### **EDUCATION**

NOW

#### PhD in Astrophysics, University of Padua

Oct 2022

Thesis: Binary compact object populations

Supervisor: Prof. Michela Mapelli

I study the correlation between stellar structure and mass transfer efficiency, simulating stellar and binary processes with the stellar evolution software MESA. I aim to extract fitting-formulae and tables that can be implemented by population-synthesis codes, allowing for more realistic simulations, and contributing to the science case for Einstein Telescope.

SEP 2022 Oct 2020

### Master in Astrophysics and Cosmology, University of Padua

Thesis: Wolf-Rayet - black hole binaries as progenitors of binary black holes

Supervisor: Prof. Michela Mapelli; Co-Supervisor: Dr. Giuliano Iorio

Grade: 110/110 cum laude

I studied binaries hosting a Wolf-Rayet star and a black hole, investigating their role as progenitors of merging binary black holes. I evolved the systems with the population synthesiscode SEVN, and compared my results to the observed properties of Cyg X-3.

Sep 2020

### Bachelor in Astronomy, University of Padua

Oct 2017

Thesis: Impact of mass transfer efficiency on the formation of binary compact objects Supervisor: Prof. Michela Mapelli; Co-Supervisor: Dr. Giuliano Iorio

Grade: 110/110 cum laude

I studied the impact of mass transfer processes on the formation of binary compact objects. I focused my analysis on the binaries merging via gravitational wave emission, generating mock populations by means of numerical simulations with the SEVN code.

⟨►⟩ SEVN Thesis PDF

Jul 2017

#### Scientific High School "G.B. Benedetti", Venice

SEP 2012

Final project: The Pleiades Grade: 100/100 cum laude

> I calculated the distance of the Pleiades open cluster with the parallax method.

### AWARDS AND PRIZES

#### 2020 Mille e una lode by the University of Padua

**6** Website

I was in the 3% of students with the highest average grade in my bachelor. For this, I received a 1 k€ scholarship for a 250 hours internship; I included it in my master thesis work.

#### 2016, 2015 | Il cielo come laboratorio by the University of Padua

**6** Website

I was selected (23% of candidates, regional selection) for a three-days stage at the Asiago observatory (Italy) to analyze photometric and spectroscopic data in teams of 2-3 people.



# Apr-Jun 2023

Co-Supervisor

### Juan Manuel Pacheco Arias (110/110 cum laude)

Hydrodynamical simulations of massive stars collisions

2023 Master Thesis

## Publications accepted

#### Co-author

Compact object mergers: exploring uncertainties from stellar and binary evolution with SEVN

Giuliano Iorio, Michela Mapelli, Guglielmo Costa, Mario Spera, Gastón J. Escobar, Cecilia Sgalletta, Alessandro A. Trani, Erika Korb, Filippo Santoliquido, Marco Dall'Amico, Nicola Gaspari, Alessandro Bressan 2023, MNRAS, 524, 426

### Conferences & Talks

26-30 Jun 2023 The Renaissance of Stellar Black-Hole Detections in The Local Group

Lorentz Center, Leiden

Talk (partecipation only upon invitation)

21-22 Apr 2023 Spring Workshop on Physics of Data

AI Society - University of Padua, Venice

Invited talk

4-5 Aug 2022 Post-PAX meeting

Harvard-Smithsonian Center for Astrophysics, Boston

Poster presentation (online)

## OUTREACH

### Now

Museum guide, Padua Oct 2023

After a training period (October 2023), I will guide the general public through the collection of scientific instruments hosted at the "Giovanni Poleni" Physics Museum of Padua.

29 Sep 2023 European Researcher's Night - Science4All, Padua **9** Website

I explained my work as a researcher to the general public. I gave a talk (Olive Ascolane Stellari) about my research topic and introduced families and kids to the science world.

#### 23,24 Mar 2023 Science and mythology of constellations, Venice

> I gave two lessons at the scientific high school "G.B. Benedetti" in Venice to explain to the students the link between constellation's mythology and astronomical phenomena like Earth's rotation, revolution or axial precession. I used practical and digital tools, bringing spheres, gyroscopes and scripting a plugin in Stellarium to automatize the sky visualization throughout centuries and nights.

Jun 2023 Nov 2022

### Science from the Islamic world to today's Europe, Padua

**9** Website

> I contributed to the creation of new outreach projects for the "Giovanni Poleni" Physics Museum of Padua, focusing on the communication of the scientific research and teaching practices brought from the Islamic world to today's Europe. The projects were developed by mixed working-groups, involving PhD students and members of Padua foreign communities.

16 Jul 2019 Telescope observations open to the general public, Padua **6** Website

I collaborated with the amateur astronomers of Padua, using their telescopes to illustrate celestial objects in the public event organized for the partial lunar eclipse.



#### 28 Aug-1 Sep 2023

#### MESA Summer School 2023, Konkoly Observatory, Budapest

Website

- > I improved my knowledge of the MESA stellar evolution software.
- > Teachers: J. Klencki, J. Tayar, L. Bugnet, M. G. Pedersen, M. Joyce, R. Smolec

#### 3-7 Oct 2022

### 3<sup>rd</sup> Astrostatistics School, INAF Brera, Milan

**6** Website

- > I used the JAGS software to apply Bayesian statistics in the astrophysical context.
- > Teacher: S. Andreon

### Memberships & Collaborations

2022 - NOW LISA - Associate member of the Laser Interferometer Space Antenna consortium	<b>&amp;</b> Website
---	----------------------

2022 - NOWET - Member of the Einstein Telescope collaboration **6** Website

2022 - NOWTEONGRAV - Member of the Theory of Gravitational Wave Sources collaboration & Website

2022 - NOWINFN - Affiliated to the Italian Institution for Nuclear Physics; Section of Padua **6** Website

**DEMOBLACK** - Member of the ERC-funded research group led by Michela Mapelli **@** Website 2020 - NOW

### € Fundings

### PRIN (577.5 k€ for 3 years)

By: MIUR (Italian Minister for Education, University and Research)

Title: Multimessenger astronomy in the Einstein Telescope Era (METE)

PI: Marica Branchesi; co-PIs: Enrico Cappellaro, Michela Mapelli, Michele Punturo

> Success rate: 9.5%. Covers most of my PhD expenses

# SOFTWARE SKILLS

#### Advanced Python (e.g., Numpy, Matplotlib, Pandas, Dask, Scipy, RegEx, Streamlit, Altair; Jupyter, IDLE),

IATEX (Texstudio, Overleaf), Slurm (Queue scheduler for HPC), Git, Linux, Windows,

SEVN (Population-synthesis code), MESA (Stellar evolution software)

Markdown, Bash, Stellarium (scripting plugins for outreach), Inkscape/GIMP (Graphics) Intermediate

C++, Fortran90, JAGS (Gibbs sampler), SAOImage DS9, TOPCAT, Olive (video editing) Basic

# LANGUAGES

