

# Coen Neijssel

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### Curiculum Vitae

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2016-2020

PhD. Institute for Gravitational-Wave Astronomy, University of Birmingham, United Kingdom

A 3.5-4 year program, under the supervision of Dr.I.Mandel. I am a code developer within the COMPAS group (https://compas.science/). The main topic of my research is understanding the evolution of massive stars in binaries and how they might form binary black holes. This is relevant for understanding recent detections of gravitational-wave events. Although based in Birmingham, I have been a long term visitor at AEI (Hannover, Germany for 6 Months) and Monash University (Melbourne, Australia for 6 Months).

2014 - 2016

MSc. Astronomy and Astrophysics at the Anton Pannekoek Institute,

University of Amsterdam, Netherlands
The program consists of 120 EC, 60 EC of astrophysical

The program consists of 120 EC, 60 EC of astrophysical courses and a 60 EC research project. Elective courses (grade) include Radio Astronomy (8/10), Particle Cosmology (8/10), and Interstellar and Circumstellar Matter (7.5/10). The research project, supervised by Selma de Mink and focused on interpreting some of the results of the VLT-Flames Tarantula Survey.

2008 - 2014

BSc. Beta-Gamma (major in Physics), University of Amsterdam, Netherlands Program consists of 180 EC, 60 EC of science and social-science courses and a 120 EC in Physics. I chose this program because of my broad interest in science. Broader courses include; Basic Chemistry and Biology (8.5/10), The State and Society (7.5/10), Logic (8/10). University of Amsterdam, Netherlands

#### Teaching

Co-supervisor

Research projects of (under-) graduate students within the COMPAS group 2016-2019

Tutor

Second year course in general physics at University of Birmingham 2016-2018

Teacher

Classes with the Mobile Planetarium at different schools throughout the Netherlands 2015-

2016

#### Interests

Teaching Outreach to underprivileged schools, supervision of (under-) graduate projects

Graphics Conference posters, paper figures, presentations

Science case Evolution of massive stars, binary stars, progenitors of gravitational-wave events

Techniques | Population Synthesis, Python, C++, and Bayesian analysis

## Skills

Coding Reading writing in Python, C++, Latex, reading in Fortran and basics of git workflow

Languages Fluent in English and Dutch, basics of Italian

Graphics Basics of GIMP, Inkscape

## Selection of Papers: Click here to view all on ArXiv

Per category most recent placed first

#### First/Second Author Papers,

- 1. Be X-ray binaries in the SMC as indicators of mass transfer efficiency S.Vinviguerra, C.J. Neijssel, et al. (10 authors), arXiv:2003.00195, published in MNRAS
- 2. The effect of the metallicity-specific star formation history on double compact object mergers C.J. Neijssel, et al. (10 authors), arXiv:1906.08136, published in MNRAS
- 3. On the formation history of Galactic double neutron stars
  - A. Vigna-Gómez, C.J. Neijssel, et al. (12 authors), arXiv:1805.07974, published in MNRAS

## Papers with co-authorship that used results/pipelines from paper 2.

- 3. The origin of spin in binary black holes:
  Predicting the distributions of the main observables of Advanced LIGO
  S.S.Bavera, et al. (10 authors), arXiv:1906.12257
- 4. The impact of pair-instability mass loss on the binary black hole mass distribution S.Stevenson, et al. (7 authors), arXiv:1904.02821, published in Astrophysical Journal
- 5. Accuracy of inference on the physics of binary evolution from gravitational-wave observations J.W.Barrett, et al., arXiv:1711.06287, published in MNRAS

### Papers with co-authorship through discussions/code support/providing figures etc.

- 6. Luminous Red Novae: population models and future prospects G. Howitt, et al. (8 authors), arXiv:1912.07771, published in MNRAS
- 7. Detecting Double Neutron Stars with LISA M.Lau, et al. (6 Authors), arXiv:1910.12422, published in MNRAS
- 8. STROOPWAFEL: Simulating rare outcomes from astrophysical populations, with application to gravitational-wave sources
  F.S.Broekgaarden, et al. (9 authors), arXiv:1905.00910, published in MNRAS
- 9. saprEMo: a simplified algorithm for predicting detections of electromagnetic transients in surveys
  S. Vinciguerra, et al. (6 authors), arXiv:1809.08641, published in MNRAS
- 10. Exploring the Parameter Space of Compact Binary Population Synthesis J.W.Barrett, et al. (5 authors), arXiv:1704.03781
- 11. Formation of the first three gravitational-wave observations through isolated binary evolution S.Stevenson, et al. (7 authors), arXiv:1704.01352, published in Nature Communications

#### Papers with co-authorship through efforts during my master-thesis

- 12. Predicting the Presence of Companions for Stripped-Envelope Supernovae: The Case of the Broad-Lined Type Ic SN 2002ap E.Zapartas, et al. (13 authors), arXiv:1705.07898, published in Astrophysical Journal
- 13. Delay-time distribution of core-collapse supernovae with late events resulting from binary interaction E.Zapartas, et al. (11 authors), arXiv:1701.07032, published in Astronomy and Astrophysics
- 14. The Tarantula Massive Binary Monitoring: I. Observational campaign and OB-type spectroscopic binaries L.A.Almeida, et al. (27 authors), arXiv:1610.03500, published in Astronomy and Astrophysics

## Talks & Outreach

## Outreach/Teaching

I strongly believe outreach is an important part of astrophysics and teaching in general. I especially think that helping people understand the different roles they can fulfil in science is very important. My favourite audience is elementary and high-school students that would otherwise not be exposed to quirky and cool astrophysics. Additionally I like designing graphics and posters for outreach events. For these reasons I have:

- Helped during Astronomy in the City events at University of Birmingham
- Given talks and supported open days at the University of Birmingham
- Designed the poster for the 8th Einstein Telescope Symposium
- Given lectures to elementary and high-school students with the mobile planetarium during my master at UvA. Each session would be around 45 minutes and I would teach for the entire day. Instead of giving the same lecture each day I tried to tailor the session to the specific questions of the class.

Sadly due to travelling I have not been able to help much during outreach events in the last year of my PhD.

During my PhD, I helped teaching in undergraduate courses (marking and homework sessions) I have helped supervising several summer students and graduate students in projects within the group of Dr.I.Mandel. I really enjoy seeing the progress they make and the confidence they acquire during these weeks of working together.

#### Conferences/Workshops

- Colloquim 26/02/2020, Melbourne University (Australia)

  Discussed the evolution of massive stellar binaries for X-ray Binaries and Binary Black Holes
- LIGO/Virgo sources in O3 era, 20/01/2020 24/01/2020, Kavli IPMU Kashiwa, (Japan) Introduced and lead the discussion on population synthesis in the morning session
- OzGrav ECR 17/11/19 22/11/19, Lorne (Australia) Poster Designed and presented the collaboration poster for COMPAS
- Colloquium 30/08/2018 , AEI Hannover (Germany)
  Presented work cosmic integration and rates of Binary Black Holes
- EWASS 2018 03/04/2018 06/04/2018, Liverpool (U.K.) Talk Presented work cosmic integration and rates of Binary Black Holes
- ESO imbase 2017 03/07/2017 07/07/2017, Garching (Germany) Talk Presented work on the formation and rates of Binary Black Holes
- NAC 06/11/2015, Utrecht (Netherlands) Poster
  The Dutch Astronomy conference where I presented my poster on the period distribution of massive stars.
- Binary population synthesis workshop 08/08/2015 11/08/2015, Cambridge (U.K.) Short Talk Presented my master-thesis science case for the binary\_c community for which I won a travel grant.