

Personal Information

Name Nathalie Degenaar
Nationality Dutch

Contact Information

University of Amsterdam – Anton Pannekoek Institute for Astronomy
Phone +31 20 525 3994
E-mail degenaar@uva.nl
Web <https://nathaliedegenaar.com>

Research Positions

2020–present Assistent professor (Universitair Docent), University of Amsterdam
2016–2021 Vidi research group leader, University of Amsterdam
2014–2016 Marie Curie research fellow, University of Cambridge, UK
2011–2014 Hubble research fellow, University of Michigan, USA
2010–2011 Postdoctoral researcher, University of Amsterdam

Education

2006–2010 PhD in Astronomy, University of Amsterdam
Thesis title: *Exploring sub-luminous X-ray binaries*
2004–2006 Master degree in Astronomy (*cum laude*), University of Amsterdam

Publication Record – Summary

First author 37 refereed publications (10 Letters, 4 reviews), 65 non-refereed publications
Co-author 151 refereed publications (27 Letters, 5 reviews), 138 non-refereed publications
Talks 31 invited talks, 27 colloquia and seminars, 19 contributed talks

Grants and Fellowships

2020 XS grant from NWO (50 000 euro)
2015 Vidi grant from NWO (800 000 euro)
2014 Marie Curie fellowship from the European Commission (280 000 euro)
2011–2014 Observing grants from Hubble, Chandra, XMM-Newton, Swift (605 000 euro)
2011 Hubble fellowship from NASA (340 000 euro)

Management Responsibilities – Current and Recent

2021–present Management team of the Anton Pannekoek Institute for Astronomy
2020–present Deputy chair of the Dutch science network NOVA-NW3
2020–present Exam committee Physics & Astronomy program at the University of Amsterdam
2018–present Chair of the MeerLICHT working group for accreting neutron stars
2017–2022 Management committee of the European neutron-star network PHAROS

Research Project Supervision – Summary

2015–present 2 postdocs, 7 PhDs, 15 MSc students, 15 BSc students, University of Amsterdam

Teaching Activities – Current and Recent

2022–present Lecturer and coordinator MSc course *Proposal writing*, University of Amsterdam
2021–present Curriculum committee Science & Design, University of Amsterdam
2020 University Teaching Degree (BKO certificate). University of Amsterdam
2019–present Lecturer and coordinator BSc course *Astrofysica*, University of Amsterdam