PhD Theses supervised by Frank Verbunt

30-10-1992 Wolfram Bunk Verfahren zur Analyse von Oberflächenstrukturen in wechselwirkenden Doppelsternsystemen (in Garching, promotor: Greg Morfill)

16-11-1994 André van Teeseling X-rays from accreting white dwarfs (with John Heise)

09-11-1996 Simon Portegies Zwart Interacting stars

27-01-1997 Jan Willem Hartman The birth and evolution of radio pulsars

13-09-1999 Hendrik Wouter Hartmann *Models for hot high-gravity atmospheres applied to X-ray sources* (with John Heise)

09-10-2000 Marco Kouwenhoven Pulsar observations with the Westerbork Synthesis Radio telescope

08-01-2001 Lucien Kuiper High-energy radiation from spin-down powered pulsars (with Wim Hermsen)

21-03-2001 Maureen van den Berg Optical studies of X-ray sources in the old open cluster M67

28-03-2001 Gijs Nelemans White dwarfs. black holes and neutron stars in close binaries (with Ed van den Heuvel)

15-01-2003 Rémon Cornelisse A wide field view of the population of X-ray bursters in the Galaxy (with John Heise)

14-04-2003 Ferdi Hulleman Anomalous X-ray pulsars at optical and infrared wavelengths (with Marten van Kerkwijk)

10-05-2004 Joeri van Leeuwen Radio Pulsars

2-05-2006 Marc van der Sluys Formation and evolution of compact binaries (with Onno Pols)

11-12-2006 Cees Bassa Optical observations of compact binaries in globular clusters and the galactic disk (with Marten van Kerkwijk)

13-05-2008 Norbert Werner X-ray spectroscopy of clusters of galaxies and of the cosmic web (with Jelle Kaastra)

25-06 2008 Evert Glebbeek *Evolution of the remnants of stellar collisions* (with Onno Pols and Simon Portegies Zwart)

28-09-2010 Eveline Helder Cosmic-ray acceleration in supernova remnants (with Jacco Vink)

1-12-2011 Rob Detmers Outflow and feedback in active galactic nuclei: high-resolution X-ray spectroscopy and variability (with Jelle Kaastra)

26-02-2013 Ciro Pinto The composition of the interstellar medium in the Galaxy as seen through X-rays (with Jelle Kaastra)

8-07-2014 Oliwia Madej Probing fundamental properties of accreting compact objects with X-ray and optical spectroscopy (with Peter Jonker)

10-12-2014 Carlo Abate Formation and evolution of carbon-enhanced metal-poor stars (with Onno Pols)

from 21-12- 2017 Andrei Igoshev $Neutron\ stars\ as\ fragmentary\ records\ of\ supernova\ explosions$