

Dr. Jan van Roestel

Born: April 2, 1990—Tilburg, Netherlands
Nationality: Dutch
Gender: Male

California Institute of Technology
1200 E. California Blvd
Pasadena, CA
USA

Email: jvanroes@caltech.edu
Website: <https://janvanroestel.github.io/>

Current

2018-present **Postdoctoral researcher, Astronomy and Physics**, California Institute of Technology
Galactic science working group lead for the [Zwicky Transient Facility](#)-collaboration; searching for compact, relativistic binary systems and machine learning classification of variable stars with ZTF.

Education

2013-2018 **PhD in Astronomy and Physics**, Radboud University; supervisors P.J. Groot & T. Prince (Caltech) & S.R Kulkarni (Caltech)
Thesis: *“Fast optical variability with the Palomar Transient Factory”*
For my PhD thesis, I used data from the Palomar Transient Factory (PTF) to determine the rate of intra-night transients in preparation for the search for kilonova. In addition, I worked on data-mining PTF to find short period white dwarf binary stars. PhD awarded 27-10-2018

2011-2013 **MSc in Astronomy and Physics**, *Cum Laude*, Radboud University; supervisor P.J. Groot
Thesis topic: *A new eclipsing white dwarf - red dwarf binary star in the CV period gap*. As part of my curriculum, I attended courses at the University of Amsterdam and Leuven University (BE).

2008-2011 **BSc in Physics**, Radboud University; BSc. thesis supervisor G. Nelemans
Thesis topic: *Radial velocity study of a pulsating sdO star*.

Community & collaboration duties

‘21-current NOIRlab TAC member
‘19-current ZTF-collaboration Galactic-science working group lead
‘19-current AJ & MNRAS referee

Computer skills

Programming: PYTHON, L^AT_EX, SHELL
Data & machine learning tools: NUMPY, SCIPY, PANDAS, XGBOOST, KERAS, SKLEARN
Astrophysics: IRAF, ASTROPY, LCURVE, development and use of various automated reduction pipelines for optical imaging and spectroscopic data.

Observational projects and observing experience

'21	Co-I ; approved HST project on cataclysmic variable and AM CVn stars.
'21	PI ; ≈ 50 hrs of SEDM robot telescope time to followup magnetic white dwarf and outbursting stars.
'21	Developing & testing a new observing mode with WASP: fast-readout with the guide-camera.
'18-'21	PI and Co-I of the ZTF deepdrilling survey (≈ 100 hrs/yr)
'19-'21	Responsible for writing the proposal and executing the ZTF partnership Galactic plane surveys (≈ 100 hrs) and the ZTF-TESS survey.
'19-'21	PI 16 nights Keck & Gemini time for followup of periodic and outbursting white dwarf binaries found with ZTF.
'19-'21	PI 26 nights 5m Hale telescope for followup of ZTF white dwarf binary stars.
'19-'21	Co-I 20 nights/semester main author of proposals for Keck & 5m Hale time for general ZTF followup.
'17-'19	PI 25 nights at the WHT and INT for followup of PTF binaries
July/August '17	Assembling and commissioning the MEERlight telescope at Sutherland Observatory, SA
'16-'17	PI of Sky2Night2@PTF . 16 nights of PTF and the 10 nights of INT time for a survey to study intra-night transients with immediate spectroscopic followup.

Talks

May. '20	North Western Univ.; seminar , <i>Exploring the population of compact binaries with ZTF</i>
March. '20	Texas Tech; seminar , <i>Characterization of eclipsing AM CVn binaries</i>
Sept. '20	ESO Garching; <i>Searching for compact binaries with ZTF</i>
March '20	Radboud Nijmegen; <i>Searching for eclipsing AM CVn binaries with ZTF</i>
June '20	EAS Leiden; <i>Machine learning classification of ZTF variable stars</i>
June '20	EAS Leiden; <i>Exploring the population of compact binaries with ZTF</i>
'18-'20	ZTF biannual team-meetings; <i>update by the variable star science working group</i>
Sept. '19	CWDB meeting Yerevan; <i>Exploring the population of compact binaries with ZTF</i>
May. '19	DWD meeting Copenhagen; <i>Searching for double white dwarfs with ZTF</i>
Feb. '18	KU Leuven; seminar <i>Rapid variability with PTF</i>
Feb. '17	UCSB DISK program; <i>Machine learning classification of low-mass white dwarfs</i> .
Oct. '16	"Hot-wiring the transient Universe" (Villa Nova Univ., USA), <i>transient rates and the Galactic foreground fog with PTF</i>
May '14	PTF team meeting Stockholm; <i>PTF intra-night transients</i>
May '14	Dutch Astronomy Conference; <i>Rapid variability with PTF</i>

Teaching and supervision

Aug. '21	ZTF summer school 15 minute talk to introduce accreting white dwarf binary stars (youtube)
'21	Supervisor of SURF summer student working on finding period bouncer cataclysmic variables using ZTF.
Summer '20	Supervisor of SURF summer student working on finding AM CVn binaries with ZTF.
June '19	Teaching high school students attending a summerschool for 2 weeks.
Feb.-June '17	BSc. thesis supervisor of R. Jaspers.
Oct.'16-Feb.'17	BSc. thesis supervisor of R. Oosterwijk.
Aug. '14	PTF summer school preparing and presenting a 2hr problem session.
'13-'16	TA coordinator for "Introduction in programming", a course for ~ 150 first year Physics and Math students. I was responsible for the logistics of the problem classes as well as helping students with any questions related to the content of the course.

'11-'15 **Teaching assistant** for various astronomy (6x) courses at Radboud University

Outreach

'15&'16 A **45-minute talk** about the transient universe for the general public visiting the open observing night at Radboud University.

'16 Co-organising the observations of the **transit of Mercury** at Radboud University.

'11-'16 Regular **telescope tours** for prospective students and the general public.

Publications and projects

My main projects and the resulting publications are listed here. A full list of papers on which I am an author can be found of ADS: [ADS query](#)

PI/first author:

present

Uncovering the population of AM CVn binaries with ZTF AM CVn binaries are white dwarfs which are accreting from a degenerate companion. Their orbital periods are 5-65 minutes. These systems are rare (70 in total), and their formation scenario is uncertain. Their orbital period evolution is governed by angular momentum loss due to gravitational wave radiation. Together with detached double white dwarfs, they are the most common type of detectable LISA binary. Due to the accretion process, the orbital period is increasing averaged over long timescales, but it is uncertain how they evolve on shorter timescales. With ZTF, I have been searching for outbursting AM CVn systems but also eclipsing AM CVn stars. Because they are eclipsing, the binary properties of the system can be precisely measured, which can be used to infer the formation channel. [van Roestel et al. \(2021a,b\)](#)

present

ZTF Scope (Source Classification Project) The Zwicky Transient Facility is producing vast amounts of data and has collected lightcurves for 2 billion objects. The first step in doing science with this data is the identify and classify the many different types of variables. With PTF, I explore the potential of machine learning classifiers and their potential to classify variable star lightcurves. With ZTF, I am leading the effort to identify and classify all persistent objects. This is a huge multi-class, multi-level classification problem with different requirements on purity and completeness. We therefore came up with an alternative approach; instead of using one machine learning classifier, we are using multiple separate classifiers which classify binaries at different levels completely independently. This allows for much greater flexibility and insight. [van Roestel et al. \(2021c\)](#); [Coughlin et al. \(2021\)](#)

present

White dwarfs with dark-companions Short period white dwarf binaries are born from close main-sequence binaries that go through a common-envelope phase. This creates a short period binary with a white dwarf and a low mass companion. Angular momentum loss (magnetic braking, gravitational wave radiation), moves these system close together and forms a cataclysmic variable (or similar accreting binary). Since the white dwarfs are typically many times smaller but a lot hotter. Although these systems are typically faint, eclipses are deep and easy to identify with photometric surveys. With ZTF, I have collected a sample of over 800 such systems. Most of them are regular white dwarf-dM systems, but there are also interesting subsets. We are finding 1) the 'hidden' population of period-bounce cataclysmic variables, 2) eclipsing magnetic white dwarfs binaries, and 3) long period white dwarfs with brown dwarfs/giant planets companions. [van Roestel et al. \(2021d\)](#), *Full sample paper in prep.*

2019

The **Sky2Night 2&3** projects are two week-long projects where we used the PTF telescope to systematically observe a large field on the sky at low Galactic latitudes ($|b| < 20$). At the same time, we used dedicated telescopes ([INT](#), P60, and [Hale](#) telescope) to observe all new transients discovered in this field, to get an unbiased sample of transients. The main goal of this project is to explore the fast transient sky in our own Galaxy, and determine the observed rate of (mainly interacting binaries). The proposals, planning, execution and analysis of these two short projects were entirely done by me. *Published as a chapter in my PhD thesis*

2019

The **Sky2Night project** is an 8-day project where we used the PTF telescope to systematically observe 400 deg^2 at a 2-hour cadence. At the same time, we used the [WHT](#) telescope to observe all new transients discovered in this field, to get an unbiased sample of transients. With the data I have determined a robust observed rate for extra-Galactic and Galactic transients. In addition, we have calculated an upper-limit to the rate of fast optical transients. This work is in preparation for the systematic search for Kilonovae (the optical counterparts to NS-NS mergers detected by LIGO/Virgo). For this project, I have been responsible

for the analysis and interpretation of the data. [van Roestel et al. \(2019a\)](#)

2017 **EL CVn binaries in PTF.** I developed a machine learning method to discover EL CVn binaries (eclipsing binaries containing a pre-He-WD) in PTF light curve data, more than doubling the known sample size. In addition, I obtained spectroscopic follow-up observations using the IDS@INT (17 nights). We have determined the system parameters for all systems. We show that there are a large number of pre-He-WDs observable. Detailed follow-up of these systems will enable a detailed test of low mass stellar evolution models, binary interaction models and pulsation models of low mass white dwarfs. [van Roestel et al. \(2018\)](#)

2017 The discovery and analysis of **eclipsing white dwarf - M-dwarf binary** PTF0857. I combined high cadence photometry with phase-resolved spectroscopy to determine the system parameters using Bayesian statistics. This eclipsing white dwarf - red dwarf binary has an orbital period of only 2.5 hours. This puts this binary in the CV period gap. The canonical CV evolution theory predicts that CV will cease mass-transfer, and will look like detached systems. With our knowledge of the system parameters, we concluded that PTF0857 is not likely to be such a systems, but emerged from the common envelope as we observe it today. [van Roestel et al. \(2017\)](#)

Noteable papers and projects with significant contribution as co-author

‘21 Second author on the discovery of a new type of AM-CVn outburst [Sunny Wong et al. \(2021\)](#)
19‘-21‘ Contributions to commissioning and operation of ZTF [Bellm et al. \(2019\)](#); [Mahabal et al. \(2019\)](#).
19‘-21‘ PI of ZTF-subsurveys [van Roestel et al. \(2019b\)](#).
16‘-21‘ Contributed as an observer both with spectroscopy and high cadence photometry and the modelling and interpretation of the data. [Kupfer et al. \(2017a,b\)](#); [Burdge et al. \(2020\)](#); [Kupfer et al. \(2021\)](#)
2016 The discovery of the first “white dwarf pulsar”! I obtained high cadence spectroscopy of AR Sco which shows the rapid spectral evolution of the system (~ 2 minutes). [Marsh et al. \(2016\)](#).

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