DAVID DOUWE HENDRIKS, PhD

CONTACT

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Research interests

My research interests primarily focus on the fields of computational (astro)physics. Specifically, I specialize in theoretical stellar population evolution, exploring interactions between binary stars and their impact on the surrounding environment, including aspects such as chemical evolution. Additionally, I investigate which of these binary systems form compact-object pairs that eventually merge and become observable through gravitational wave detectors.

In recent work, I have been dedicated to enhancing sampling techniques and improving uncertainty estimation. This involves integrating cutting-edge machine learning methods, such as normalizing flows and probabilistic programming languages, with well-established sampling techniques like Hamiltonian Monte Carlo. I aim to leverage the knowledge and expertise gained from this project to further advance my research in other areas.

RESEARCH AND PROFESSIONAL ACTIVITIES

Jan 2022 - Present

Research Fellow: "Bayesian data-assimilation methods for models with thousands to millions of parameters"

Collaborators: Dr. Payel Das, Dr. Yunpeng Li, Dr. Simon Hadfield

Improved Hamiltonian Monte-Carlo parameter uncertainty inference techniques using normalising flows and action-angle transformations. Benchmark test indicate faster sampling and uncertainty inference than the current standard, NUTS, after building the transport map. Implemented the workflow in PYRO/NUMPYRO/TORCH and working on the public release and accompanying paper. Applied for a low-TRL UKRI funding grant to develop and apply the technique further.

Ост 2018 - Ост 2023

PhD study: "Stellar binaries throughout the cosmos: interactions and remnants"

Supervisors: Dr. R.G. Izzard, Dr. A. Gualandris, University of Surrey, UNIS, Guildford

Through population-synthesis studies I have studied the interactions and remnants of stellar binaries throughout the cosmos, resulting in a published study on the mass-stream trajectories and orbital torques in mass-transfering systems with asynchronous donors, and a published study on pulsational pair-instability supernovae (PPISNe) that shows that the peak in the primary-mass distribution of binary black-hole mergers at $35\,M_\odot$ is not caused by PPISNe because that would be in tension with observed super-luminous supernova rates. I have supervised several students throughout the course of the PhD, including an international summer student on a project on globular cluster evolution and black hole retention. Moreover, I have developed and published an extensive Python-based population-synthesis tool and robust interface to the rapid stellar evolution code BINARY_C called BINARY_C-PYTHON.

 $\operatorname{Sep}\ 2017$ - $\operatorname{Sep}\ 2018$

Master Thesis: "Black hole mass distribution with Pulsational Pair Instability Supernova and the measure of stellar explodability"

Supervisors: Dr. S.E. de Mink, Dr. M. Renzo, API, UVA, Amsterdam

Used population synthesis techniques to model high-mass binary systems and compact object formation. Implemented several pulsational pair-instability mechanisms and quantitatively compared their primary mass distributions.

 $\mathrm{Jan}\ 2017$ - $\mathrm{Sep}\ 2018$

Entrepreneur at Demonstrator lab VU, Amsterdam

Supervisor: Dr. T. in 't Veld, Prof D. Iannuzi, VU, UVA, Amsterdam

Entrepreneur at VU Demonstrator lab. Developing a diagnostic apparatus for quantitatively determining the severity of a patients Dry Eye Syndrom. With the use of sensors we correlate the evaporation of the eye surface to the rise of humidity in preocular compartiments. This includes in-depth evaporation knowledge, doing field research and correlating questionair results with the measurements.

APR 2014 - JUN 2014

Bachelor thesis: "Analyzing the Higgs particle"

Supervisor: Prof. S. Bentvelsen, Nikhef, UVA, Amsterdam

Through simulations and comparisons to existing datasets, I studied the spin of the Higgs particle. Specifically, I investigated the possibility of the Higgs particle having a spin of value 2, by looking at the leptonic decay in the Collins-Sopper frame.

TECHNICAL SKILLS

Proficient in using GNU/Linux and Windows. My preferred programming stack includes Python and C. I have hands-on experience with a variety of tools and technologies, such as MySQL, Django, Mathematica, HTML, CSS, JavaScript, Perl, Git, Flask, Docker, and text processing with LaTeX, Emacs (org-mode), HUGO, and Obsidian. I have worked as a technical software engineer at True, I have developed several websites. Additionally, I chaired the web development

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committee at the NSA association and gained valuable experience as a system administrator. In the field of astrophysics, I have used and contributed to detailed stellar evolution codes (MESA), detailed accretion-disk evolution codes (VADER), population synthesis codes (I developed BINARY_C-PYTHON), N-body simulation codes (NBODY6++), and created a ballistic stream integrator.

CAREER & EMPLOYMENT

Mar 2017 - Oct 2018

Administrative/technical employee at Anton Pannekoek Instituut, Amsterdam

Administrative/technical employee at the Anton Pannekoek Instituut (API).

Developed and maintained a website for alumni at the API astronomy institute. Created views to visualise supervisor and student connections, built automatic survey tools and export mechanisms for the administration department. Website was built with Python & Django, powered by a PostgresQL database and hosted on a Linux machine using Docker.

SEP 2016 - DEC 2016

Graduate Teaching Assistant at UvA, Amsterdam

Teaching assistant at Programming for Physics and Astronomy, assisting dr. I. van Vulpen and drs. M. Stegeman.

Teaching first year students the basics of Python, and skills to tackle physics problems through scripts and simulations.

MAR 2015 - DEC 2016

Technical Assistance Engineer at True, Amsterdam

Investigating and improving the server monitoring system

Technical employee focused on the improvement of the server status monitoring system at True. I implemented an early form of time-series analysis machine learning using the Holtz-Winters exponential smoothing algorithm to create a dynamical warning system that learned from the behaviour of each of the servers.

Sep 2013 - Sep 2018

Research assistant at Oogheelkundig Medisch Centrum (OMC) and Entrepreneur at D-Lab VU University

Investigating and assisting the research on Dry-eye diseases

Assistent at the development and design of protocols to investigate the "Dry eye" syndrome. We developed a spectacle to measure evaporation rates of tear fluid in a compartment enclosing the eyes. We got lab-space to develop the tools further during years 2017 and 2018, under the name Dr. Dry-eye. We set up data analysis workflow and business plans to roll out the measurement device to several opthtalmologists.

Feb 2014 - Feb 2015

Boardmember, Treasurer at NSA, Amsterdam

Financial responsible at the study association for physics and mathematics

As a full-time board member of the study association for physics and mathematics I was responsible for all the financial aspects of the organisation. This included making the budget, checking the finances of each committee, contacting debtors and creditors, managing the treasury, doing financial analysis and keeping the financial policy in check. Next to these project specific responsibilities there were many general organisational activities. During this year we streamlined the financial administration, set up a new digital system to buy things in our common room and launched a new website.

EXTRA CURRICULAR ACTIVITIES

Jan 2018 - July 2018

2014 - 2019

Organizing national astronomy olympiad at UVA in June 2018, Amsterdam Under supervision of Dr. A. Watts (API), Amsterdam

Committees Study associtation at NSA, Amsterdam

Committee member of the following committees:

- Treasury committee: Checking the finances of the study association, and analyzing the activities of the current treasurer.
- Outreach committee (*Physicsfair*): Organizing outreach activities regarding physics demonstrations for classes and public events..
- Website committee: Developing and maintaining the new website of the physics association, as chairman. The development team works with Python and Django.

Feb 2017 - Apr 2017

Developing a software package to visualise (GIFs) physics simulations For Dr. I. VAN VULPEN(NIKHEF), AMSTERDAM

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EDUCATION

SEP 2018 - NOW PhD Astro (Astronomy and Astrophysics), University of Surrey, Guildford, Surrey, UK

ASTROPHYSICS

SEP 2015 - SEP 2018 Master Astro (Astronomy and Astrophysics), University of Amsterdam, Amsterdam Sciencepark, NL

Gravitational Astroparticle Physics in Amsterdam (GRAPPA)

TRACK

Graduation date: 28 september 2018

SEP 2011 - Aug 2015 Bachelor Physics and Astronomy, University of Amsterdam, Amster-

dam Sciencepark, NL

MINOR: COMPUTATIONAL SCIENCES Graduation date: 15 July 2015

Publication List

Published.

M. Matteuzzi, D. D. Hendriks, R. G. Izzard, A. Miglio, K. Brogaard, M. In prep.

Tailo, J. Montalban, Metal-rich red horizontal branch stars as post-commonenvelope phase products

IN PREP.

N. R. Rees, R. G. Izzard, D. D. Hendriks, G. M. Mirouh, The Impact of Envelope Mass on Stellar Evolution

D. D. Hendriks, R. G. Izzard, Disky business: disk mass-transfer onto main-IN PREP.

sequence accretors

In prep. D.D. Hendriks, P. Das, Y. Li, S. Hadfield. Accelerating Hamiltonian Monte-

Carlo sampling with Action-Angle transformations

Published. R. G. Izzard, D. D. Hendriks, and D. P. Nemergut, libcdict: fast dictionaries

in C, Journal of Open Source Software, 8(92), 4756 https://doi.org/10.

21105/joss.04756

R. M. Yates, D. D. Hendriks, A. P. Vijayan, R. G. Izzard, P. A. Thomas, Published. P. Das, The impact of binary stars on the dust and metal evolution of galax-

ies, Monthly Notices of the Royal Astronomical Society, Volume 527, Issue 3,

January 2024, Pages 6292-6311, https://doi.org/10.1093/mnras/stad3419 Published.

D.D. Hendriks, L.A.C. van Son, M. Renzo, R.G. Izzard, R. Farmer. Pulsational pair-instability supernovae in gravitational-wave and electromagnetic transients, Monthly Notices of the Royal Astronomical Society, Volume 526, Is-

sue 3, December 2023, Pages 4130-4147, https://doi.org/10.1093/mnras/ stad2857

D. D. Hendriks, R. G. Izzard, Mass-stream trajectories with non-Published. synchronously rotating donors, Monthly Notices of the Royal Astronomical Society, Volume 524, Issue 3, September 2023, Pages 4315–4332, https:

//doi.org/10.1093/mnras/stad2077

Published. G. M. Mirouh, D. D. Hendriks, S. Dykes, M. Moe, R. G. Izzard, Detailed equilibrium and dynamical tides: impact on circularization and synchronization

in open clusters, Monthly Notices of the Royal Astronomical Society, Volume 524, Issue 3, September 2023, Pages 3978-3999, https://doi.org/10.1093/

mnras/stad2048

Published. D. D. Hendriks, R. G. Izzard. BINARY_C-PYTHON: A Python-based stellar population synthesis tool and interface to BINARY_C. Journal of Open Source

Software, 8(85), 4642, May 2023 https://doi.org/10.21105/joss.04642

N. S. Sartorio, A. Fialkov, T. Hartwig, G. M. Mirouh, R. G. Izzard, M. Magg, R. S. Klessen, S. C. O. Glover, L. Chen, Y. Tarumi, D. D. Hendriks, Population

III X-ray binaries and their impact on the early universe, Monthly Notices of the Royal Astronomical Society, Volume 521, Issue 3, May 2023, Pages

4039-4055, https://doi.org/10.1093/mnras/stad697

Published. M. Renzo, D. D. Hendriks, L. A. C. van Son, R. Farmer, Pair-instability Mass Loss for Top-down Compact Object Mass Calculations, American Astronomical Society. Research Notes of the AAS, Volume 6, Number 2, February 2022,

https://doi.org/10.3847/2515-5172/ac503e

Published. L. A. C. van Son, S.E. De Mink, F. S. Broekgaarden, M. Renzo, S. Justham, E. Laplace, J. Moran-Fraile, D. D. Hendriks, and R. Farmer, Polluting the Pair-instability Mass Gap for Binary Black Holes through Super-Eddington Accretion in Isolated Binaries, 2020 ApJ 897 100 https://doi.org/10.3847/

1538-4357/ab9809

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Talks, posters, workshops and organisation

Winterschool Tenerife 2019 Talk Bridgce 2020 Attended the winter school "Universe in a box" in Tenerife 2019.

Talk/Organised BINARY_C WORKSHOP Conference talk at the BridGCE 2020 conference on disk mass-transfer and population statistics.

2020 Public LECTURE Workshop talk at the BINARY_C workshop 2020 on software development and mass transfer in populations. Supporting organiser of the event.

GAS 2021 Organised PIMMS Public lecture on gravitational waves and their astrophysical origins at the Guildford astronomical society.

2021 Poster EAS 2022 Co-organised the PIMMS 2021 Workshop on astroseismology in binary star systems.

Improving Hamiltonian monte-carlo samplers action-angle transformations techniques: Link to interactive poster

Poster EAS 2022

Matching the feature in the observed binary black hole mass disribution by varying the pulsational pair instability mass loss and onset mass: Link to interactive poster

(INVITED) TALK NSA Lustrum AMSTER-DAM APR 2022 TALK BRIDGCE DEC 2022

Talk at NSA lustrum science conference on pulsational pair-instability and features in the primary-mass distribution.

Talk IMITATION GAME MAR 2023 TALK DEVISE

Talk at BridGCE 2020 conference on recent developments in BINARY_C and BINARY_C-PYTHON with focus on nuclear yields and data formats.

AIWORKSHOP JUL 2023 (Invited) TALK

Talk at Imitation game conference on pulsational pair-instability and features in the primary-mass distribution.

IRENA Nov 2023 Talk(Invited) CAR HERTFORDSHIRE Talk at DEVISE AI workshop at university of Surrey on uncertainty quantification and sampling techniques in AI. Talk at IrenA seminar series on pulsational pair-instability and features in the

Feb 2024 Talk CCA work-SHOP STABLE MT

primary-mass distribution. Talk at CAR seminar series, Hertfortshire on binary interactions, population

synthesis and gravitational wave mergers.

Talk at CAR seminar series, Hertfortshire on binary interactions, population synthesis and gravitational wave mergers.

SUPERVISION

Mar 2024

Supervised summer-EXCHANGE

Sergi Pradas, 2019: Project on retention of black holes in cluster. Varied cluster mass, density and natal kick prescriptions and used NBODY6++ and BINARY_C.

Co-Supervised Third-year project Sam Green, 2019: Project on orbital evolution of stars in binary systems with post(AGB) circumbinary accretion and jets. Varied angular-momentum loss in winds (equatorial vs polar) and used BINARY_C.

Co-Supervised Third-year project Will Dickinson, 2019: Project on neutron-star natal kicks and orbital evolution of stars in binary systems after a supernova. Varied kick prescriptions and used BINARY_C.

Co-Supervised FINAL-YEAR PROJECT Sophie Dykes, 2020: Project on mass-dependent birth-property distributions and multiplicity fractions of stellar systems. Implemented Moe & diStefano (2017) initial distributions in BINARY_C-PYTHON and generated population statistics.

Co-Supervised FINAL-YEAR PROJECT Stefan Bell, 2020: Project on L2 mass-loss from binary systems and orbital torques. Wrote a ballistic trajectory integrator and varied mass-ratio of binary system.

Co-Supervised FINAL-YEAR PROJECT Daniel Tracey, 2021: Project on uncertainty analysis of initial properties of binary system V106. Implemeted MCMC sampling interfacing with BINARY_C-

Supervised FINAL-YEAR PROJECT

Jeffrey Lau, 2023: Project on age-velocity dispersion relation of stars in the Milky Way. Using GAIA and LAMOST data to find the velocity dispersion of RGB-stars and red-clump stars as a function of galactrocentric distance and age. Using impulse-approximation theory to estimate the mass and other interaction properties of a recent fly-by of Sagittarius dwarf galaxy.

Supervised Co FINAL-YEAR PROJECT

Anna Roberts, 2024: Project on chemical surface abundance due to evolutionary processes and binary interactions, how they differ from their birthabundances, and whether using certain elements to infer birth-metallicity could lead to wrong conclusions.

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CODE DEVELOPMENT / CONTRIBUTION

2018 - Current Creator

BINARY_C-PYTHON repo & docs

I have created the Python-based stellar population-synthesis framework BINARY_C-PYTHON (published JOSS paper) which is multiprocessed and can run on HPC-clusters. This framework interfaces with BINARY_C through Python-c bindings and API calls. Used in many projects and several published papers. Currently implementing starformation-rate history convolution methods, Monte-Carlo sampling techniques and adaptive-importance sampling.

2022 - Current Creator

MESA runner and grid interpolation builder & Documentation

Built a MESA grid runner and track interpolation table builder together with Natalie Rees (Surrey), Dr. Rob Izzard (Surrey) and Dr. G. Mirouh (Granada), to provide updated stellar tracks in BINARY_C. Automatically runs MESA grids on HPC clusters, extracts the desired quantities from the MESA output and compiles interpolation tables. Implemented automatic quality checks on the interpolation tables and flags intersecting stellar tracks to avoid ill-defined values in the interpolation table. Currently working on a closed-loop testing feature that loads the interpolation tables into BINARY_C and compares the stellar tracks to the original MESA tracks through BINARY_C-PYTHON.

2022 - Current Creator

Action-angle Hamiltonian Monte-Carlo

Developing a Bayesian uncertainty estimation and likelihood exploration tool based on Hamiltonian Monte-Carlo, normalizing flows and action-angle transformations with Dr. Payel Das, Dr. Yunpeng Li and Dr. Simon Hadfield, using the PYRO/NUMPYRO/TORCH probabilistic frameworks. Currently still in progress, and working on the technical paper and code release over the coming months.

2022 - Current Creator

Ballistic Integrator & Ballistic integration routines

Created a ballistic integrator that evolves the trajectory of a mass-transfer stream for my paper on asynchronously rotating donors in binary star systems. Takes into account the rotation of the reference frame. Future ideas are to automatically generate the equations of motion through symbolic programming in any (non-)inertial reference frame.

2018 - Current Co-developer

BINARY_C

During my entire PhD I have assisted Dr. Rob Izzard with the development of BINARY_C, a rapid binary stellar evolution framework written in C, from the level of technical design considerations to implementing features in the code. Implemented an standardized (event-based) output framework, remnant-mass routines, ballistic stream interpolation-table functionality.

Websites

2023 - Current

devise-flf.notion.site/

Knowledge-base on machine learning and AI tools for research for the DEVISE-FLLF collaboration. Focussed on writing low-threshold articles that include examples and resources on machine-learning techniques and AI tools for researchers.

2018 - Current

Astrotalks

Created static aggregate website for online astrophysics seminar talks. Using scrapers to collect new talks and online video material of astronomy and astrophysics. Currently rewriting to a dynamic website with mongo-db backend, and integrating chatbot functionality powered by the AstroLLama language model in collaboration with the UniverseTBD group.

2018 - Current

Physics-fair.nl

Created and maintained Django-based website for the Physics-Fair outreach organisation at the University of Amsterdam. Used to manage outreach events, an experiment database, generates instruction manuals for the experiment presentations.

2014 - Aug 2018

NSAweb.nl

Created Django-based website for the physics student association at the University of Amsterdam. Used to manage events, members, media and newsletters.

2017 - 2018

API-alumni.nl

Created Django-based website for the Anton Pannekoek Institute for Astronomy Alumni at University of Amsterdam. Used to manage alumni members, send automated surveys, create student-supervisor relation and current alumni occupation visualisations and insights.

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Courses and certificates

APRIL 2015 Mathematica Student Certificate

SEP 2010 - SEP 2011 | Cambridge Certificate in Advanced English

Outreach activities

During my bachelors and masters I organized many physics-demonstration events (open-days, workshops, quizes) through the Physics-Fair, which after retirement of Paul Vlaanderen we took over as an outreach organisation/comittee. Organized astronomy Olympiad 2018 at the API. During my PhD I frequently helped with open days and public stargazing events where we showed the public around the telescope. I also often participated in the World Space Week in Guildford, where we demonstrated models of single star evolution using Window to the stars and binary-star evolution using Hyperion

REFERENCES

- Dr. R. G. Izzard, University of Surrey Astrophysics (UK) (r.izzard@surrey.ac.uk),
- Dr. P. Das, University of Surrey Astrophysics (UK) (p.das@surrey.ac.uk),
- Dr. M. Renzo, University of Arizona & Steward Observatory (US) (mrenzo@arizona.edu),
- Dr. R. Yates, University of Hertfordshire (UK) (r.yates3@herts.ac.uk),
- Dr. A. Gualandris, University of Surrey Astrophysics (UK) (a.gualandris@surrey.ac.uk),
- Prof. S.E. de Mink, Max Planck Institute for Astrophysics (DE), sedemink@mpa-garching.mpg.de

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