

□ (+1) 617 495-7461 | Image: Ivanson@flatironinstitute.org | Image: Ilekevanson.github.io |

Research Positions Flatiron Research Fellow New York, USA CENTER FOR COMPUTATIONAL ASTROPHYSICS, FLATIRON INSTITUTE Sept 2023 - present Cotsen Postdoctoral Fellow in the Society of Fellows Princeton, USA PRINCETON UNIVERSITY Sept 2023 - present Lyman Spitzer, Jr. Postdoctoral Fellow Princeton, USA PRINCETON UNIVERSITY Sept 2025 - Sept 2027 Ph.D. candidate Cambridge, USA CENTER FOR ASTROPHYSICS | HARVARD & SMITHSONIAN Jan 2019 - May 2023 Advisors: Prof. S.E. de Mink, UvA/MPA - Garching. and Prof. C. Conroy, CfA - Harvard University **Guest researcher and Pre-doctoral Fellow** New York, USA CENTER FOR COMPUTATIONAL ASTROPHYSICS - SIMONS FOUNDATION Sep. 2021 - Oct. 2021 Advisor: Prof. W. M. Farr, Stoney Brook University, USA International research internship Rio de Janeiro, Brazil Observatório Nacional - Rio de Janeiro Mar. 2017 - Jun 2017 Advisors: Prof. H Röttgering and Dr. R. A. Overzier, Subject: Probing radio galaxies with MG II absorbers Education \_ Ph.D. in Astrophysics Cambridge, USA CENTER FOR ASTROPHYSICS | HARVARD & SMITHSONIAN Jan. 2019 - Awarded May 2023 Subject: The massive stellar progenitors of gravitational-wave sources MSc in Astronomy, specialisation: Cosmology Leiden, the Netherlands LEIDEN UNIVERSITY Feb. 2016 - Awarded Jun. 2018 Advisors: Prof. J. Schaye and C. Barber Msc., Leiden University Subject: Overmassive black holes in the C-Eagle Simulation **BSc in Astronomy** Leiden, the Netherlands LEIDEN UNIVERSITY Sep.2012 - Awarded Jun. 2015 Grants, Awards, and Honors \_\_\_\_\_ AUI/IAU/Heising-Simons Scholar August 2024 Incl. travel support, networking events, dinners, and career-development workshops during the IAU General Assembly meeting in Cape Town  $\sim \$1.6 \mathrm{K}$ NASA Hubble Fellowship program (offer declined) 2023-2026 3 year fellowship supporting promising postdoctoral scientists to pursue independent research which contributes to NASA Astrophysics  $\sim \$225 \mathrm{K}$ **Barbara Bell Graduate Student Dissertation Fellowship** spring 2023 Enabling the Faculty of Arts and Sciences to continue to attract, enroll, and support the brightest and most talented graduate students. Paid for spring tuition of Harvard GSAS:  $\sim \$5 \mathrm{K}$ Flatiron Institute Pre-Doctoral fellowship 2021-2022 5 month fellowship including 3 months paid housing in NYC at the Center for Computational Astrophysics.  $\sim \$7 
m K$ Certificate of Distinction In Teaching, Derek Bok Center, Harvard University Rewarded based on graduate student evaluations of teaching. Special Commendation Derek Bok Center, Harvard University 2020 For "special contribution to undergraduate teaching" based on student evaluations for courses taught during the pandemic.

# Invited and Contributed Talks \_\_\_\_\_

A full list of talks can be found on my website.

# SELECTION OF INVITED (15 OUT OF 20)

- Jun. 2024 <u>Current Themes in Theoretical Physics</u> invited speaker, Niels Bohr International Academy, Denmark
- Dec. 2023 RESCEU-NBIA workshop on gravitational-wave sources invited speaker and panellist, Tokyo, Japan
- Nov. 2023 University of Maryland, Baltimore County physics colloquium, Baltimore, USA
- Jul. 2023 MAX PLANCK INSTITUTE FOR ASTROPHYSICS KAVLI SUMMER PROGRAM Invited Seminar, Munich, Ger.
- Jul. 2023 CONFERENCE '3,2,1: MASSIVE TRIPLES, BINARIES AND MERGERS' Invited review on populations in the GW context, Leuven
- Jun. 2023 LORENTZ WORKSHOP: 'THE RENAISSANCE OF STELLAR BLACK-HOLE DETECTIONS IN THE LOCAL GROUP' Invited review on the mass distribution of merging binary black holes, Leiden, NL
- Apr. 2023 APS April Meeting 2023 Invited review talk, Physical Review Session on Gravitational Waves
- Nov. 2022 PERIMETER INSTITUTE Strong Gravity Seminar, Canada
- Oct. 2022 CALTECH TAPIR seminar, USA
- Apr. 2022 <u>Tel Aviv University</u> Astrophysics Seminar, Israel
- Dec. 2021 BLACK HOLE INITIATIVE HARVARD UNIVERSITY BHI colloquium, USA. (recording of talk)
- Dec. 2021 STATE UNIVERSITY OF NEW YORK COLLEGE GENESEO Physics Colloquium, USA
- Apr. 2021 TUFTS UNIVERSITY Astronomy Seminar, USA
- Aug. 2020 UNIVERSIDAD DE CONCEPCIÓN, CONCEPCIÓN Astronomy Seminar, Dep. de Astronomia, Chile
- Dec. 2019 LORENTZ WORKSHOP LEIDEN UNIVERSITY Lead Discussion Session: "Black Holes in the Pair Instability mass gap", NL

## SELECTION OF CONTRIBUTED TALKS & WORKSHOPS (20 OUT OF 30+)

- Nov. 2023 PRINCETON SOCIETY OF FELLOWS SEMINAR Princeton, USA
- Jun. 2023 CAMBRIDGE UNIVERSITY, DAMTP FRIDAY GR SEMINAR Cambridge, UK
- Feb. 2023 CALTECH, ASTRO SEMINAR Pasadena, USA
- Feb. 2023 CARNEGIE OBSERVATORIES, LUNCH TALK Pasadena, USA
- Dec. 2022 CONFERENCE: GRAVITATIONAL WAVE PHYSICS AND ASTRONOMY WORKSHOP contrib. talk, Melbourne, Aus.
- Nov. 2022 MIAPBP STELLAR MULTIPLICITY WORKSHOP contrib. talk/discussion session, Garching, Ger.
- Oct. 2022 BERKELEY EXPLOSIVE ASTRO TALK University of California, Berkeley, USA
- Jun. 2022 CENTER FOR COMPUTATIONAL ASTROPHYSICS, PRE-DOC SYMPOSIUM CCA, New York, USA
- Jun. 2022 WORKSHOP: 'BLACK HOLE DYNAMICS: FROM GASEOUS ENVIRONMENTS TO EMPTY SPACE' Contrib. talk, NBIA, Denm.
- Mar, 2022 KAVLI INSTITUTE FOR THEORETICAL PHYSICS PROGRAM INVITED AS AN AFFILIATE
  - "Bridging the Gap: Accretion and Orbital Evolution in Stellar and Black Hole Binaries," Santa barbara, USA
- Dec. 2021 CONFERENCE: GRAVITATIONAL WAVE PHYSICS AND ASTRONOMY WORKSHOP Contrib. talk, Hannover, Germany
- Dec. 2021 COSMIC EXPLORER CONSORTIUM SCIENCE CALL (online)
- Nov. 2021 OUTREACH SEMINAR: BEACON HILL SEMINAR SERIES "Unveiling the Cosmos", Boston, MA, USA
- Jul. 2021 MAX-PLANCK-GESELLSCHAFT, RINGBERG RETREAT Contributed talk, Kreuth, Germany
- Jul. 2021 CONFERENCE: EUROPEAN ASTRONOMICAL SOCIETY Contrib. talk, session 9, Leiden University, NL
- May 2021 CONFERENCE: IAUS 361: MASSIVE STARS NEAR & FAR Contrib. talk, Dublin, Ireland
- Mar. 2021 CONSORTIUM MEETING: VLT-FLAMES MASSIVE STAR Contributed talk, Heidelberg Institute for Theoretical Studies, Ger.
- Feb. 2021 CONFERENCE: 43<sup>rd</sup> COSPAR SCIENTIFIC ASSEMBLY Contrib. talk, Sydney, Australia
- Sep. 2020 ANNUAL MEETING OF THE GERMAN ASTRONOMICAL SOCIETY Contrib. talk, Heidelberg, Germany
- Sep. 2017 CONFERENCE: THE YOUNG EUROPEAN RADIO ASTRONOMERS CONFERENCE Contrib. talk, Bologna, Italy

# Teaching & Advising \_

#### Hackathon: A first taste of MESA - IAU general assembly meeting - Lead instructor

Summer 2024

Two-day hackathon in South Africa as part of the IAU general assembly. Geared towards both participants and local students. Material is now available online. - Received AUI/IAU/Heising-Simons Scholarship for this hackathon

Graduate class: ASTRON 204 'Stellar Astrophysics', Harvard University - Teaching Fellow

Fall 2021

Instructor: Prof. Charlie Conroy – Received Certificate of Distinction in Teaching for this class

Undergraduate class: ASTRON 120 'Stellar Physics', Harvard University - Teaching Fellow

Spring 2020

Instructor: Prof. Selma de Mink – Received Special Commendation Derek Bok Center for this class

Masters class: 'High energy astrophysics', Amsterdam University - Teaching Assistant

Spring 2019

Instructor: Dr. Phil Uttley

Bachelor class: 'Modern Astronomical Research', Leiden University - Teaching Assistant

Spring 2017

Instructor: Prof. Simon Portegies Zwart

#### **MELANIE SANTIAGO (HAVERFORD COLLEGE)**

April 2024 - August 2024

Melanie, an undergraduate student, is joining me as part of the National Society of Black Physicists Summer Program, where I serve as her main advisor.

#### SOUMENDRA ROY (SUNY STONYBROOK)

Sept 2023 - present

Soumendra is a third year graduate student Stony Brook, co-advising on project with Prof. W. Farr. Soumendra is exploring what constraint we can place on cosmology (i.e.,  $H_0$ ) through binary neutron star mergers in the era of third-generation detectors.

## SASHA LEVINA (JOHNS HOPKINS UNIVERSITY)

Sept 2023 - present

First year graduate student project, co-advising with dr. Floor Broekgaarden. and Prof. Emanuelle Berti. Sasha is investigating the effects of cosmic star formation on GW sources, building on the models in *van Son et al ApJ*, 948, 105 (2023).

#### KATIE SHARPE (HARVARD ASTRONOMY)

Fall 2020 - Fall 2023

Co-advised on undergraduate project with Prof. Selma de Mink. Her bachelor project on the origin of the observed Wolf-Rayet binary system HD 5980 culminated in a paper subm. to ApJ. **Started PhD program at Berkely in fall 2023** 

#### OTHER MENTORING/ADVISING EXPERIENCE

I have helped several undergraduate and master students to prepare for their PhD applications, and have advised numerous highschoolers about what it means to pursue a career in STEM. I furthermore joined the peer-mentoring program at Harvard during my time as a PhD student

# Scientific outreach (Selection) \_

CHAIR OF LOCAL ORGANISING COMMITTEE, COMSCICON-FLAGSHIP WORKSHOP 2022 (September 2021 - September 2022)

**Lead team of 20 organisers** to realise Communicating Science workshop for graduate students in STEM. This includes setting up application process and reviewing applicants, **managing the \$ 60,000 workshop budget** and overseeing the workshop programming. **MEMBER OF LEADERSHIP TEAM, COMSCICON** (Jan 2020 - present)

This science communication workshop for graduate students aims to empower future leaders in science communication. Currently helping to establish relationships and funding with e.g., Harvard University to ensure long-term continuation of ComSciCon.

#### EXHIBITION MANAGER, VISITORS CENTRE OLD OBSERVATORY, LEIDEN, THE NETHERLANDS (April 2016 - Jun 2018)

Coordinator of the development of a new exhibition for the astronomy visitors' center. Apart from the main exhibition, this included organising and hosting many astronomy related outreach events, such as annual spring lectures and the night of discoveries.

**Organiser/Volunteer**, **Astronomy on Tap** (*Feb 2022 - present*) I led the revival of the 'Astronomy on Tap' event in Boston, which hosts free accessible, engaging science presentations on space and science aimed at the general public.

### VOLUNTEERING EXPERT, SPACEEU - SPACE IN YOUR LIVING ROOM (Jul 2020 - Aug 2020)

Online astronomy summer workshops to engage primary school children during the 2020 COVIDD-19 pandemic.

#### MEMBER OF PUBLIC RELATIONS TEAM, BRING THE SUN TO LEIDEN (Jan 2015 - Apr 2015)

Successful project with the goal of buying and installing a heliostat used for public outreach. - Leiden University

**PHYSICS OUTREACH VOLUNTEER. STICHTING RINO** Sep 2012 - Sep 2016 promoting STEM careers among high school students. Leiden, The Netherlands

# Press releases and popular media about my work \_\_\_\_\_

DUTCH RADIO DR. KELDER & Co (NPO radio 1) "Zwarte gaten, je ziet ze nauwelijks, maar ze zijn er wel" - Sept 2023

**PODCAST: DANIEL AND JORGE EXPLAIN THE UNIVERSE** Hour-long interview for episode "Have we seen more or fewer gravitational waves than expected?" - Aug 2023

SCIENTIFIC AMERICAN "Gravitational-Wave Search Resumes after Three Years and Lots of Headaches" - May 2023

KIJK MAGAZINE "Meest nabije zwarte gat ontdekt" - May 2020

# Professional Services (Selection)

Scientific Organisms Committee IAU General Assembly Focus Meeting 7: New Horizons at the interface between computational astrophysics and big data (May 2023 - present)

**LEAD ORGANISER Workshop on Stable mass transfer: from onset to remnants** (July 2023 - March 2024) Spearheaded the proposal, obtained funding, designed and curerntly executing the workshop together with 2 colleagues at the Flatiron institute.

Scientific Organising Committee Gravitational Waves Physics and Astronomy Workshop 2024 (July 2023 - present) Session on astrophysical gravitational-wave sources

MEMBER OF ACCESSIBILITY SUBGROUP CfA Inclusion, Diversity & Equity Alliance (Jul 2020 - Jul 2023)

The goal of the alliance is to improve equity, diversity, belonging, and inclusion through sustained actionable implementation.

EXTERNAL PANELIST HST Time Allocation Panel in Stellar Populations. (spring 2023) For Cycle 31.

**JOURNAL REFEREE** Monthly Notices of the Royal Astronomical Society (MNRAS), The Astrophysical Journal (ApJ), Astronomy & Astrophysics (A&A), and Nature Astronomy

COLLOQUIUM SELECTION COMMITTEE For the Center for Astrophysics, Harvard & Smithsonian colloquium, (Sep. 2020 - May 2022)

REPRESENTATIVE OF GRADUATE STUDENTS for the Promotion of a Vibrant Graduate Student Community, (Jul. 2020 - May 2023)

ARETE FELLOW Harvard Effective Altruism organization-9-week fellowship, Link to Fellowship Details (Feb. 2021 - May. 2021)

ESTABLISHED DEPARTMENTAL-WIDE WEEKLY SOCIAL GATHERING ('the Friday Borrel' in Amsterdam), (Jan. 2019 - Jun. 2019)

#### International collaborations

**The Einstein Telescope collaboration.** Member of the Population Division of the Observation Science Board. Currently co-authoring of Blue Book. Member since May 2023

**Cosmic Explorer Consortium.** I wrote several science letters for the CE consortium, to respond to the NSF MPSAC Subcommittee on Next-Generation Gravitational-Wave Observatories, co-author on the corresponding publication. Member since fall 2021

LISA Consortium. Member of the LISA Consortium since Fall 2021.

BlackGEM Member since Fall 2023

# Coding and other skills $\_$

**COMPAS: core-member and co-developer** Compact Object Mergers: Population Astrophysics and Statistics. Co-author to method paper, and implemented several new physics modules. **COMPAS** uses Git as the main tool for review and version control. The code is publicly available at https://github.com/TeamCOMPAS/COMPAS.

**MESA** Modules for Experiments in Stellar Astrophysics, (http://mesa.sourceforge.net) Taught during multiple advanced stellar evolution courses. Currently leading development of 'MESA Hackathon' during IAU general assembly meeting 2024.

**Software development** — PYTHON: Expert, this is the main language I use in all my analysis work. — C++: Intermediate proficiency. Main application in COMPAS code. — FORTRAN: Basic working proficiency. Main application in MESA.

# Languages

Dutch: Native language - English: Fluent - Spanish: Intermediate - German: Intermediate - French: Basic.

# References \_\_\_\_\_

Name: Prof. Dr. S. E. de Mink Name Prof. Dr. Charlie Conroy

Institute: Max Planck Institute for Astrophysics, Institute Center for Astrophysics, Harvard, Cam-

Garching GER bridge USA

**Connection** PhD Thesis advisor 
Connection Advisor at Harvard

Contact sedemink@mpa-garching.mpg.de Contact cconroy@cfa.harvard.edu

Name Assistant Prof. Dr. Maya Fishbach Name Prof. Dr. Will Farr

Institute Canadian Institute for Theoretical Astro- Institute Stony Brook University and the Center for

physics, University of Toronto, Canada. Computational Astrophysics, USA

 $\textbf{Contact} \qquad \qquad \textbf{fishbach@cita.utoronto.ca} \qquad \qquad \textbf{Contact} \qquad \qquad \textbf{wfarr@flatironinstitute.org}$ 

# Publication Record - Lieke van Son \_

My full list of publications can also be found on the SAO/NASA Astrophysics Data System.

#### First- and second-authored publications

- -18- **L.A.C. van Son;** Roy, S. K.; Mandel, I.; Farr, W. M.; Lam, A.; Merritt, J.; Broekgaarden, F. S.; Sander, A.; Andrews, J. J. "Winds of change: why binary black hole formation is metallicity dependent, while binary neutron star formation is not", subm. ApJ (2024),
- -17- Roy, Soumendra Kishore; **van Son, Lieke A. C.**; Ray, Anarya; Farr, Will M. "Cosmology with Binary Neutron Stars: Does the Redshift Evolution of the Mass Function Matter?", Subm. ApJ letter, (2024),
- -16- K. Sharpe; **L.A.C. van Son;** S. E. de Mink; R. Farmer; P. Marchant; G. Koenigsberger "Investigating the Chemically Homogeneous Evolution Channel and its Role in the Formation of the Enigmatic Binary Black Hole Progenitor Candidate HD 5980", ApJ, Vol. 966, 1, (2024),
- -15- Hendriks, D. D.; van Son, L. A. C; Renzo, M.; Izzard, R. G.; Farmer, R. "Pulsational pair-instability supernovae in gravitational-wave and electromagnetic transients", MNRAS, Vol. 526, 3, (2023),
- -14- Fishbach, Maya & van Son, Lieke

  "LIGO-Virgo-KAGRA's Oldest Black Holes: Probing star formation at cosmic noon with GWTC-3", ApJ Letters, Vol. 957, 2, id.L31, (2023),
- -12- van Son, L. A. C.; de Mink, S. E.; Chruslinska, M.; Conroy, C.; Pakmor, R.; Hernquist, L.,

  "The locations of features in the mass distribution of merging binary black holes are robust against uncertainties in the metallicity-dependent cosmic star formation history.", ApJ, 948, 105 (2023),
- -13- van Son, L. A. C.; de Mink, S. E; Renzo, M.; Justham, S.; Zapartas, E.; Breivik, K.; Callister, T.; Farr, W. M.; Conroy, C. "No peaks without valleys: The stable mass transfer channel for gravitational-wave sources in light of the neutron star-black hole mass gap.", ApJ, 940, 184, (2022),
- -11- van Son, L. A. C.; de Mink, S. E; Callister, T.; Justham, S.; Renzo, M.; Wagg, T.; Broekgaarden, F.; Kummer, F.; Pakmor, R.; Mandel, I. "The redshift evolution of the binary black hole merger rate: a weighty matter", ApJ, 931 17, (2022)
- -10- van Son, L. A. C.; de Mink, S. E; Broekgaarden, F. S.; Renzo, M.; Justham, S.; Laplace, E.; Morán Fraile, J. Hendriks, D. D.; R. Farmer, "Polluting the pair-Instability mass gap with super-Eddington accretion in binary systems", ApJ, 897 100, (2020)
- -9- van Son, L. A. C.; Barber, C.; Bahé, Y. M.; Schaye, J.; Barnes, D. J.; Crain, R. A.; Kay, S. T.; Theuns, T.; Dalla Vecchia, C., "Galaxies with monstrous black holes in galaxy cluster environments", MNRAS, 485 396, (2019)

#### **Co-authored publications**

- -8- Evans, Matthew, (w/ 75 further co-authors including van Son, L. A. C.)
  'Cosmic Explorer: A Submission to the NSF MPSAC ngGW Subcommittee", arXiv:2306.13745 (2023)
  Contribution: reviewed and commented on sections of the white paper, in particular related to the science goal: 'Black Holes and Neutron Stars Throughout Cosmic Time'.
- -7- Ruediger Pakmor, (w/ 8 further co-authors including van Son, L. A. C.)
  "Formation and fate of low-metallicity stars in TNG50", MNRAS, 512 3602 (2022)
  Contribution: I was involved in the initial discussion about what topics would be most interesting to address in this work. I further provided general feedback and comments on the manuscript.
- -6- Broekgaarden, F. S. et al., (w/ 11 further co-authors including van Son, L. A. C.), "Impact of Massive Binary Star and Cosmic Evolution on Gravitational Wave Observations II: Double Compact Object Mergers", MNRAS stac1677 (2022) Contribution: In depth conversations with first author about the best way to display the large sets of simulations conducted for this work. This included discussions about the structure and setup of the main figures in the paper.

-5- Wagg, Tom; Broekgaarden, Floor S.; de Mink, Selma E.; **van Son, Lieke A. C.**; Frankel, Neige; Justham, Stephen "Gravitational wave sources in our Galactic backyard: Predictions for BHBH, BHNS and NSNS binaries detectable with LISA", ApJ, Vol. 937, Issue 2, id.118 (2022)

*Contribution*: Helped with the interpretation of the properties of detectable systems as predicted by this work. Generally provided feedback and support to main author and contributed detailed comments on the manuscript draft.

-4- Naidu, Rohan P. (w/ 12 further co-authors including van Son, L. A. C.)

"Evidence from Disrupted Halo Dwarfs that r-process Enrichment via Neutron Star Mergers is Delayed by  $\geq$  500Myrs", ApJL 926 L36 (2022)

*Contribution*: Provided the input for the discussion on the scientific significance of the inferred delay time for binary neutron star enrichment in comparison to the merger delay times from stellar population synthesis.

-3- COMPAS team et al. (w/ 21 further co-authors including van Son, L. A. C.)

"Rapid stellar and binary population synthesis with COMPAS", ApJS 258 34 (2022)

Contribution: Writing and detailed comments to sections 3 'Single Stellar Evolution' and section 4 'Binary Stellar Evolution', and 7 'Usage Examples'. Provided general comments on the rest of the manuscript throughout several feedback rounds.

-2- Law-Smith, J., A., P.; (w/ 12 further co-authors including van Son, L. A. C.)

"Successful Common Envelope Ejection and Binary Neutron Star Formation in 3D Hydrodynamics.", arXiv:2011.06630 (Subm. to ApJ)

*Contribution*: Provided input on the discussion surrounding Roche lobe overflow as discussed around Figure 1. Furthermore provided general feedback and comments on the manuscript.

-1- Renzo, M.; Callister, T.; Chatziioannou, K.; van Son, L. A. C.; Mingarelli, C., M., F.; Cantiello, M.; Ford, K., E., S.; McKernan, B.; and Ashton, G.,

"Prospects of gravitational-waves detections from common-envelope evolution with LISA", ApJ, 919 128 (2021)

*Contribution*: This project was born out of the LISA sprint, held at the Flatiron institute. I was among the original group that devised this project during the sprint meeting, and have as such contributed significantly to the shaping of this project. I have written Section 2 and produced the corresponding Figure 2.