

318 Beacon street, Somerville 02143 MA, USA

(+1) 617-955 0730 | ■ lieke.van.son@cfa.harvard.edu | ★ liekevanson.github.io 

### Education \_

PhD candidate in Astronomy (Joint degree)

CENTER FOR ASTROPHYSICS | HARVARD & SMITHSONIAN – UNIVERSITY OF AMSTERDAM

**MSc in Astronomy, Cosmology** 

LEIDEN UNIVERSITY

**BSc in Astronomy** 

LEIDEN UNIVERSITY

Cambridge, USA - Amsterdam, NL

Jan. 2019 - expected: spring 2023

Leiden, the Netherlands

Feb. 2016 - Awarded Jun. 2018

Leiden, the Netherlands Sep.2012 - Awarded Jun.2016

Research Experience \_\_\_\_\_

PhD candidate (joint degree)

Cambridge MA, USA

CENTER FOR ASTROPHYSICS | HARVARD & SMITHSONIAN - UNIVERSITY OF AMSTERDAM

Supervisors: Dr. S.E. de Mink, UvA/MPA - Garching, and Prof. C. Conroy, CfA - Harvard University

Subject: The massive stellar progenitors of gravitational wave sources

Jan 2019 - present

Guest researcher as part of Pre-Doctoral Fellowship

CENTER FOR COMPUTATIONAL ASTROPHYSICS - SIMONS FOUNDATION

Supervisor: Prof. W. M. Farr, Stoney Brook University, USA

Subject: Understanding observed features in the black hole mass distribution

New York, USA Sep. 2021 - Oct. 2021

International research internship

Observatório Nacional - Rio de Janeiro

Supervisors: Supervisors: Prof. H Röttgering and Dr. R. A. Overzier,

Subject: Probing radio galaxies with MG II absorbers

Rio de Janeiro, Brazil Mar. 2017 - Jun 2017

**MSc thesis research Project** 

LEIDEN UNIVERSITY

Supervisors: Supervisors: Prof. J. Schaye and C. Barber Msc., Leiden University.

Subject: Overmassive Black Holes in the C-Eagle Simulation

Leiden. The Netherlands Feb. 2016 - Dec. 2016

# Grants, Awards and Honors \_\_\_\_\_

FLATIRON INSTITUTE PRE-DOCTORAL FELLOWSHIP	2021-2022

5 month fellowship including housing in NYC at the Center for Computational Astrophysics

GRADUATE SCHOOL OF ARTS AND SCIENCES STUDENT COUNCIL CONFERENCE GRANT 2022

\$ 750,-, (Student travel grant)

CERTIFICATE OF DISTINCTION IN TEACHING, DEREK BOK CENTER, HARVARD UNIVERSITY

Rewarded based on graduate student evaluations of teaching.

INTERNATIONAL TRAVEL GRANT, THE AMERICAN ASTRONOMICAL SOCIETY 2020

\$ 700,-, (Travel grant)

SPECIAL COMMENDATION DEREK BOK CENTER, HARVARD UNIVERSITY 2020

for "special contribution to undergraduate teaching" based on student evaluations for courses taught during the pandemic.

STICHTING STERRENKUNDIG STUDIEFONDS 2019

€200,- (Student travel grant), J.C.Kapteyn foundation

OXFORD HINZE PHD FELLOWSHIP (DECLINED) 2018

PhD scholarship (3.5 years, Oxford University)

JANNEKE FRUIN-HELB GRANT 2017

Nominated for most exceptional grant proposal

**LEIDS UNIVERSITEITS FONDS** 2017

€1000,- (Student travel grant)

### **Publication Record**

#### **First-authored papers**

- -10- van Son, L. A. C.; de Mink, S. E; Callister, T.; Justham, S.; Renzo, M.; Wagg, T.; Broekgaarden, F. S.; Kummer, F.; Pakmor, R.; Mandel, I. "The redshift evolution of the binary black hole merger rate: a weighty matter", ApJ, 931 17,(2022)
- -9- 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)
- -8- 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 papers**

- -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
- -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" (Submitted to ApJ) MNRAS, (2022)
- -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*" (Submitted to ApJ) arXiv:2111.13704
- -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 ≥ 500Myrs" (2022) ApJL 926 L36
- -3- **COMPAS team** et al. (w/ 21 further co-authors including **van Son, L. A. C.**) "Rapid stellar and binary population synthesis with COMPAS" (2022) ApJS 258 34
- -2- Law-Smith, J., A., P.; Everson, R., W.; Ramirez-Ruiz, E.; de Mink, S., E.; van Son, L. A. C.; et al. (w/ 8 further co-authors) "Successful Common Envelope Ejection and Binary Neutron Star Formation in 3D Hydrodynamics." (Submitted to ApJ) arXiv:2011.06630
- -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)
- Renzo, M.; Hendriks, D. D.; van Son, L. A. C.; Farmer, R. "Pair-instability Mass Loss for Top-down Compact Object Mass Calculations" Res. Notes AAS, 6 25 (2022)

## Invited and Contributed talks and colloquia \_\_\_\_

#### Invited

- Apr. 2022 ASTROPHYSICS SEMINAR Tel Aviv University, Israel
- Mar. 2022 ITC LUNCHEON Inst. for Theory and Computation, Center for Astrophysics, Harvard University, USA. (recording of talk)
- Dec. 2021 BLACK HOLE INITIATIVE COLLOQUIUM Harvard University, USA. (recording of talk)
- Dec. 2021 PHYSICS COLLOQUIUM State University of New York College, Geneseo, USA
- Dec. 2021 **GROUP DISCUSSION** SeBa group, invited to discuss recent work (online)
- Apr. 2021 TUFTS UNIVERSITY ASTRONOMY SEMINAR Dep. of Physics and Astronomy, Tufts University, Boston, USA
- Oct. 2020 Brown Bag Lunch Talk Massachusetts Institute for Technology, Cambridge, MA, USA
- Aug. 2020 ASTRONOMY SEMINAR Dep. de Astronomia, Universidad de Concepción, Concepción, Chile
- Dec. 2019 <u>LEAD DISCUSSION SESSION</u> titled "Black Holes in the Pair Instability mass gap", Lorentz workshop, "The Origins of Black Hole Mergers and Gravitational Waves", Leiden, NL

#### Contributed

- Jun. 2022 CONTRIBUTED TALK, CCA pre-doc symposium, CCA, New York, USA
- Jun. 2022 CONTRIBUTED TALK, Workshop on Black Hole Dynamics: From Gaseous Environments to Empty Space, NBIA, Denm.
- May. 2022 CONTRIBUTED TALK, (CANCELLED-COVID) Intermediate-Mass Black Holes, from Stellar Evolution to Cosmology, Puerto Rico
- Dec. 2021 CONTRIBUTED TALK, The Gravitational Wave Physics and Astronomy Workshop, Hannover, Ger.
- Dec. 2021 Science call, The Cosmic Explorer Consortium (online)
- Nov. 2021 OUTREACH SEMINAR, Beacon HIll seminar series, "Unveiling the Cosmos", Boston, MA, USA
- July 2021 CONTRIBUTED TALK, Max-Planck-Gesellschaft, Ringberg retreat, Kreuth, Germany
- July 2021 CONTRIBUTED TALK, European Astr. Society, Session 9: The Birth, Life, and Death of Black Holes, Leiden University, NL
- May 2021 CONTRIBUTED TALK, IAUS 361: Massive Stars Near & Far, Dublin, Ireland
- Mar. 2021 CONTRIBUTED TALK, VLT-FLAMES Massive Star consortium meeting, Heidelberg Institute for Theoretical Studies, Ger.
- Feb. 2021 CONTRIBUTED TALK, 43rd COSPAR Scientific Assembly, Sydney, Australia
- Sep. 2020 CONTRIBUTED TALK, Annual meeting of the German Astronomical Society, Heidelberg, Ger.
- Sep. 2017 CONTRIBUTED. TALK, The Young European Radio Astronomers Conference, Bologna, Italy

## Further Conferences/workshops attended

August 2022	"PAX 2022" Conference, MIT, Cambridge, USA
May 2022	"IAUS 361: Massive Stars Near & Far", Conference, Ballyconnell, Ireland
Mar. 2022	"Bridging the Gap: Accretion and Orbital Evolution in Stellar and Black Hole Binaries,", invited as an affiliate - Kavli Institute for Theoretical Physics program, Santa barbara, USA
May 2021	"Gravitational-Wave Astrophysics for Early Career Scientists", Lorentz Workshop, Leiden NL
Oct. 2020	"AGN Disks: Where the wild Things Are" CCA - Flatiron Institute workshop, New York, USA
Jan. 2020	"LISA astronomy sprint meeting", CCA - Flatiron Institute workshop, New York, USA
Jul. 2020	European Astronomical Society meeting, EWASS, Poster presentation, Leiden, NL
Jun. 2019	"Exploring Compact-Object Binaries with Gravity and Light" KITP conference, UC Santa Barbara USA
Jun. 2019	Science meeting for BlackGEM telescope array at the ESO La Silla Observatory , Nijmegen, NL
May 2019	VLT-Flames Tarantula Survey (VFTS), general consortium meeting, Edinburgh, UK
May 2019	"Electron-Capture-Initiated Stellar Collapse" Lorentz workshop, Leiden, NL
Mar. 2019	"Multi-messenger physics and astrophysics with compact binaries," PHAROS PhD Training School, Jena, GER

## Outreach and Public service \_\_\_\_\_

### Leadership Rolls in Outreach

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 budget and overseeing the workshop programming.

#### EXHIBITION PROJECT 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.

#### Outreach & Professional Service promoting Diversity, Equity and Inclusion

MEMBER OF ACCESSIBILITY SUBGROUP, CFA INCLUSION, DIVERSITY & EQUITY ALLIANCE (Jul 2020 - present)

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

#### MEMBER OF ORGANISING AND LEADERSHIP COMMITTEE, COMSCICON (Jan 2020 - present)

This science communication workshop for graduate students aims to empower future leaders in science communication. As such, we place a large emphasis on diversity equity inclusion and belonging, example workshops from this years' conference include "Diversity in SciComm" and "Disability in STEM".

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

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

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

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

#### Miscellaneous Professional Services

- Journal referee for the Monthly Notices of the Royal Astronomical Society (MNRAS).
- Served on Colloquium selection committee for the center for astrophysics (Sep. 2020 May 2022)
- Promoting vibrant graduate student community by representing graduate students in a request for a new graduate student lounge. (Jul. 2020 present)
- Enhancing community feeling by establishing a departmental wide Friday-afternoon social that continues to this day. (Jan. 2019 Jun. 2019)

## Teaching & Advising \_\_\_\_\_

#### Teaching

TEACHING FELLOW, GRADUATE CLASS ASTRON 204: 'STELLAR ASTROPHYSICS', HARVARD UNIVERSITY

Fall 2021

Instructor: Prof. Charlie Conroy

TEACHING FELLOW, UNDERGRADUATE CLASS ASTRON 120: 'STELLAR PHYSICS', HARVARD UNIVERSITY

Spring 2020

Instructor: Prof. Selma de Mink

TEACHING ASSISTANT, GRADUATE CLASS: 'HIGH ENERGY ASTROPHYSICS', AMSTERDAM UNIVERSITY

Spring 2019

Instructor: Dr. Phil Uttley

#### Undergraduate Advising

KATIE SHARPE (HARVARD ASTRONOMY)

Fall 2020 -

Co-advised on Sophomore project with Prof. Selma de Mink, one paper to be submitted.

# Coding and other skills \_\_\_\_\_

#### **Astrophysical Codes**

- COMPAS: COMPACT OBJECT MERGERS: POPULATION ASTROPHYSICS AND STATISTICS (HTTP://COMPAS.SCIENCE) *Proficiency*: Advanced User and Co-developer, Contributions as co-developer: Implemented several new physics modules and co-author on the method paper. 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) *Proficiency:* Applied for massive star and binary star science applications, able to run grids. Invited as Teaching assistant for the MESA summer school, but postponed.

### Computing

- **PYTHON:** *Proficiency:* This is the main language I use in all my analysis work. I coded several custom routines to simulate and analyze simulations for gravitational-wave progenitors. Advanced plotting and data visualization.
- C++: Proficiency: Intermediate proficiency. Main application in COMPAS code.
- FORTRAN: Proficiency: Basic working proficiency. Used when making adaptations to MESA.

## References \_

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

Institute: Max Planck Institute for Astrophysics, Garch-

ing GER & UvA, Amsterdam NL

Connection Contact Primary PhD Thesis advisor sedemink@mpa-garching.mpg.de

Name

Prof. Dr. S. Justham School of Astronomy & Space Science, Institute

(UCAS), Beijing CN

**Connection** Co-advisor and collaborator

Contact s.justham@uva.nl

Prof. Dr. Charlie Conroy Name

Institute Center for Astrophysics, Harvard, Cambridge

**Connection** Advisor at Harvard cconroy@cfa.harvard.edu Contact

Name

Prof. Dr. L. Hernquist Center for Astrophysics, Harvard, Cambridge Institute

USA

Connection Advisor at Harvard

Contact lhernquist@cfa.harvard.edu