# Tjitske Starkenburg

Center for Interdisciplinary Exploration and Research in Astrophysics (CIERA) Northwestern University – 1800 Sherman Ave, Evanston, IL 60201, USA

☑ tjitske.starkenburg@northwestern.edu • ♦ https://tstarkenburg.github.io

## Academic biography

**CIERA Postdoctoral Associate Northwestern University** 

Center for Interdisciplinary Exploration and Research in Astrophysics

Flatiron Research Fellow **Flatiron Institute** 

Center for Computational Astrophysics 2016-Dec 2019

PhD Astronomy **University of Groningen** 2011-2016

June 24 2016, The impact of dark satellites on dwarf galaxies in a  $\Lambda$ CDM universe

Advisor: Prof. Dr. A. Helmi

MSc Astronomy, Cum Laude  $\sim$  top 5–10% **University of Groningen** 

Master thesis: On dwarf galaxies and dark satellites

Advisor: Prof. Dr. A. Helmi

**BSc Astronomy & BSc Mathematics** 

University of Groningen Bachelor thesis: Classifying galaxies with mathematical morphology 2005-2009

Advisors: Prof. Dr. S.C. Trager (astronomy), Dr. M.H.F. Wilkinson (computer science) & Prof. Dr. G. Vegter (mathematics)

### **Interests**

I aim to link key evolutionary episodes in (dwarf) galaxy evolution to observational evidence through analyzing cosmological as well as isolated galaxy simulations, making mock observations for a number of surveys and instruments, and comparing these in a consistent way to observations. I am particularly keen on combining information from dynamics, kinematics, morphology, and stellar populations to understand how galaxies evolve under influence of internal and external physical processes.

## **Prizes and grants**

### Multiple travel grants

Leids Kerkhoven-Bosscha Fund

2011-2016

Dec 2019-

2009-2011

#### National Academic Award

**Netherlands Organisation for Scientific Research** 

for the Kapteyn Institute Team on The infrared universe

- o National award for the best science outreach project with national scope: €100,000 to implement the proposed project
- o I was an active member of the team and contributed to the winning presentation

### "Betabeurs" Scholarschip

**Dutch Ministry for Science and Education** 

Scholarship for top students in Mathematics, cohorts starting 2004 and 2005 Amount: €1,500

2007

#### **Prize in Mathematics**

**International Conference for Young Scientists** 

2<sup>nd</sup> Prize for presenting my own research project Out of a selection of >100 high school students from 14 different countries

Jan Kommandeur's prize

3<sup>rd</sup> Prize in a competition for the best high school research project of the Netherlands

2005

# Managerial experience

### PI of the IQ (Isolated and Quiescent galaxies)-collaboratory

New York-area 2017-current

collaboration in the New York area of  $\sim$ 30 astronomers, with currently 3 active multi-paper projects comparing simulated and observed star-forming and quiescent galaxies to learn about quenching processes

#### Co-leader of the synthetic observations working group

based at CCA, New York

University of Groningen

the SMAUG (Simulating Multiscale Astrophysics to Understand Galaxies) collaboration  $\sim$ 40 experts from 7 institutions in the USA and Europe

2017-current

#### **Organizing the Tristate Postdoc Retreat 2018**

**Flatiron Institute** 

2-day career oriented workshop for all astronomy postdocs within the wider New York area 2010. Independently thought out and planned the program, including workshops, Decadal Survey brainstorm sessions, panel discussions, and lightning talks

Co-organizing astro-ph meetings at the Center for Computational Astrophysics

Flatiron Institute

2018

#### Chair, Organizing Committee Study Trip

Student association for Physics and Mathematics

Organizing a three-week study trip

2008-2009

- o visiting Universities, Institutes, and Companies in Brazil and Argentina
- o for 25 students and 2 staff members of the University of Groningen; Total budget: €70,000

Vice-Chair, Faculty Council, Faculty of Mathematics and Natural Sciences

University of Groningen

2007

The Council is the official representative advisory body to the Executive Board of the Faculty

# **Teaching experience**

#### Mentoring graduate student in the Kavli Summer School 2018

**Flatiron Institute** 

co-mentor during a 6-week project on outside-in quenching galaxies

2018

(Starkenburg, Tonnesen & Kopenhafer, 2019; Kopenhafer, Starkenburg & Tonnesen in prep.) Math tutoring for Public School children with *The Reading Team Math Program* 

New York

led by Prof. Dr. Hui from Columbia University

2017

#### Mentoring CUNY undergrad Summer student

Flatiron Institute

Project on black holes in dwarf galaxy mergers co-mentor Prof. Dr. Jillian Bellovary

2017

 $The student \ has \ presented \ results \ at \ SACNAS \ and \ AAS \ meetings \ (Mercedes-Feliz, Starkenburg \ \& \ Bellovary \ in \ prep.)$ 

### **Teaching Assistant**

University of Groningen

For a number of courses on Introductory Astronomy and Observational Astronomy 2010–2013 Including teaching exercise classes, and mentoring students during observation runs at the Isaac Newton Telescope (INT), La Palma, Spain, and the Blaauw Observatory, University of Groningen, the Netherlands

### Mentoring high school students in research projects

University of Groningen

*Including varying science outreach activities and masterclasses* 

2007-2011

# Scientific experience

#### Selected Talks at Conferences

- Quenching and Transformation Throughout Cosmic Time, Aspen Center for Physics, February 2020
- o In the Balance: Stasis and Disequilibrium in the Milky Way, KITP Santa Barbara, April 2019, Invited talk
- o The life and death of star-forming galaxies, ICRAR, Perth, Australia, March 2019, Contributed talk
- o The Near, The Far, and The In-between: Synergy between low and high redshift galaxy evolution studies in the era of JWST and EUCLID, Noordwijk, the Netherlands, July 2018
- o The Physics of Galaxy Scaling Relations and the Nature of Dark Matter, Kingston, Canada, July 2018
- o KIAA Forum on Gas in Galaxies: star formation and quenching, Beijing, China, June 2018
- o The Physics of quenching massive galaxies at high redshift, Leiden, the Netherlands, November 2017
- o The role of gas in galaxy dynamics, Malta, October 2017
- o Gaia sprint NYC workshop, New York, USA, October 2016 and June 2018
- o Dark matter on smallest scales, Leiden, the Netherlands, April 2016
- o 13th Potsdam Thinkshop: Near field cosmology, Obergurgl, Austria, March 2016
- o European Week of Astronomy and Space Science: The journey of dwarf galaxies, Tenerife, Spain, June 2015
- o The life and death of satellite galaxies, Leiden, the Netherlands, April 2015
- o 11th Potsdam Thinkshop: Satellite galaxies and dwarfs in the Local Group, Potsdam, Germany, August 2014

#### Selected Seminar Talks.

- o American Museum of Natural History Seminar, May 2019
- o Canadian Institute for Theoretical Astrophysics, Invited Seminar, May 2019
- o Institute for Theory and Computation, Center for Astrophysics, Harvard, Invited Seminar, March 2019
- o Princeton University Galread: galaxy evolution paper discussion Seminar, December 2018

- o Space Telescope Science Institute Galaxy Journal Club, November 2018
- o Columbia University Thursday Seminar, April 2018
- o New York University Astrophysics Seminar, September 2017
- o Yale University lunch Seminar, February 2017
- o Rutgers University lunch Seminar, February 2017
- o University of California Riverside Astronomy Seminar, January 2017
- o ESO lunch seminar, May 2016
- o MPA Cosmology Seminar, May 2016

### **Publication list**

Duckworth, C.J., **Starkenburg, T.K.**, Genel, S., Davis, T., Habouzit, M., Kraljic, K., Tojeiro, R., *Decoupling the rotation of stars and gas – II: the link between black hole activity and IFU kinematics in IllustrisTNG*, MNRAS submitted, arXiv:1911.05091

Koppelman, H.H., Helmi, A., Massari, D., Price-Whelan, A.M., and **Starkenburg, T.K.**, *Multiple retrograde substructures in the Galactic halo: A shattered view of Galactic history*, 2019, A&A, 631, L9

Pearson, S., **Starkenburg, T.K.**, Johnston, K.V.J., Williams, B.F., Ibata, R.A., and Khan, R., *Detecting Thin Stellar Streams in External Galaxies: Resolved Stars & Integrated Light*, 2019, ApJ, 883, 87

**Starkenburg, T.K.**, Sales, L.V., Genel, S., Manzano-King, C., Canalizo G., and Hernquist, L., *On the Origin of Star-Gas Counterrotation in Low-mass Galaxies*, 2019, ApJ, 878, 143

Arabsalmani, M., Roychowdhury, S., **Starkenburg, T.K.**, et al., *The host galaxy of GRB 980425 / SN1998bw is interacting with a satellite galaxy*, 2019, MNRAS, 485, 5411

**Starkenburg, T.K.**, Tonnesen, S., and Kopenhafer, C., What Is Inside Matters: Simulated Green Valley Galaxies Have Centrally Concentrated Star Formation, 2019, ApJL, 874, L17

Hahn, C.H., **Starkenburg, T.K.**, and the IQ-(Isolated and Quiescent) collaboratory, *IQ-Collaboratory 1.1: the Star-Forming Sequence of Simulated Central Galaxies*, 2019, ApJ, 872, 160

**Starkenburg, T.K.**, Helmi, A. and Sales, L.V., *Dark influences III. Structural characterization of minor mergers of dwarf galaxies with dark satellites*, 2016, Astronomy & Astrophysics, 595, A56

**Starkenburg, T.K.**, Helmi, A. and Sales, L.V., *Dark Influences II: gas and star formation in minor mergers of dwarf galaxies with dark satellites*, 2016, Astronomy & Astrophysics, 587, A24

**Starkenburg, T.K.** and Helmi, A., 2015, *Dark Influences: imprints of dark satellites on dwarf galaxies*, 2015, Astronomy & Astrophysics, 575, A59

Helmi, A., Sales, L.V., Starkenburg, E., **Starkenburg, T.K.**, Vera-Ciro, C.A., De Lucia, G., Li, Y.-S., *Dark Satellites and the Morphology of Dwarf Galaxies*, 2012, Astrophysical Journal, 758L, 5

# Outreach experience

Invited lecture at Amateur Astronomers Inc.

Cranford, New Jersey

November 2019

Talk to a scientist at Kids Week 2017 at the Intrepid museum

**New York** *February* 2017

Astronomy on Tap (short, interactive outreach talks at a pub) talk and panel discussion

**New York** November 2016

Invited lectures for amateur astronomers, high school students, specific groups and general public

Including a video interview for ScienceLinx, the University of Groningen science outreach center

2011–2016

Lecturer and volunteer at the Blaauw Observatory Open Nights

Groningen

Presenting public lectures, quizzes, and experiments for young audiences, assisting the organization

2008–2016

Interview in Zenit, the magazine for astronomy enthusiasts in the Netherlands

September 2015

**Evening for Science and Society** 

The Hague October 2015

Meeting that fosters interaction between leading figures in science, industry, politics, and culture Accompanying Amina Helmi, who was invited accompanied by a young scientist of her choice

# **Invited Talk at the National Conference for Physics Teachers**

**Noordwijk** *December 2013* 

# National outreach activities on the $Infrared\ Universe$

After winning the National Academic Award for best science outreach project with the Kapteyn Institute team

2009