John R. Weaver

Curriculum Vitae

Cosmic Dawn Center
University of Copenhagen
Copenhagen N, 2200 Denmark

ignitialized john.weaver.astro@gmail.com
ignitialized astroweaver.github.io

	100	
\vdash	LLCSTI	α n
\perp u	lucati	OH

2018—present **PhD Astrophysics**, *Cosmic Dawn Center, Univ. of Copenhagen*, Copenhagen, DK. "COSMOS2020: New insights into galaxy assembly and evolution over the first 10 billion years"

Supervisors: Sune Toft (DAWN); Peter Capak (fmr. IPAC) & Dave Sanders (IfA)

2013–2018 **MPhys (Honours) Astrophysics**, *University of St Andrews*, St Andrews, UK. "Exploring the origins of bimodality: post-starburst galaxies at z < 0.1" Supervisor: Vivienne Wild | School prize for best astrophysics thesis GPA 3.8/4.0 – First Class Honours

2012–2013 **Astronomy Scholar**, *Connecticut College*, New London, US. GPA 4.0/4.0 – Non-graduating scholarship program

2009–2013 **High School Diploma**, *The Williams School*, New London, US.

Research Positions

Spring 2020 **Visiting Graduate Student**, *Institute for Astronomy*, Honolulu, US.

**Profile-fitting photometry for The Hawaii-2-0 Survey and the Cosmic Dawn Survey Supervisor: Dave Sanders

Spring 2019 **Visiting Graduate Student**, *California Institute of Technology*, Pasadena, US.

The Farmer: Profile-fitting photometry for the next generation of galaxy surveys

Supervisor: Peter Capak

Winter 2018 **Visiting Graduate Student**, *Institut d'Astrophysique de Paris*, Paris, FR. *The COSMOS2020 Galaxy Catalog and the Spitzer Legacy Survey*Supervisor: Henry McCracken & Andrea Moneti

2016–2019 **Web-app Director**, American Assoc. of Variable Star Observers, Cambridge, US. SpecDB: A public repository for spectra of variable stars
Supervisor: Stella Kafka

2016–2018 **Research Student**, *University of St Andrews*, St Andrews, UK.

Extracting quasar accretion light from SDSS lightcurves
Supervisor: Keith Horne

Summer 2017 **Research Student**, *Max Planck Institute for Astronomy*, Heidelberg, DE. *Integral field spectroscopy of the recent merger remnant NGC 7252*Supervisor: Bernd Husemann

Summer 2016 **LEAPS Research Student**, *Leiden Observatory*, Leiden, NL.

Searching for extreme high-redshift galaxies with 3D-HST
Supervisor: Michael Maseda

Summer 2015 **REU Research Student**, *Maria Mitchell Observatory*, Nantucket, US.

A survey of localized super star clusters in NGC 1427A
Supervisors: Michael West and Michael Gregg

Skills

Data multi-object/fibre spectroscopy – kinematics and line fluxes (e.g. pPFX, PyParadise), velocity modelling, ionisation diagnostics, multi-band SED fitting photometry – image reduction (e.g. DS9, IRAF), profile-fitting photometry with own software (The Farmer), aperture photometry (e.g. SExtractor, DAOPhot) miscellaneous – photometric redshifts (e.g. EAZY), AGN lightcurve decomposition with own software, Principal Component Analysis of spectra (pyGappy)

Facilities **CANDIDE HPC** at IAP, Paris - 312 cores; Team Member - 1M+ hours use **Hawaii-2-0 HPC** at IfA, Hawaii - 100 cores; Team Member - 1M+ hours use

Code Python (numpy/matplotlib/scipy/astropy; expert), FORTRAN (proficient)

Software The Farmer, pyGappy | Github

Web Python-Django, MySQL, HTML/CSS

Awards & Scholarships

2021 Teacher of the Year; Teacher Assistant

Applied Statistics | Faculty of Science, University of Copenhagen

2021 France DIM ACAV+ Computing Infrastructure Proposal (CO-I, €60K)

Expand HPC at Institut d'Astrophysique de Paris with 336 CPU + 400TB

2018 Astrophysics Thesis Prize (\$150) *University of St Andrews*

2016-2018 Margaret Mayall Fellowship (\$6000)

American Association of Variable Star Observers

2013 International Undergraduate Scholarship (\$6000) University of St Andrews

Others: Univ. of St Andrews Deans' List, Society of Physics Students Travel Award, Gunvor Lund Scholarship, New London Scholarship, Mystic Seaport Museum Service Award

Teaching & Supervision

Teaching Assistant, University of Copenhagen

2021 Nordic Optical Telescope Summer School.

Postgraduate Level Course | Website

2019, 2020 Applied Statistics: From Data to Results.

Postgraduate Level Course \mid 2021 Teacher of the Year Course \mid Website

Student Supervision (**bold**=primary supervisor)

Undergradute Julia Tiller (DAWN-REU 2019), Albert Sneppen (DAWN 2019), Christian Kragh Jespersen & Jonas Vinther (DAWN 2020), Rasmus Damgaard Nielsen (DAWN BSc 2021), Tommy Clark (DAWN-SURF 2021)

Masters Athansios Anastasiou (DAWN 2019-2020), Lukas Zalesky (IfA 2020, project prize)

Observations

Experience

Imaging **Subaru/HSC**

Spectroscopy Keck/DEIMOS, Nordic Optical Telescope/ALFOSC

Selected Programs (1 PI, 9 CO-I)

2021 **PI**, Beasts in the Bubbles: Characterizing ultra-luminous Galaxies at Cosmic Dawn. JWST/NIRSPEC IFU | Cycle 1 | 13.6hrs

2021 **CO-I**, *Galaxy Protoclusters as Drivers of Cosmic Reionization*. JWST/NIRCam/NIRSpec | Cycle 1 | 25.2/9.7hrs | PI: Crystal Martin

- 2022 **CO-I**, Deep [OIII] 88 um and dust continuum observations of two remarkably luminous galaxies at $z\sim 10$. ALMA | Cycle 8 | 17.8hrs | PI: T. Hashimoto
- 2022 **CO-I**, Beasts in the Bubbles: Remarkably UV-bright Galaxies at z=9-10. Keck/MOSFIRE \mid 2N \mid PI: C. Casey
- 2022 **CO-I**, Beasts in the Bubbles: Remarkably UV-bright Galaxies at z=9-10. Subaru/SWIMS | 1.5N | PI: S. Fujimoto
- 2022 **CO-I**, Deep Subaru HSC z-band imaging of the Euclid/JWST/Roman Deep Field. Subaru/HSC | 2N | PI: N. Suzuki
- 2021 **CO-I**, Beasts in the Bubbles: Remarkably UV-bright Galaxies at z=9-10. VLT/XSHOOTER | 25.7hrs | PI: S. Fuijimoto
- 2021 **CO-I**, Chasing big bubbles: the confirmation of a bright z=9.8 galaxy. NOEMA | 30.0hrs | PI: F. Valentino
- 2019 **CO-I**, Resolving the rapid quenching of star formation in the local Universe. ALMA | Cycle 7 | 10.7hrs | PI: K. Rowlands

 See website for full listing.

Selected Talks (26 Talks, 8 Posters)

- Oct., 2021 **Debating the Potential of ML in Astro. Surveys**, IAP, FR, contributed talk. Selecting Quiescent Galaxies with t-SNE
- Jul., 2021 **UK National Astronomy Meeting**, UK, virtual, contributed talk. Beasts in the Bubbles: Measurement of the Massive End of z > 8 UV Luminosity Function
- Jul., 2021 **SAZERAC2.0**, virtual, contributed talk. Beasts in the Bubbles: Measurement of the Massive End of z>8 UV Luminosity Function
- Apr., 2021 Caltech Tea Talk, virtual, invited talk. COSMOS2020: A panchromatic view of the Universe to $z\sim 10$
- May, 2021 **U. Hawaii Institute for Astronomy Coffee Talks**, virtual, invited talk. COSMOS2020: A panchromatic view of the Universe to $z\sim10$
- Mar, 2021 Institut d'Astrophysique de Paris Galaxy Colloquium, virtual, invited talk. COSMOS2020: A panchromatic view of the Universe to $z\sim 10$
- Oct., 2020 **Galaxy Evolution in the Era of** *Roman*, *abbr.*, STSCI, virtual, contributed talk. COSMOS2020 as a stepping stone for the next generation of galaxy surveys
- $\label{eq:market} \mbox{Mar., 2020} \mbox{ \begin{tabular}{ll} \label{eq:where Star Formation Ends, $\it CANCELLED$, Leiden, NL, invited talk. \\ \mbox{ Exploring the Origins of Bimodality: Post-starburst Galaxies at $z < 0.1$ \\ \mbox{ See website for full listing.} \mbox{} \mbo$

Outreach

- 2019-present **Co-founder**, Astronomy on Tap, Copenhagen, DK | Website.
 - 2019-2021 Rotation Writer, Astrobites, Graduate Astrophysics Column | Articles.
 - 2014–2018 **Associate Observer**, Frosty Drew Observatory, Ninigrit Park, US.
 - 2014–2018 **Student Assistant**, *University Observatory*, St Andrews, UK.
 - 2014–2016 **Columnist**, *Sci@StAnd*, Undergraduate science magazine.
 - 2013–2018 Observing Director, University Astronomical Society, St Andrews, UK.
 - 2013–2014 Writer Supervisor, SciNote, Undergraduate science magazine | Articles.

Service & Membership

Referee for Academic Journals

2020—present Monthly Notices of the Royal Astronomical Society.

2018-present **Astronomy & Astrophysics**.

University of St Andrews Student Union

2014–2018 Science Faculty President, Physics School President, Class Representative.

University of St Andrews Astronomical Society

2014–2017 President, Observing Director (\times 2), First Year Representative.

University of St Andrews Physics Society

2014–2016 Academic Lecture Convenor, Publicity Officer.

Professional Memberships

- American Astronomical Society
- American Physical Society
- Society of Physics Students
- Astronomers Without Borders
- UK Royal Astronomical Society
- European Astronomical Society
- UK Institute of Physics
- The Planetary Society

Press

- Apr., 2018 BBC Sky at Night Magazine, Cutting-Edge. "NGC 7252: capturing a cosmic car crash" | Available in print
- Mar., 2018 **Sci-News**, *Astronomy Section*.

"ESO's Very Large Telescope Observes Galaxy-Galaxy Merger Remnant" | Article

Feb., 2018 **European Southern Observatory**, *Picture of the Week*.

"Mapping a Merger" | Article

Jan., 2015 **The Independent**, Mention in regional newspaper.

"Geeking out at Frosty Drew" | Article

Publications (9 total, 2 as first-author)

Published manuscripts, in reverse chronological order:

- 1. Weaver, J., Kauffmann, O., et al., ApJS, in press, COSMOS2020: A panchromatic view of the Universe to $z\sim 10$ from two complementary catalogs
- 2. Casey, C.,... Weaver, J., et al. 2021, ApJ, in press, Mapping Obscuration to Reionization with ALMA (MORA): 2 mm Efficiently Selects the Highest-Redshift Obscured Galaxies
- 3. Sun, F.,... Weaver, J., et al. 2021, ApJ, in press, Extensive Lensing Survey of Optical and Near-Infrared Dark Objects (El Sonido): HST H-Faint Galaxies behind 101 Lensing Clusters
- 4. Ito, K.....Weaver, J., et al. 2021, ApJ, in press, COSMOS2020: Ubiquitous AGN activity of Massive Quiescent Galaxies at 0 < z < 5 Revealed by X-ray and Radio Stacking
- 5. Kokorev, V.,... Weaver, J., et al. 2021, ApJ, in press, The Evolving Interstellar Medium of Star-Forming Galaxies, as traced by Stardust
- 6. Yirui, Z.,... Weaver, J., et al. 2020, MNRAS, Volume 498, Issue 1, Comparison of stellar populations in simulated and real post-starburst galaxies in MaNGA
- 7. Steinhardt, C.,... Weaver, J., et al. 2020, ApJS, 247, 2, 64, The BUFFALO HST Survey
- 8. Steinhardt, C., Weaver, J., et al. 2019, ApJ, 891, 136S, A Method to Distinguish Quiescent and Dusty Star-forming Galaxies with Machine Learning
- 9. Weaver, J., Husemann, B., et al. 2018, A&A, 614, A32, Revealing the history and destiny of an emerging early-type galaxy

Submitted Manuscripts:

- 1. **Weaver, J.** & Horne, K. MNRAS, submitted, *Measuring the AGN accretion disc light: Hints of finite stress at the innermost stable circular orbit*
- 2. Moneti, A.,...**Weaver, J.**, et al. 2021, A&A, submitted, *Euclid preparation: Cosmic Dawn Survey Spitzer observations of the Euclid deep fields and calibration fields*
- 3. Sneppen, A.,...**Weaver, J.**, ApJ, submitted, *Implications of a Temperature Dependent IMF I:*Photometric Template Fitting
- 4. Steinhardt, C.,...**Weaver, J.**, ApJ, submitted, *Implications of a Temperature Dependent IMF II:*An Updated View of the Star-Forming Main Sequence
- 5. Steinhardt, C.,...**Weaver, J.**, ApJ, submitted, *Implications of a Temperature Dependent IMF III:*Mass Growth and Quiescence
- 6. Faisst, A.,... Weaver, J., ApJ, submitted, on arXiv Joint Survey Processing I: Compact oddballs in the COSMOS field low-luminosity Quasars at z > 6?

Manuscripts to be submitted this year:

- 1. **Weaver, J.**, Zalesky, L., et al. ApJ, to be submitted, *The Farmer: A reproducible, profile-fitting photometry pipeline for the next-generation of ultra-deep galaxy surveys using the Tractor*
- 2. Weaver, J., Toft, S., et al. ApJ, to be submitted, COSMOS2020: The Galaxy Stellar Mass Function, new constraints on mass assembly since $z\sim7$
- 3. Kaufmann, O.,...**Weaver, J.**, et al. A&A, to be submitted, *COSMOS2020: The UV Luminosity Function at* z > 7.5
- 4. Shuntov, M.,...**Weaver, J.**, et al. A&A, to be submitted, *COSMOS2020: The cosmic evolution of the stellar-to-halo mass relation for central and satellite galaxies up to z\sim 5*
- 5. Zalesky, L.,...**Weaver, J.**, et al. ApJ, to be submitted, *Source Detection Optimization Using Realistic Simulations of Ultra-deep Ground-based Imaging*
- 6. McPartland, C.,...**Weaver, J.**, et al. A&A, to be submitted, *Euclid Preparation: Cosmic Dawn Survey: The Hawaii 20 deg*² *Survey (H20) Overview*
- 7. Chartab, N.,...**Weaver, J.**, et al. ApJ, to be submitted, *A machine learning approach to predict missing wave-band photometry*