Alberto SALDANA-LOPEZ, PhD

AFFILIATION: Stockholm University, 106 91 Stockholm, Sweden

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♦ WEBSITE: https://asalda.github.io/

■ PUBLICATIONS: as first author... 5 (245 citations) — total... 42 \$ EXTERNAL FUNDING: \$56,300

TELESCOPE TIME: as PI... HST (40orb.), ground (32h) - total... JWST (358h), HST (664orb.), ground (104h)

My research focuses on understanding the physical conditions that lead to the Reionization of the Universe a billion years after the Big Bang. In particular, I use <u>space-based observatories</u> to study the interplay between the <u>stars</u>, gas and dust within nearby, starburst galaxies, to decipher how the (elusive) ionizing radiation escaped from their high-redshift counterparts during the Dawn of cosmic star formation.

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Education					
2023 - present	Postdoctoral Fellow				
	Department of Astronomy, Stockholm University (SU, Sweden)				
2019-2023	Astrophysics PhD, University of Geneva (UniGE, Switzerland) Thesis: Properties of star-forming galaxies contributing to reionization ♣ https://doi.org/10.13097/archive-ouverte/unige:174485 Advisor: Prof. D. Schaerer				
2018 - 2019	Astrophysics MSc, Complutense University of Madrid (UCM, Spain)				
2014 - 2018	Physics BSc, Complutense University of Madrid (UCM, Spain)				
Research and teaching experience					
2025 – present	PhD thesis committee for Olof Nebrin, Stockholm University (SU)				

2025 – present	PhD thesis committee for Olof Nebrin, Stockholm University (SU) Thesis: $Ly\alpha$ feedback prevails at Cosmic Dawn
2024-2025	BSc thesis advisor for Pontus Strand, Stockholm University (SU) Thesis: An unbiased sample of strong UV emitters at Cosmic Noon
2023-2024	Teaching Assistant, Stockholm University (SU) Course: Physics of the Interstellar Medium (graduate)
2019 - 2021	Teaching Assistant , University of Geneva (UniGE) Course: Astrophysics Lab (undergraduate)
2018 - 2019	Research Assistant, High Energy Group (UCM)
2017 - 2018	Research Assistant, International Nanotechnology Laboratory (INL)
2016-2017	Research Assistant, Dark Energy Survey Group (CIEMAT)
2015-2016	Research Assistant, LASER Processing Group (CSIC)

Invited talks and seminars

October 29th, 2024	STScI/JHU Galaxies Journal Club (STScI, USA) The average UV emission line spectra of high-redshift galaxies
November 17th, 2023	Astronomy Seminar, Stockholm University (SU, Sweden) The properties of star-forming galaxies contributing to reionization

Colloquium, Herzberg Astronomy Research Centre (HAA-NRC, Canada) May 16th,

2023 A low-redshift look to reionization with star-forming galaxies

November 7th. Lunch Seminar, University of Texas at Austin (UT, USA)

2022 Ionizing properties of galaxies through the eyes of absorption spectroscopy

March 3rd, AstroSeminar, California Institute of Technology (Caltech/IPAC, online)

2021 An observational determination of the Extragalactic Background Light

February 2nd, Astronomy Seminar, University of Geneva (UniGE, online)

2021 An observational determination of the Extragalactic Background Light

January 27th, Astronomy Seminar, University of California Riverside (UCR, online) 2021 An observational determination of the Extragalactic Background Light

January 25th, Cosmo Club seminar, University of California Santa Cruz (UCSC, online) 2021 An observational determination of the Extragalactic Background Light

January 22nd, Astronomy Seminar, University of Minnesota (UMN, online)

2021 An observational determination of the Extragalactic Background Light

Contributed talks

Cosmic Frontier Center 2025 conference (Austin, USA) May 27th,

2025 Feedback and dynamical masses in high-z galaxies

May 12th, 2025 STScI Spring Symposium (Baltimore, USA)

2025 $Ly\alpha$ feedback prevails at Cosmic Dawn

April 7th, First galaxies meeting (Oxford, UK)

2025 Feedback and dynamical masses in high-z galaxies

July 1st, Cosmic Dawn at High Latitudes Workshop (Stockholm, Sweden)

2024 A low-redshift look to reionization with star-forming galaxies

First Stars VII conference (New York City, USA) May 20th,

2024 The Lyman-alpha and Continuum Origins Survey

January 21st, Linking galaxy physics from ISM to IGM scales (Sexten, Italy)

Ionizing properties of galaxies through the eyes of absorption spectroscopy 2024

January 11th, DLOCKS-24 Workshop on Galaxy Evolution (Copenhagen, Denmark)

2024 Constraining galactic feedback at Cosmic Dawn

April 18th, Escape of Lyman radiation from galactic labyrinths (Crete, Greece)

2023 Ionizing properties of galaxies through the eyes of absorption spectroscopy

September 14th, CRPropa Workshop on Astroparticle propagation (Madrid, Spain)

2022 An observational determination of the Extragalactic Background Light

July 4th, From galaxies to cosmology with spectroscopic surveys (Marseille, France)

2022 The ionizing properties of star-forming galaxies at $3 \le z \le 5$ June 27th, European Astronomical Society EAS Meeting (Valencia, Spain)

2022 The ISM properties of low-z Lyman Continuum emitters

March 14th, The growth of galaxies in the Early Universe VII (Sexten, Italy)

2022 The ISM properties of low-z Lyman Continuum emitters

January 14th, Production and escape of Lyman photons through time and space (UK, online)

2022 Unveiling the ISM properties of low-z Lyman Continuum emitters

November 29th, SAZERAC-SIP Early Galaxy Formation Near and Far (online)

2021 Unveiling the ISM properties of low-z Lyman Continuum emitters

May 17th, STScI Workshop – MOS for Measures of Galaxy Evolution (USA, online)

2021 Unveiling the ISM properties of low-z Lyman Continuum emitters

April 12th, Ninth International Fermi Symposium (South Africa, online)

2021 An observational determination of the Extragalactic Background Light

April 12th, Extragalactic Spectroscopic Surveys: Past, Present and Future (Chile, online)

2021 Using LIS UV-lines to select Lyman continuum leaking candidates

September 9th, VII Meeting on Fundamental Cosmology (Madrid, Spain)

2019 An observational determination of the Extragalactic Background Light

Summer and winter schools

May 2022 Severo Ochoa Advanced School on Galaxy Evolution

IAA-CSIC, Granada (Spain)

July 2021 International Summer School on the ISM of Galaxies

CNRS, France (online)

June 2021 Summer School in Statistics for Astronomers XVI

Penn State University, USA (online)

Funding and grants

\$50,000 HST GO33 (ID 18034) awarded funding

\$1,500 STScI 2025 Spring Symposium travel grant

\$1,500 Swedish Academy of Sciences (KVA) mobility grant

\$1,800 Simons Foundation (Flatiron Institute, CfA) travel grant

\$1,500 Swiss Society for Astronomy and Astrophysics (SSAA) mobility grant

Awards and outreach

Awards Ramón Corbalán Prize 2021

For the popularization and education in Nonlinear and Quantum Optics

Articles Saldana-Lopez et al. 2020, Two-photon polymerization

The Spanish Journal of Physics, Vol.34, No.2

Blogs El blog de Laniakea, https://elblogdelaniakea.wordpress.com/

Telescone	Observing	Proposals	(as Princi	nal Invest	gator PI)
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HST / **GO33** Spatially resolving the conditions for ionizing radiation escape in galaxies

PI: Saldana-Lopez (ID 18034)

Instrument: **HST/WFC**. Awarded time: 40 orbits

ESO / P112 The nature of UV emission line galaxies: a study of CIV emitters at Cosmic Noon

PI: Saldana-Lopez (ID 112.2639)

Instrument: VLT/XShooter. Awarded time: 32 hours

Telescope Observing Proposals (as co-Investigator, co-I)

HST / GO33 The HyperDeep Ultraviolet Field

PI: Hayes (ID 18004), co-I: Saldana-Lopez

Instrument: HST/WFC3. Awarded time: 124 orbits

HST / **GO33** Unlocking the full potential of JWST spectroscopic fields with SHIP3: Snapshot HST

Imaging of Pure-Parallel Programs

PI: Nedkova (ID 18022), co-I: Saldana-Lopez

Instrument: HST/WFC3. Awarded time: 123 orbits

HST / GO33 The High Redshift Lyman Continuum Survey

PI: Scarlata (ID 18080), co-I: Saldana-Lopez

Instrument: **HST/WFC3**. Awarded time: 53 orbits

HST / Brigde To the Frontiers of Time Domain: Supermassive Black Holes and Exotic Stellar

Transients in the Early Universe

PI: Hayes (ID 17908), co-I: Saldana-Lopez

Instrument: **HST/WFC3**. Awarded time: 20 orbits

JWST / DDT Let there be Light: Directly Witnessing the Birth of Metal-Free, Pop III Stars in an

Ultra-Faint Galaxy at z = 6.5

PI: Fujimoto and Naidu (ID 9223), co-I: Saldana-Lopez Instrument: **JWST/NIRSpec**. Awarded time: 39 hours

JWST / GO4 Formation and nature of the UV-brightest starbursts in the distant Universe

PI: Marques-Chaves (ID 8258), co-I: Saldana-Lopez Instrument: **JWST/NIRSpec**. Awarded time: 38 hours

HST / GO32 MqII maps to reveal how ionizing photons escape local LyC emitting galaxies

PI: Leclercq (ID 17761), co-I: Saldana-Lopez Instrument: **HST/ACS**. Awarded time: 31 orbits

HST / GO32 Lyman alpha imaging of galaxies with the lowest mass and metallicity

PI: Ostlin (ID 17826), co-I: Saldana-Lopez

Instrument: HST/ACS/WFC3. Awarded time: 48 orbits

JWST / GO3 Ionization and Obscuration in LyC Emitters: A MIR Look at Lyman Continuum

Escape

PI: Flury (ID 5554), co-I: Saldana-Lopez

Instrument: **JWST/MIRI**. Awarded time: 31 hours

JWST / GO2 JWST's GLIMPSE: gravitational lensing & NIRCam imaging to probe early galaxy

formation and sources of reionization PI: Atek (ID 3293), co-I: Saldana-Lopez

Instrument: JWST/NIRCam. Awarded time: 155 hours

JWST / GO1 The First Observations of the Ionizing Luminosity of Galaxies within the Epoch of Reionization PI: Chisholm (ID 1871), co-I: Saldana-Lopez Instrument: JWST/NIRSpec. Awarded time: 22 hours JWST / GO1 LyC22 - Deep spectroscopic insights on star-forming galaxies 2.2Gyr after the Big BanqPI: Schaerer (ID 1869), co-I: Saldana-Lopez Instrument: JWST/NIRSpec. Awarded time: 73 hours HST / GO31 Establishing the Geometry of Lyman Continuum Escape PI: Carr (ID 17443), co-I: Saldana-Lopez Instrument: **HST/COS**. Awarded time: 23 orbits HST / GO31 High-resolution imaging of the ionizing and non-ionizing radiation of extreme starbursts at $z \sim 2.4$ PI: Marques-Chaves (ID 17424), co-I: Saldana-Lopez Instrument: **HST/UVIS**. Awarded time: 23 orbits HST / GO30 Far-Ultraviolet Legacy Survey of the GOODS and COSMOS Fields: Completing the Census of the UV Sky PI: Siana (ID 17032), co-I: Saldana-Lopez Instrument: **HST/SBC**. Awarded time: (archival proposal) HST / GO30 The Lyman-alpha and Continuum Origins Survey (LaCOS) PI: Hayes (ID 17069), co-I: Saldana-Lopez Instrument: HST/ACS, HST/WFC3. Awarded time: 119 orbits HST / GO30 Resolving Lyman Alpha emission in a complete sample of Lyman Continuum leakers and non-leakers PI: Leclercq (ID 17153), co-I: Saldana-Lopez Instrument: **HST/COS**. Awarded time: 49 orbits HST / GO30 Revealing the link between strong LyC emitters and enigmatic CIV emitters PI: Schaerer (ID 17169), co-I: Saldana-Lopez Instrument: HST/STIS. Awarded time: 34 orbits **GMRT** Radio-SED Study of low-z Lyman Continuum Emitters PI: Bait (ID 17032), co-I: Saldana-Lopez Instrument: GMRT/B3/B4/B5. Awarded time: 24 hours ESO / P109 Observations of the ionizing spectra in the Lyman continuum of distant starbursts PI: Marques-Chaves (ID 109.23G1), co-I: Saldana-Lopez Instrument: VLT/FORS2. Awarded time: 15 hours ESO / P108 XShooter Survey of Extremely UV and Lya Luminous Star-forming Galaxies at z =2 - 3.6PI: Marques-Chaves (ID 108.228N), co-I: Saldana-Lopez Instrument: VLT/XShooter. Awarded time: 18 hours Deep spectroscopy of low-z HST Lyman continuum emitters: revealing their ISM and ESO / P106

ionizing radiation field properties

PI: Schaerer (ID 106.215K), co-I: Saldana-Lopez

Instrument: VLT/XShooter. Awarded time: 15 hours

First author publications

- • Saldana-Lopez, A., Hayes, M. J., Le Reste, A., et al. (2025) 'The Lyα and Continuum Origins Survey II: the connection between the escape of ionizing radiation and Lyα halos in star-forming galaxies' arXiv:2504.07074 https://ui.adsabs.harvard.edu/abs/2025arXiv250407074S/abstract
- • Saldana-Lopez, A., Chisholm, J., Gazagnes S., et al. (2025) 'Feedback and dynamical masses in high-z galaxies: the advent of high-resolution NIRSpec spectroscopy,' arXiv:2501.17145 https://ui.adsabs.harvard.edu/abs/2025arXiv250117145S/abstract
- • Saldana-Lopez, A., Schaerer, D., Chisholm, J., et al. (2023) 'The VANDELS survey: the ionizing properties of star-forming galaxies at 3 ≤ z ≤ 5 using deep rest-frame ultraviolet spectroscopy,' MNRAS, 522, 4, 6295-6325 https://ui.adsabs.harvard.edu/abs/2023MNRAS.522.6295S/abstract
- • Saldana-Lopez, A., Schaerer, D., Chisholm, J., et al. (2022) 'The Low-Redshift Lyman Continuum Survey. Unveiling the ISM properties of low-z Lyman-continuum emitters,' A&A, 663, A59
 https://ui.adsabs.harvard.edu/abs/2022A{%}26A...663A..59S/abstract
- • Saldana-Lopez, A., Domínguez, A., Pérez-González, P. G., et al. (2021) 'An observational determination of the evolving extragalactic background light from the multiwavelength HST/CANDELS survey in the Fermi and CTA era,' MNRAS, 507, 4, 5144-5160 https://ui.adsabs.harvard.edu/abs/2021MNRAS.507.5144S/abstract

Contributing-author publications

- • Le Reste, A., Scarlata, C., Hayes, M. J., et al. (2025) 'The Lyα and Continuum Origins Survey I: Survey description and Lyα imaging,' arXiv:2504.07056 https://ui.adsabs.harvard.edu/abs/2025arXiv250407056L/abstract
- • Hayes, M. J., Saldana-Lopez, A., Citro, A., et al. (2025) 'On the Average UV Emission-line Spectra of High-redshift Galaxies: Hot and Cold, Carbon-poor, Nitrogen Modest, and Oozing Ionizing Photons,' ApJ, 982, 14 https://ui.adsabs.harvard.edu/abs/2025ApJ...982...14H/abstract
- • Flury, S. R., Jaskot A. E., Saldana-Lopez, A., et al. (2025) 'The Low-redshift Lyman Continuum Survey: The Roles of Stellar Feedback and Interstellar Medium Geometry in LyC Escape,' ApJ, 985, 128 https://ui.adsabs.harvard.edu/abs/2025ApJ...985..128F/abstract
- • Domínguez, A., Kirkeberg, Ø., Wojtak, R., et al. (2023) 'A new derivation of the Hubble constant from γ-ray attenuation using improved optical depths for the Fermi and CTA era,' MNRAS, 527, 4632-4642 https://ui.adsabs.harvard.edu/abs/2024MNRAS.527.4632D/abstract
- • Chisholm, J., Saldana-Lopez, A., Flury, S., et al. (2022) 'The far-ultraviolet continuum slope as a Lyman Continuum escape estimator at high redshift,' MNRAS, 517, 5104-5120

 https://ui.adsabs.harvard.edu/abs/2022MNRAS.517.5104C/abstract

- • Flury, S. R., Jaskot, A. E., Ferguson, H. C., et al. (2022) 'The Low-redshift Lyman Continuum Survey. II. New Insights into LyC Diagnostics,' ApJ, 930, 126 https://ui.adsabs.harvard.edu/abs/2022ApJ...930..126F/abstract
- • Flury, S. R., Jaskot, A. E., Ferguson, H. C., et al. (2022) 'The Low-redshift Lyman Continuum Survey. I. New, Diverse Local Lyman Continuum Emitters,' ApJS, 260, 1

https://ui.adsabs.harvard.edu/abs/2022ApJS..260....1F/abstract

Maibohm, C., Saldana-Lopez, A., Silvestre, O. F., and Nieder, J. B.,
 (2022) '3D Polymer Architectures for the Identification of Optimal Dimensions for Cellular Growth of 3D Cellular Models,' *Polymers*, 14(19), 4168
 https://www.mdpi.com/2073-4360/14/19/4168

Co-author publications

• Komarova, L., Oey, S., Marques-Chaves, R., et al. (2025) 'Power-law Emission-line Wings and Radiation-Driven Superwinds in Local Lyman Continuum Emitters,'

https://ui.adsabs.harvard.edu/abs/2025arXiv250619623K/abstract

- Runnholm, A., Hayes, M. J., Mehta, V., et al. (2025) 'The JWST/PASSAGE Survey: Testing Reionization Histories with JWST's First Unbiased Survey for Lyα Emitters at Redshifts 7.5–9.5,' https://ui.adsabs.harvard.edu/abs/2025ApJ...984...95R/abstract
- Kokorev, V., Atek, H., Chisholm, J., et al. (2025) 'A Glimpse of the New Redshift Frontier through AS1063,' https://ui.adsabs.harvard.edu/abs/2025ApJ...983L..22K/abstract
- Jennings, M. R., Henry A., Mauerhofer V., et al. (2025) 'A Simulated Galaxy Laboratory: Exploring the Observational Effects on UV Spectral Absorption Line Measurements,'
 https://ui.adsabs.harvard.edu/abs/2025ApJ...979...64J/abstract
- Gazagnes, S., Chisholm, J., Endsley, R., et al. (2025) 'A negligible contribution of two luminous $z\sim7.5$ galaxies to the ionizing photon budget of reionization,' MNRAS, 540, 2331-2348 https://ui.adsabs.harvard.edu/abs/2025MNRAS.540.2331G/abstract
- Fujimoto, S., Naidu, R. P., Chisholm, J., et al. (2025) 'GLIMPSE: An Ultrafaint $10^5 M_{\odot}$ PopIII Galaxy Candidate and First Constraints on the PopIII UV Luminosity Function at $z \simeq 6-7$,' ApJ, 989, 46 https://ui.adsabs.harvard.edu/abs/2025ApJ...989...46F/abstract
- Carr, C. A., Cen, R., Scarlata, C., et al. (2024) 'The Effect of Radiation and Supernovae Feedback on LyC Escape in Local Star-forming Galaxies,' ApJ, 982, 137 https://ui.adsabs.harvard.edu/abs/2025ApJ...982..137C/abstract
- Amorín, R. O., Rodríguez-Henríquez, M.; Fernández, V., et al. (2024) 'Ubiquitous broad-line emission and the relation between ionized gas outflows and Lyman continuum escape in Green Pea galaxies,' A&A, 682, L15 https://ui.adsabs.harvard.edu/abs/2024A%26A...682L..25A/abstract

- Chisholm, J., Berg, D. A., Endsley, R., et al. (2024) '[NeV] emission from a faint epoch of reionization-era galaxy: evidence for a narrow-line intermediate mass black hole,' MNRAS, 534, 2633–2652 https://ui.adsabs.harvard.edu/abs/2024MNRAS.534.2633C/abstract
- Jaskot, A. E., Silveyra, A. C., Plantinga, A., et al. (2024) 'Multivariate Predictors of LyC Escape II: A Survival Analysis of the Low-redshift Lyman Continuum Survey,' ApJ, 973, 111 https://ui.adsabs.harvard.edu/abs/2024ApJ...973..111J/abstract
- Jaskot, A. E., Silveyra, A. C., Plantinga, A., et al. (2024) 'Multivariate Predictors of LyC Escape I: A Survival Analysis of the Low-redshift Lyman Continuum Survey,' ApJ, 972, 92
 https://ui.adsabs.harvard.edu/abs/2024ApJ...972...92J/abstract
- Leclercq, F., Chisholm, J., King, W., et al. (2024) 'Linking MgII and [OII] spatial distribution to ionizing photon escape in confirmed LyC leakers and non-leakers,' A&A, 687, A73 https://ui.adsabs.harvard.edu/abs/2024A%26A...687A..73L/abstract
- Bait, O., Borthakur, S., Schaerer, D., et al. (2023) 'The Low-redshift Lyman Continuum Survey. Radio continuum properties of low-z Lyman continuum emitters,' A&A, 688, A198
 https://ui.adsabs.harvard.edu/abs/2024A%26A...688A.198B/abstract
- Castellano, M., Belfiori, D., Pentericci, L., et al. (2023) 'The ionizing photon production efficiency of bright z~2-5 galaxies,' A&A, 675, A121 https://ui.adsabs.harvard.edu/abs/2023A%26A...675A.121C/abstract
- Davis, D., Gebhardt, K., Mentuch Cooper, E., et al. (2023) 'HETDEX Public Source Catalog 1 Stacking 50K Lyman Alpha Emitters,' ApJ, 954, 209 https://ui.adsabs.harvard.edu/abs/2023ApJ...954..209D/abstract
- Mascia, S., Pentericci, L., Saxena, A., et al. (2023) 'Insights into the reionization epoch from cosmic-noon-CIV emitters in the VANDELS survey,' A&A, 674, A221
 https://ui.adsabs.harvard.edu/abs/2023A%26A...674A.221M/abstract
- Talia, M., Schreiber, C., Garilli, B., et al. (2023) 'The VANDELS ESO public spectroscopic survey: The spectroscopic measurements catalogue,' A&A, 678, A25 https://ui.adsabs.harvard.edu/abs/2023A%26A...678A..25T/abstract
- Xu, X., Henry, A., Heckman, T., et al. (2023) 'The Low-redshift Lyman Continuum Survey: Optically Thin and Thick Mg II Lines as Probes of Lyman Continuum Escape,' ApJ, 943, 94
 https://ui.adsabs.harvard.edu/abs/2023ApJ...943...94X/abstract
- Begley, R., Cullen, F., McLure, R. J., et al. (2022) 'The VANDELS survey: a measurement of the average Lyman-continuum escape fraction of star-forming galaxies at z = 3.5,' MNRAS, 513, 3510-3525 https://ui.adsabs.harvard.edu/abs/2022MNRAS.513.3510B/abstract

- Finke, J. D., Ajello, M., Domínguez, A., et al. (2022) 'Modeling the Extragalactic Background Light and the Cosmic Star Formation History,' ApJ, 941, 33 https://ui.adsabs.harvard.edu/abs/2022ApJ...941...33F/abstract
- Marques-Chaves, R., Schaerer, D., Álvarez-Márquez, J., et al. (2022) 'An extreme blue nugget, UV-bright starburst at z = 3.613 with 90 per cent of Lyman continuum photon escape,' MNRAS, 517, 2972-2989 https://ui.adsabs.harvard.edu/abs/2022MNRAS.517.2972M/abstract
- Saxena, A., Cryer, E., Ellis, R. S., et al. (2022) 'Strong C IV emission from star-forming galaxies: a case for high Lyman continuum photon escape,' MNRAS, 517, 1098-1111
 https://ui.adsabs.harvard.edu/abs/2022MNRAS.517.1098S/abstract
- Saxena, A., Pentericci, L., Ellis, R. S., et al. (2022) 'No strong dependence of Lyman continuum leakage on physical properties of star-forming galaxies at $3.1 \le z \le 3.5$,' MNRAS, 511, 120-138 https://ui.adsabs.harvard.edu/abs/2022MNRAS.511..120S/abstract
- Trebitsch, M., Dayal, P., Chisholm, J., et al. (2022) 'Reionization with star-forming galaxies: insights from the Low-z Lyman Continuum Survey,' ar-Xiv:2212.06177
 https://ui.adsabs.harvard.edu/abs/2022arXiv221206177T/abstract
- Xu, X., Henry, A., Heckman, T., et al. (2022) 'Tracing Lyα and LyC Escape in Galaxies with MgII Emission,' ApJ, 933, 202
 https://ui.adsabs.harvard.edu/abs/2022ApJ...933..202X/abstract
- Garilli, B., McLure, R., Pentericci, L., et al. (2021) 'The VANDELS ESO public spectroscopic survey. Final data release of 2087 spectra and spectroscopic measurements,' A&A, 647, A150 https://ui.adsabs.harvard.edu/abs/2021A%26A...647A.150G/abstract
- Marques-Chaves, R., Schaerer, D., Álvarez-Márquez, J., et al. (2021) 'The UV-brightest Lyman continuum emitting star-forming galaxy,' MNRAS, 507, 524-538
 https://ui.adsabs.harvard.edu/abs/2021MNRAS.507..524M/abstract
- Wang, B., Heckman, T. M., Amorín, R., et al. (2021) 'The Low-redshift Lyman-continuum Survey: [S II] Deficiency and the Leakage of Ionizing Radiation,' ApJ, 916, 3 https://ui.adsabs.harvard.edu/abs/2021ApJ...916....3W/abstract