

Vasily Kokorev

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research interests: High-redshift galaxies; LRDs; AGN; JWST photometry; JWST spectroscopy; Interstellar medium; Infrared astronomy; Sub-mm galaxies; SED-fitting; Galaxy-catalogues;

Research Positions

- University of Texas, Austin, USA** May 2024 –
Cosmic Frontier Center Prize Fellow
Mentors: Prof John Chisholm, Prof Steven Finkelstein
- Kapteyn Astronomical Institute, University of Groningen, NL** Oct. 2022 – Apr. 2024
Postdoctoral Researcher
Advisor: Prof Karina Caputi
- University of Texas, Austin, USA** January - March 2022
Visiting Graduate Student
Topic: Peering into the Unknown with JWST/MIRI
Advisor: Prof Caitlin Casey
- University of Sussex, UK** 2014–2018
Summer Research Fellow
Topic: Luminosity Function of Galaxy Clusters with GAMA
Advisor: Dr Jonathan Loveday

Education

- DAWN, Niels Bohr Institute** Copenhagen, DK
PhD in Astrophysics
Oct. 2018 – Aug. 2022
Thesis: Charting the Stellar, Dust and Gas Content of Galaxies
Advisor: Prof Georgios Magdis, Co-advisor: Prof Gabriel Brammer
- University of Sussex** Brighton, UK
Master of Physics (MPhys), 1st class Honours
Sep. 2014 – June 2018
Thesis: Single Dish Radio Astronomy at 1.42 GHz
Advisor: Dr Mark Sargent

Publications

Total of 175 scientific articles, including **10 as a first author**. > 10000 total citations. First and second author citations > 1000. Full publication list can be found at the end of CV.

Talks/Posters

- Total of 42 science talks, of which 9 are invited.
- | | |
|--|------------------|
| University of Tokyo, April 2026 | Invited Talk |
| JWST Sakura Conference, Tokyo, March 2026, | Contributed Talk |
| 1st Billion Years Conference, Aspen, March 2026, | Invited Talk |
| Galread, Princeton, February 2026, | Regular Talk |
| ITC Lunch Talk, Harvard, February 2026, | Regular Talk |
| MAT Seminar, MIT, February 2026, | Seminar |
| CFC Inaugural Conference, Austin, USA, May 2025, | Contributed Talk |
| Galaxy CRISOL, Toledo, ESP, May 2025, | Contributed Talk |
| Sesto High- z - X , IT, Jan 2025, | Invited Talk |
| IAP Symposium, Paris, FR, Dec 2024, | Invited Review |
| CCA-CFC Workshop, Austin, TX, Nov 2024 | Contributed Talk |
| Beyond the Edge of the Universe, Sintra, PR, Oct 2024, | Contributed Talk |

Origin and Evolution of SMBHs, Sesto, IT, July 2024,	Contributed Talk
Extreme Galaxies, Iceland, May 2024,	Contributed Talk
DAWN Summit, DK, April 2024,	Invited Review
AGN Seminar, NASA Goddard, USA, March 2024	Invited Talk
i2i Workshop, Sesto, IT, January 2024	Invited Talk
AAS243 New Orleans, USA, January 2024	Contributed Talk
University of Leiden, NL, November 2023,	Contributed Talk
University of Massachusetts, Amherst, USA, September 2023	Colloquium
First Year of JWST Science, STScI, USA, September 2023	Contributed Talk
JWST Turns One, Sesto, IT, July 2023	Contributed Talk
DAWN Summit, Copenhagen, DK, June 2023	Contributed Talk
STScI, Baltimore, USA, May 2023	Invited Seminar
COSMOS Collaboration Meeting 2023, RIT, Rochester, USA	Contributed Talk
AAS241 Seattle, USA, January 2023	Dissertation Talk
Kapteyn Science Day 2022,	Invited Talk
SAZERAC SED Forum November 2022,	Contributed Talk
COSMOS Collaboration Meeting 2022, IAP, Paris, FR	Contributed Talk
University of Groningen, NL, July 2022	Seminar
UCLA, USA, June 2022	Seminar
AAS240, Pasadena, USA, June 2022	Dissertation Talk
IPAC/Caltech, USA, June 2022	Seminar
UT Austin, USA, February 2022	Seminar
University of Oxford, UK, January 2022	Seminar
Origins Workshop, Salt Lake City, USA January 2022	Contributed Talk
DAWN, University of Copenhagen, DK, Spring 2021	Seminar
DTU Space, DTU, DK, Summer 2020	Seminar
The art of measuring galaxy physical properties, INAF, Milan, IT	Contributed Talk
COSMOS Collaboration Meeting 2019, Flatiron Institute, New York, USA	Contributed Talk
BUFFALO Collaboration Meeting 2019, University of Las Vegas Nevada, USA	Contributed Talk
Posters in Parliament 2018, London, UK	Invited Poster

**Observations
and
Proposals**

Approved Proposals (PI and co-PI) [90+h total]:

JWST

1. **DDT:** JWST 9493, PIs: D. Coulter, **V. Kokorev**, C. Larison, J. Allingham, SN Eos: A Multiply-Imaged, 30× Magnified SN Near the Epoch of Reionization [10.1h]

ALMA and NOEMA [80+h total]

3. ALMA 2024.1.00876.S Heart of Darkness: The Deepest Intrinsic ALMA+JWST Glimpse of the Early Universe. [49.7h]
2. ALMA 2023.1.00626.S. Spatially Resolving Dust Obscured Star Formation. [30.0h]
1. NOEMA W21CO, Co-PI: C. Gómez-Guijarro. Uncovering a unique population of gas giants at $z = 1.2$. [8.0h]

Select Approved Proposals (Co-I):

JWST [1380+h total]

25. Cycle 5: JWST 10075, PIs: M. Golubchik, L. Furtak, A second multiply-imaged Little Red Dot: Abell383-QSO1 [15.9h]
24. Cycle 5: JWST 11618, PIs: Y. Ma, D. Setton, UV-to-MIR Spectroscopy of the Brightest Little Red Dot at Cosmic Noon, [17.6h]
23. Cycle 5: JWST 9483, PI: T. Tanaka, Pushing Little Red Dots to the Early Universe: Spectroscopic Confirmation of the First Robust $z \sim 10$ LRD Candidate [18.4h]
22. Cycle 5: JWST 10005, PI: F. Sun, Little Red Dots in a Time (Delay) Machine: Monitoring Gravitationally Lensed, Multiply Imaged LRDs over 160 years [32.9h/1.5h-par]
21. Cycle 5: JWST 12299, PI: C. Larison, Catching Eos by the Tail [29.2h]
20. Cycle 5: JWST 10311, PI: P. Rinaldi, Slicing the Saguaro: Dissecting a Little Red Dot Descendant at Cosmic Noon with NIRSpec/IFU [26.7h]
19. Cycle 5: JWST 10264, PI: S. Finkelstein, The First Stars or the Last Stars: Confirmation of a Robust Candidate $z \sim 30$ Galaxy [20.9h]

18. Cycle 5: JWST 11373, PIs: K. Whitaker, R. Bezanson, S. Price, Opening the 5.6-18 μ m Window on the Community Deep Public Frontier Field [76.4h]
17. Cycle 5: JWST 10202, PIs: S. Finkelstein, P. Perez-Gonzales, MIRAGE: MIRI Investigation of Red and Ancient Galaxies in the Early Universe [156.5h/120h-par]
16. **DDT**: JWST 9478, PIs: C. Larison, J. Pierel, SN Ares: A Strongly Lensed, High-z CCSN with Remarkable Time Delays [3.5h]
15. Cycle 4: JWST 6882, PIs: S. Fujimoto, D. Coe, Vast Exploration for Nascent, Unexplored Sources (VENUS) [243h/103h-par]
14. **DDT**: JWST 9223, PIs: S. Fujimoto, R. Naidu, Let there be Light: Directly Witnessing the Birth of Metal-Free, Pop III Stars in an Ultra-Faint Galaxy at $z = 6.5$ [38.7h]
13. Cycle 4: JWST 6796, PIs: S. Fujimoto, J. Chisholm, Resolving Multi-phase Outflow/Inflow via Gas Dynamics and Chemical Abundance Distribution in a Sub- L_* Dwarf Galaxy at $z = 6.1$ [60.9h]
12. Cycle 4: JWST 8204 PIs: J. Greene, I. Labbé, Give me a break: the search for stars in a prototypical Little Red Dot [17h]
11. Cycle 4: JWST:8520, PI: A. Taylor, Balmer Breaks in Little Red Dots: Stellar Populations or Dense Neutral Gas? [10.8h]
10. Cycle 4: JWST, PIs: C. Casey, H. Akins, M. Franco, 7417 - Brightest & Farthest: Confirming intrinsically luminous $z \sim 10 - 12$ Galaxies in COSMOS [48h/18h-par]
9. Cycle 3: JWST 4762, PI: S. Fujimoto, Panchromatic characterizations of the super-Eddington accretion black hole, host, and environment: Epicenter of red dots, mergers, and dusty starbursts at $z = 7.2$ [15.3h]
8. Cycle 3: JWST 5578, PI: E. Iani: The MIRI deep imaging survey of the lensing clusters Abell 2744 and MACS0416 [75h]
7. Cycle 3: JWST 5917, PI: E. Vanzela, Mapping Star Cluster Feedback in a Galaxy 500 Myr after the Big Bang [26.7h]
6. Cycle 3: JWST 5293, PI: X. Xu, Galactic Winds in the Early Universe: observing outflows in emission and absorption in a typical $z \sim 6$ galaxy [10.6h]
5. Cycle 3: JWST 6405, PI: S. Cutler, Clumpy Relics: The First Spectroscopic Confirmation of Globular Clusters at $z \sim 3$ [20.3h]
4. Cycle 2: JWST 2883, PI: F. Sun, MAGNIF: Medium-band Astrophysics with the Grism of NIRCcam in Frontier Fields [39h/19h-par]
3. Cycle 2: JWST 3657, PI: F. Valentino, A deep dive into the physics of the first massive quiescent galaxies in the Universe [47h]
2. Cycle 2: JWST 3538, PI: E. Iani, Unveiling the properties of high-redshift low/intermediate-mass galaxies in Lensing fields with NIRCcam Wide Field Slitless Spectroscopy [64h]
1. Cycle 2: JWST 4246, PI: Abdurro'uf, Physical Properties of a Possible Galaxy Merger at $z=10.2$ [16h]

ALMA

10. ALMA 2022.1.01562.S, PI: S. Fujimoto: Dust in galaxies at $z = 8 - 11$ [19.8h]
9. ALMA 2022.1.00433.S, PI: S. Fujimoto: Where does [CII] 158 μ m originate? A panchromatic ~ 20 -pc scale view of ISM in a sub- L_* galaxy at $z = 6$ by ALMA and JWST [26.5h]
8. ALMA 2022.1.00257.S, PI: PI T. Hashimoto: Deep [OIII] 88 μ m and dust continuum observations of two remarkably luminous galaxies at $z \sim 10$. [17.8 h]
7. ALMA 2022.1.00195.S, PI: Seiji Fujimoto: Golden Reference for Metallicity Measurements at $z=6-7$ by ALMA+JWST [24.5h]
6. ALMA, 2021.A.00022.S, PI: Seiji Fujimoto: Establishing the Golden Reference of Early Galaxy Studies at z 8-9 with [OIII]4363 detection in JWST ERO [9.2h]
5. ALMA 2021.1.00389.S, PI T. Hashimoto: Deep [OIII] 88 μ m and dust continuum observations of two remarkably luminous galaxies at $z \sim 10$. [17.8 h]
4. ALMA 2021.1.00247.S, PI S. Fujimoto: Golden Reference for Metallicity Measurements at $z = 6 - 7$ by ALMA+JWST. [19.2h]
3. ALMA 2021.1.00181.S, PI F. Valentino: Molecular gas and obscured SFR in a typical sub- L_* galaxy at $z = 6$. [19.4h]

2. ALMA 2021.1.00055.S, PI S.Fujimoto: Comprehensive ISM view down to a ~ 100 pc scale for a sub- L_* galaxy at $z = 6$ by ALMA, JWST, and JVL. [16.3h]
1. ALMA 2019.1.01702.S, PI F.Valentino: The physics of the ISM with CO and neutral CI: the final piece. [26.7h]

Observing Experience:

4. Keck, Instrument: MOSFIRE, 8 nights 2022 –
3. Nordic Optical Telescope (remote), Instrument: ALFOSC, 2 nights Aug 2021
2. Nordic Optical Telescope, Instrument: ALFOSC, 4 nights Feb 2020
1. IRAM 30m, Instrument: NIKA2, 5 nights Sep 2019

Academic Honours

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|---|-------------|
| Cosmic Frontier Center Prize Fellowship, UT Austin, USA, $\sim$ \$260,000 | 2024 – 2027 |
| STScI Postdoctoral Fellowship, STScI, USA, $\sim$ \$300,000 (Declined) | 2024 – 2028 |
| Junior Research Associate (JRA) Bursary, £2000, University of Sussex | Summer 2017 |
| Summer Research Placement Bursary, £1000, University of Sussex | Summer 2016 |
| Summer Research Placement Bursary, £1000, University of Sussex | Summer 2015 |

Collaborations and Memberships

- Leading Role:** VENUS, GLIMPSE, UNCOVER, CAPERS, Cosmic Spring, ALMA Lensing Cluster Survey (ALCS)
- Collaborator:** CEERS, NGDEEP, MAGNIF, COSMOS - Web, DAWN, COSMOS, BUFFALO

Teaching & Supervision

Graduate Students:

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| Michelle Jecmen (joint with John Chisholm) | Fall 2024 – |
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Undergraduate Students:

- | | |
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| Noel Córdova (Summer Research Project) - UT | Summer 2025 |
| Ira Ronayne (Summer Research Project) - UT | Summer 2025 |
| Noah Miller (Summer Research Project) - UT | Summer 2025 |
| Dominic Popp (Bachelor thesis co-supervisor) - Groningen | Spring 2023 |
| Adrian Lopez (Caltech-SURF) - Copenhagen | Summer 2019 |

Teaching:

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| Galaxies (Undergraduate), UT Austin | Guest Lecturer 2026 |
| Extragalactic Astronomy (Undergraduate), UT Austin | Guest Lecturer 2025 |
| Interstellar Medium (3rd year), University of Groningen | Guest Lecturer 2023 – 2024 |

Teaching Assistant:

- | | |
|---|-------------|
| Astronomy and Cosmology (2nd year), Niels Bohr Institute, | Fall 2021 |
| Thermodynamics Lab (1st year), Niels Bohr Institute | Spring 2021 |
| Thermodynamics (1st year), Niels Bohr Institute | Spring 2020 |

Professional Service

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| – Referee for Nature | 2024 – present |
| – Referee for ApJ/ApJL | 2021 – present |
| – Referee for A&A | 2023 – present |
| – Referee for MNRAS | 2022 – present |
| – Organiser of weekly Cosmic Frontier Center science meetings, UT Austin | 2024–present |
| – Co-organiser of weekly science seminars, DAWN, Niels Bohr Institute | 2019–2021 |
| – SOC, BUFFALO collaboration meeting (virtual) | Summer 2020 |
| – SOC and LOC, BUFFALO collaboration meeting, UNLV, Nevada | Feb 2019 |

Media

- | | |
|---|---------------|
| – Space.com interview | |
| – James Webb Space Telescope 'pushed to its limits' | November 2024 |
| – American Astronomical Society Nova Highlights: | |
| – "A GLIMPSE of the First Galaxies?" | July 2025 |

- "Little Red Dots and Big Black Holes" May 2024
- "Making Sense of a Massive Black Hole in the Early Universe?" November 2023
- Interviewed by "New Scientist" regarding high- z massive AGN August 2023

Outreach

- Astronomy on Tap, Austin June 2024
- Astronomy on Tap, Groningen December 2023

List of Publications

First and Second Author Articles:

13. **Kokorev, V.**, et al., The Deepest GLIMPSE of a Dense Gas Cocoon Enshrouding a Little Red Dot, arXiv:2511.07515, [ApJ](#), **Accepted 2026**
12. Nakane, M., **Kokorev, V.**, et al., VENUS: A Strongly Lensed Clumpy Galaxy at $z \sim 11 - 12$ behind the Galaxy Cluster MACS J0257.1-2325, arXiv:2511.14483
11. **Kokorev, V.**, et al., CAPERS Observations of Two UV-Bright Galaxies at $z > 10$. More Evidence for Bursting Star Formation in the Early Universe, [ApJL](#), **988**, 10, 2025
10. Taylor, A., **Kokorev, V.**, et al. CAPERS-LRD-z9: A Gas Enshrouded Little Red Dot Hosting a Broad-line AGN at $z = 9.288$, [ApJL](#), **989**, 7, 2025
9. **Kokorev, V.**, et al. A Glimpse of the New Redshift Frontier through AS1063, [ApJL](#), **983**, 22, 2025
8. **Kokorev, V.**, et al. Silencing the Giant: Evidence of AGN Feedback and Quenching in a Little Red Dot at $z = 4.13$, arXiv:2407.20320, [ApJ](#), **975**, 178, 2024
7. **Kokorev, V.**, et al. A Census of Photometrically Selected Little Red Dots at $4 < z < 9$ in JWST Blank Fields, [ApJ](#), **968**, 38, 2024
6. **Kokorev, V.**, et al. UNCOVER: A NIRSpec Identification of a Broad Line AGN at $z = 8.50$, [ApJL](#), **957**, L7, 2023
5. **Kokorev, V.**, et al. "Dust Giant": Extended and Clumpy Star-Formation in a Massive Dusty Galaxy at $z = 1.38$, [A&A](#), **677**, A172, 2023
4. **Kokorev, V.**, et al. JWST Insight Into a Lensed *HST*-dark Galaxy and its Quiescent Companion at $z = 2.58$, [ApJL](#), **945**, L25, 2023
3. Steinhardt, C. L., **Kokorev, V.**, et al. Templates for Fitting Photometry of Ultra-High-Redshift Galaxies, [ApJL](#), **951**, L40, 2023
2. **Kokorev, V.**, et al. ALMA Lensing Cluster Survey: *HST* and *Spitzer* Photometry of 33 Lensed Fields Built with CHARGE, [ApJS](#), **263** 32, 2022
1. **Kokorev, V.**, et al. The Evolving Interstellar Medium of Star-Forming Galaxies, as traced by Stardust. [ApJ](#), **921** 40, 2021

Co-Authored Articles:

162. Miller, T. B. et al. (2026), Everything Every Band All at Once II: The Relationship Between Optical Size and Stellar Mass Over Eight Billion Years of Cosmic History, arXiv:2603.01370
161. Mintz, A. et al. (2026), Taking a Break at Cosmic Noon: Continuum-selected Low-mass Galaxies Require Long Burst Cycles, [ApJ](#), **998**, 257
160. Abedini, F. et al. (2026), COSMOS-Web: Estimating Physical Parameters of Galaxies Using Self-Organizing Maps, [MNRAS](#),
159. Jeon, J. et al. (2026), Little Red Dots and Their Progenitors from Direct Collapse Black Holes, [ApJ](#), **998**, 148
158. Fei, Q. et al. (2026), Direct pathway to the Early Supermassive Black Holes: A Red Super-Eddington Quasar in a Massive Starburst Host at $z = 7.2$, arXiv:2602.12325
157. Narita, K. et al. (2026), ALMA Lensing Cluster Survey: Molecular Gas Properties of Line-emitting Galaxies from a Blind Survey, [ApJ](#), **998**, 42
156. Chisholm, J. et al. (2026), Little Red Dots as Globular Clusters in Formation, arXiv:2602.15935
155. Hamadouche, M. L. et al. (2026), DeepDive: Tracing the early quenching pathways of massive quiescent galaxies at $z > 3$ from their star-formation histories and chemical abundances, arXiv:2602.02485

154. Chemerynska, I. et al. (2026), The first GLIMPSE of the faint galaxy population at Cosmic Dawn with JWST: The evolution of the ultraviolet luminosity function across $z \sim 9 - 15$, [MNRAS](#), 546, staf2267
153. Allingham, J. F. V. et al. (2026), VENUS: Strong-lensing model of MACS J1931.8-2635 – revealing the farthest multiply imaged supernova, arXiv:2602.14074
152. Wang, B. et al. (2026), Water absorption confirms cool atmospheres in two little red dots, arXiv:2602.06024
151. Greene, J. E. et al. (2026), What You See Is What You Get: Empirically Measured Bolometric Luminosities of Little Red Dots, [ApJ](#), 996, 129
150. Jecmen, M. C. et al. (2026), A GLIMPSE into the UV Continuum Slopes of the Faintest Galaxies in the Epoch of Reionization, arXiv:2601.19995
149. Yanagisawa, H. et al. (2026), VENUS: Two Faint Little Red Dots Separated by ~ 70 pc Hidden in a Single Lensed Galaxy at $z \sim 7$, arXiv:2601.06015
148. Asada, Y. et al. (2026), GLIMPSE-DDT spectroscopic properties of faint-end galaxies at $z \sim 6$: Towards first metal enrichment, dust production, and ionizing photon production, arXiv:2601.20045
147. Billand, J.-B. et al. (2026), Investigating the growth of little red dot descendants at $z < 4$ with the JWST, [A&A](#), 706, A29
146. Navarro-Carrera, R. et al. (2026), Burstiness in Low Stellar Mass $H\alpha$ Emitters at $z \sim 2$ and $z \sim 4 - 6$ from JWST Medium-band Photometry in GOODS-S, [ApJ](#), 996, 70
145. Coulter, D. A. et al. (2026), A spectroscopically confirmed, strongly lensed, metal-poor Type II supernova at $z = 5.13$, arXiv:2601.04156
144. Fox, O. D. et al. (2026), Expanding the High- z Supernova Frontier: “Wide-Area” JWST Discoveries from the First Two Years of COSMOS-Web, arXiv:2601.08931
143. Sun, W. Q. et al. (2026), Little Red Dot – Host Galaxy = Black Hole Star: A Gas-Enshrouded Heart at the Center of Every Little Red Dot, arXiv:2601.20929
142. Korber, D. et al. (2026), GLIMPSE-D: Metallicity Decline in Faint Galaxies: Implications for $[O\ III]+H\beta$ Luminosity Function and Reionisation Budget, arXiv:2601.19989
141. Worku, K. et al. (2025), High-Redshift Galaxy Candidates at $z > 6$ as Revealed by JWST Observations of MACS0647, arXiv:2512.11985
140. Fujimoto, S. et al. (2025), GLIMPSE-D: An Exotic Balmer-Jump Object at $z = 6.20$? Revisiting Photometric Selection and the Cosmic Abundance of Pop III Galaxies, arXiv:2512.11790
139. Golubchik, M. et al. (2025), VENUS: When Red meets Blue – A multiply imaged Little Red Dot with an apparent blue companion behind the galaxy cluster Abell 383, arXiv:2512.02117
138. Abdurro’uf et al. (2025), Spatially Resolved Physical Properties of Young Star Clusters and Star-forming Clumps in the Brightest $z > 6$ Galaxy, the Strongly Lensed Cosmic Spear at $z = 6.2$, arXiv:2512.08054
137. Castellano, M. et al. (2025), Pushing JWST to the extremes: Search and scrutiny of bright galaxy candidates at $z \simeq 15 - 30$, [A&A](#), 704, A158
136. Zhang, Z. et al. (2025), Little red dot variability over a century reveals black hole envelope via a giant Einstein cross, arXiv:2512.05180
135. Tanaka, T. S. et al. (2025), Discovery of a Little Red Dot Candidate at $z \sim 10$ in COSMOS-Web Based on MIRI-NIRCam Selection, [ApJ](#), 995, 21
134. Donnan, C. T. et al. (2025), Very Bright, Very Blue, and Very Red: JWST CAPERS Analysis of Highly Luminous Galaxies with Extreme Ultraviolet Slopes at $z = 10$, [ApJ](#), 993, 224
133. de Graaff, A. et al. (2025), Little Red Dots host Black Hole Stars: A unified family of gas-reddened AGN revealed by JWST/NIRSpec spectroscopy, arXiv:2511.21820
132. Navarro-Carrera, R. et al. (2025), The Interstellar Medium Conditions of a Strong $Ly\alpha$ Emitter at $z = 8.279$ from JWST: A Robust Lyman Continuum Leaker Candidate at the Epoch of Reionization, [ApJ](#), 993, 194
131. Atek, H. et al. (2025), JWST’s GLIMPSE: an overview of the deepest probe of early galaxy formation and cosmic reionization, arXiv:2511.07542
130. Berg, D. A. et al. (2025), A Fleeting GLIMPSE of N/O Enrichment at Cosmic Dawn: Evidence for Wolf Rayet N Stars in a $z = 6.1$ Galaxy, arXiv:2511.13591

129. Zhang, Y. et al. (2025), Unveiling Extended Components of ‘Little Red Dots’ in Rest-Frame Optical, arXiv:2510.25830
128. Leung, G. C. K. et al. (2025), Exploring the Nature of Little Red Dots: Constraints on Active Galactic Nucleus and Stellar Contributions from PRIMER MIRI Imaging, [ApJ](#), 992, 26
127. Pérez-González, P. G. et al. (2025), The Rise of the Galactic Empire: Ultraviolet Luminosity Functions at $z \sim 17$ and $z \sim 25$ Estimated with the MIDIS+NGDEEP Ultra-deep JWST/NIRCam Data Set, [ApJ](#), 991, 179
126. Harish, S. et al. (2025), COSMOS-Web: MIRI Data Reduction and Number Counts at $7.7 \mu\text{m}$ Using JWST, [ApJ](#), 992, 45
125. Paquereau, L. et al. (2025), Tracing the galaxy-halo connection with galaxy clustering in COSMOS-Web from $z = 0.1$ to $z \sim 12$, [A&A](#), 702, A163
124. Ma, Y. et al. (2025), No Luminous Little Red Dots: A Sharp Cutoff in Their Luminosity Function, arXiv:2509.02662
123. Fei, Q. et al. (2025), A GLIMPSE of Intermediate Mass Black Holes in the Epoch of Reionization: Witnessing the Descendants of Direct Collapse?, arXiv:2509.20452
122. Torralba, A. et al. (2025), The warm outer layer of a Little Red Dot as the source of [Fe II] and collisional Balmer lines with scattering wings, arXiv:2510.00103
121. Setton, D. J. et al. (2025), A Confirmed Deficit of Hot and Cold Dust Emission in the Most Luminous Little Red Dots, [ApJL](#), 991, L10
120. Bradley, L. D. et al. (2025), Unveiling the Cosmic Gems Arc at $z \approx 10$ with JWST NIRCam, [ApJ](#), 991, 32
119. Akins, H. B. et al. (2025), COSMOS-Web: The Overabundance and Physical Nature of “Little Red Dots”—Implications for Early Galaxy and SMBH Assembly, [ApJ](#), 991, 37
118. Napolitano, L. et al. (2025), Ly α visibility from $z = 4.5$ to 11 in the UDS field: evidence for a high neutral hydrogen fraction and small ionized bubbles at $z \sim 7$, arXiv:2508.14171
117. Franco, M. et al. (2025), Physical properties of galaxies and the UV Luminosity Function from $z \sim 6$ to $z \sim 14$ in COSMOS-Web, arXiv:2508.04791
116. Akins, H. B. et al. (2025), JWST+ALMA reveal the ISM kinematics and stellar structure of MAMBO-9, a merging pair of DSFGs in an overdense environment at $z = 5.85$, arXiv:2508.06607
115. Xiao, M. et al. (2025), No [C II] or dust detection in two Little Red Dots at $z_{\text{spec}} > 7$, [A&A](#), 700, A231
114. Fujimoto, S. et al. (2025), Primordial rotating disk composed of at least 15 dense star-forming clumps at cosmic dawn, *Nature Astronomy*, 9, 1553
113. Fujimoto, S. et al. (2025), GLIMPSE: An Ultrafaint $\approx 10^5 M_{\odot}$ Pop III Galaxy Candidate and First Constraints on the Pop III UV Luminosity Function at $z \approx 6 - 7$, [ApJ](#), 989, 46
112. Tsujita, A. et al. (2025), ALMA Lensing Cluster Survey: Physical Characterization of Near-infrared-dark Intrinsically Faint ALMA Sources at $z = 2 - 4$, [ApJ](#), 989, 115
111. Rinaldi, P. et al. (2025), Beyond the Dot: an LRD-like nucleus at the Heart of an IR-Bright Galaxy and its implications for high-redshift LRDs, arXiv:2507.17738
110. Valentino, F. et al. (2025), Gas outflows in two recently quenched galaxies at $z = 4$ and 7, [A&A](#), 699, A358
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