# David J. Setton

#### Brinson Prize Fellow

Princeton University | davidsetton@princeton.edu | davidjsetton.github.io

# **Summary**

**Research:** Observational galaxy formation and evolution; the quenching of massive galaxies; the co-evolution of galaxies and supermassive black holes; spectral energy distribution modeling with UV-to-IR spectrophotometry; galaxy structure modeling; optical, NIR, and FIR spectroscopy

Grants: Over 730k in grants and awards secured over the past 5 years

Presentations: 20 invited talks, 9 submitted talks

Publications: 8 first author, 8 second author, 63 total

Students supervised: 6 graduate students, 5 undergraduates, principal advisor of 4 student-led papers

Collaborations: UNCOVER, RUBIES, SQUIGG $\vec{L}$ E, MINERVA, PFS-SSP

Observing: PI/Co-I of several JWST, ALMA, HST, VLA, Chandra, Magellan, Keck, and Gemini programs

# **Professional Appointments**

Brinson Prize Fellow at Princeton University
Sep 2023 – Present
Faculty Mentor: Jenny Greene

# Education

University of Pittsburgh, MS, PhD in Physics Aug 2017 – July 2023

Thesis Advisor: Rachel Bezanson

University of Arizona, BS in Physics, BS in Astronomy

Aug 2013 – May 2017

Thesis Advisor: Gurtina Besla

#### **Observing Programs**

#### PI, Co-PI, and Admin-PI Programs:

James Webb Space Telescope (3 programs, 38.4 hours): Cycle 4 GO #8607, Cycle 4 GO #8915, Cycle 3 GO #6719

*Atacama Large Millimeter/sub-millimeter Array (5 programs, 107.5 hours):* Cycle 11: 2024.1.01064.S; Cycle 10: 2023.1.01012.S; Cycle 9: 2022.1.00604.S; Cycle 8: 2021.1.01535.S, 2021.1.00988.S

Hubble Space Telescope (1 program, 409 SNAP Orbits): Cycle 30 #17110

Magellan Telescopes: 5 nights using FIRE

### **Co-I Program Summary:**

James Webb Space Telescope: 8 programs, 422.7 hours; Atacama Large Millimeter/submillimeter Array: 11 programs, 182.7 hours; Hubble Space Telescope: 2 programs, 97 orbits; NOEMA: 1 program, 5 hours; CHANDRA: 1 program, 48 hours; Very Large Array: 2 programs, 66 hours

### **Grants and Awards**

**Grants:** Brinson Prize Fellowship (\$330,000); JWST GO #8607 (**Budget Pending**); JWST GO #8915 (**Budget Pending**); JWST GO #6719 (\$128,878); HST GO #17110 (\$202,893); ALMA Student Observing Support (~\$35k); University of Pittsburgh Graduate Fellowships (~\$38k)

**Awards:** Myron P. Garfunkel Excellence in Graduate Student Teaching Award; Martin and Beate Block Winter Award for Promising Young Physicists; University of Pittsburgh Department of Astronomy and Physics "3 Minute Thesis" Department Competition Winner

# **Students Supervised**

#### **Graduate Students:**

Yunchong Zhang (University of Pittsburgh, 2 supervised papers, 1 supervised A-rated ALMA program)

Jared Siegel (Princeton University, 1 supervised second-author paper, co-PI of JWST Cycle 4 program)

Yilun Ma (Princeton University, 3 supervised papers, multiple successful telescope proposals)

Abby Mintz (Princeton University, 1 supervised second-author paper)

Helena Treiber (Princeton University)

Kaitlyn Shavelle (Princeton University)

#### **Undergraduate Students:**

Maggie Verrico (University of Pittsburgh, 1 supervised second-author paper, now graduate student at UIUC)

Anika Kumar (University of Pittsburgh, 1 supervised second-author research note, now graduate student at RIT)

Erin Stumbaugh (University of Pittsburgh)

*Belinda Wu* (Princeton University, supervised junior thesis, now graduate student at the National Taiwan University)

*Hy Troung* (Princeton University, supervised summer research project, now graduate student at SDSU) *Austin Guo* (University of Pittsburgh, currently supervising senior thesis)

# **Selected Professional Talks**

* = invited	
*Joining efforts to solve JWST mysteries in the distant Universe (LRD review)	Sesto, IT; Jan 2026
*AAS 247: PRIMA Special Session	Phoenix, AZ; Jan 2026
*University of British Columbia Astronomy Colloquium	Vancouver, BC; Oct 2025
*University of Kentucky Astronomy Seminar	Lexington, KY; Sep 2025
Massive Black Holes across Cosmic Time	Cambridge, UK; Sep 2025
Galaxy memoirs: inferring their past from their present	Buzios, BR; Aug 2025
New Data that Challenge Underlying Assumptions in Galaxy Evolution	Bar Harbor, Maine; July 2025
*PRIMA and the Future of Far-Infrared Astronomy	Pasadena, CA; May 2025
Big Galaxies, Big Problems Lorentz Center Meeting (organizer)	Leiden, NL; Apr 2025
*University of Washington ALMA Workshop	Seattle, WA; Mar 2025
*University of Pennsylvania AstroLunch	Philadelphia, PA; Mar 2025
*York University Seminar	Toronto, ON; Nov 2024
*University of Toronto TASTY Seminar	Toronto, ON; Nov 2024
Galaxies and Black Holes in the Early Universe	New Haven, CT; Oct 2024
*JHU/STScI Galaxy+AGN Journal Club	Baltimore, MD; Apr 2024
*Yale Galaxy Lunch	New Haven, CT; Jan 2024
*St. Francis Xavier University Colloquium	Baltimore, MD; Jan 2024
*University of Washington AstroLunch	Seattle, WA; Oct 2023
*DESI Collaboration Meeting Plenary	Cancun, MX; Dec 2022
*NOIRLab FLASH Talk	Tucson, AZ; Nov 2022
*HSC+PFS+Rubin Meeting	Princeton, NJ; Nov 2022
*Texas A&M Extragalactic Seminoar	College Station, TX; Oct 2022
*University of Texas, Austin Extragalactic Seminar	Austin, TX; Oct 2022
*University of Michigan Galaxy Group Seminar	Ann Arbor, MI; Sep 2022
Epoch of Galaxy Quenching	Cambridge, UK; Sep 2022
A Holistic View of Stellar Feedback and Galaxy Evolution	Ascona, CH; July 2022
KIAA Forum on Gas in Galaxies for Early Career Scientists	Virtual; Nov 2021
STScI Multi-Object Spectroscopy Workshop	Virtual; May 2021
*UMass Amherst Galaxy Lunch	Amherst, MA; Apr 2021

# Scientific Leadership, Development, and Service

Princeton Galread - Organizer

SOuIGG $\vec{L}$ E Collaboration - Organizational Lead

Sep 2023-Present

Pitt Galaxy Journal Club - Founding Organizer

Summers 2019, 2020, 2021

May 2024-Present

Referee for: Nature, The Astrophysical Journal, Astronomy & Astrophysics, The Open Journal of Astrophysics Telescope Allocation Committes: HST, ALMA (distributed review), NOIRLab

# **Science Communication and Teaching**

Science Communication:	
Guest on WPRB The Pidgin: "little red dots"	Dec 2024
Communities Without Walls Continuing Education Guest Speaker	Nov 2024
Sherwood Oaks Retirement Community Continuing Education Guest Speaker	Mar 2023
ACCelerate Festival Presenter: "Making the Largest Maps of the Universe"	Mar 2023
Pittsburgh Public School Research Symposium Judge (2020 Chair of Judging Committee)	Apr 2019, 2020
Steward Observatory 21" telescope operator	Sep 2014-May 2017
Teaching:	
Princeton Prison Teaching Initiative Summer Internship, Lecturer	Summer 2024
AP Physics C: Mechanics + Electricity & Magnetism, Tutor	Acad. Year 19-20
Deitrich School of Arts and Sciences Teaching Assistant Mentor	Acad. Year 18-19
ASTRON 0089: Stars, Galaxies, and Cosmos, Teaching Assistant	Spring 2018
Received Myron P. Garfunkel Excellence in Graduate Student Teaching Award	
ASTRON 0088: Stonehenge to Hubble, Teaching Assistant	Fall 2017
ASTRON 0087: Basics of Spaceflight, Teaching Assistant	Fall 2017
PHYS 141: Introduction to Mechanics, Preceptor	Spring 2017
PHYS 241: Introduction to Electricity & Magnetism, Preceptor	Spring 2017

#### **Publications**

8 first author, 8 second author. As of October 2025, these works have 4290 citations with an h-index of 33.

#### First and Second Author:

- 16. A Confirmed Deficit of Hot and Cold Dust Emission in the Most Luminous Little Red Dots Setton, David J., Greene, Jenny E., Spilker, Justin S., Williams, Christina C., Labbé, Ivo, The Astrophysical Journal 991, L10
- 15. What you see is what you get: empirically measured bolometric luminosities of Little Red Dots Greene, Jenny E., Setton, David J., Furtak, Lukas J., Naidu, Rohan P., Volonteri, Marta, arXiv e-prints
- 14. \*Meet the Neighbors: Gas Rich "Buddy Galaxies" are Common Around Recently Quenched Massive Galaxies in the *SQuIGGLE* Survey
  - Kumar, Anika, Setton, David J., Bezanson, Rachel, Pearl, Alan, Stumbaugh, Erin, Research Notes of the American Astronomical Society 9, 243
- 13. SQuIGGLE: Buried star formation cannot explain the rapidly fading CO(2-1) luminosity in massive,  $z \sim 0.7$ *post-starburst galaxies* 
  - Setton, David J., Spilker, Justin S., Bezanson, Rachel, Suess, Katherine A., Greene, Jenny E.; et al. 2025 Accepted to the Astrophysical Journal
- 12. \*Taking a Break at Cosmic Noon: Continuum-selected Low-mass Galaxies Require Long Burst Cycles Mintz, Abby, Setton, David J., Greene, Jenny E., Leja, Joel, Wang, Bingjie; et al. 2025 arXiv e-prints
- 11. \*UNCOVER: Significant Reddening in Cosmic Noon Quiescent Galaxies Siegel, Jared C., Setton, David J., Greene, Jenny E., Suess, Katherine A., Whitaker, Katherine E.; et al. 2025 The Astrophysical Journal 985, 125

<sup>\* =</sup> paper led by student under close supervision of D.S.

- 10. Efficient formation of a massive quiescent galaxy at redshift 4.9 de Graaff, Anna, **Setton, David J.**, Brammer, Gabriel, Cutler, Sam, Suess, Katherine A.; et al. 2025 *Nature Astronomy* 9, 280
- 9. \*DESI Massive Poststarburst Galaxies at  $z\sim1.2$  Have Compact Structures and Dense Cores Zhang, Yunchong, **Setton, David J.**, Price, Sedona H., Bezanson, Rachel, Khullar, Gourav; et al. 2024 *The Astrophysical Journal* 976, 36
- 8. Little Red Dots at an Inflection Point: Ubiquitous "V-Shaped" Turnover Consistently Occurs at the Balmer Limit **Setton, David J.**, Greene, Jenny E., de Graaff, Anna, Ma, Yilun, Leja, Joel; et al. 2024 Accepted to the Astrophysical Journal
- 7. UNCOVER NIRSpec/PRISM Spectroscopy Unveils Evidence of Early Core Formation in a Massive, Centrally Dusty Quiescent Galaxy at  $z_{\rm spec}=3.97$  Setton, David J., Khullar, Gourav, Miller, Tim B., Bezanson, Rachel, Greene, Jenny E.; et al. 2024 The Astrophysical Journal 974, 145
- 6. The Large Magellanic Cloud's 30 kpc Bow Shock and Its Impact on the Circumgalactic Medium **Setton, David J.**, Besla, Gurtina, Patel, Ekta, Hummels, Cameron, Zheng, Yong; et al. 2023 *The Astrophysical Journal* 959, L11
- 5. \*Merger Signatures are Common, but not Universal, in Massive, Recently Quenched Galaxies at  $z\sim0.7$  Verrico, Margaret E., **Setton, David J.**, Bezanson, Rachel, Greene, Jenny E., Suess, Katherine A.; et al. 2023 *The Astrophysical Journal* 949, 5
- 4. DESI Survey Validation Spectra Reveal an Increasing Fraction of Recently Quenched Galaxies at  $z\sim 1$  **Setton, David J.**, Dey, Biprateep, Khullar, Gourav, Bezanson, Rachel, Newman, Jeffrey A.; et al. 2023 *The Astrophysical Journal* 947, L31
- 3. The Compact Structures of Massive  $z\sim 0.7$  Post-starburst Galaxies in the SQuIGG $\vec{L}E$  Sample Setton, David J., Verrico, Margaret, Bezanson, Rachel, Greene, Jenny E., Suess, Katherine A.; et al. 2022 The Astrophysical Journal 931, 51
- 2.  $SQuIGG\vec{L}E$  Survey: Massive  $z\sim0.6$  Post-starburst Galaxies Exhibit Flat Age Gradients Setton, David J., Bezanson, Rachel, Suess, Katherine A., Hunt, Qiana, Greene, Jenny E.; et al. 2020 The Astrophysical Journal 905, 79
- 1. The Role of Active Galactic Nuclei in the Quenching of Massive Galaxies in the SQuIGGLE Survey Greene, Jenny E., **Setton, David**, Bezanson, Rachel, Suess, Katherine A., Kriek, Mariska; et al. 2020 The Astrophysical Journal 899, L9

### **Co-author Paper with Major Contributions**

- 17. \*No Luminous Little Red Dots: A Sharp Cutoff in Their Luminosity Function
  Ma, Yilun, Greene, Jenny E., Volonteri, Marta, Goulding, Andy D., **Setton, David J.**; et al. 2025
  arXiv e-prints
- 16. \*RUBIES spectroscopically confirms the high number density of quiescent galaxies from 2 < z < 5 Zhang, Yunchong, de Graaff, Anna, **Setton, David J.**, Price, Sedona H., Bezanson, Rachel; et al. 2025 arXiv e-prints
- 15. JWST UNCOVERs the Optical Size–Stellar Mass Relation at 4 < z < 8: Rapid Growth in the Sizes of Low-mass Galaxies in the First Billion Years of the Universe Miller, Tim B., Suess, Katherine A., **Setton, David J.**, Price, Sedona H., Labbe, Ivo; et al. 2025 The Astrophysical Journal 988, 196
- 14. RUBIES: A Spectroscopic Census of Little Red Dots; All V-Shaped Point Sources Have Broad Lines Hviding, Raphael E., de Graaff, Anna, Miller, Tim B., **Setton, David J.**, Greene, Jenny E.; et al. 2025 arXiv e-prints

- 13. RUBIES Reveals a Massive Quiescent Galaxy at z=7.3 Weibel, Andrea, de Graaff, Anna, **Setton, David J.**, Miller, Tim B., Oesch, Pascal A.; et al. 2025 *The Astrophysical Journal* 983, 11
- 12. The All-sky Impact of the LMC on the Milky Way Circumgalactic Medium Carr, Christopher, Bryan, Greg L., Garavito-Camargo, Nicolás, Besla, Gurtina, **Setton, David J.**; et al. 2025 *The Astrophysical Journal* 983, 151
- 11. The Structure and Formation Histories of Low-Mass Quiescent Galaxies in the Abell 2744 Cluster Environment Cutler, Sam E., Weaver, John R., Whitaker, Katherine E., Greene, Jenny E., **Setton, David J.**; et al. 2025 arXiv e-prints
- 10. \*Counting Little Red Dots at z < 4 with Ground-based Surveys and Spectroscopic Follow-up Ma, Yilun, Greene, Jenny E., **Setton, David J.**, Goulding, Andy D., Annunziatella, Marianna; et al. 2025 Accepted to the Astrophysical Journal
- 9. \*UNCOVER: 404 Error—Models Not Found for the Triply Imaged Little Red Dot A2744-QSO1 Ma, Yilun, Greene, Jenny E., **Setton, David J.**, Volonteri, Marta, Leja, Joel; et al. 2025 *The Astrophysical Journal* 981, 191
- 8. *SQuIGGLE: Observational Evidence of Low Ongoing Star Formation Rates in Gas-rich Post-starburst Galaxies* Zhu, Pengpei, Suess, Katherine A., Kriek, Mariska, **Setton, David J.**, Bezanson, Rachel; et al. 2025 *The Astrophysical Journal* 981, 60
- 7. Discovery of Ancient Globular Cluster Candidates in The Relic, a Quiescent Galaxy at z=2.5 Whitaker, Katherine E., Cutler, Sam E., Chandar, Rupali, Pan, Richard, **Setton, David J.**; et al. 2025 arXiv e-prints
- 6. UNCOVER: The Growth of the First Massive Black Holes from JWST/NIRSpec-Spectroscopic Redshift Confirmation of an X-Ray Luminous AGN at z=10.1 Goulding, Andy D., Greene, Jenny E., **Setton, David J.**, Labbe, Ivo, Bezanson, Rachel; et al. 2023 The Astrophysical Journal 955, L24
- Rest-frame Near-infrared Sizes of Galaxies at Cosmic Noon: Objects in JWST's Mirror Are Smaller than They Appeared
   Suess, Katherine A., Bezanson, Rachel, Nelson, Erica J., Setton, David J., Price, Sedona H.; et al. 2022 The Astrophysical Journal 937, L33
- Star Formation Suppression by Tidal Removal of Cold Molecular Gas from an Intermediate-redshift Massive Post-starburst Galaxy
   Spilker, Justin S., Suess, Katherine A., Setton, David J., Bezanson, Rachel, Feldmann, Robert; et al. 2022 The Astrophysical Journal 936, L11
- 3. Schrodinger's Galaxy Candidate: Puzzlingly Luminous at  $z\approx 17$ , or Dusty/Quenched at  $z\approx 5$ ? Naidu, Rohan P., Oesch, Pascal A., **Setton, David J.**, Matthee, Jorryt, Conroy, Charlie; et al. 2022 arXiv e-prints
- 2.  $SQuIGG\vec{L}E$ : Studying Quenching in Intermediate-z Galaxies-Gas, Angu $\vec{L}$ ar Momentum, and Evolution Suess, Katherine A., Kriek, Mariska, Bezanson, Rachel, Greene, Jenny E., **Setton, David**; et al. 2022 *The Astrophysical Journal* 926, 89
- 1. Now You See It, Now You Don't: Star Formation Truncation Precedes the Loss of Molecular Gas by 100 Myr in Massive Poststarburst Galaxies at  $z\sim0.6$  Bezanson, Rachel, Spilker, Justin S., Suess, Katherine A., **Setton, David J.**, Feldmann, Robert; et al. 2022 The Astrophysical Journal 925, 153

## **Other Co-Author Papers**

30. The Nature of Post-Starburst Galaxies: Real Deal or Masquerading Impostors?

Cenci, Elia, Feldmann, Robert, Wellons, Sarah, Gensior, Jindra, Bassini, Luigi; et al. 2025 (including **D. Setton**)

arXiv e-prints

29. Quenching Through Tidal Gas Removal: Molecular Gas and Star Formation in Tidal Tails of  $z\sim 0.7$  Post-Starburst Galaxies

D'Onofrio, Vincenzo R., Spilker, Justin S., Bezanson, Rachel, Feldmann, Robert, Goulding, Andy D.; et al. 2025 (including **D. Setton**)

arXiv e-prints

28. MINERVA: A NIRCam Medium Band and MIRI Imaging Survey to Unlock the Hidden Gems of the Distant Universe

Muzzin, Adam, Suess, Katherine A., Marchesini, Danilo, Robbins, Luke, Willott, Chris J.; et al. 2025 (including **D. Setton**) *arXiv e-prints* 

27. Unusually High Gas-to-Dust Ratios Observed in High-Redshift Quiescent Galaxies
Spilker, Justin S., Whitaker, Katherine E., Narayanan, Desika, Bezanson, Rachel, Bodansky, Sarah; et al. 2025
(including **D. Setton**)

arXiv e-prints

26. Cold gas in a post-starburst pair at  $z \sim 1.4$ : major mergers as a pathway to quenching in the HeavyMetal survey Suess, Katherine A., Beverage, Aliza G., Kriek, Mariska, Spilker, Justin S., Bezanson, Rachel; et al. 2025 (including **D. Setton**) arXiv e-prints

25. DUALZ—Deep UNCOVER-ALMA Legacy High-Z Survey

Fujimoto, Seiji, Bezanson, Rachel, Labbe, Ivo, Brammer, Gabriel, Price, Sedona H.; et al. 2025 (including **D. Setton**)

The Astrophysical Journal Supplement Series 278, 45

24. RUBIES: A complete census of the bright and red distant Universe with JWST/NIRSpec de Graaff, Anna, Brammer, Gabriel, Weibel, Andrea, Lewis, Zach, Maseda, Michael V.; et al. 2025 (including **D. Setton**)

Astronomy and Astrophysics 697, A189

23. RUBIES: JWST/NIRSpec Confirmation of an Infrared-luminous, Broad-line Little Red Dot with an Ionized Outflow

Wang, Bingjie, de Graaff, Anna, Davies, Rebecca L., Greene, Jenny E., Leja, Joel; et al. 2025 (including **D. Setton**)

The Astrophysical Journal 984, 121

22. UNCOVERing the High-redshift AGN Population among Extreme UV Line Emitters

Treiber, Helena, Greene, Jenny E., Weaver, John R., Miller, Tim B., Furtak, Lukas J.; et al. 2025 (including **D. Setton**)

The Astrophysical Journal 984, 93

21. UNCOVER/MegaScience: No Evidence of Environmental Quenching in a  $z\sim 2.6$  Proto-cluster Pan, Richard, Suess, Katherine A., Marchesini, Danilo, Wang, Bingjie, Leja, Joel; et al. 2025 (including **D. Setton**) arXiv e-prints

20. RUBIES: JWST/NIRSpec Resolves Evolutionary Phases of Dusty Star-forming Galaxies at  $z\sim 2$  Cooper, Olivia R., Brammer, Gabriel, Heintz, Kasper E., Toft, Sune, Casey, Caitlin M.; et al. 2025 (including **D. Setton**)

The Astrophysical Journal 982, 125

19. A remarkable Ruby: Absorption in dense gas, rather than evolved stars, drives the extreme Balmer break of a Little Red Dot at  $z=3.5\,$ 

de Graaff, Anna, Rix, Hans-Walter, Naidu, Rohan P., Labbe, Ivo, Wang, Bingjie; et al. 2025 (including **D. Setton**)

arXiv e-prints

18. *A "Black Hole Star" Reveals the Remarkable Gas-Enshrouded Hearts of the Little Red Dots*Naidu, Rohan P., Matthee, Jorryt, Katz, Harley, de Graaff, Anna, Oesch, Pascal; et al. 2025 (including **D. Setton**)

arXiv e-prints

17. The UNCOVER Survey: First Release of Ultradeep JWST/NIRSpec PRISM Spectra for  $\sim 700$  Galaxies from  $z\sim 0.3-13$  in A2744

Price, Sedona H., Bezanson, Rachel, Labbe, Ivo, Furtak, Lukas J., de Graaff, Anna; et al. 2025 (including **D. Setton**)

The Astrophysical Journal 982, 51

16. No [CII] or dust detection in two Little Red Dots at  $z_{\rm spec} > 7$ 

Xiao, Mengyuan, Oesch, Pascal A., Bing, Longji, Elbaz, David, Matthee, Jorryt; et al. 2025 (including **D. Setton**)

arXiv e-prints

15. The FENIKS Survey: Spectroscopic Confirmation of Massive Quiescent Galaxies at  $z\sim 3\,$ 5 Antwi-Danso, Jacqueline, Papovich, Casey, Esdaile, James, Nanayakkara, Themiya, Glazebrook, Karl; et al. 2025 (including **D. Setton**)

The Astrophysical Journal 978, 90

14. UNCOVER: A NIRSpec Census of Lensed Galaxies at  $z=8.50^{\circ}13$  Probing a High-AGN Fraction and Ionized Bubbles in the Shadow

Fujimoto, Seiji, Wang, Bingjie, Weaver, John R., Kokorev, Vasily, Atek, Hakim; et al. 2024 (including **D. Setton**)

The Astrophysical Journal 977, 250

13. An unambiguous AGN and a Balmer break in an Ultraluminous Little Red Dot at z=4.47 from Ultradeep UNCOVER and All the Little Things Spectroscopy

Labbe, Ivo, Greene, Jenny E., Matthee, Jorryt, Treiber, Helena, Kokorev, Vasily; et al. 2024 (including **D. Setton**)

arXiv e-prints

12. *Medium Bands, Mega Science: A JWST/NIRCam Medium-band Imaging Survey of A2744*Suess, Katherine A., Weaver, John R., Price, Sedona H., Pan, Richard, Wang, Bingjie; et al. 2024 (including **D. Setton**)

The Astrophysical Journal 976, 101

11. The JWST UNCOVER Treasury Survey: Ultradeep NIRSpec and NIRCam Observations before the Epoch of Reionization

Bezanson, Rachel, Labbe, Ivo, Whitaker, Katherine E., Leja, Joel, Price, Sedona H.; et al. 2024 (including **D. Setton**)

The Astrophysical Journal 974, 92

10. RUBIES: Evolved Stellar Populations with Extended Formation Histories at  $z\sim7^\circ8$  in Candidate Massive Galaxies Identified with JWST/NIRSpec

Wang, Bingjie, Leja, Joel, de Graaff, Anna, Brammer, Gabriel B., Weibel, Andrea; et al. 2024 (including **D. Setton**)

The Astrophysical Journal 969, L13

9. Two Distinct Classes of Quiescent Galaxies at Cosmic Noon Revealed by JWST PRIMER and UNCOVER Cutler, Sam E., Whitaker, Katherine E., Weaver, John R., Wang, Bingjie, Pan, Richard; et al. 2024 (including **D. Setton**)

The Astrophysical Journal 967, L23

8. UNCOVER Spectroscopy Confirms the Surprising Ubiquity of Active Galactic Nuclei in Red Sources at z>5 Greene, Jenny E., Labbe, Ivo, Goulding, Andy D., Furtak, Lukas J., Chemerynska, Iryna; et al. 2024 (including **D. Setton**)

The Astrophysical Journal 964, 39

7. The UNCOVER Survey: A First-look HST+JWST Catalog of Galaxy Redshifts and Stellar Population Properties Spanning 0.2 < z < 15

Wang, Bingjie, Leja, Joel, Labbé, Ivo, Bezanson, Rachel, Whitaker, Katherine E.; et al. 2024 (including **D. Setton**)

The Astrophysical Journal Supplement Series 270, 12

6. *The UNCOVER Survey: A First-look HST + JWST Catalog of 60,000 Galaxies near A2744 and beyond* Weaver, John R., Cutler, Sam E., Pan, Richard, Whitaker, Katherine E., Labbé, Ivo; et al. 2024 (including **D. Setton**)

The Astrophysical Journal Supplement Series 270, 7

- 5. UNCOVER: Illuminating the Early Universe-JWST/NIRSpec Confirmation of z>12 Galaxies Wang, Bingjie, Fujimoto, Seiji, Labbé, Ivo, Furtak, Lukas J., Miller, Tim B.; et al. 2023 (including **D. Setton**) *The Astrophysical Journal* 957, L34
- 4. UNCOVER: A NIRSpec Identification of a Broad-line AGN at z=8.50 Kokorev, Vasily, Fujimoto, Seiji, Labbe, Ivo, Greene, Jenny E., Bezanson, Rachel; et al. 2023 (including **D. Setton**)

The Astrophysical Journal 957, L7

- 3. JWST Reveals a Population of Ultrared, Flattened Galaxies at  $2 \le z \le 6$  Previously Missed by HST Nelson, Erica J., Suess, Katherine A., Bezanson, Rachel, Price, Sedona H., van Dokkum, Pieter; et al. 2023 (including **D. Setton**) *The Astrophysical Journal* 948, L18
- 2. Two Remarkably Luminous Galaxy Candidates at  $z \sim 10-12$  Revealed by JWST Naidu, Rohan P., Oesch, Pascal A., van Dokkum, Pieter, Nelson, Erica J., Suess, Katherine A.; et al. 2022 (including **D. Setton**)

  The Astrophysical Journal 940, L14
- 1. Recovering the Star Formation Histories of Recently Quenched Galaxies: The Impact of Model and Prior Choices Suess, Katherine A., Leja, Joel, Johnson, Benjamin D., Bezanson, Rachel, Greene, Jenny E.; et al. 2022 (including **D. Setton**)

The Astrophysical Journal 935, 146