# Joel Leja

Assistant Professor, Astronomy and Astrophysics The Pennsylvania State University 515 Davey Lab University Park, PA, 16802 1-530-410-3077 joel.leja@psu.edu http://www.personal.psu.edu/jql6565/

DECEA DOLL INTERPRETE

## **RESEARCH INTERESTS**

galaxy formation and evolution, stellar populations, statistics and data-intensive methods

## **EDUCATION**

EDUCATION	
Yale University	New Haven, CT
Ph.D in Astronomy	2016
Thesis: Tracing Galaxies Through Cosmic Time	
Advisor: Prof. Pieter van Dokkum	
MS in Astronomy	2012
University of California, Berkeley	
BA in Physics and Astrophysics (honors)	2010
PROFESSIONAL POSITIONS	
Assistant Professor of Astronomy & Astrophysics	2020-present
The Pennsylvania State University	
Co-hire of the Institute for Computational & Data Sciences	
NSF Astronomy & Astrophysics Postdoctoral Fellow	2017–20
CfA   Harvard & Smithsonian	
Postdoctoral Fellow	2016-17
CfA   Harvard & Smithsonian	
Mentor: Professor Charlie Conroy	
Graduate Student Researcher	2010-16
Yale University	
Advisor: Professor Pieter van Dokkum	
FUNDED GRANTS	
Penn State Institute for Computational & Data Sciences Seed Grant (\$29k) (PI)	2022-2023
A Computational Moonshot for Modern Galaxy Surveys	
JWST GO Cycle 1 (\$221k received, \$800k total) (CoI)	2022-2025
UNCOVER: Ultra-deep NIRCam and NIRSpec Observations Before the Epoch of Reioniza	tion
JWST GO Cycle 1 (\$95k received, \$509k total) (CoI)	2022–2025
The Stellar and Gas Content of Galaxies at Cosmic Noon	
JWST Archival (\$239k received, \$256k total) (PI)	2022–2025
Preventing the Slit-Loss Catastrophe Using Flexible, Spatially Resolved Galaxy Models	
HST Archival (\$133k received, \$370k total) (CoI)	2020–2023
Pirate: Walking the Plank to Spatially Resolved Stellar Populations in CANDELS	
Harvard Supercomputing Grant (1.5M CPU Hours) (PI)	2017
Observational Galaxy Evolution with Odyssey	
NSF Astronomy & Astrophysics Fellowship (\$300k) (PI)	2017–2020
Bringing Galaxy Evolution into Focus by Pushing SED Models to the Limit	

#### **HONORS AND AWARDS**

Brouwer Prize, Yale University	2019
awarded to a student for a contribution of unusual merit to astronomy during their PhD thesis.	
Physics & Astrophysics Commencement Speaker, UC Berkeley	2010
Departmental Citation in Astrophysics, UC Berkeley	2010
outstanding scholarship by a graduating senior in Astrophysics	
Regents and Chancellors Scholar, UC Berkeley	2006
most prestigious UC Berkeley scholarship awarded to undergraduates	
Robert C. Byrd Scholar	2006
federally funded merit-based scholarship for exceptional high-school seniors	

## **MENTORING & OUTREACH**

NASA / Webb Community Subject Matter Expert

2021-

Presentations and Q&A sessions at STEM community events in central PA about JWST.

Coordinator of the Flipped Science Fair

2018-2020

Coordinated, directed, and planned events wherein professional astronomers present their research to panels of middle school judges, reaching  $\sim$ 150 students per session

Guest Scientist at URJ 6 Points Sci-Tech Academy

2017

Shared my research with middle-schoolers through presentations and in-classroom, interactive Q&A sessions

I have served as the research advisor for the following grads & post-grads:

2023-
2022-
2021-2023
2021-2022
2020-
2020-
2019-2020
2017-2018
2023-
2021-
2021
2020-2021
2019-2021
2018
2017
2014-2015

## HIGH PERFORMANCE COMPUTING EXPERIENCE

Extensive experience in high-performance computing (> 20 million CPU hours) in a variety of cluster environments: The Roar Supercomputer (PSU), the Odyssey Cluster (CfA), and LSU/SuperMIC + TACC Stampede (XSEDE).

## **OBSERVING EXPERIENCE**

Palomar/TripleSpec (5m): 6 nights

2018

Keck/MOSFIRE (10m): 5 nights	2013
WIYN/HYDRA (4m): 2 nights	2011
Nickel/Photometry (1m): ~20 nights	2009–2010
SELECTED SCIENCE TALKS	
Astronomy Colloquium – UC Davis	2023
Astronomy Colloquium – University of Washington	2023
Astronomy & Astrophysics Colloquium – UC Berkeley	2023
Astronomy Colloquium – Yale University	2023
Astronomy Colloquium – Penn State University	2022
Review talk on Galaxy Star Formation Histories – JWST Pan-SED fitting forum (invited)	2022
The LEGA-C Spectroscopic Galaxy Survey Meeting – University of Ghent	2022
Astronomy Colloquium – University of Pittsburgh	2022
Astronomy Colloquium – Tufts University	2022
Astronomy Colloquium – UMass Amherst	2022
Galread – Princeton University	2021
Astrophysics Seminar — Purdue University	2019
ITC Luncheon — Harvard-Smithsonian CfA	2019
GOGREEN Spectral Survey Workshop — York University (invited)	2019
Uncovering galaxy evolution in the ALMA and JWST era – IAU Symposium 352 (contributed)	2019
Lunch Talk — Leiden University	2019
LEGA-C Spectral Survey Workshop — Ghent University (invited)	2019
Challenges in Panchromatic Galaxy Modeling – IAU Symposium 314 (contributed)	2018
The Art of Measuring Physical Parameters in Galaxies – CANDELS Collaboration (invited)	2018
NSF AAPF Symposium — 231st AAS Meeting	2018
Astronomy Seminar — University of Connecticut	2017
Plumbing Star Formation Rates in the Age of JWST — Texas A&M (invited)	2017
Advances in Galaxy Evolution — Ringberg Castle (invited)	2017
Astronomy Seminar — Tufts University	2017
Lunch Talk — Carnegie Observatories	2016
Astronomy Tea Talk — Caltech	2016
Astrophysics Brown Bag Lunch — MIT Kavli Institute	2016
Galaxies and Cosmology seminar — Harvard-Smithsonian CfA	2016
Linking Observations & Theory with New-Generation Spectral Models — IAP Paris (contribute	ed) 2016
3D-HST Physics, Evolution, Census Conference — Yale (invited)	2015
A Fitting Conference — Harvard (invited)	2015
TEACHING EXPERIENCE	
Assistant Professor, Penn State University	2020-
ASTR 502: Radiative Processes in Astrophysics	
ASTR 504: Extragalactic Astronomy	
ASTR 589: Seminar in Current Astronomical Research	
Astroinformatics Summer School: Bayesian Hierarchical Modeling	
Teaching Fellow, Yale University	2010-2016
ASTR 110: Planets and Stars	
ASTR 160: Frontiers and Controversies in Astrophysics (3x)	
ASTR 210: Stars and Their Evolution	
Residential College Mathematics & Science Tutor, Yale University	2011

Drop-in physics tutoring for Yale undergraduates ( $\sim$ 5 hours / week)	
Graduate Student Instructor, UC Berkeley	2010
ASTRO W12: The Planets	
Physics Tutor and Student Lecturer (UC Berkeley)	2008-2010
Weekly lectures on topics in introductory physics, drop-in tutoring ( $\sim$ 6 hours/week)	
Course coordinator; trained other physics tutors	

## PROFESSIONAL EXPERIENCE

Referee for The Astrophysical Journal, The Astrophysical Journal Letters, Monthly Notices of the Royal Astronomical Society, Monthly Notices of the Royal Astronomical Society Letters, Astronomy & Astrophysics, Astronomy & Computing

Committees: Graduate Program Committee (2x), Qualifying Exam Committee (3x), Admissions Committee (1x), Eberly Prize Postdoctoral Committee (1x), Institute for Computational & Data Sciences Coordinating Committee (1x), IGC fellowship selection committee (1x)

HST Large/Treasury TAC PSU Center for Astrostatistics Lunch Talk Organizer	2023
STFC Astronomy Grants Panel reviewer (UK)	2022
PFS Survey: Group Lead, Planning First-Year Galaxy Evolution Science	2022-
Science Organizing Committee for 'Statistical Challenges in Modern Astronomy VIII'	2021-2023
Member of the Institute for Gravitation & the Cosmos at PSU	2020
Reviewer for Polish National Science Centre	2020
FINESST (Future Investigators in NASA Earth and Space Science and Technology) reviewer	2019-2020
Referee for HST Mid-Cycle Proposals	2018-2019
Webmaster for the NSF AAPF	2018-2020
Galaxy Lunch Board at Yale	2015-2016
Panel Member for Yale Telescope Time Allocation Committee	2014 A&B

#### **PRESS**

Featured in NHK's 'Cosmic Front' July 2023 Documentary on JWST	2023
ICDS Feature Story, "Machine learning takes starring role in exploring the universe"	2023
NASA/Nature/PSU Release, "Massive early galaxies defy prior understanding of the universe"	2023
NPR, the Guardian, the Atlantic, CNN, BBC Radio, New Zealand Radio, multiple TV interviews	
NASA/STScI/PSU Release, "JWST uncovers new details in Pandora's Cluster"	2023
NASA/STScI/PSU Release, "Bright light from early universe 'opens new chapter in astronomy"	2022
Keck/Northwestern/PSU Press Release, "Tracing the origins of rare, cosmic explosions"	2022
STScI/ALMA/PSU Press Release, "Early, massive galaxies running on empty"	2021
Yale GSAS Profile, "Tracing the History of the Universe"	2014
STScI Press Release, "Hubble Reveals First Scrapbook Pictures of Milky Way's Formative Years"	2013
Yale Press Release, "Watching the Milky Way Grow Up"	2013

## **PUBLICATIONS**

I am an author of 110 publications in total, of which 10 are first author works and 12 are still undergoing review. As of Jul 2023, these works have 8,514 citations with an h-index of 43. A curated online list is available HERE. In the list below, my name is **bolded** and authors under my direct supervision are <u>underlined</u>.

## **First Author**

1. A New Census of the 0.2 < z < 3.0 Universe, Part II: The Star-Forming Sequence Leja, Joel et al., 2022, ApJ, 936, 165L

- 2. A New Census of the 0.2 < z < 3.0 Universe, Part I: The Stellar Mass Function Leja, Joel et al., 2020, ApJ, 893, 111L
- 3. Beyond UVJ: More Efficient Selection of Quiescent Galaxies with Ultraviolet/Mid-infrared Fluxes Leja, Joel et al., 2019, ApJ, 880L, 9L
- 4. An Older, More Quiescent Universe from Panchromatic SED Fitting of the 3D-HST Survey Leja, Joel et al., 2019, ApJ, 877, 140L
- 5. How to measure galaxy star formation histories II: Nonparametric models **Leja, Joel** et al., 2019, ApJ, 876, 3L
- 6. Hot dust in Panchromatic SED Fitting: Identification of AGN and improved galaxy properties **Leja, Joel** et al., 2018, ApJ, 854, 62L
- 7. Deriving Physical Properties from Broadband Photometry with Prospector: Description of the Model and a Demonstration of its Accuracy Using 129 Galaxies in the Local Universe

  Leja, Joel et al., 2017, ApJ, 837, 170L
- 8. Reconciling the Observed Star-forming Sequence with the Observed Stellar Mass Function Leja, Joel et al., 2015, ApJL, 798, 115L
- 9. Exploring the Chemical Link between Local Ellipticals and Their High-redshift Progenitors Leja, Joel et al., 2013, ApJL, 778L, 24L
- 10. Tracing Galaxies Through Cosmic Time with Number Density Selection Leja, Joel et al., 2013, ApJ, 766, 33L

#### Second/Third Author

- 11. *SBI++: Flexible, Ultra-fast Likelihood-free Inference Customized for Astronomical Applications* Wang, Bingjie; **Leja, Joel** et al., 2023, ApJL accepted, in press
- 12. As Simple as Possible but No Simpler:
  Optimizing the Performance of Neural Net Emulators for Galaxy SED Fitting
  Mathews, Elijah; Leja, Joel et al., 2023, ApJ accepted, in press
- 13. *Inferring More from Less: Prospector as a Photometric Redshift Engine in the Era of JWST* Wang, Bingjie; **Leja, Joel** et al., 2023, ApJ, 944L, 58W
- 14. REQUIEM-2D: A diversity of formation pathways in a sample of spatially-resolved massive quiescent galaxies at  $z\sim2$ 
  - Akhshik, Mohammad; Whitaker, Katherine E.; Leja, Joel et al., 2023, ApJ, 943, 179A
- 15. Beyond UVJ: Color Selection of Galaxies in the JWST Era Antwi-Danso, Jacqueline; Papovich, Casey; Leja, Joel, 2023ApJ, 943, 166A
- 16. *A simple spectroscopic technique to identify rejuvenating galaxies* Zhang, Junyu; Li, Yijia; **Leja**, **Joel** et al., 2022, accepted to ApJ, in press
- 17. Monte Carlo Techniques for Addressing Large Errors and Missing Data in Simulation-based Inference Wang, Bingjie; **Leja**, **Joel** et al., 2022, NeurIPS, arXiv:2211.03747
- 18. Flexible Models for Galaxy Star Formation Histories Both Shift and Scramble the Optical Color-M/L Relationship Li, Yijia; Leja, Joel, 2022, ApJ, 940, 88L

- 19. A Bayesian Population Model for the Observed Dust Attenuation in Galaxies Nagaraj, Gautam; Forbes, John C.; Leja, Joel et al., 2022, ApJ, 932, 54N
- 20. How Well Can We Measure Galaxy Dust Attenuation Curves? The Impact of the Assumed Star-dust Geometry Model in Spectral Energy Distribution Fitting Lower, Sidney; Narayanan, Desika; Leja, Joel et al., 2022, ApJ, 931, 14L
- 21. Empirical Dust Attenuation Model Leads to More Realistic UVJ Diagram for TNG100 Galaxies Nagaraj, Gautam; Forbes, John C.; Leja, Joel et al., 2022, ApJ, 939, 29N
- 22. *Physical Properties of the Host Galaxies of Ca-rich Transients* Dong, Yuxin; Milisavljevic, Dan; **Leja, Joel** et al., 2022, ApJ, 927, 199D
- 23. Recovering the star formation histories of recently-quenched galaxies: the impact of model and prior choices Suess, Katherine A.; **Leja**, **Joel** et al., 2022, ApJ, 935, 146S
- 24. Reproducing the UVJ Color Distribution of Star-forming Galaxies at 0.5 < z < 2.5 with a Geometric Model of Dust Attenuation</p>
  Zuckerman, Leah; Belli, Sirio; Leja, Joel; Tacchella, Sandro, 2021, ApJ, 923, 18M
- 25. Stellar Population Inference with Prospector Johnson, Benjamin D.; **Leja**, **Joel** et al., 2021, ApJS, 254, 22J
- 26. Chronicling the Host Galaxy Properties of the Remarkable Repeating FRB 20201124A Fong, Wen-fai; Dong, Yuxin; **Leja**, **Joel**, et al., 2021, ApJ, 919L, 23F
- 27. Recent Star Formation in a Massive Slowly Quenched Lensed Quiescent Galaxy at z = 1.88 Akhshik, Mohammad; Whitaker, Katherine E.; **Leja**, **Joel** et al., 2021, ApJL, 907L, 8A
- 28. The GOGREEN survey: post-infall environmental quenching fails to predict the observed age difference between quiescent field and cluster galaxies at z>1 Webb, Kristi; Balogh, Michael L.; **Leja, Joel** et al., 2020, MNRAS, 498, 5317W
- 29. How Well Can We Measure the Stellar Mass of a Galaxy: The Impact of the Assumed Star Formation History Model in SED Fitting
  Lower, Sidney; Narayanan, Desika; Leja, Joel et al., 2020, ApJ, 904, 33L
- 30. Brackett- $\gamma$  as a Gold-standard Test of Star Formation Rates Derived from SED Fitting Pasha, Imad; **Leja, Joel** et al., 2020, ApJ, 898, 165P
- 31. SPECULATOR: Emulating Stellar Population Synthesis for Fast and Accurate Galaxy Spectra and Photometry Alsing, Justin; Peiris, Hiranya; Leja, Joel et al., 2020, ApJS, 249, 5A
- 32. Predicting fully self-consistent satellite richness, galaxy growth and star formation rates from the STastical sEmi-Empirical model STEEL
  - Grylls, Philip J.; Shankar, F.; Leja, J. et al., MNRAS, 491, 634G
- 33. How to measure galaxy star-formation histories I: Parametric models Carnall, A. C.; **Leja**, **J**. et al., 2019, ApJ, 873, 44C
- 34. Measuring the Delay Time Distribution of Binary Neutron Stars. III. Using the Individual Star Formation Histories of Gravitational-wave Event Host Galaxies in the Local Universe
  Safarzadeh, Mohammadtaher; Berger, Edo; Leja, Joel et al, 2019, ApJ, 878L, 14S
- 35. ZFOURGE: Extreme 5007 Emission May Be a Common Early-lifetime Phase for Star-forming Galaxies at z > 2.5 Cohn, Jonathan H.; **Leja, Joel** et al., 2018, ApJ, 869, 141C

- 36. Constraining the Low-mass Slope of the Star Formation Sequence at 0.5 < z < 2.5 Whitaker, Katherine E.; Franx, Marijn; **Leja**, **Joel**, et al., 2014, ApJ, 795, 104W
- 37. The Assembly of Milky Way-like Galaxies Since  $z\sim2.5$  van Dokkum, Pieter G.; **Leja**, **Joel** et al., 2013, ApJ, 771L, 35V

#### Co-Author

- 38. *An X-ray Census of Fast Radio Burst Host Galaxies: Constraints on AGN and X-ray Counterparts* Eftekhari, T. et al., including **Leja**, **Joel**, 2023, submitted to ApJ, arXiv:2307.03766
- 39. A census of star formation histories of massive galaxies at 0.6 < z < 1 from spectro-photometric modeling using Bagpipes and Prospector Kaushal, Yasha et al., including Leja, Joel, 2023, submitted to ApJ, arXiv:2307.03725
- 40. Stellar Half-Mass Radii of 0.5 < z < 2.3 Galaxies: Comparison with JWST/NIRCam Half-Light Radii van der Wel, Arjen et al., including **Leja**, **Joel**, 2023, submitted to ApJ, arXiv:2307.03264
- 41. *UNCOVER*: Candidate Red Active Galactic Nuclei at 3 < z < 7 with JWST and ALMA Labbe, Ivo et al., including **Leja**, **Joel**, 2023, submitted to ApJ, arXiv:2306.07320
- 42. Sizes and mass profiles of candidate massive galaxies discovered by JWST at 7<z<9: evidence for very early formation of the central 100 pc of present-day ellipticals

  Baggen, Josephine F. W. et al., including **Leja**, **Joel**, 2023, submitted to ApJ, arXiv:2305.17162
- 43. *JWST UNCOVER: Discovery of z* > 9 *Galaxy Candidates Behind the Lensing Cluster Abell 2744* Atek, Hakim et al., including **Leja**, **Joel**, 2023, submitted to MNRAS, arXiv:2305.01793
- 44. The Demographics, Stellar Populations, and Star Formation Histories of Fast Radio Burst Host Galaxies: Implications for the Progenitors

  Gordon, Alexa C.; Fong, Wen-fai; Kilpatrick, Charles D.; Eftekhari, Tarraneh; Leja, Joel et al., 2023, submitted to ApJ, arXiv:2302.05465
- 45. *The UNCOVER Survey: A first-look HST+JWST catalog of 50,000 galaxies near Abell 2744 and beyond* Weaver, John R. et al., including **Leja**, **Joel**, 2023, submitted to ApJS, arXiv:2301.02671
- 46. *JWST UNCOVER: A triply imaged extremely red and compact object at*  $z_{phot} \approx 7.7$  Furtak, Lukas J. et al., including **Leja, Joel**, 2022, submitted to ApJ, arXiv:2212.10531
- 47. UNCOVERing the extended strong lensing structures of Abell 2744 with the deepest JWST imaging Furtak, Lukas J. et al., including Leja, Joel, 2023, MNRAS, 523, 4568F
- 48. The JWST UNCOVER Treasury survey: Ultradeep NIRSpec and NIRCam ObserVations before the Epoch of Reionization

  Bezanson, Rachel; Labbe, Ivo; Whitaker, Katherine E.; Leja, Joel et al., 2022, submitted to ApJ, arXiv:2212.04026
- 49. The Art of Measuring Physical Parameters in Galaxies: A Critical Assessment of Spectral Energy Distribution
  - Fitting Techniques
    Pacifici, Camilla et al., including Leja, Joel, 2023, ApJ, 944, 141P
- 50. Rapid Quenching of Galaxies at Cosmic Noon
  Park, Minjung; Belli, Sirio; Conroy, Charlie; Tacchella, Sandro; Leja, Joel et al., 2022, submitted to ApJ, arXiv 2210.03747

- 51. *Molecular Gas Reservoirs in Massive Quiescent Galaxies at z*  $\sim$  0.7 *Linked to Late Time Star Formation* Woodrum, Charity; Williams, Christina C.; Rieke, Marcia; **Leja, Joel** et al., 2022, ApJ, 940, 39W
- 52. Early JWST imaging reveals strong optical and NIR color gradients in galaxies at  $z \sim 2$  driven mostly by dust Miller, Tim B. et al., including **Leja**, **Joel**, 2022, ApJ, 941L, 37M
- 53. Stochastic Modeling of Star Formation Histories III. Constraints from Physically-Motivated Gaussian Processes Iyer, Kartheik G.; Speagle, Joshua S.; Caplar, Neven; Forbes, John C.; Gawiser, Eric; Leja, Joel et al., 2022, accepted to ApJ, arXiv:2208.05938
- 54. *Schrodinger's Galaxy Candidate: Puzzlingly Luminous at*  $z \approx 17$ , *or Dusty/Quenched at*  $z \approx 5$ ? Naidu, Rohan et al., including **Leja**, **Joel**, 2022, submitted to ApJL, arXiv:2208.02794
- 55. JWST reveals a population of ultra-red, flattened disk galaxies at 2 < z < 6 previously missed by HST Nelson, Erica; Suess, Katherine; Bezanson, Rachel; Price, Sedona; van Dokkum, Pieter; **Leja**, **Joel** et al., 2023, ApJ, 948L, 18N
- 56. *A population of red candidate massive galaxies 600 Myr after the Big Bang*Labbe, Ivo; van Dokkum, Pieter; Nelson, Erica; Bezanson, Rachel; Suess, Katherine; **Leja, Joel** et al., 2023, Nature, 616, 266L
- 57. *Rest-frame near-infrared sizes of galaxies at cosmic noon: objects in JWST's mirror are smaller than they appeared* Suess, Katherine A. et al., including **Leja**, **Joel**, 2022, ApJ, 937L, 33S
- 58. Two Remarkably Luminous Galaxy Candidates at  $z \approx 11 13$  Revealed by JWST Naidu, Rohan et al., including **Leja**, **Joel**, 2022, ApJ, 940L, 14N
- 59. *Hierarchical Bayesian inference of photometric redshifts with stellar population synthesis models* Leistedt, Boris; Alsing, Justin; Peiris, Hiranya; Mortlock, Daniel; **Leja, Joel**, 2023, ApJS, 264, 23L
- 60. Monochromatic globular clusters as a critical test of formation models for the dark matter deficient galaxies NGC1052-DF2 and NGC1052-DF4 van Dokkum, Pieter et al., including Leja, Joel, 2022, ApJ, 940L, 9V
- 61. Forward modeling of galaxy populations for cosmological redshift distribution inference Alsing, Justin; Peiris, Hiranya; Mortlock, Daniel; **Leja, Joel** et al., 2023, ApJS, 264, 29A
- 62. Spectral Energy Distributions in Three Deep-Drilling Fields of the Vera C. Rubin Observatory Legacy Survey of Space and Time: Source Classification and Galaxy Properties
  Zou, Fan; Brandt, W. N.; Chen, Chien-Ting; Leja, Joel et al., 2022, ApJS, 262,15Z
- 63. Star formation histories of UV-luminous galaxies at  $z \simeq 6.8$ : implications for stellar mass assembly at early cosmic times
  - Whitler, Lily; Stark, Daniel P.; Endsley, Ryan; Leja, Joel et al., 2023, MNRAS, 519, 5859W
- 64. Short GRB Host Galaxies II: A Legacy Sample of Redshifts, Stellar Population Properties, and Implications for their Neutron Star Merger Origins

  Nugent, Anya E.; Fong, Wen-fai; Dong, Yuxin; Leja, Joel et al., 2022, ApJ, 940, 57N
- 65. *The Lick Observatory Supernova Search follow-up program: photometry data release of 70 SESNe* Zheng, WeiKang et al., including **Leja**, **Joel**, 2022, MNRAS, 512, 3195Z
- 66. *Fast, Slow, Early, Late: Quenching Massive Galaxies at z*~0.8 Tacchella, Sandro; Conroy, Charlie; Faber, S. M.; Johnson, Benjamin D.; **Leja, Joel** et al., 2022, ApJ, 926, 134T

- 67. *SQuIGGLE: Studying Quenching in Intermediate-z Galaxies Gas, AnguLar Momentum, and Evolution* Suess, Katherine A. et al., including **Leja, Joel**, 2022, ApJ, 926, 89S
- 68. Diagnosing DASH: A Catalog of Structural Properties for the COSMOS-DASH Survey Cutler, Sam E. et al., including **Leja**, **Joel**, 2022, ApJ, 925, 34C
- 69. Hubble Space Telescope Observations of GW170817: Complete Light Curves and the Properties of the Galaxy Merger of NGC 4993
  - Kilpatrick, Charles D.; Fong, Wen-fai; Blanchard, Peter K.; Leja, Joel, et al., 2022, ApJ, 926, 49K
- 70. High Molecular-gas to Dust Mass Ratios Predicted in Most Quiescent Galaxies Whitaker, Katherine E. et al., including Leja, Joel, 2021, ApJ, 922L, 30W
- 71. *Quenching of star formation from a lack of inflowing gas to galaxies*Whitaker, Katherine E. et al., including **Leja**, **Joel**, 2021, Nature, 597, 485W
- 72. *Ubiquitous* [OII] *Emission in Quiescent Galaxies at*  $z \sim 0.85$  Maseda, Michael V. et al., including **Leja**, **Joel**, 2021, ApJ, 923, 18M
- 73. The Diverse Molecular Gas Content of Massive Galaxies Undergoing Quenching at  $z\sim1$  Belli, Sirio et al., including **Leja**, **Joel**, 2021, ApJL, 909L, 11B
- 74. Spatially Resolved Star Formation and Inside-out Quenching in the TNG50 Simulation and 3D-HST Observations Nelson, Erica J.; Tacchella, Sandro; Diemer, Benedikt; **Leja**, **Joel** et al., 2021, MNRAS, 508, 219N
- 75. REQUIEM-2D: Spatially Resolved Stellar Populations from HST 2D Grism Spectroscopy Akhshik, Mohammad et al., including Leja, Joel, 2020, ApJ, 900, 184A
- 76. Revealing the relation between black hole growth and host-galaxy compactness among star-forming galaxies Ni, Q.; Brandt, W. N.; Yang, G.; Leja, J. et al., 2021, MNRAS, 500, 4989N
- 77. The Distant, Galaxy Cluster Environment of the Short GRB 161104A at  $z\sim0.8$  and a Comparison to the Short GRB Host Population
  - Nugent, A. E.; Fong, W.; Dong, Y.; Palmese, A.; Leja, J. et al. 2020, ApJ, 904, 52N
- 78. REQUIEM-2D Methodology: Spatially Resolved Stellar Populations of Massive Lensed Quiescent Galaxies from Hubble Space Telescope 2D Grism Spectroscopy
  Akhshik, Mohammad et al., including **Leja**, **Joel**, 2020, ApJ, 900, 184A
- 79. Discovery of the Optical Afterglow and Host Galaxy of Short GRB 181123B at z=1.754: Implications for Delay Time Distributions
  - Paterson, K.; Fong, W.; Nugent, A.; Escorial, A. Rouco; Leja, J. et al., 2020, ApJ, 898L, 32P
- 80. Lick Observatory Supernova Search Follow-Up Program: Photometry Data Release of 93 Type Ia Supernovae Stahl, Benjamin E. et al., including **Joel Leja**, 2019, MNRAS, 2352S
- 81. *Discovery of a dark, massive, ALMA-only galaxy at z 5-6 in a tiny 3-millimeter survey*Williams, Christina C.; Labbe, Ivo; Spilker, Justin; Stefanon, Mauro; **Leja, Joel** et al., 2019, ApJ, 884, 154W
- 82. *The Hubble Legacy Field GOODS-S Photometric Catalog*Whitaker, Katherine E.; Ashas, Mohammad; Illingworth, Garth; Magee, Daniel; **Leja, Joel**, et al., 2019, ApJS, 244, 16W
- 83. *Model-independent constraints on the hydrogen-ionizing emissivity at z* > 6 Mason, Charlotte A.; Naidu, Rohan P.; Tacchella, Sandro; **Leja, Joel**, 2019, MNRAS, 489, 2669M

84. The tidal disruption event AT2017eqx: spectroscopic evolution from hydrogen rich to poor suggests an atmosphere and outflow

Nicholl, M. et al., including Leja, Joel, 2019, MNRAS, 488, 1878N

85. SN 2016iet: The Pulsational or Pair Instability Explosion of a Low-metallicity Massive CO Core Embedded in a Dense Hydrogen-poor Circumstellar Medium

Gomez, Sebastian et al., including Leja, Joel, 2019, ApJ, 881, 87G

- 86. *Millimeter Mapping at z*  $\sim$  1: *Dust-obscured Bulge Building and Disk Growth* Nelson, Erica J. et al., including **Leja**, **Joel**, 2019, ApJ, 870, 130N
- 87. COSMOS-DASH: The Evolution of the Galaxy Size-Mass Relation Since  $z\sim 3$  from new Wide Field WFC3 Imaging Combined with CANDELS/3DHST

Mowla, Lamiya et al., including Leja, Joel, 2019, ApJ, 880, 57M

88. The Electromagnetic Counterpart of the Binary Neutron Star Merger LIGO/Virgo GW170817. VII. Properties of the Host Galaxy and Constraints on the Merger Timescale
Blanchard, P. K.; Berger, E.; Fong, W.; Nicholl, M.; Leja, J. et al., ApJL, 2017, 848L, 22B

89. The Superluminous Supernova SN 2017egm in the Nearby Galaxy NGC 3191: A Metal-rich Environment Can Support a Typical SLSN Evolution

Nicholl, Matt et al., including Leja, Joel, ApJ, 2017, 845L, 8N

- 90. *PS16dtm: A Tidal Disruption Event in a Narrow-line Seyfert 1 Galaxy* Blanchard, P. K. et al., including **Leja**, **Joel**, ApJ, 2017, 843, 106B
- 91. *A New Method for Wide-Field Near-IR Imaging with the Hubble Space Telescope* Momcheva, Ivelina G. et al., including **Leja**, **Joel**, PASP, 2017, Volume 129, Issue 971
- 92. The Relation Between [OIII]/H $\beta$  and Specific Star Formation Rate in Galaxies at  $z \sim 2$  Dickey, Claire Mackay et al., including **Leja**, **Joel**, ApJ, 828L, 11M
- 93. Where Stars Form: Inside-out Growth and Coherent Star Formation from HST H $\alpha$  Maps of 3200 Galaxies across the Main Sequence at 0.7 < z < 1.5

Nelson, Erica June et al., including Leja, Joel, ApJ, 828, 27N

94. The 3D-HST Survey: Hubble Space Telescope WFC3/G141 Grism Spectra, Redshifts, and Emission Line Measurements for  $\sim$ 100,000 Galaxies

Momcheva, Ivelina G. et al., including Leja, Joel, ApJS, 225, 27M

- 95. Leveraging 3D-HST Grism Redshifts to Quantify Photometric Redshift Performance Bezanson, Rachel et al., including **Leja**, **Joel**, ApJ, 822, 30B
- 96. Evidence for Non-stellar Rest-frame Near-IR Emission Associated with Increased Star Formation in Galaxies at  $z\sim1$

Lange, Johannes U.; van Dokkum, Pieter G.; Momcheva, Ivelina G.; Nelson, Erica J.; **Leja, Joel** et al., ApJ, 819, 4L

97. Forming Compact Massive Galaxies van Dokkum, Pieter G. et al., including **Leja**, **Joel**, ApJ, 813, 23V

98. *Galaxy Structure as a Driver of the Star Formation Sequence Slope and Scatter* Whitaker, Katherine E. et al., including **Leja**, **Joel**, ApJ, 811L, 12W

- 99. On the importance of using appropriate spectral models to derive physical properties of galaxies at 0.7 < z < 2.8 Pacifici, Camilla et al., including **Leja**, **Joel**, MNRAS, 447, 786P
- 100. 3D-HST WFC3-selected Photometric Catalogs in the Five CANDELS/3D-HST Fields: Photometry, Photometric Redshifts, and Stellar Masses
  Skelton, Rosalind E. et al., including Leja, Joel, ApJS, 214, 24S
- 101. *A massive galaxy in its core formation phase three billion years after the Big Bang* Nelson, Erica et al., including **Leja**, **Joel**, Nature, 513, 394N
- 102. Dense Cores in Galaxies Out to z = 2.5 in SDSS, UltraVISTA, and the Five 3D-HST/CANDELS Fields van Dokkum, Pieter G. et al., including **Leja**, **Joel**, ApJ, 791, 45V
- 103. Observations of Environmental Quenching in Groups in the 11 Gyr since z = 2.5: Different Quenching for Central and Satellite Galaxies

  Tal, Tomer et al., including Leja, Joel, ApJ, 789, 164T
- 104. 3D-HST+CANDELS: The Evolution of the Galaxy Size-Mass Distribution since z = 3 van der Wel, A. et al., including **Leja**, **Joel**, ApJ, 788, 28V
- 105. Tight Correlations between Massive Galaxy Structural Properties and Dynamics: The Mass Fundamental Plane was in Place by z~2 Bezanson, Rachel; van Dokkum, Pieter; van de Sande, Jesse; Franx, Marijn; Leja, Joel et al., ApJ, 779L, 21B
- 106. The Structural Evolution of Milky Way-like Star Forming Galaxies since  $z\sim1.3$  Patel, Shannon G. et al., including **Leja**, **Joel**, 2013, ApJ, 778L, 24L
- 107. Galaxy environments over cosmic time: the non-evolving radial galaxy distributions around massive galaxies since z=1.6Tal, Tomer; van Dokkum, Pieter G.; Franx, Marijn; Leja, Joel et al., 2013, ApJ, 769, 31T
- 108. The Radial Distribution of Star Formation in Galaxies at  $z\sim1$  from the 3D-HST Survey Nelson, E.J. et al., including **Leja**, **Joel**, 2013, ApJ, 763L, 16N
- 109. 3D-HST: A Wide-field Grism Spectroscopic Survey with the Hubble Space Telescope Brammer, G. B. et al., including **Leja**, **Joel**, 2012, ApJS, 200, 13
- 110. Results of the Lick Observatory Supernova Search Follow-up Photometry Program: BVRI Light Curves of 165 Type Ia Supernovae
  Ganeshalingam, M. et al., including Leja, Joel, 2010, ApJS, 190, 418G