

Joel Leja

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RESEARCH INTERESTS

galaxy formation and evolution, stellar populations, statistics and machine learning

EDUCATION

Yale University	New Haven, CT
Ph.D in Astronomy	2016
Thesis: <i>Tracing Galaxies Through Cosmic Time</i>	
Advisor: Prof. Pieter van Dokkum	
MS in Astronomy	2012
University of California, Berkeley	
BA in Physics and Astrophysics (honors)	2010

PROFESSIONAL POSITIONS

Associate Professor of Astronomy & Astrophysics	2025–present
Dr. Keiko Miwa Ross Mid-Career Endowed Chair	2024–present
Assistant Professor of Astronomy & Astrophysics	2020–2025
<i>Penn State; co-hired through the Institute for Computational & Data Sciences</i>	
NSF Astronomy & Astrophysics Postdoctoral Fellow	2017–2020
<i>CfA Harvard & Smithsonian</i>	
Postdoctoral Fellow	2016–2017
<i>CfA Harvard & Smithsonian</i>	
<i>Mentor: Professor Charlie Conroy</i>	
Graduate Student Researcher	2010–2016
<i>Yale University</i>	
<i>Advisor: Professor Pieter van Dokkum</i>	

FUNDED GRANTS

Summary: \$1.7M total, \$616k as (co)-PI.

JWST GO Cycle 4 (\$57k) (CoI)	2025–2028
<i>Give me a break: the search for stars in a prototypical Little Red Dot</i>	
HST GO Cycle 32 (\$48k) (CoPI)	2025–2028
<i>Fulfilling the UV Legacy of the Hubble and Webb Deep Public Frontier Field</i>	
JWST GO Cycle 3 (\$47k) (CoI)	2025–2028
<i>Clumpy Relics: The First Spectroscopic Confirmation of Globular Clusters at $z \sim 3$</i>	
JWST GO Cycle 3 (\$174k) (Admin PI)	2025–2028
<i>A Census of Optical Diagnostics of Ionizing Sources Across Cosmic Time</i>	
JWST GO Cycle 2 (\$102k) (CoI)	2024–2027
<i>Medium Bands, Mega Science: Resolved Photometry of Abell 2744</i>	
JWST GO Cycle 2 (\$279k) (CoI)	2023–2026
<i>RUBIES: A complete census of the rare, extreme and red</i>	

Penn State Institute for Computational & Data Sciences Seed Grant (\$29k) (PI)	2022–2023
<i>A Computational Moonshot for Modern Galaxy Surveys</i>	
JWST GO Cycle 1 (\$221k) (CoI)	2022–2025
<i>UNCOVER: Ultra-deep NIRCам and NIRSpec Observations Before the Epoch of Reionization</i>	
JWST GO Cycle 1 (\$95k) (CoI)	2022–2025
<i>The Stellar and Gas Content of Galaxies at Cosmic Noon</i>	
JWST Archival (\$239k) (PI)	2022–2025
<i>Preventing the Slit-Loss Catastrophe Using Flexible, Spatially Resolved Galaxy Models</i>	
HST Archival (\$133k) (CoI)	2020–2023
<i>Pirate: Walking the Plank to Spatially Resolved Stellar Populations in CANDELS</i>	
NSF Astronomy & Astrophysics Fellowship (\$300k) (PI)	2017–2020
<i>Bringing Galaxy Evolution into Focus by Pushing SED Models to the Limit</i>	

HONORS AND AWARDS

Dr. Keiko Miwa Ross Endowed Chair	2024
<i>Inaugural holder, \$2M endowment.</i>	
Clarivate Highly Cited Researcher	2023, 2024, 2025
<i>top 1% of cited papers in astrophysics over past 10 years; in 2023 there were 36 awarded in US</i>	
Brouwer Prize, Yale University	2019
<i>awarded to a student for a contribution of unusual merit to astronomy during their PhD thesis.</i>	
Physics & Astrophysics Commencement Speaker, UC Berkeley	2010
Departmental Citation in Astrophysics, UC Berkeley	2010
<i>outstanding scholarship by a graduating senior in Astrophysics</i>	
Regents and Chancellors Scholar, UC Berkeley	2006
<i>most prestigious UC Berkeley scholarship awarded to undergraduates</i>	
Robert C. Byrd Scholar	2006
<i>federally funded merit-based scholarship for exceptional high-school seniors</i>	

MENTORING & OUTREACH

Centre County Observers talk, “Surprises at the Dawn of Time from JWST”, ~ 30 participants	Feb 2026
Foxdale Village talk, “Surprises at the Dawn of Time from JWST”, ~ 30 participants	Oct 2025
Webinar, “Little Red Dots: Beyond the Milky Way”, ~110 participants	Jun 2025
Chester County Astronomical Society talk, ~40 participants	Jan 2025
Ashketar Frontiers of Science Public Lecture, ~ 200 participants, PSU	Feb 2024
‘Stars & Scientists’ Outreach Talk, ~ 120 participants, PSU	Oct 2023
NASA / Webb Community Subject Matter Expert	2021–2024
<i>Presentations and Q&A sessions at STEM community events in central PA about JWST.</i>	
Coordinator of the Flipped Science Fair	2018–2020
<i>Coordinated, directed, and planned events wherein professional astronomers present their research to panels of middle school judges, reaching ~150 students per session</i>	
Guest Scientist at URJ 6 Points Sci-Tech Academy	2017
<i>Shared my research with middle-schoolers through presentations and in-classroom, interactive Q&A sessions</i>	

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

Lishan Shi , Penn State Statistics graduate student	2025–
Marta Laska , Penn State graduate student	2025–
Agrim Gupta , Penn State graduate student	2025–

Jakob Helton , Penn State postdoctoral researcher	2025–
Nikko Cleri , Penn State postdoctoral researcher	2024–
Bingjie Wang , Penn State postdoctoral researcher (-> Hubble Fellow at Princeton)	2022–2025
Emilie Burnham , Penn State graduate student	2023–
Kanishk Pandey , Penn State graduate student	2023–2024
Gautam Nagaraj , Penn State graduate student (-> postdoc at EPFL)	2021–2023
Will Bowman , Penn State graduate student (-> postdoc at Yale)	2021–2022
Elijah Mathews , Penn State graduate student	2020–
Yijia Li , Penn State graduate student (-> postdoc at Northwestern)	2020–2025
Imad Pasha , Yale University graduate student	2019–2020
Jonathan Cohn , graduate student at Texas A&M	2017–2018
and the following undergraduate students:	
Allyson Garcia , Penn State undergraduate	2026–
Connor Luettenau , Penn State undergraduate	2025–
Senti Bo , Nanjing University undergraduate	2025
Si Rui , Nanjing University undergraduate	2025
Nathan Cristello , Penn State undergraduate	2023–2024
Junyu Zhang , Penn State undergraduate, published in ApJ	2021–2023
Liam Schwartz , Penn State undergraduate	2021
Leah Zuckerman , Brown undergraduate, published in ApJ	2020–2021
Yuxin Dong , Brown undergraduate, published in ApJ	2019–2021
Evan Haze Nunez , Smithsonian Astrophysical Observatory REU, poster at the AAS	2018
Michael Bueno , Banneker Institute undergraduate research, poster at the AAS	2017
Christopher Bradshaw , Yale undergraduate thesis	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).

SELECTED SCIENCE TALKS

Commission J1: Galaxy Spectral Energy Distributions – International Astronomical Union (invited)	2026
Physics & Astronomy Colloquium – University of Kentucky (invited)	2026
Workshop on Neural Simulation-Based Inference – Carnegie Mellon University (invited keynote)	2025
Astronomy Joint Colloquium – STScI / Johns Hopkins University (invited)	2025
JWST at the Gates of Cosmic Dawn – Space Telescope Science Institute (invited)	2025
Statistical Methods in Physical Sciences Colloquium – Carnegie-Mellon (invited)	2025
Physics & Astronomy Colloquium – UT Knoxville (invited)	2025
HEP-Astro Seminar – University of Michigan (invited)	2025
Astrophysics Seminar – Northwestern/CIERA (invited)	2024
Lurking Lions: Hidden Challenges to Solving Galaxy Formation – South Africa (contributed)	2024
IAUS#391 The First Chapters of Our Cosmic History with JWST– South Africa (invited review)	2024
American Physical Society, Future of JWST – Sacramento (invited review)	2024
New Evolution of MultiMessenger Astrophysics, Galaxies Panel – Penn State (invited)	2023
Astronomers Speak Statistics, Joint Statistical Meeting – Toronto (invited)	2023
Galaxy Transformation Across Time & Space – Australian National University (invited review)	2023
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 (contributed)	2016
3D-HST Physics, Evolution, Census Conference — Yale (invited)	2015
A Fitting Conference — Harvard (invited)	2015

TEACHING EXPERIENCE

Faculty, Penn State University	2020–
ASTR 120: The Big Bang Universe	
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	
ASTR 210: Stars and Their Evolution	
Residential College Mathematics & Science Tutor, Yale University	2011
<i>Drop-in physics tutoring for Yale undergraduates (~5 hours / week)</i>	
Graduate Student Instructor, UC Berkeley	2010
ASTRO W12: The Planets	
Physics Tutor and Student Lecturer (UC Berkeley)	2008–2010
<i>Weekly lectures on topics in introductory physics, drop-in tutoring (~6 hours/week)</i>	
<i>Course coordinator; trained other physics tutors</i>	

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*, *Journal of Open Source Software*

Committees: Graduate Program Committee (2x), Qualifying Exam Committee (5x), Admissions Committee (1x), Development & Alumni Relations Committee (1x), Eberly Prize Postdoctoral Committee (1x member, 1x chair), Institute for Computational & Data Sciences Coordinating Committee (1x), IGC fellowship selection committee (1x), Recruitment Committee (1x), Faculty Hiring Committee (1x)

Reviewer for European Research Council	2026	Reviewer for the Marsden Fund	2025
Reviewer for NASA/ROSES HPOSS			2025
Reviewer for NSF Astronomy & Astrophysics			2024, 2025, 2026
JWST Cycle 3 Expert Reviewer			2023
Reviewer for NASA Astrophysical Data Analysis grants			2023
HST Large/Treasury TAC			2023
PSU Center for Astrostatistics & Astroinformatics Lunch Talk Organizer			2023, 2025
STFC Astronomy Grants Panel reviewer (UK)			2022
PFS Survey: Working Group Lead, Low-Redshift Continuum 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

PRESS

PSU/Max Planck Release, “Mysterious red dots in early universe may be black hole star atmospheres”	2025
PSU/ApJ Release, “Tiny bright objects discovered at dawn of universe baffle scientists”	2024
PSU/Nature Release, “‘Cosmic lighthouses’ that cleared primordial fog identified with JWST”	2024
PSU/ApJL Release, “JWST discovery of the second- and fourth-most distant galaxies”	2023
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
<i>NPR, the Guardian, the Atlantic, CNN, BBC Radio, New Zealand Radio, multiple TV interviews</i>	
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 230 publications in total including 27 still undergoing review, with **h-index = 79**. Of these, 10 are first author works and another 40 are second/third author. As of May 2026, these works have 22,002 citations, including 2,108 citations to first author works.

A complete of authored papers is available [HERE](#). Below I highlight first-, second-, and third-author works;

my name is **bolded** and authors under my direct supervision are underlined.

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. *Water absorption confirms cool atmospheres in two little red dots*
Wang, Bingjie; **Leja, Joel** et al., 2026, Nature submitted, arXiv:2602.06024
12. *It's More Complicated Than You Think: A Forward Model to Infer the Recent Star Formation History, Bursty or Not, of Galaxy Populations*
Burnham, Emilie; Wang, Bingjie; **Leja, Joel** et al., 2026, ApJ, 1001, 205B
13. *On the Significance of Covariance for Constraining Theoretical Models From Galaxy Observables*
Jo, Yongseok; Genel, Shy; **Leja, Joel** et al., 2026, ApJ, 998, 238J
14. *UNCOVER/MegaScience Finds Uniform and Highly Bursty Star Formation at $3 < z < 9$, consistent with the High-Redshift UV Luminosity Function*
Mitsuhashi, Ikki; Suess, Katherine A.; **Leja, Joel** et al., 2025, ApJ submitted, arXiv:2601.16284
15. *JWST/NIRSpec Reveals a Small Population of Dominant Dust-Obscured Ionizing Sources in Galaxies at $1 < z < 3$*
Ge, Si-Rui; Cleri, Nikko J.; **Leja, Joel** et al., 2025, ApJ submitted, arXiv:2511.08671

16. *Discovery of red galaxy candidates at $z \sim 12$: Early dust growth or significant nebular emission with high-temperature stars?*
Mitsuhashi, Ikki; Suess, Katherine A.; **Leja, Joel** et al., 2025, ApJ submitted, arXiv:2510.13240
17. *The Missing Hard Photons of Little Red Dots: Their Incident Ionizing Spectra Resemble Massive Stars*
Wang, Bingjie; **Leja, Joel** et al., 2025, ApJ accepted, arXiv:2508.18358
18. *Population Models for Star Formation Timescales in Early Galaxies: The First Step Towards Solving Outshining in Star Formation History Inference*
Wang, Bingjie; **Leja, Joel** et al., 2025, ApJ, 987, 184W
19. *Cue: A Fast and Flexible Photoionization Emulator for Modeling Nebular Emission Powered By Almost Any Ionizing Source*
Li, Yijia; **Leja, Joel** et al., 2025, ApJ, 986, 9L
20. *RUBIES: Evolved Stellar Populations with Extended Formation Histories at $z \sim 7 - 8$ in Candidate Massive Galaxies Identified with JWST/NIRSpec*
Wang, Bingjie; **Leja, Joel** et al., 2024, ApJL, 969L, 13W
21. *No top-heavy stellar initial mass function needed: the ionizing radiation of GS9422 can be powered by a mixture of AGN and stars*
Li, Yijia; **Leja, Joel** et al., 2024, ApJL, 969L, 5L
22. *Quantifying the Effects of Known Unknowns on Inferred High-redshift Galaxy Properties: Burstiness, the IMF, and Nebular Physics*
Wang, Bingjie; **Leja, Joel** et al., 2024, ApJ, 963, 74W
23. *The UNCOVER Survey: A First-look HST+JWST Catalog of Galaxy Redshifts and Stellar Population Properties Spanning $0.2 \leq z \leq 15$*
Wang, Bingjie; **Leja, Joel** et al., 2024, ApJS, 270, 12W
24. *SBI++: Flexible, Ultra-fast Likelihood-free Inference Customized for Astronomical Applications*
Wang, Bingjie; **Leja, Joel** et al., 2023, ApJ, 952L, 10W
25. *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, 954, 132M
26. *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
27. *REQUIEM-2D: A diversity of formation pathways in a sample of spatially-resolved massive quiescent galaxies at $z \sim 2$*
Akhshik, Mohammad; Whitaker, Katherine E.; **Leja, Joel** et al., 2023, ApJ, 943, 179A
28. *Beyond UVJ: Color Selection of Galaxies in the JWST Era*
Antwi-Danso, Jacqueline; Papovich, Casey; **Leja, Joel**, 2023ApJ, 943, 166A
29. *A simple spectroscopic technique to identify rejuvenating galaxies*
Zhang, Junyu; Li, Yijia; **Leja, Joel** et al., 2023, ApJ, 952, 6Z
30. *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

31. *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
32. *A Bayesian Population Model for the Observed Dust Attenuation in Galaxies*
Nagaraj, Gautam; Forbes, John C.; **Leja, Joel** et al., 2022, ApJ, 932, 54N
33. *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
34. *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
35. *Physical Properties of the Host Galaxies of Ca-rich Transients*
Dong, Yuxin; Milisavljevic, Dan; **Leja, Joel** et al., 2022, ApJ, 927, 199D
36. *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
37. *Reproducing the UVJ Color Distribution of Star-forming Galaxies at $0.5 < z < 2.5$ with a Geometric Model of Dust Attenuation*
Zuckerman, Leah; Belli, Sirio; **Leja, Joel**; Tacchella, Sandro, 2021, ApJ, 923, 18M
38. *Stellar Population Inference with Prospector*
Johnson, Benjamin D.; **Leja, Joel** et al., 2021, ApJS, 254, 22J
39. *Chronicling the Host Galaxy Properties of the Remarkable Repeating FRB 20201124A*
Fong, Wen-fai; Dong, Yuxin; **Leja, Joel**, et al., 2021, ApJ, 919L, 23F
40. *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
41. *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
42. *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
43. *Brackett- γ as a Gold-standard Test of Star Formation Rates Derived from SED Fitting*
Pasha, Imad; **Leja, Joel** et al., 2020, ApJ, 898, 165P
44. *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
45. *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
46. *How to measure galaxy star-formation histories I: Parametric models*
Carnall, A. C.; **Leja, J.** et al., 2019, ApJ, 873, 44C
47. *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

48. *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
49. *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
50. *The Assembly of Milky Way-like Galaxies Since $z \sim 2.5$*
van Dokkum, Pieter G.; **Leja, Joel** et al., 2013, ApJ, 771L, 35V