

Refereed:

First Author:

7. **Johnson, B. D.**, Leja, J., Conroy, C., & Speagle, J. S. (2021) ApJS, 254:22
Stellar Population Inference with Prospector
6. **Johnson, B. D.**, et al. (2020) ApJ, 900:103
A Diffuse Metal-poor Component of the Sagittarius Stream Revealed by the H3 Survey
5. **Johnson, B. D.** et al. (2013), ApJ , 772:8
Measuring Galaxy Star Formation Rates From Integrated Photometry: Insights From Color-Magnitude Diagrams of Resolved Stars
4. **Johnson, B. D.**, et al. (2007), ApJS, 173:392
Ultraviolet through Infrared Spectral Energy Distributions from 1000 SDSS Galaxies: Dust Attenuation
3. **Johnson, B. D.**, et al. (2007), ApJS, 173:377
Ultraviolet, Optical, and Infrared Constraints on Models of Stellar Populations and Dust Attenuation
2. **Johnson, B. D.**, & Crotts, A. P. S. (2006), AJ, 132:756-768
Photometric Identification of Type Ia Supernovae at Moderate Redshift
1. **Johnson, B. D.**, et al. (2006), ApJL, 644:L109-112
Dissecting Galaxy Colors with GALEX, SDSS, and Spitzer

Second and Third Author:

43. Wan, J. T., Tacchella, S., **Johnson, B. D.**, Iyer, K. G., Speagle, J. S., Maiolino, R. (2024) MNRAS, 532:4002
Stochastic prior for non-parametric star-formation histories
42. Robertson, B., **Johnson, B. D.**, Tacchella, S., Eisenstein, D. J., et al. (2024) ApJ, 970:31
Earliest Galaxies in the JADES Origins Field: Luminosity Function and Cosmic Star Formation Rate Density 300 Myr after the Big Bang
41. Li, Y., Leja, J., **Johnson, B. D.**, Tacchella, S., Naidu, R. P. (2024) ApJL, 969:L5
No Top-heavy Stellar Initial Mass Function Needed: The Ionizing Radiation of GS9422 Can Be Powered by a Mixture of an Active Galactic Nucleus and Stars
40. Conroy, C., **Johnson, B. D.**, van Dokkum, P., Deason, A., et al. (2024) ApJ, 968:129
Detection of Accretion Shelves Out to the Virial Radius of a Low-mass Galaxy with JWST
39. Hainline, K. N., **Johnson, B. D.**, Robertson, B., Tacchella, S., et al. (2024) ApJ, 964:71
The Cosmos in Its Infancy: JADES Galaxy Candidates at $z > 8$ in GOODS-S and GOODS-N
38. Hainline, K. N., Helton, J. M., **Johnson, B. D.**, Sun, F., et al. (2024) ApJ, 964:66
Brown Dwarf Candidates in the JADES and CEERS Extragalactic Surveys
37. Garofali, K., Basu-Zych, A. R., **Johnson, B. D.**, Tzanavaris, P., et al. (2024) ApJ, 960:13
Modeling the High-energy Ionizing Output from Simple Stellar and X-Ray Binary Populations
36. Johnson, J. W., Conroy, C., **Johnson, B. D.**, Peter, A. H. G., et al. (2023) MNRAS, 526:5084
Dwarf galaxy archaeology from chemical abundances and star-formation histories

35. Tacchella, S., **Johnson, B. D.**, Robertson, B. E., Carniani, S., et al. (2023) MNRAS, 522:6236
JWST NIRCam + NIRSpec: interstellar medium and stellar populations of young galaxies with rising star formation and evolving gas reservoirs
34. Robertson, B. E., Tacchella, S., **Johnson, B. D.**, Hainline, K., Whitler, L., et al. (2023) NatAs, 7:611
Identification and properties of intense star-forming galaxies at redshifts $z > 10$
33. Suess, K. A., Leja, J., **Johnson, B. D.**, Bezanson, R., Greene, J. E., Kriek, M., Lower, S., Narayanan, D., Setton, D. J., Spilker, J. S. (2022) ApJ, 935:146 *Recovering the Star Formation Histories of Recently Quenched Galaxies: The Impact of Model and Prior Choices*
32. Robertson, B. E., Tacchella, S., **Johnson, B. D.**, Hausen, R., Alabi, A. B., et al. (2023) ApJL, 942:L42
Morpheus Reveals Distant Disk Galaxy Morphologies with JWST: The First AI/ML Analysis of JWST Images
31. Han, J. J., Conroy, C., **Johnson, B. D.**, Speagle, J. S., Bonaca, A., et al. (2022) AJ, 164:249
The Stellar Halo of the Galaxy is Tilted and Doubly Broken
30. Suess, K. A., Leja, J., **Johnson, B. D.**, Bezanson, R., Greene, J. E., et al. (2022) ApJ, 935:146
Recovering the Star Formation Histories of Recently Quenched Galaxies: The Impact of Model and Prior Choices
29. Cargile, P. A., Conroy, C., **Johnson, B. D.**, Ting, Y.-S., et al. (2020) ApJ, 900:28
MINEsweeper: Spectrophotometric Modeling of Stars in the Gaia Era
28. Leja, J., Speagle, J. S., **Johnson, B. D.**, Conroy, C., et al. (2020) ApJ, 893:111
A New Census of the $0.2 < z < 3.0$ Universe. I. The Stellar Mass Function
27. Leja, J., **Johnson, B. D.**, Conroy, C., van Dokkum, P., Speagle, J. S., et al. (2019) ApJ, 877:140
An Older, More Quiescent Universe from Panchromatic SED Fitting of the 3D-HST Survey
26. Leja, J., Carnall, A. C., **Johnson, B. D.**, Conroy, C., Speagle, J. S. (2019) ApJ, 876:3
How to Measure Galaxy Star Formation Histories. II. Nonparametric Models
25. Carnall, A. C., Leja, J., **Johnson, B. D.**, McLure, R. J., Dunlop, J. S., Conroy, C. (2019) ApJ, 873:44
How to Measure Galaxy Star Formation Histories. I. Parametric Models
24. Choi, J., Conroy, C., **Johnson, B. D.** (2019) ApJ, 872:136
The Imprint of Element Abundance Patterns on Quiescent Galaxy Spectral Energy Distributions
23. Leja, J., **Johnson, B. D.**, Conroy, C., van Dokkum, P. (2018) ApJ, 854:62
Hot Dust in Panchromatic SED Fitting: Identification of Active Galactic Nuclei and Improved Galaxy Properties
22. Imara, N., Loeb, A., **Johnson, B. D.**, et al. (2018) ApJ, 854:36
A Model Connecting Galaxy Masses, Star Formation Rates, and Dust Temperatures across Cosmic Time
21. Narayanan, D., Davé, R., **Johnson, B. D.**, et al. (2018) MNRAS, 474:1718
The IRX- β dust attenuation relation in cosmological galaxy formation simulations

20. Villaume, A., Conroy, C., **Johnson, B. D.**, et al. (2017), ApJS, 230:23
The Extended IRTF Spectral Library: Expanded Coverage in Metallicity, Temperature, and Surface Gravity
19. Byler, N., Dalcanton, J. J., Conroy, C., **Johnson, B. D.** (2017) ApJ, 840:44
Nebular Continuum and Line Emission in Stellar Population Synthesis Models
18. Leja, J., **Johnson, B. D.**, Conroy, C., van Dokkum, P. G., Byler, N. (2017) ApJ, 837:170
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
17. Lewis, A. R., Simones, J. E., **Johnson, B. D.**, Dalcanton, J. J. et al. (2017), ApJ, 834:70
The Panchromatic Hubble Andromeda Treasury. XVII. Examining Obscured Star Formation with Synthetic Ultraviolet Flux Maps in M31
16. Boylan-Kolchin, M., Weisz, D. R., **Johnson, B. D.**, et al. (2015), MNRAS, 453:1503
The Local Group as a Time Machine: Studying the High-Redshift Universe with Nearby Galaxies
15. Villaume, A., Conroy, C., **Johnson, B. D.** (2015), ApJ, 794:L3
Circumstellar Dust Around AGB Stars and Implications for Infrared Emission from Galaxies
14. Battisti, A. J., Calzetti, D., **Johnson, B. D.**, Elbaz, D. (2015), ApJ, 800:143
Continuous Mid-Infrared Star Formation Rate Indicators: Diagnostics for $0 < z < 3$ Star-Forming Galaxies
13. Cook, D. O., Dale, D. A., **Johnson, B. D.**, et al. (2014), MNRAS, 445:881
The Spitzer Local Volume Legacy (LVL) global optical photometry
12. Weisz, D. R., **Johnson, B. D.**, Conroy, C. (2014), ApJL, 794:L3
The Very Faint End of the UV Luminosity Function over Cosmic Time: Constraints from the Local Group Fossil Record
11. Weisz, D. R., **Johnson, B. D.**, et al. (2012), ApJ, 744:44
Modeling the Effects of Star Formation Histories on H α and Ultraviolet Fluxes in Nearby Dwarf Galaxies
10. O'Dowd, M., Schiminovich, D., **Johnson, B. D.**, Treyer, M., et al. (2011), ApJ, 741:79
SSGSS: The Spitzer-SDSS-GALEX Spectroscopic Survey
9. Hao, C-N., Kennicutt, R. C., **Johnson, B. D.**, Calzetti, D., Dale, D. A., Moustakas, J., (2011) ApJ, 741:124
Dust-Corrected Star Formation Rates of Galaxies. II. Combinations of Ultraviolet and Infrared Tracers
8. Bothwell, M., Kennicutt, R. C., **Johnson, B. D.**, Wu, Y., et al., (2011), MNRAS, 415:1815
The Star Formation Rate Distribution Function of the Local Universe
7. Nestor, D. B., **Johnson, B. D.**, Wild, V., et al., (2011), MNRAS, 412:1559
Large-Scale Outflows From $z \sim 0.7$ Starburst Galaxies Identified via Ultrastrong Mg II Quasar Absorption Lines
6. Treyer, M., Schiminovich, D., **Johnson, B.D.**, O'Dowd, M., et al., (2010), ApJ, 719:1191
Mid-infrared Spectral Indicators of Star Formation and Active Galactic Nucleus Activity in Normal Galaxies

5. O'Dowd, M., Schiminovich, D., **Johnson, B.D.**, Treyer, M., et al. (2009) ApJ, 705:885
Polycyclic Aromatic Hydrocarbons in Galaxies at $z \sim 0.1$: the Effect of Star Formation and AGN
 4. Treyer, M., Schiminovich, D., **Johnson, B. D.**, et al. (2007), ApJS, 173:276
Extinction-corrected Star Formation Rates Empirically Derived from Ultraviolet-Optical Colors
 3. Basu-Zych, A., Schiminovich, D., **Johnson, B. D.**, Hoopes, C., et al. (2007), ApJS, 173:457
The Young and the Dustless: Interpreting Radio Observations of Ultraviolet Luminous Galaxies
 2. Levenson, L.R., **Johnson, B. D.**, & Wright, E.L. (2007), ApJ, 666:34
DIRBE Minus 2MASS: Confirming the CIRB in 40 New Regions at 2.2 and 3.5 Microns
 1. Mesinger, A., **Johnson, B. D.**, & Haiman, Z. (2006), ApJ, 637:80-90
The Redshift Distribution of Distant Supernovae and its Use in Probing Reionization
-

Other:

118. Carniani, S., Hainline, K., D'Eugenio, F., Eisenstein, D. J., Jakobsen, P., Witstok, J., **Johnson, B. D.**, et al. (2024) Nature, 633:318
Spectroscopic confirmation of two luminous galaxies at a redshift of 14
117. Endsley, R., Stark, D. P., Whitler, L., Topping, M. W., et al. (2024) MNRAS, 533:1111
The star-forming and ionizing properties of dwarf $z \sim 6-9$ galaxies in JADES: insights on bursty star formation and ionized bubble growth
116. Siebert, M. R., DeCoursey, C., Coulter, D. A., Engesser, M., et al. (2024) ApJL, 972:L13
Discovery of a Relativistic Stripped-envelope Type Ic-BL Supernova at $z = 2.83$ with JWST
115. D'Eugenio, F., Maiolino, R., Carniani, S., Chevallard, J., et al. (2024) A&A, 689:A152
JADES: Carbon enrichment 350 Myr after the Big Bang
114. Pierel, J. D. R., Engesser, M., Coulter, D. A., DeCoursey, C., et al. (2024) ApJL, 971:L32
Discovery of an Apparent Red, High-velocity Type Ia Supernova at $z = 2.9$ with JWST
113. Speagle, J. S., Zucker, C., Bonaca, A., Cargile, P. A., et al. (2024) ApJ, 970:121
Mapping the Milky Way in 5D with 170 Million Stars
112. Maiolino, R., Übler, H., Perna, M., Scholtz, J., et al. (2024) A&A, 687:A67
JADES. Possible Population III signatures at $z = 10.6$ in the halo of GN-z11
111. Belli, S., Park, M., Davies, R. L., Mendel, J. T., et al. (2024) Nature, 630:54
Star formation shut down by multiphase gas outflow in a galaxy at a redshift of 2.45
110. Williams, C. C., Alberts, S., Ji, Z., Hainline, K. N., et al. (2024) ApJ, 968:34
The Galaxies Missed by Hubble and ALMA: The Contribution of Extremely Red Galaxies to the Cosmic Census at $3 < z < 8$
109. Pérez-González, P. G., Barro, G., Rieke, G. H., Lyu, J., et al. (2024) ApJ, 968:4
What Is the Nature of Little Red Dots and what Is Not, MIRI SMILES Edition
108. Looser, T. J., D'Eugenio, F., Maiolino, R., Witstok, J., et al. (2024) Nature, 629:53
A recently quenched galaxy 700 million years after the Big Bang
107. Lyu, J., Alberts, S., Rieke, G. H., Shavaei, I., et al. (2024) ApJ, 966:229
Active Galactic Nuclei Selection and Demographics: A New Age with JWST/MIRI

106. Topping, M. W., Stark, D. P., Endsley, R., Whitler, L., et al. (2024) MNRAS, 529:4087
The UV continuum slopes of early star-forming galaxies in JADES
105. Weisz, D. R., Dolphin, A. E., Savino, A., McQuinn, K. B. W., et al. (2024) ApJS, 271:47
The JWST Resolved Stellar Populations Early Release Science Program. V. DOLPHOT Stellar Photometry for NIRCam and NIRISS
104. de Graaff, A., Rix, H.-W., Carniani, S., Suess, K. A., et al. (2024) A&A, 684:A87
Ionised gas kinematics and dynamical masses of $z > 6$ galaxies from JADES/NIRSpec high-resolution spectroscopy
103. Saxena, A., Bunker, A. J., Jones, G. C., Stark, D. P., et al. (2024) A&A, 684:A84
JADES: The production and escape of ionizing photons from faint Lyman-alpha emitters in the epoch of reionization
102. Curti, M., Maiolino, R., Curtis-Lake, E., Chevallard, J., et al. (2024) A&A, 684:A75
JADES: Insights into the low-mass end of the mass-metallicity-SFR relation at $3 < z < 10$ from deep JWST/NIRSpec spectroscopy
101. Davies, R. L., Belli, S., Park, M., Mendel, J. T., et al. (2024) MNRAS, 528:4976
JWST reveals widespread AGN-driven neutral gas outflows in massive $z \gtrsim 2$ galaxies
100. Jones, G. C., Bunker, A. J., Saxena, A., Witstok, J., et al. (2024) A&A, 683:A238
JADES: The emergence and evolution of Ly α emission and constraints on the intergalactic medium neutral fraction
99. Helton, J. M., Sun, F., Woodrum, C., Hainline, K. N., et al. (2024) ApJ, 962:124
The JWST Advanced Deep Extragalactic Survey: Discovery of an Extreme Galaxy Overdensity at $z = 5.4$ with JWST/NIRCam in GOODS-S
98. Witstok, J., Smit, R., Saxena, A., Jones, G. C., et al. (2024) A&A, 682:A40
Inside the bubble: exploring the environments of reionisation-era Lyman- α emitting galaxies with JADES and FRESCO
97. Simmonds, C., Tacchella, S., Hainline, K., **Johnson, B. D.**, et al. (2024) MNRAS, 527:6139
Low-mass bursty galaxies in JADES efficiently produce ionizing photons and could represent the main drivers of reionization
96. Sun, F., Helton, J. M., Egami, E., Hainline, K. N., et al. (2024) ApJ, 961:69
JADES: Resolving the Stellar Component and Filamentary Overdense Environment of Hubble Space Telescope (HST)-dark Submillimeter Galaxy HDF850.1 at $z = 5.18$
95. Rieke, M. J., Robertson, B., Tacchella, S., Hainline, K., et al. (2023) ApJS, 269:16
JADES Initial Data Release for the Hubble Ultra Deep Field: Revealing the Faint Infrared Sky with Deep JWST NIRCam Imaging
94. Williams, C. C., Tacchella, S., Maseda, M. V., Robertson, B. E., et al. (2023) ApJS, 268:64
JEMS: A Deep Medium-band Imaging Survey in the Hubble Ultra Deep Field with JWST NIRCam and NIRISS
93. Suess, K. A., Williams, C. C., Robertson, B., Ji, Z., et al. (2023) ApJL, 956:L42
Minor Merger Growth in Action: JWST Detects Faint Blue Companions around Massive Quiescent Galaxies at $0.5 \leq z \leq 3.0$
92. Chandra, V., Naidu, R. P., Conroy, C., Bonaca, A., Zaritsky, D., et al. (2023) ApJ, 956:110
Discovery of the Magellanic Stellar Stream Out to 100 kpc

91. Saxena, A., Robertson, B. E., Bunker, A. J., Endsley, R., et al. (2023) A&A, 678:A68
JADES: Discovery of extremely high equivalent width Lyman- α emission from a faint galaxy within an ionized bubble at $z = 7.3$
90. Witstok, J., Shvaei, I., Smit, R., Maiolino, R., et al. (2023) Nature, 621:267
Carbonaceous dust grains seen in the first billion years of cosmic time
89. Weisz, D. R., McQuinn, K. B. W., Savino, A., Kallivayalil, N., et al. (2023) ApJS, 268:15
The JWST Resolved Stellar Populations Early Release Science Program. II. Survey Overview
88. Mathews, E. P., Leja, J., Speagle, J. S., Johnson, B. D., et al. (2023) ApJ, 954:132
As Simple as Possible but No Simpler: Optimizing the Performance of Neural Net Emulators for Galaxy SED Fitting
87. Cameron, A. J., Saxena, A., Bunker, A. J., D'Eugenio, F., et al. (2023) A&A, 677:A115
JADES: Probing interstellar medium conditions at $z \sim 5.5\text{--}9.5$ with ultra-deep JWST/NIRSpec spectroscopy
86. Bunker, A. J., Saxena, A., Cameron, A. J., Willott, C. J., et al. (2023) A&A, 677:A88
JADES NIRSpec Spectroscopy of GN-z11: Lyman- α emission and possible enhanced nitrogen abundance in a $z = 10.60$ luminous galaxy
85. Simmonds, C., Tacchella, S., Maseda, M., Williams, C. C., et al. (2023) MNRAS, 523:5468
The ionizing photon production efficiency at $z \geq 6$ for Lyman-alpha emitters using JEMS and MUSE
84. Park, M., Belli, S., Conroy, C., Tacchella, S., et al. (2023) ApJ, 953:119
Rapid Quenching of Galaxies at Cosmic Noon
83. Curtis-Lake, E., et al. (2023) NatAs, 7:622
Spectroscopic confirmation of four metal-poor galaxies at $z = 10.3\text{--}13.2$
82. Nelson, E. J., et al. (2023) ApJL, 948:L18
JWST Reveals a Population of Ultrared, Flattened Galaxies at $2 \leq z \leq 6$ Previously Missed by HST
81. Wang, B., Leja, J., Bezanson, R., **Johnson, B. D.**, Khullar, G., et al. (2023) ApJL, 944:L58
Inferring More from Less: Prospector as a Photometric Redshift Engine in the Era of JWST
80. Chandra, V., et al. (2022) ApJ, 940:127
A Ghost in Boötes: The Least-Luminous Disrupted Dwarf Galaxy
79. Woodrum, C., Williams, C. C., Rieke, M., Leja, J., **Johnson, B. D.**, et al. (2022) ApJ, 940:39
Molecular Gas Reservoirs in Massive Quiescent Galaxies at $z > 0.7$ Linked to Late-time Star Formation
78. Leja, J., Speagle, J. S., Ting, Y.-S., **Johnson, B. D.**, Conroy, C., et al. (2022) ApJ, 936:165
A New Census of the $0.2 < z < 3.0$ Universe. II. The Star-forming Sequence
77. Han, J. J., et al. (2022) ApJ, 934:14
A Tilt in the Dark Matter Halo of the Galaxy
76. Lower, S., Narayanan, D., Leja, J., **Johnson, B. D.**, Conroy, C., Davé, R. (2022) ApJ, 931:14
How Well Can We Measure Galaxy Dust Attenuation Curves? The Impact of the Assumed Star-dust Geometry Model in Spectral Energy Distribution Fitting

75. Tacchella, S., Conroy, C., Faber, S. M., **Johnson, B. D.**, Leja, J., et al. (2022) ApJ, 926:134
Fast, Slow, Early, Late: Quenching Massive Galaxies at $z \sim 0.8$
74. Suess, K. A., et al. (2022) ApJ, 926:89
SQuIGGLE : Studying Quenching in Intermediate- z Galaxies-Gas, AnguLar Momentum, and Evolution
73. Shen, J., et al. (2022) ApJ, 925:1
The Mass of the Milky Way from the H3 Survey
72. Nelson, E. J., et al. (2021) MNRAS, 508:219
Spatially resolved star formation and inside-out quenching in the TNG50 simulation and 3D-HST observations
71. Olsen, C., Gawiser, E., Iyer, K., McQuinn, K. B. W., **Johnson, B. D.**, et al. (2021) ApJ, 913:45
Star Formation Histories from Spectral Energy Distributions and Color-magnitude Diagrams Agree: Evidence for Synchronized Star Formation in Local Volume Dwarf Galaxies over the Past 3 Gyr
70. Conroy, C., et al. (2021) Nature, 592:534
All-sky dynamical response of the Galactic halo to the Large Magellanic Cloud
69. Bonaca, A., et al. (2021) ApJL, 909:L26
Orbital Clustering Identifies the Origins of Galactic Stellar Streams
68. Belli, S., et al. (2021) ApJL, 909:L11
The Diverse Molecular Gas Content of Massive Galaxies Undergoing Quenching at $z \sim 1$
67. Carter, C., et al. (2021) ApJ, 908:208
Ancient Very Metal-poor Stars Associated with the Galactic Disk in the H3 Survey
66. Narayanan, D., et al. (2021) ApJS, 252:12
POWDERDAY: Dust Radiative Transfer for Galaxy Simulations
65. Zaritsky, D., et al. (2020) ApJL, 905:L3
Discovery of Magellanic Stellar Debris in the H3 Survey
64. Lower, S., Narayanan, D., Leja, J., **Johnson, B. D.**, Conroy, C., et al. (2020) ApJ, 904:33
How Well Can We Measure the Stellar Mass of a Galaxy: The Impact of the Assumed Star Formation History Model in SED Fitting
63. Naidu, R. P., Conroy, C., Bonaca, A., **Johnson, B. D.**, et al. (2020) ApJ, 901:48
Evidence from the H3 Survey That the Stellar Halo Is Entirely Comprised of Substructure
62. Vale Asari, N., et al. (2020) MNRAS, 498:4205
Less than the sum of its parts: the dust-corrected $H\alpha$ luminosity of star-forming galaxies explored at different spatial resolutions with MaNGA and MUSE
61. Pasha, I., Leja, J., van Dokkum, P. G., Conroy, C., & **Johnson, B. D.** (2020) ApJ, 898:165
Brackett- γ as a Gold-standard Test of Star Formation Rates Derived from SED Fitting
60. Alsing, J., et al. (2020) ApJS, 249:5
SPECULATOR: Emulating Stellar Population Synthesis for Fast and Accurate Galaxy Spectra and Photometry

59. Bonaca, A., Conroy, C., Cargile, P. A., Naidu, R. P., **Johnson, B. D.**, et al. (2020) ApJL, 897:L18
Timing the Early Assembly of the Milky Way with the H3 Survey
58. Zick, T. O., et al. (2020) MNRAS, 493:5653
Towards studying hierarchical assembly in real time: a Milky Way progenitor galaxy at $z = 2.36$ under the microscope
57. Bonaca, A., et al. (2020) ApJL, 892:L37
High-resolution Spectroscopy of the GD-1 Stellar Stream Localizes the Perturber near the Orbital Plane of Sagittarius
56. Conroy, C., et al. (2019) ApJ, 887:237
Resolving the Metallicity Distribution of the Stellar Halo with the H3 Survey
55. Aniano, G., Draine, B. T., et al. (2020) ApJ, 889:150
Modeling Dust and Starlight in Galaxies Observed by Spitzer and Herschel: The KINGFISH Sample
54. Zaritsky, D., et al. (2020) ApJ, 888:114
A Lower Limit on the Mass of Our Galaxy from the H3 Survey
53. Carnall, A. C., et al. (2019) MNRAS, 490:417
The VANDELS survey: the star-formation histories of massive quiescent galaxies at $1.0 \leq z \leq 1.3$
52. Kamdar, H., et al. (2019) ApJ, 884:173
A Dynamical Model for Clustered Star Formation in the Galactic Disk
51. Conroy, C., et al. (2019) ApJ, 883:107
Mapping the Stellar Halo with the H3 Spectroscopic Survey
50. Emami, N., et al. (2019) ApJ, 881:71
A Closer Look at Bursty Star Formation with $L_{H\alpha}$ and L_{UV} Distributions
49. Byler, N., et al. (2019) AJ, 158:2
Self-consistent Predictions for LIER-like Emission Lines from Post-AGB Stars
48. Mohammed, S., et al. (2019) ApJ, 872:95
An Ultraviolet-Optical Color-Metallicity Relation for Red Clump Stars Using GALEX and Gaia
47. Tacchella, S., et al. (2018) ApJ, 868:92
A Redshift-independent Efficiency Model: Star Formation and Stellar Masses in Dark Matter Halos at $z > 4$
46. Narayanan, D., Conroy, C., Davé, R., **Johnson, B. D.**, Popping, G. (2018), ApJ, 869:70
A Theory for the Variation of Dust Attenuation Laws in Galaxies
45. Cohn, J. H., et al. (2018) ApJ, 869:141
ZFOURGE: Extreme 5007 Å Emission May Be a Common Early-lifetime Phase for Star-forming Galaxies at $z > 2.5$
44. Conroy, C., et al. (2018) ApJ, 864:111
A Complete Census of Luminous Stellar Variability on Day to Decade Timescales
43. Choi, J., et al. (2018) ApJ, 863:65
Star Cluster Ages in the Gaia Era

42. Byler, N., et al. (2018) ApJ, 863:14
Stellar and Nebular Diagnostics in the Ultraviolet for Star-forming Galaxies
41. Conroy, C., et al. (2018) ApJL, 861:L16
They Might Be Giants: An Efficient Color-based Selection of Red Giant Stars
40. Pandya, V., et al. (2018) ApJ, 858:29
The Stellar Populations of Two Ultra-diffuse Galaxies from Optical and Near-infrared Photometry
39. Byler, N., Dalcanton, J. J. , Conroy, C., **Johnson, B. D.** (2017), ApJ, 840:44
Nebular Continuum and Line Emission in Stellar Population Synthesis Models
38. Choi, J., et al., (2016), ApJ, 823:102
Mesa Isochrones and Stellar Tracks (MIST). I. Solar-scaled Models
37. Weisz, D. R., et al., (2015), ApJ, 806:198
The High-Mass Stellar Initial Mass Function in M31 Clusters
36. Bush, S. J., et al., (2014), ApJ, 793:65
A Pilot Study using Deep Infrared Imaging to Constrain the Star Formation History of the XUV Stellar Populations in NGC 4625
35. Wild, V., et al., (2014), 567:A132
The Mice at play in the CALIFA survey. A case study of a gas-rich major merger between first passage and coalescence
34. Simones, J. E., et al., (2014), ApJ, 788:12
The Panchromatic Hubble Andromeda Treasury. VI. The Reliability of Far-ultraviolet Flux as a Star Formation Tracer on Subkiloparsec Scales
33. Croxall, K. V., et al. (2013), ApJ, 777:96
Toward a Removal of Temperature Dependencies from Abundance Determinations: NGC 628
32. Arnouts, S., Le Floc'h, E., Chevallard, J., **Johnson, B. D.**, et al., (2013), A&A, 558:A67
Encoding of the infrared excess in the NUVrK color diagram for star-forming galaxies
31. Kreckel, K., Groves, B., Schinnerer, E., **Johnson, B. D.**, et al., (2013), ApJ 771:62
Mapping Dust Through Emission and Absorption in Nearby Galaxies
30. Li, Yiming, et al. (2013), ApJ, 768:180L
Star Formation Rates in Resolved Galaxies: Calibrations with Near- and Far-infrared Data for NGC 5055 and NGC 6946
29. Galametz, et al., (2013), MNRAS, 431:1956
Calibration of the total infrared luminosity of nearby galaxies from Spitzer and Herschel bands
28. Husemann, B., et al., (2013), A&A, 549:A87
CALIFA, the Calar Alto Legacy Integral Field Area survey: II. First public data release
27. Hinz, J. L., et al., (2012), ApJ, 756:75
Cool Dust in the Outer Ring of NGC 1291
26. Aniano, G., et al., (2012), ApJ, 756:138A
Modelling Dust and Starlight in Galaxies Observed by Spitzer and Herschel: NGC 628 and NGC 6946

25. Berg, D., et al., (2012), ApJ, 754:98
Direct Oxygen Abundances for Low-Luminosity LVL Galaxies
24. Wang, J., et al., (2012), MNRAS, 423:3486
Quantifying the Role of Bars in the Build-Up of Central Mass Concentrations in Disc Galaxies
23. Beirao, P., et al., (2012), ApJ, 751:144
A Study of Heating and Cooling of the ISM in NGC 1097 with Herschel-PACS and Spitzer-IRS
22. Croxall, K., et al., (2012), ApJ, 747:81
Resolving the Far-IR Line Deficit: Photoelectric Heating and Far-IR Line Cooling in NGC 1097 and NGC 4559
21. Sanchez, S. F., et al., (2012), A&A, 538:A8
CALIFA, the Calar Alto Legacy Integral Field Area Survey. I. Survey Presentation
20. Kennicutt, R. C., et al., (2012), PASP 123:1347
KINGFISH – Key Insights on Nearby Galaxies: A Far-Infrared Survey with Herschel: Survey Description and Image Atlas
19. Skibba et al., (2011), ApJ, 738:89
The Emission by Dust and Stars of Nearby Galaxies in the Herschel KINGFISH Survey
18. Lee, J. C., et al., (2011), ApJS, 192:6
A GALEX Ultraviolet Imaging Survey of Galaxies in the Local Volume
17. Wild, V., et al., (2011), MNRAS, 410:1593
Optical Versus Infrared Studies of Dusty Galaxies and Active Galactic Nuclei - I. Nebular Emission Lines
16. Sanchez, S. F., Rosales-Ortega, F. F., Kennicutt, R. C., **Johnson, B. D.**, et al., (2011), MNRAS, 410:313
PPAK Wide-field Integral Field Spectroscopy of NGC 628 - I. The Largest Spectroscopic Mosaic on a Single Galaxy
15. Schiminovich, D., et al., (2010), MNRAS, 408:919
The GALEX Arecibo SDSS Survey - II. The Star Formation Efficiency of Massive Galaxies
14. Beirao, P., et al., (2010), A&A, 518:L60
Far-Infrared Line Imaging of the Starburst Ring in NGC 1097 with the Herschel/PACS Spectrometer
13. Engelbracht, C. W., et al., A&A, 518:L56
Enhanced Dust Heating in the Bulges of Early-Type Spiral Galaxies
12. Sandstrom, K., et al., (2010), A&A, 518:L59
Mapping Far-IR Emission from the Central Kiloparsec of NGC 1097
11. Rosales-Ortega, F. F., et al., (2010), MNRAS, 405:735
PINGS: the PPAK IFS Nearby Galaxies Survey
10. Calzetti, D., et al., (2010), ApJ, 714:1256
The Calibration of Monochromatic Far-Infrared Star Formation Rate Indicators
9. Catinella, B., et al., (2010), MNRAS, 403:683
The GALEX Arecibo SDSS Survey - I. Gas Fraction Scaling Relations of Massive Galaxies and First Data Release

8. Lee, J. C., et al. (2009), ApJ, 706:599
Comparison of H α and UV Star Formation Rates in the Local Volume: Systematic Discrepancies for Dwarf Galaxies
 7. Kennicutt, R. C., et al., (2009), ApJ, 703:1672
Dust-Corrected Star Formation Rates of Galaxies. I. Combinations of H-alpha and Infrared Tracers
 6. Dale, D. A., et al. (2009), ApJ, 703:517
The Spitzer Local Volume Legacy: Survey Description and Infrared Photometry
 5. Gray, M., et al. (2009), MNRAS, 393:1275
STAGES: the Space Telescope A901/2 Galaxy Evolution Survey
 4. Salim, S., Rich, R. M., Charlot, S., Brinchmann, J., **Johnson, B. D.**, et al. (2007), ApJS, 173:267
UV Star Formation Rates in the Local Universe
 3. Martin, D. C., et al. (2007), ApJS, 173:415
The Star Formation and Extinction Coevolution of UV-Selected Galaxies over 0.05 < z < 1.2
 2. Schiminovich, D., Wyder, T. K., Martin, D.C., **Johnson, B. D.**, et al. (2007), ApJS, 173:315
The UV-Optical Color Magnitude Diagram. II. Physical Properties and Morphological Evolution On and Off of a Star-forming Sequence
 1. Hickson, P., et al., (2007), PASP 119:444
The Large Zenith Telescope - A 6-meter Liquid Mirror Telescope
-