Tim B. Miller

Department of Astronomy Yale University, 52 Hillhouse ave

New Haven, CT, 06511

tim.miller@yale.edu

Citizenship: Canada

tbmiller-astro.github.io

	, ,	
Research Interests	Galaxy Evolution; Galaxy morphology; Bayesian Inference; Machine learning	
Education & Experience	Ph.D Candidate, Astronomy Yale University, CT, USA Supervisor: Pieter van Dokkum	Expected August 2023
	Thesis: A New View of Galaxy Morphology	
	Masters of Science, Physics Dalhousie University, Nova Scotia, Canada Supervisor: Scott Chapman	Awarded August 2017
	Thesis: Star Formation Rate Indicators in the FIRE Simulations & SPT2349-56: A Massive and Active Proto-cluster	
	Visiting Researcher California Institute of Technology Supervisors: Phil Hopkins and Chris Hayward	2015-2016
	Bachelor of Science, First Class Honors in Physics Dalhousie University, Nova Scotia, Canada	Awarded May 2015
Scholarships & Awards	Gruber Science Fellowship · Award to highly ranked Ph.D applicants	2017 - Present
	Killam Predoctoral Scholarship University wide scholarship for M.Sc program	2015 - 2017
	NSERC Canada Graduate Scholarship • Federal scholarship spanning many areas of study	2016
	Nova Scotia Graduate Scholarship Province wide scholarship for M.Sc program	2016 - 2017
	NSERC Undergraduate Summer Research Award · Federal award to support summer research projects	Summers 2013 - 2015
Conferences &	Tea Talk - Caltech	Oct. 2022
Seminars	Galaxies and AGN journal club - John Hopkins U. Local "Local Group" Group - Flatiron Institute	Feb. 2022 Nov. 2021
	Thunch - Princeton	Sept. 2021
	EAS Annual Meeting	July 2021
	AAS 235 - Dragonfly Telephoto Array Special Session	Jan 2020
Observational	JWST - NIRCam	
Experience	\cdot Experience with early imaging data	

HST - ACS & WFC3

· Extensive experience working with optical and NIR data

Keck I - LRIS Apr. 2021

 \cdot 2 nights observing

Dragonfly Telephoto Array 2020 - 2022

· Recurring remote observer

Keck I - MOSFIRE Nov. 2018

· 3 nights observing

Sub-millimetre Array July 2016

· Guest observer for 5 nights

Community & Outreach

Journal Referee

2022 - Present

· AAS Journals

Astronomy × Data Science Journal Club – Organizer Fall 202

Fall 2021 - Present

 \cdot Moderated and organized weekly journal club and speaker series

Galaxy Lunch – Organizer Fall 2019 - Fall 2021

· Moderated and organized weekly journal club and speaker series

Yale Astronomy Student Council – Founding Member Fall 2018 - Fall 2021

· Worked with students to communicate concerns to faculty and improve program
Astronomy on tap New Haven – Public Talk

July 2019

· "The Hubble constant and our expanding universe"

Physics Fun and Discovery Days – Presenter Summers 2013-2016

· Performed physics demonstrations to elementary and junior high school students

Publications

9 First Author, 14 Co-Authored, ads library

First Authored

Miller, T. B., van Dokkum, P., & Mowla, L. 2023, "Color gradients and half-mass radii of galaxies out to z=2 in the CANDELS/3D-HST fields: further evidence for important differences in the evolution of mass-weighted and light-weighted sizes", ApJ, 945, 2, 155

*Miller, T. B., Whitaker, K. E., Nelson, E. J., et al. 2022, "Early JWST imaging reveals strong optical and NIR color gradients in galaxies at $z\sim2$ driven mostly by dust",2023, ApJL, 941, 2, L37

Miller, T. B. & van Dokkum, P., 2021, "Bayesian fitting of multi-Gaussian expansion models to galaxy images", ApJ, 923, 1, 124

Miller, T. B., van Dokkum, P., Danieli, S., et al. 2021, "The Dragonfly Wide Field Survey. II. Accurate Total Luminosities and Colors of Nearby Massive Galaxies and Implications for the Galaxy Stellar Mass Function", ApJ, 909, 74

Miller, T. B., van den Bosch, F. C., Green, S. B., et al. 2020, "Dynamical self-friction: how mass loss slows you down", MNRAS, 495, 4496.

Miller, T. B., Chapman, S., Hayward, C. C., et al., 2020, "Investigating overdensities around z > 6 Galaxies through ALMA observations of [CII]", ApJ, 889, 2

Miller, T. B., van Dokkum, P., Mowla, L. and van der Wel, A. 2019, "A New View of the Size-Mass Distribution of Galaxies: Using r₂₀ and r₈₀ Instead of r₅₀", ApJL, 872, L14

Miller, T. B., Chapman, S. C., Aravena, M., et al., 2018, "A massive core for a cluster of galaxies at a redshift of 4.3", Nature, 556, 469

Miller, T. B., Hayward, C. C., Chapman, S. C., et al. 2015, "The bias of the submillime-

tre galaxy population: SMGs are poor tracers of the most-massive structures in the $z\sim2$ Universe", MNRAS, 452, 878

Co-authored

Nelson, E. J., Suess, K. A., ... Miller, T. B. ... et al. 2022, "JWST reveals a population of ultra-red, flattened disk galaxies at 2 < z < 6 previously missed by HST", ApJ, In Review arXiv:2208.01630

Suess, K. A., Bezanson, R.,... Miller, T. B. ..., et al. 2022, "Rest-frame near-infrared sizes of galaxies at cosmic noon: objects in JWST's mirror are smaller than they appeared", ApJL, 937, L33

Lokhorst, D., Abraham, R.,... Miller, T. B. ..., et al. 2022, "A Giant Shell of Ionized Gas Discovered near M82 with the Dragonfly Spectral Line Mapper Pathfinder", ApJ, 927, 136.

Pasha, I., Lokhorst, D.,... Miller, T. B. ..., et al. 2021, "A Nascent Tidal Dwarf Galaxy Forming within the Northern H I Streamer of M82", ApJL 923

Liu, Q., Abraham, R., ... Miller, T. B. ..., et al. 2021, "A Method To Characterize the Wide-Angle Point Spread Function of Astronomical Images", ApJ, 925, 219

Keim, M. A., van Dokkum, P., ... **Miller, T. B.** ... , et al. 2021, "Tidal Distortions in NGC1052-DF2 and NGC1052-DF4: Independent Evidence for a Lack of Dark Matter ", ApJ, 935, 160

Hill, R., Chapman, S. C., ... Miller, T. B. ..., et al. 2021, "A census of the stellar content in the protocluster core SPT2349-56 at z = 4.3", submitted to MNRAS, arXiv:2109.04534

Cunningham, D. J. M., Chapman, S. C. Miller, T. B. ... , et al. 2020, The [C II]/[N II] ratio in 3 < z < 6 sub-millimetre galaxies from the South Pole Telescope survey MNRAS, 494, 4090

Danieli, S., Lokhorst, D., ... Miller, T. B. ... , et al. 2020, "The Dragonfly Wide Field Survey. I. Telescope, Survey Design and Data Characterization", ApJ , 894, 119

Ogiya, G., van den Bosch, F. C., ... Miller, T. B. ... et al. 2019, "DASH: a library of dynamical subhalo evolution", MNRAS, 485, 189.

Mowla, L., van der Wel, A., van Dokkum, P. and **Miller, T. B.**, "A Mass-dependent Slope of the Galaxy Size-Mass Relation out to $z \sim 3$: Further Evidence for a Direct Relation between Median Galaxy Size and Median Halo Mass", 2019, ApJLn, 872, L13

Marrone, D. P., Spilker, J. S., ... **Miller, T. B.** ... , et al. "Galaxy growth in a massive halo in the first billion years of cosmic history", Nature, 2018, 553, 51

Strandet, M. L., Weiss, A., ... **Miller, T. B.** ... , et al. , "ISM Properties of a Massive Dusty Star-forming Galaxy Discovered at $z \sim 7$ ", ApJL, 2017, 842, L15

Orr, M. E., Hayward, C. C., ... **Miller, T. B.** ... , et al. "Stacked Star Formation Rate Profiles of Bursty Galaxies Exhibit "Coherent" Star Formation", ApJL , 2017, 849, L2