

Pieter van Dokkum

📍 Astronomy Department, Yale University, 219 Prospect Street, New Haven, CT 06511

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Education

- Ph. D. University of Groningen**, Astronomy (cum laude) 1999
- Thesis: “Formation and evolution of early-type galaxies” (PDF version [🔗](#))
 - Advisors: M. Franx, G. D. Illingworth
- M. Sc. University of Groningen**, Astronomy 1994

Positions

- Co-founder and CEO**, Dragonfly Focused Research Organization, LLC 2025 –
- First FRO in Astronomy or Physics
 - Construction and operation of a large distributed-aperture telescope at El Sauce, Chile, to observe the baryonic cosmic web
- Divisional Director**, Physical Sciences and Engineering, Yale University 2017 – 2022
- Chair of Tenure and Appointments Committee
 - Chair of Physical Sciences and Engineering Advisory Committee
- Sol Goldman Family Professor**, Astronomy Department and Physics Department, Yale University 2012 –
- Department Chair**, Astronomy Department, Yale University 2011 – 2016
- Professor**, Astronomy Department and Physics Department, Yale University 2007 – 2012
- Associate Professor**, Astronomy Department, Yale University 2006
- Assistant Professor**, Astronomy Department, Yale University 2003 – 2005
- Spitzer Fellow**, California Institute of Technology 2002
- Awarded by the Space Telescope Science Institute, Baltimore
- Hubble Fellow**, California Institute of Technology 1999 – 2002
- Awarded by the Space Telescope Science Institute, Baltimore

Honors and Awards

- Lyman Spitzer, Jr. Lecturer** 2025
- Distinguished lecture series hosted by the Department of Astrophysical Sciences, Princeton University
- Jackson-Gwilt Medal**, Royal Astronomical Society 2023
- Awarded for outstanding invention, improvement, or development of astronomical or geophysical instrumentation or techniques
 - Citation: “The Dragonfly system and its impressive scientific productivity and significance represent an exceptionally creative and novel achievement in experimental astrophysics”
- Graduate Mentor Award in the Natural Sciences**, Yale University 2020
- One award annually in the Natural Sciences (Biology, Physical Sciences, and Engineering)
- Maria and Eric Muhlmann Award**, Astronomical Society of the Pacific 2018
- Awarded for significant observational results made possible by innovative advances in astronomical instrumentation, software, or observational infrastructure

Biard Visiting Lectureship	2017
<ul style="list-style-type: none"> • Distinguished lecture hosted by the Division of Physics, Mathematics, and Astronomy at the California Institute of Technology 	
Eddington Lectureship	2015
<ul style="list-style-type: none"> • Distinguished lecture hosted by the University of Cambridge and the Royal Astronomical Society 	
Sol Goldman Family Professor	2012
<ul style="list-style-type: none"> • Named Chair; inaugural 	
Marc Aaronson Memorial Prize	2012
<ul style="list-style-type: none"> • Awarded by the University of Arizona Department of Astronomy and Steward Observatory to promote and recognize excellence in astronomical research • Citation: “For his studies of the evolution of the most massive galaxies over cosmic time” 	
CAREER Award , National Science Foundation	2005
<ul style="list-style-type: none"> • Program: “The Formation Epoch of Massive Galaxies” 	
Pastoor Schmeits Prize , Royal Netherlands Astronomical Society	2004

Grants

With the exception of the Canada Foundation for Innovation grant in 2020, listed dollar amounts for collaborative projects reflect only the portion of the grant that was allocated to van Dokkum.

\$ 1,761,461	Dragonfly Focused Research Organization , PI	2025 – 2032
	<ul style="list-style-type: none"> • Grant from Dragonfly FRO to Yale University for conducting scientific research with the Mothra telescope array 	
\$ 00,000,000	[Undisclosed]	2025 – 2032
	<ul style="list-style-type: none"> • Administered by the Dragonfly Focused Research Organization, LCC • Construction and operation of Mothra, a 1140-lens segmented-aperture telescope in Chile • Source of funds and funded amount are not publicly disclosed 	
\$ 40,000	Space Telescope Science Institute , HST-GO-17598, PI	2025 – 2028
	<ul style="list-style-type: none"> • “The globular clusters of Dragonfly 44” 	
\$ 40,000	Space Telescope Science Institute , HST-GO-17599, PI	2024 – 2027
	<ul style="list-style-type: none"> • “The optical emission of the highest redshift lens system” 	
\$ 43,466	Space Telescope Science Institute , HST-GO-17508, PI	2024 – 2027
	<ul style="list-style-type: none"> • “HST imaging of a newly discovered many-ringed galaxy” 	
\$ 52,410	Space Telescope Science Institute , HST-GO-17454, PI	2024 – 2027
	<ul style="list-style-type: none"> • “A candidate nearly-dark galaxy with 4 globular clusters” 	
\$ 147,144	Space Telescope Science Institute , HST-GO-17301, PI	2023 – 2026
	<ul style="list-style-type: none"> • “Ultraviolet imaging of a candidate runaway supermassive black hole” 	
\$ 120,253	Space Telescope Science Institute , HST-GO-16912, PI	2022 – 2025
	<ul style="list-style-type: none"> • “A trail of dark matter-free galaxies in the NGC1052 group” 	
\$ 166,206	Space Telescope Science Institute , HST-GO-16678, PI	2022 – 2025
	<ul style="list-style-type: none"> • “Far-UV spectroscopy of 22 early-type galaxies: testing for IMF variation and a legacy dataset” 	
\$ 635,104	National Science Foundation , AST-2108341, PI	2021 – 2025
	<ul style="list-style-type: none"> • “Mapping diffuse gas with the prototype Dragonfly filter tilter array” • Funding for science with the already-built prototype Dragonfly Spectral Line Mapper 	
\$ 72,821	Space Telescope Science Institute , HST-GO-16284, PI	2021 – 2024
	<ul style="list-style-type: none"> • “Imaging of an apparent globular cluster galaxy” 	



\$ 1,973,000	Canada Foundation for Innovation, co-I	2020 – 2025
	<ul style="list-style-type: none"> • “A Massive Transformation of the Dragonfly Telephoto Array” • Construction and operation of the Dragonfly Spectral Line Mapper, a 120-lens segmented-aperture telescope in New Mexico • Listed amount includes Yale matching funds but no University of Toronto funds 	
\$ 359,638	Space Telescope Science Institute, HST-GO-16259, PI	2020 – 2025
	<ul style="list-style-type: none"> • “3D-DASH: A Wide Field WFC3/IR Survey of COSMOS” 	
\$ 29,995	Space Telescope Science Institute, HST-GO-15977, co-I	2020 – 2023
	<ul style="list-style-type: none"> • “Characterizing the Environment Around The Most Distant Known Galaxy” 	
\$ 63,567	Space Telescope Science Institute, HST-GO-15852, PI	2020 – 2023
	<ul style="list-style-type: none"> • “Testing IMF variation in elliptical galaxies using chromospheric activity of M dwarfs” 	
\$ 107,584	Space Telescope Science Institute, HST-GO-15852, PI	2020 – 2023
	<ul style="list-style-type: none"> • “Deep imaging and a TRGB distance for the dark matter deficient galaxy NGC1052-DF2” 	
\$ 70,030	Space Telescope Science Institute, HST-GO-15850, PI	2019 – 2022
	<ul style="list-style-type: none"> • “An accurate age for the enigmatic galaxy NGC1052-DF2” 	
\$ 76,364	Space Telescope Science Institute, HST-GO-15695, PI	2019 – 2022
	<ul style="list-style-type: none"> • “An accurate distance to the controversial low-dark matter galaxy NGC1052-DF4” 	
\$ 90,095	Space Telescope Science Institute, HST-AR-15027, co-I	2017 – 2020
	<ul style="list-style-type: none"> • “Completing the Legacy of Hubble’s Wide/Deep Fields: An Aligned Complete Dataset of 1220 Orbits on the GOODS-N/CANDELS-N Region” 	
\$ 90,829	Space Telescope Science Institute, HST-GO-14643, PI	2017 – 2020
	<ul style="list-style-type: none"> • “Imaging of three Ultra Diffuse Galaxies with measured stellar kinematics” 	
\$ 577,803	National Science Foundation, AST-1613582, PI	2016 – 2020
	<ul style="list-style-type: none"> • “The Low Surface Brightness Sky with the 48-Lens Dragonfly Telephoto Array” • Funding for science with the already-built 48-lens Dragonfly Telephoto Array 	
\$ 49,989	Space Telescope Science Institute, HST-GO-14704, co-I	2016 – 2019
	<ul style="list-style-type: none"> • “A Year in the Whirlpool” 	
\$ 136,250	Space Telescope Science Institute, HST-GO-14644, PI	2016 – 2019
	<ul style="list-style-type: none"> • “Exploring the extremely low surface brightness sky: distances to 23 newly discovered objects in Dragonfly fields” 	
\$ 49,989	Space Telescope Science Institute, HST-AR-14557, co-I	2016 – 2019
	<ul style="list-style-type: none"> • “Measuring the Star Formation History of the Local Universe” 	
\$ 238,706	Space Telescope Science Institute, HST-GO-14114, PI	2016 – 2019
	<ul style="list-style-type: none"> • “A Wide-Field WFC3 Imaging Survey in the COSMOS Field” 	
\$ 68,197	Space Telescope Science Institute, HST-GO-13872, co-I	2016 – 2017
	<ul style="list-style-type: none"> • “The GOODS UV Legacy Fields: A Full Census of Faint Star-Forming Galaxies at $z \sim 0.5 - 2$” 	
\$ 11,851	Space Telescope Science Institute, HST-GO-13871, co-I	2016 – 2018
	<ul style="list-style-type: none"> • “A Spectroscopic Redshift for the Most Luminous Galaxy Candidate at $z \sim 10$” 	
\$ 105,765	Space Telescope Science Institute, HST-GO-13845, co-I	2015 – 2017
	<ul style="list-style-type: none"> • “Resolved H-α Maps of Star-forming Galaxies in Distant Clusters: Towards a Physical Model of Satellite Galaxy Quenching” 	
\$ 76,409	Space Telescope Science Institute, HST-GO-13682, PI	2015 – 2018
	<ul style="list-style-type: none"> • “Distances and stellar populations of seven low surface brightness galaxies in the field of M101” 	
\$ 107,685	Space Telescope Science Institute, HST-GO-13681, PI	2015 – 2018

	<ul style="list-style-type: none"> • “Fluctuation spectroscopy with the ACS ramp filters: a new way to measure the IMF in elliptical galaxies” 	
\$ 206,433	National Science Foundation , AST-1524161, co-I	2014 – 2016
	<ul style="list-style-type: none"> • “Collaborative Research: Detailed Elemental Abundance Patterns in Early-Type Galaxies” 	
\$ 109,755	Space Telescope Science Institute , HST-AR-13252, co-I	2013 – 2016
	<ul style="list-style-type: none"> • “High level science products from deep ACS and WFC3/IR imaging over the CDF-S/GOODS-S region” 	
\$ 29,718	Space Telescope Science Institute , HST-GO-12896, co-I	2013 – 2016
	<ul style="list-style-type: none"> • “At the Turn of the Tide: WFC3/IR Imaging and Spectroscopy of Two Galaxy Clusters at $z \sim 2$” 	
\$ 31,436	Space Telescope Science Institute , HST-GO-12523, PI	2013 – 2016
	<ul style="list-style-type: none"> • “Dissecting the integrated light of a massive elliptical galaxy with pixel-to-pixel fluctuations: is the IMF bottom-heavy?” 	
\$ 480,291	National Science Foundation , AST-1312376, PI	2013 – 2016
	<ul style="list-style-type: none"> • “The Dragonfly Project: Imaging the outer limits of nearby galaxies” • Funding for science with the already-built 10-lens Dragonfly Telephoto Array 	
\$ 767,492	Space Telescope Science Institute , HST-GO-12177, PI	2010 – 2014
	<ul style="list-style-type: none"> • “3D-HST: A Spectroscopic Galaxy Evolution Treasury” • Hubble Space Telescope Treasury Program 	
\$ 58,965	Space Telescope Science Institute , HST-GO-12167, PI	2010 – 2013
	<ul style="list-style-type: none"> • “Resolving the Matter of Massive Quiescent Galaxies at $z = 1.5 - 2$” 	
\$ 484,580	NASA , NNH10ZDA001N-ADAP, PI	2010 – 2013
	<ul style="list-style-type: none"> • “A complete census of passive galaxies, star forming galaxies, and obscured AGN at $1 < z < 3$” • NASA Astrophysics Data Analysis Program (ADAP) 	
\$ 114,728	Space Telescope Science Institute , HST-GO-12167, co-I	2009 – 2011
	<ul style="list-style-type: none"> • “Galaxies at $z \sim 7 - 10$ in the Reionization Epoch: Luminosity Functions to $< 0.2L_*$ from Deep IR Imaging of the HUDF and HUDF05 Fields” 	
\$ 41,577	Space Telescope Science Institute , HST-GO-11144, co-I	2008 – 2009
	<ul style="list-style-type: none"> • “Building on the Significant NICMOS Investment in GOODS: A Bright, Wide-Area Search for $z \geq 7$ Galaxies” 	
\$ 93,830	Space Telescope Science Institute , HST-GO-11135, co-I	2008 – 2012
	<ul style="list-style-type: none"> • “Extreme makeovers: Tracing the transformation of massive galaxies at $z \sim 2.5$” 	
\$ 440,819	National Science Foundation , AST-0807974, PI	2008 – 2012
	<ul style="list-style-type: none"> • “The NEWFIRM Medium-Band Survey: Accurate Redshifts for 80,000 K-Selected Galaxies” • Associated with a Key Project of the National Optical Astronomical Observatories 	
\$ 26,761	Space Telescope Science Institute , HST-GO-11135, co-I	2007 – 2010
	<ul style="list-style-type: none"> • “NICMOS Imaging of GOODS: Probing the Evolution of the Earliest Massive Galaxies, Galaxies Beyond Reionization, and the High Redshift Obscured Universe” 	
\$ 76,608	Space Telescope Science Institute , HST-GO-10809, PI	2007 – 2009
	<ul style="list-style-type: none"> • “The nature of dry mergers in the nearby Universe” 	
\$ 77,465	Space Telescope Science Institute , HST-GO-10808, PI	2007 – 2009
	<ul style="list-style-type: none"> • “Morphologies of spectroscopically-confirmed red and dead galaxies at $z \sim 2.5$” 	
\$ 71,453	Space Telescope Science Institute , HST-GO-10196, co-I	2005 – 2006
	<ul style="list-style-type: none"> • “Morphologies of a new class of rest-frame optical selected high redshift galaxies” 	

\$ 673,697	National Science Foundation , AST-0449678, PI <ul style="list-style-type: none"> • “CAREER: The Formation Epoch of Massive Galaxies” 	2005 – 2009
\$ 6,027	Space Telescope Science Institute , HST-GO-09803, co-I <ul style="list-style-type: none"> • “Galaxy Populations at Very Large Cluster Radii: The Outskirts of MS1054–03 at $z = 0.83$” 	2004 – 2005
\$ 15,700	Space Telescope Science Institute , HST-AR-09920, co-I <ul style="list-style-type: none"> • “The mass assembly history of early-type galaxies at $z \sim 1$” 	2003 – 2005
\$ 78,892	Space Telescope Science Institute , HST-GO-09803, co-I <ul style="list-style-type: none"> • “Deep Near IR Images in the Chandra Deep Field South Ultra Deep Field” 	2003 – 2005
\$ 52,178	Space Telescope Science Institute , HST-GO-09723, co-I <ul style="list-style-type: none"> • “Deep NICMOS imaging of HDF-South: restframe optical morphologies of high red-shift galaxies” 	2003 – 2007
\$ 84,901	Space Telescope Science Institute , HST-AR-09541, PI <ul style="list-style-type: none"> • “Formation of Elliptical and S0 Galaxies in Clusters” 	2003 – 2005

Publications

A total of 787 publications, largely in Astronomy journals

- [Link to full publication list, reverse ordered by date](#) 
- [Link to full publication list, reverse ordered by citation count](#) 

Citation metrics:

- Citation count: **64,937**
- H-index: **135**
- Papers in Science, Nature, or Nature Astronomy: **20**
- 2024 Physics Leader Award, based on citation statistics

Intellectual property

US Patent No. 12,189,155 B2	2025
<ul style="list-style-type: none"> • “Telescopes and imagers including tiltably mounted narrowband interference filters” 	

Scientific leadership

CEO and co-founder, Dragonfly Focused Research Organization	2025 –
<ul style="list-style-type: none"> • Non-profit organization that is responsible for constructing and operating the Mothra Telescope, a 1140-lens distributed-aperture telescope in Chile • Leading organization and team of employees and researchers • Responsible for ensuring success of the project: imaging the cosmic web within five years 	
Co-PI, Dragonfly Spectral Line Mapper	2022 – 2024
<ul style="list-style-type: none"> • Prototype of Mothra telescope, consisting of 120 lenses • Funded through Canada Foundation for Innovation grant 	
PI, Hubble Space Telescope Large Program	2015 – 2019
<ul style="list-style-type: none"> • “A Wide Field WFC3 Survey of the COSMOS Field” • Developed HST’s DASH (Drift And SHift) rapid mapping technique for this program 	
Co-PI, Dragonfly Telephoto Array	2013 –
<ul style="list-style-type: none"> • Developed concept of distributed-aperture refracting telescope • The 48-lens Dragonfly Telephoto Array has operated continuously in New Mexico since 2013 	
PI, Hubble Space Telescope Treasury Program	2012 – 2018

<ul style="list-style-type: none"> • “3D-HST: A Spectroscopic Galaxy Evolution Treasury” • First large-scale survey that uses space-based slitless grism spectroscopy • The highest-impact HST Treasury program so far, according to STScI’s metrics 	
PI, Spitzer Space Telescope Large Program	2010 – 2012
<ul style="list-style-type: none"> • “An IRAC Survey of the E-CDF-South” 	
PI, NOAO Key Project	2008 – 2012
<ul style="list-style-type: none"> • “The NEWFIRM Medium Band Survey” • Development and first application of subdivided near-IR filters for galaxy surveys 	
PI, Gemini Key Science Project	2005 – 2008
<ul style="list-style-type: none"> • “GNIRS Spectroscopy of Massive Galaxies” 	
Co-PI, Yale-Chile Joint Project	2004 – 2008
<ul style="list-style-type: none"> • “Multi-wavelength Survey by Yale-Chile (MUSYC)” 	

Teaching

Developed and taught two classes in the past five years:

ASTR 355	Observational Astronomy	<ul style="list-style-type: none"> • High level course on telescopes, spectrographs, detectors, data reduction, and data analysis techniques • Most recent evaluation: 3.8/5
ASTR 465	The Evolving Universe	<ul style="list-style-type: none"> • Overview of cosmic history from the formation of the first star to the present day, focusing on direct observations of the high-redshift universe • Most recent evaluation: 3.7/5

Service

Director of Graduate Studies , Astronomy Department, Yale University	2024 –
Trustee, The Children’s Museum Group , West Hartford	2024
Member, Steering Committee, Astro 2020 Decadal Survey , National Academy of Sciences	2019 – 2022
<ul style="list-style-type: none"> • The Decadal Survey sets out priorities for ground- and space-based Astronomy and Astrophysics, advising NASA, NSF, DOE, and other agencies • The top level committee within the Decadal Survey, responsible for formulating the final recommendations and writing the report 	
Member, Instrumentation Strategy Committee , Yale University	2019 – 2021
Divisional Director , Physical Sciences and Engineering, Yale University	2017 – 2022
Chair, Tenure and Appointments Committee , Physical Sciences and Engineering, Yale University	2017 – 2022
Chair, Advisory Committee , Physical Sciences and Engineering, Yale University	2017 – 2022
Member, Keck Science Steering Committee	2017 –
Chair, extragalactic panel , Hubble Space Telescope proposal review	2016
Chair, Astronomy Department , Yale University	2011 – 2016
Chair, Hubble Fellows Selection Committee , Space Telescope Science Institute	2012
Chair, YCAA Fellow Selection Committee , Yale University	2012
Member of the Board , WIYN telescope	2012 – 2014
Director, Research Observatories , Yale University	2009 – 2011
Member, Science Advisory Committee , Thirty Meter Telescope	2009 – 2011
Member, Divisional Committee , Science and Engineering, Yale University	2009 – 2011

Chair, Science Advisory Committee , WIYN Telescope	2007 – 2010
Chair, Science Committee for the distant universe , Spitzer Space Telescope Warm Mission	2007
Member, Steering Committee , Spitzer Space Telescope Warm Mission	2007 – 2008
Member, Course of Study Committee , Yale University	2007 – 2008
Chair, Time Allocation Committee , Gemini Telescope, staff scientists	2006 – 2008
Member, Science Advisory Committee , WIYN Telescope	2005 – 2006
Member, Science Advisory Committee , Gemini Telescope (US)	2005 – 2000