Michael G. Jones

6 0000-0002-5434-4904

Education _

Cornell University Ithaca, NY

PHD - ASTRONOMY 2011-2016

Supervisors: Martha P. Haynes & Riccardo Giovanelli

University of Cambridge - Fitzwilliam College

MSci & BA - Natural Sciences (Astrophysics)

Cambridge, United Kingdom

2007-2011

Employment _____

University of Arizona Tucson, AZ, USA

2020 - present

• Post-doctoral research associate with David Sand (Nov. 2020 – present)

Instituto de Astrofísica de Andalucía

Granada, Spain

2016 - 2020

- Juan de la Cierva formación post-doctoral fellow (May 2018 Sep. 2020)
- Post-doctoral researcher with Lourdes Verdes-Montenegro (July 2016 Apr. 2018)

Observing Time & Experience ____

2024	Gemini , PI of 9.6 h Gemini imaging proposal for SEAMLESS extremely low mass dwarfs.
2024	MeerKAT , PI of 5 h proposal to perform kinematic modeling of HI gas in the dwarf galaxy Corvus A.
2024	Gemini , PI of 3.5 h Gemini Fast Turnaround proposal following up two extremely low mass dwarfs.
2024	GBT, PI of 42 h GBT proposal targeting newly discovered "blue blobs."
2023	VLA+HST , PI of 3.5 h VLA and 1 HST orbit program targeting newly discovered very low mass galaxy.
2023	MeerKAT, PI of DDT project to image the neutral gas in the dwarf galaxy Pavo.
2023	VLA , PI of VLA C-config project following up satellites with ongoing ram pressure stripping.
2023	ALMA , PI of an A-rated 70 h ALMA Cycle 10 project to map the molecular gas in known "blue blobs."
2023	VLA+HST , PI of 10 h VLA & 2 orbit HST program targeting ultra-faint dwarfs near the Local Group.

- GBT+HST, PI of joint 25 h GBT and 6 orbit HST follow-up program for "blue blob" candidates. 2022-23
- 2021-24 VLA, PI of 42, 46, & 41 h projects to map HI gas in satellite systems and measure kinematics of UDGs.
- 2021-23 **HST**, PI of SNAP project to detect globular clusters in field ultra-diffuse galaxies.
- 2021-23 **GBT**, PI of 4 GBT projects (200 h) to search for HI in low-mass systems.
- 2021-23 Kuiper 61", Over 10 nights of solo observing with the Mont4K imager.
- 2020-23 **CFHT**, Co-I of MegaCam projects to observe satellites in MW-like systems in H α .
- **GMRT**, PI of a pilot project to observe HI kinematics in two ultra-diffuse galaxies. 2020
- 2018 GTC, PI of 25 h of MEGARA IFU project to observe blue, field ultra-diffuse galaxies.
- 2018 **NOT**, 3 nights of observing with the ALFOSC instrument on the NOT in La Palma.
- 2014 WIYN, 2 nights of observing with the pODI instrument on the 3.5m WIYN telescope at Kitt Peak.
 - Arecibo, Over 300 h of time awarded as co-PI of the Arecibo Pisces-Perseus Supercluster Survey.
- 2012-19 Over 100 h observing experience with the ALFA and LBW instruments as part of the ALFALFA team for the main survey and associated projects.

Funding & Awards _

2024	HST GO program, HST-GO-17607 grant of \$40k.	STScI
2023	HST GO program, HST-GO-17316 grant of \$39k.	STScI
2023	HST GO program, HST-GO-17267 grant of \$56k.	STScI
2021	HST SNAP program, HST-SNAP-16758 grant of \$55k.	STScI
2017	Juan de la Cierva fellowship, a competitive, national-level post-doctoral fellowship (€50k).	MCIU (Spain)
2015	Eleanor York Prize, for service to the community and academic achievement.	Cornell

Technical Skills _____

Languages

Python, IDL, C

Astronomy Tools

astropy, photutils, astroquery, CASA, GBTIDL, SoFiA, Zooniverse, TOPCAT, Aladin, DS9, APT, ACS+WFC3 ETC, JWST ETC, DOLPHOT, Stan

Version Control & Reproducibility

git, GitHub, Conda, Zenodo, Bitbucket, CGAT-core, mybinder

Teaching & Outreach _____

Research Mentoring

Currently advising UA undergraduates Swapnaneel Dey, Nicolas Mazziotti, and Josué Barceló, who are preparing their first astronomy research papers. In addition, I have mentored Cornell students Jeremy Borden, Johnathan Gomez Barrientos, Johnathan Letai during undergraduate research projects and AP Research high school student Isabel Doty.

Community College Python Course

Prepared lectures and taught part of an astronomy-themed introductory Python course for Pima Community College students.

Teaching Experience

Two years as a teaching assistant for a large introductory astronomy classes at Cornell. Several guest lectures for 100 and 200-level classes at Cornell and University of Arizona.

Local TV News

Appeared in a KOLD local news interview discussing the discovery of "blue blobs."

Astronomy on Tap

Public talk at Tucson's Astronomy on Tap, "Space Drafts."

Workshop Seminars

Demonstrated observing, lectured and tutored students as part of the Undergratduate ALFALFA Team workshop at Arecibo observatory. Co-wrote and led workshop seminars on Python and TOPCAT for undergraduates working on summer research projects at Cornell.

Journal Club

Created a journal club at the IAA for students and post-docs to discuss recent papers and background for upcoming seminars.

Service & Leadership _____

Univeristy of Arizona

HST external panelist, HST external expert reviewer, ALMA distributed reviewer (2 cycles), UKRI Expert Reviewer, session chair at Rare Gems in Big Data conference, AAS CSMA Micro-grant reviewer (3 years), refereeing for AAS journals, refereeing for MNRAS, CFHT external expert reviewer, Gemini FT reviewer

Instituto de Astrofísica de Andalucía

Led IAA journal club, refereeing for MNRAS

Talks & Seminars _____

CONFERENCES

2024	Small Galaxies Cosmic Questions II, Pushing into the semi-resolved regime	Contributed
2024	KICP DGSCS, Building a statistical sample of extremely low mass galaxies	Contributed
2024	Rare Gems in Big Data, Galaxies & cosmology discussions summary	Contributed
2024	AAS243, Gas and star formation in satellites of Milky Way analogs	Contributed
2023	LSST PCW, Pushing the boundaries of faint galaxies science	Contributed
2023	Sextens, Ultra-diffuse galaxies in low density environments	Invited
2023	AAS241, Gas-rich, field ultra-diffuse galaxies host few globular clusters	Contributed
2022	DECam at 10 years , Gas-rich ultra-diffuse galaxies in the field	Contributed
2022	AAS240, Young, blue, and isolated stellar systems in the Virgo cluster	Press Briefing
2019	MIAPP , $\Omega_{ m HI}$ at $zpprox 0$ from ALFALFA	Contributed
2019	SKA Science Meeting, Towards a FAIR understanding of compact group evolution	Contributed
2018	Lorentz Center, Estimating the abundance of gas-bearing UDGs	Contributed
2018	PHISCC , What drives evolution in compact groups?	Contributed
2017	PHISCC, HI scaling relations of the most isolated galaxies	Contributed
2016	3GC4 , ALFALFA HIMF: Accounting for uncertainty and bias	Contributed
2016	AAS227, The effects of environment in ALFALFA & limitations of HI surveys	Dissertation
2015	PHISCC , Spectroscopic confusion: Its impact on HI surveys and stacking	Contributed

COLLOQUIA AND SEMINARS

2024	ASU, Low-mass galaxy quenching as a test of cosmological models	Seminar
2023	NOIRLab, Pavo: Discover of a star-forming galaxy just beyond the Local Group	Seminar
2022	NOIRLab, Young, blue, and isolated stellar systems in the Virgo cluster	Seminar
2022	STScI, Young, blue, and isolated stellar systems in the Virgo cluster	Seminar
2021	RIT, Are they even galaxies? Extreme mass-to-light ratio, gas-rich systems	Colloquium
2021	ASU, Ultra-diffuse galaxy formation through tidal interaction	Seminar
2021	Steward Observatory, The cool gas content of galaxies from isolation to dense groups	Seminar
2018	Kapteyn Institute, HI-bearing ultra-diffuse galaxies and the HI mass function	Colloquium
2017	University of Exeter, HI galaxy surveys	Seminar
2017	ICRAR, HI scaling relations of isolated galaxies	Seminar
2017	ICRAR, ALFALFA 100% HI mass function	Seminar
2015	ASTRON , The environmental dependence of the HI mass function in α .70	Seminar

First Author Papers	
Corvus A: A low-mass, isolated galaxy at 3.5 Mpc Jones et al. 2024c	ApJL 971, 37
Dark no more: The low luminosity stellar counterpart of a dark cloud in the Virgo cluster Jones et al. 2024b	ApJL 966, 15
Gas and star formation in satellites of Milky Way analogs Jones et al. 2024a	ApJ 966, 93
Pavo: Discovery of a star-forming dwarf galaxy just outside the Local Group Jones et al. 2023c	ApJL 957, 5
Disturbed, diffuse, or just missing? A global study of the HI content of Hickson Compact Groups Jones et al. 2023b	A&A 670, 21
Gas-rich, field ultra-diffuse galaxies host few globular clusters Jones et al. 2023a	ApJL 942, L5
Young, blue, and isolated stellar systems in the Virgo Cluster. II. A new class of stellar system Jones et al. 2022b	ApJ 935, 51
AGC 226178 and NGVS 3543: Two deceptive dwarfs towards Virgo Jones et al. 2022a	ApJL 926, 15
Evidence for ultra-diffuse galaxy formation through tidal heating of normal dwarfs Jones et al. 2021	ApJ 919, 72
The HI mass function of group galaxies in the ALFALFA survey Jones et al. 2020	MNRAS 494, 2090-2108
Evolution of compact groups from intermediate to final stages: A case study of the HI content of HCG 16 Jones et al. 2019	A&A 632, A78
The ALFALFA HI mass function: A dichotomy in the low-mass slope and a locally suppressed knee mass Jones et al. 2018c	MNRAS 477, 2-17
The contribution of HI-bearing ultra-diffuse galaxies to the cosmic number density of galaxies Jones et al. 2018b	A&A 614, A21

The AMIGA sample of isolated galaxies XIII. The HI content of an almost "nurture free" sample Jones et al. 2018a	A&A 609, A17
The environmental dependence of the HI mass function in ALFALFA 70%	MNRAS 457, 4393-4405
Jones et al. 2016b	
When is stacking confusing?: The impact of confusion in deep HI galaxy surveys Jones et al. 2016a	MNRAS 455, 1574-1583
Spectroscopic confusion: Its impact on current and future extragalactic HI surveys	MNRAS 449, 1856-1868
Jones et al. 2015	
The relationship between accretion disc age and stellar age and its consequences for protostellar discs Jones et al. 2012	MNRAS 419, 925-935
Co-author Papers	
Three Quenched, Faint Dwarf Galaxies in the Direction of NGC 300: New Probes of Reionization and Internal Feedback	ApJL 977, 5
Sand et al. 2024 (MGJ 3rd author)	
WALLABY Pilot Survey: Gas-rich Galaxy Scaling Relations from Marginally Resolved Kinematic Models	ApJ 976, 159
Deg et al. 2024 (MGJ 6th author)	
All Puffed Up: Tidal Heating as an Ultra Diffuse Galaxy Formation Pathway Fielder et al. 2024 (MGJ 2nd author)	AJ 168, 212
The Faint Satellite System of NGC 253: Insights into Low-density Environments and No Satellite Plane	ApJ 966, 188
Mutlu-Pakdil et al. 2024 (MGJ 5th author)	
The AMIGA sample of isolated galaxies - effects of environment on angular momentum	MNRAS 528, 1630
Sorgho et al. 2024 (MGJ 4th author)	
Parameterized Asymmetric Neutral Hydrogen Disk Integrated Spectrum Characterization (PANDISC). I. Introduction to a Physically Motivated H I Model	ApJ 950, 163
Peng et al. 2023 (MGJ 4th author)	
A Generalist, Automated ALFALFA Baryonic Tully-Fisher Relation Ball et al. 2023 (MGJ 3rd author)	ApJ 950, 87
The quenched satellite population around Milky Way analogues Karunakaran et al. 2023 (MGJ 3rd author)	MNRAS 524, 5314

The Disturbed and Globular-cluster-rich Ultradiffuse Galaxy UGC 9050-Dw1 Fielder et al. 2023 (MGJ 2nd author)	ApJL 954, 39
NeutralUniverseMachine: An Empirical Model for the Evolution of HI and H2 Gas in the Universe Guo et al. 2023 (MGJ 3rd author)	ApJ 955, 57
MIGHTEE-HI: The first MeerKAT HI mass function from an untargeted interferometric survey Ponomareva et al. 2023 (MGJ 5th author)	MNRAS 522, 5308
Effects of Active Galactic Nucleus Feedback on Cold Gas Depletion and Quenching of Central Galaxies Ma et al. 2022 (MGJ 5th author)	ApJ 941, 205
HI properties of satellite galaxies around local volume hosts Karunakaran et al. 2022 (MGJ 7th author)	MNRAS 516, 1741
Infall Profiles for Supercluster-Scale Filaments Crone Odekon et al. 2022 (MGJ 2nd author)	АрЈ 935, 130
Young, blue, and isolated stellar systems in the Virgo Cluster. I. 2-D Optical spectroscopy Bellazzini et al. 2022 (MGJ 3rd author)	ApJ 935, 50
Tucana B: An Isolated and Quenched Ultra-faint Dwarf Galaxy at D=1.4 Mpc Sand et al. 2022 (MGJ 3rd author)	ApJL 935, 17
Cold Gas Reservoirs of Low and High Mass Central Galaxies Differ in Response to AGN Feedback Guo et al. 2022 (MGJ 2nd author)	ApJL 933, 12
Decoding the star forming properties of gas-rich galaxy pairs Bok et al. 2022 (MGJ 5th author)	MNRAS 513, 2581
Hubble Space Telescope Observations of NGC 253 Dwarf Satellites: Three Ultra-faint Dwarf Galaxies Mutlu-Pakdil et al. 2022 (MGJ 4th author)	ApJ 926, 77
Satellites around Milky Way Analogs: Tension in the number and fraction of quiescent satellites seen in observations versus simulations Karunakaran et al. 2021 (MGJ 12th author)	ApJL 916, 19
Star formation and quenching of central galaxies from stacked HI measurements Guo et al. 2021 (MGJ 2nd author)	ApJ 918, 53
The dependence of subhalo abundance matching on galaxy photometry and selection criteria Stiskalek et al. 2021 (MGJ 4th author)	MNRAS 506, 3205-3223

MeerKAT-64 discovers wide-spread tidal debris in the nearby NGC 7232 galaxy group Namumba et al. 2021 (MGJ 5th author)	MNRAS 505, 3795-3809
A diffuse tidal dwarf galaxy destined to fade out as a "dark galaxy" Román et al. 2021 (MGJ 2nd author)	A&A 649, L14
HI study of isolated and paired galaxies: the MIR SFR-M* sequence Bok et al. 2020 (MGJ 5th author)	MNRAS 499, 3193-3213
WALLABY – An SKA Pathfinder HI Survey Koribalski et al. 2020 (MGJ one of many co-authors listed alphabetically)	ApSS 365, 118
Morphology and surface photometry of a sample of isolated early-type galaxies from deep imaging Rampazzo et al. 2020 (MGJ 8th author)	A&A 640, A38
Direct Measurement of the HI-halo Mass Relation through Stacking Guo et al. 2020 (MGJ 2nd author)	ApJ 894, 92
A Comprehensive Examination of the Optical Morphologies of 719 Isolated Galaxies in the AMIGA Sample Buta et al. 2019 (MGJ 4th author)	MNRAS 488, 2175-2189
The environment of HI-bearing ultra diffuse galaxies in the ALFALFA survey Janowiecki et al. 2019 (MGJ 2nd author)	MNRAS 490, 566-577
The HI content of dark matter haloes at z≈0 from ALFALFA Obuljen et al. 2019 (MGJ 5th author)	MNRAS 486, 5124-5138
The Arecibo Pisces-Perseus Supercluster Survey. I. Harvesting ALFALFA O'Donoghue et al. 2019 (MGJ 4th author)	ApJ 157, 81
Unveiling the environment and faint features of the isolated galaxy CIG 96 with deep optical and HI observations Ramírez-Moreta et al. 2018 (MGJ 17th author)	A&A 619, A163
The Arecibo Legacy Fast ALFA Survey: The ALFALFA Extragalactic HI Source Catalog	ApJ 861, 49
Haynes et al. 2018 (MGJ one of many co-authors listed alphabetically) The Enigmatic (Almost) Dark Galaxy Coma P: The Atomic Interstellar Medium Ball et al. 2018 (MGJ 14th author)	AJ 155, 65
The ALFALFA "Almost Darks" Campaign: Pilot VLA HI Observations of Five High Mass-To-Light Ratio Systems Cannon et al. 2015 (MGJ 9th author)	ApJ 149, 72

HIghMass-High HI Mass, HI-rich Galaxies at z \sim 0 Sample Definition, Optical and H α Imaging, and Star Formation Properties

ApJ 793, 40

Huang et al. 2015 (MGJ 5th author)

The Clustering of ALFALFA Galaxies: Dependence on H I Mass, Relationship with Optical Samples, and Clues of Host Halo Properties

ApJ 776, 43

Papastergis et al. 2013 (MGJ 5th author)