Michael G. Jones

Steward Observatory, 933 North Cherry Avenue, Tucson, AZ 85721-0065, USA

6 0000-0002-5434-4904

Education _____

Cornell University Ithaca, NY, USA

PHD & MS - ASTRONOMY 2011-2016

Supervisors: Martha P. Haynes & Riccardo Giovanelli

University of Cambridge - Fitzwilliam College

MSci & BA - Natural Sciences (Astrophysics) 2007-2011

Cambridge, UK

Employment _____

University of Arizona Tucson, AZ, USA

2020 - present

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

Instituto de Astrofísica de Andalucía

Granada, Spain

2016 - 2020

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

Talks & Seminars

CONFERENCES

Aug. 2019	MIAPP , $\Omega_{ m HI}$ at $zpprox 0$ from ALFALFA	Contributed
Apr. 2019	SKA Science Meeting , Towards a FAIR understanding of compact group evolution	Contributed
Aug. 2018	Lorentz Center, Estimating the abundance of gas-bearing UDGs	Contributed
June 2018	PHISCC , What drives evolution in compact groups?	Contributed
Feb. 2017	PHISCC , HI scaling relations of the most isolated galaxies	Contributed
Nov. 2016	3GC4 , ALFALFA HIMF: Accounting for uncertainty and bias	Contributed
Jan. 2016	AAS , The effects of environment in ALFALFA & limitations of HI surveys	Contributed
Mar. 2015	PHISCC, Spectroscopic confusion: Its impact on HI surveys and stacking	Contributed

COLLOQUIA AND SEMINARS

Feb. 2022	STScI, Young, blue, and isolated stellar systems in the Virgo cluster	Seminar
Nov. 2021	RIT, Are they even galaxies? Extreme mass-to-light ratio, gas-rich systems	Colloquium
Sept. 2021	Arizona State University, Ultra-diffuse galaxy formation through tidal interaction	Seminar
Jan. 2021	Steward Observatory , The cool gas content of galaxies from isolation to dense groups	Seminar
Feb. 2018	Kapteyn Institute, HI-bearing ultra-diffuse galaxies and the HI mass function	Colloquium
Oct. 2017	University of Exeter, HI galaxy surveys	Seminar
Aug. 2017	ICRAR, HI scaling relations of isolated galaxies	Seminar
Aug. 2017	ICRAR, ALFALFA 100% HI mass function	Seminar
Feb. 2017	IAA, The impact of environment and confusion on the HI galaxy population	Seminar
July 2015	ASTRON , The environmental dependence of the HI mass function in $lpha$.70	Seminar

First Author Papers AGC 226178 and NGVS 3543: Two deceptive dwarfs towards Virgo ApJL 926, 15 Jones et al. 2022 Evidence for ultra-diffuse galaxy formation through tidal heating of normal ApJ 919, 72 dwarfs Jones et al. 2021 The HI mass function of group galaxies in the ALFALFA survey MNRAS 494, 2090-2108 Jones et al. 2020 Evolution of compact groups from intermediate to final stages: A case study of A&A 632, A78 the HI content of HCG 16 Jones et al. 2019 The ALFALFA HI mass function: A dichotomy in the low-mass slope and a locally MNRAS 477, 2-17 suppressed knee mass Jones et al. 2018c The contribution of HI-bearing ultra-diffuse galaxies to the cosmic number A&A 614, A21 density of galaxies Jones et al. 2018b The AMIGA sample of isolated galaxies XIII. The HI content of an almost "nurture A&A 609, A17 free" sample Jones et al. 2018a 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 MNRAS 455, 1574-1583 Jones et al. 2016a Spectroscopic confusion: Its impact on current and future extragalactic HI MNRAS 449, 1856-1868 surveys

The relationship between accretion disc age and stellar age and its consequences for protostellar discs

MNRAS 419, 925-935

Jones et al. 2012

Jones et al. 2015

Select Co-author Papers _ Decoding the star forming properties of gas-rich galaxy pairs Accepted to MNRAS Bok et al. 2022 **Hubble Space Telescope Observations of NGC 253 Dwarf Satellites: Three** ApJ 926, 77 **Ultra-faint Dwarf Galaxies** Mutlu-Pakdil et al. 2022 Satellites around Milky Way Analogs: Tension in the number and fraction of ApJL 916, 19 quiescent satellites seen in observations versus simulations Karunakaran et al. 2021 Star formation and quenching of central galaxies from stacked HI measurements ApJ 918, 53 Guo et al. 2021 MeerKAT-64 discovers wide-spread tidal debris in the nearby NGC 7232 galaxy MNRAS 505, 3795-3809 group Namumba et al. 2021 A diffuse tidal dwarf galaxy destined to fade out as a "dark galaxy" A&A 649, L14 Román et al 2021 HI study of isolated and paired galaxies: the MIR SFR-M* sequence MNRAS 499, 3193-3213 Bok et al. 2020 **WALLABY - An SKA Pathfinder HI Survey** ApSS 365, 118 Koribalski et al. 2020

Direct Measurement of the HI-halo Mass Relation through Stacking

Guo et al. 2020

ApJ 894, 92

The environment of HI-bearing ultra diffuse galaxies in the ALFALFA survey

MNRAS 490, 566-577

Janowiecki et al. 2019

The Arecibo Pisces-Perseus Supercluster Survey. I. Harvesting ALFALFAO'Donoghue et al. 2019

The Arecibo Legacy Fast ALFA Survey: The ALFALFA Extragalactic HI Source

Catalog

Haynes et al. 2018

The Clustering of ALFALFA Galaxies: Dependence on H I Mass, Relationship with

Optical Samples, and Clues of Host Halo Properties

Papastergis et al. 2013

Observing Time & Experience

2021	VLA , PI of 42.75 hr project to map HI gas in 10 satellite systems.	
2021	HST , PI of 20 orbit SNAP project to detect globular clusters in field UDGs.	
2020	CFHT , Co-I of 8 hr MEGACAM project to observe 47 satellites in 10 systems in H α .	
2021	GBT , 3.75 hr of DDT awarded to obtain HI mass constraints on blue Virgo dwarf.	
	Arecibo, Over 300 hours of time awarded as co-PI of the project the Arecibo Pisces-Perseus	
2012-19	Supercluster Survey. Over 100 hours observing experience with the ALFA and LBW instruments as	
	part of the ALFALFA team for the main survey and associated projects.	
2018	GTC, PI of 25 hr 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.	
2018	Kuiper 61' , 4 nights of observing with the Mont4K imager.	

Funding, Awards & Honours _____

2021	HST SNAP program, HST-SNAP-16758 grant of \$54,885.	STScl
2017	Juan de la Cierva fellowship , a competitive, national-level (Spain) 2 year post-doctoral fellowship.	IAA
2015	Eleanor York Prize, for service to the community and academic achievement.	Cornell
2015	Travel Grant, for conference travel from Cornell's graduate school.	Cornell
2011	Newton Prize, for excellence in sciences while contributing to college life.	Cambridge
2011	1912 Senior Scholarship , for achieving a Class I degree in 4th year.	Cambridge

Teaching & Outreach _____

Mentoring

Co-mentoring of Cornell undergraduate students Jeremy Borden, Johnathan Gomez Barrientos, Johnathan Letai, and University of Arizona undergraduate Juzhen Lin, while working on astronomy undergraduate research projects.

Community College Python Course

Participated in an astronomy-themed introductory Python course for Pima Community College students.

Teaching Assistant

2 years as a teaching assistant for introductory astronomy classes at Cornell. Responsibilities included leading 2 weekly 1 hour sections (up to 30 students each), as well as writing and grading homework and exams.

Guest Lectures

Performed guest lectures to several undergraduate classes at Cornell, including 1st year writing seminars and a 200-student astronomy class.

Undergraduate ALFALFA Team

Demonstrated observing, lectured and tutored students as part of the UAT workshop at Arecibo observatory.

Workshop Seminars

Co-wrote and led workshop seminars on Python and TOPCAT for undergraduates working on summer research projects.

Ask an Astronomer

Answered questions weekly as part of Cornell's Ask an Astronomer web service. Participated in a highly successful Reddit Ask Me Anything event.

Local Outreach

While at Cornell I participated annually in local outreach events Museum in the Dark and Focus for Teens.

Journal Club

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