Adam B. Watts

International Centre for Radio Astronomy Research University of Western Australia ICRAR - M468 35 Stirling Highway, Crawley, 6009 Contact

Email: adam.watts@uwa.edu.au W: awattsup.github.io

Employment

AUGUST 2021 - PRESENT

Postdoctoral research associate

International Centre for Radio Astronomy Research - University of Western Australia

Education

FEBRUARY 2018 - DECEMBER 2021

Doctor of Philisophy *in Astronomy and Astrophyiscs* University of Western Australia

Thesis: Constraining gas kinematics and distributions with spatially unresolved HI observations Supervisors: A/Prof. Barbara Catinella, A/Prof. Luca Cortese, Prof. Chris Power

FEBRUARY 2016 - June 2017

Master of Physics in Astronomy and Astrophyiscs – with distinction University of Western Australia

Thesis: Main sequence luminosity function constraints on the initial mass function from HST observations of nearby galaxies

Supervisor: Prof. Gerhardt Meurer

FFBRUARY 2012 - NOVEMBER 2015

Bachelor of Science

University of Western Australia

Majors: Physics & Mathematics

Research proposals

Time awarded as PI

ESO P106 VLT/MUSE P106.21QD 8.3 hours allocated

Time awarded as Co-I

P105.208Y VLT/MUSE; P109.23CB VLT/MUSE;

Awards

Australia-China Consortium for Astrophysical Research (ACAMAR) Virtual Workshop
Best Australian Student poster
2020

Professional associations

VERTICO survey	2021 -
Australian Astronomical Society	2019 -
ASTRO 3D - ARC Centre of Excellence for All-Sky Astrophysics in 3 Dimensions	2018 -

Leadership roles

Committee service

ICRAR Development, Equity & Inclusivity committee	2019 - 2020
$A STRO3D\ Equity, Diversity\ \&\ Inclusion\ committee\ -\ UWA\ student\ representative$	2019
ICRAR/UWA student representative	2019

Conference roles

Harley Wood School of Astronomy - LOC chair	2020
The Life and Death of Star-Forming Galaxies - LOC	2019

Conference presentations

 $\textbf{Australia-ChinA Consortium for Astrophysical Research (ACAMAR) Virtual Workshop}, \ 11/2020$

E-poster: Gas removal and the global HI asymmetry of galaxies

Astronomical Society of Australia Annual Science Meeting, online 07/2020

Contributed talk : The impact of environment on the dynamics of gas reservoirs in galaxies

European Astronomical Society Annual Science Meeting, online 06/2020

E-poster: The impact of environment on the gas reservoirs in galaxies

Astronomical Society of Australia Annual Science Meeting, University of Queensland, Brisbane, Australia 06/2019

Poster: The average global HI spectrum is not symmetric

ASTRO3D science meeting, CSIRO Marsfield, NSW, Australia, 05/2019

Contributed talk: Statistically quantifying HI profile asymmetries using xGASS

The Life and Death of Star-Forming Galaxies, Rendezvous Scarborough, WA, Australia, 03/2019 Contributed talk: Constraining the IMF with optical HST observations of resolved stellar populations in the outer disc of DDO 154

12th SKA Pathfinder HI Survey Coordination Committee (PHISCC) meeting, University of Western Australia, WA, Australia, 02/2019

Contributed talk: A statistical quantification of HI profile asymmetry as a function of galaxy properties from xGASS

Publications

I am author on six publications: 5 as first author and 1 as co-author They are listed below in reverse chronological author, split by category.

First author publications

- 1. **Watts, A.B.,** Catinella, B., Cortese, L., Power, C., and Ellison, S.L., (2021), MNRAS, 504, 1989 On the relationship between gas content, star-formation, and global HI asymmetry of galaxies on the star-forming main-sequence
- 2. Watts, A.B., Power, C., Catinella, B., Cortese, L., and Stevens, A.R.H., (2020), MNRAS, 499, p.5205
 Global HI asymmetries in IllustrisTNG: a diversity of physical processes disturb the cold gas in galaxies
- 3. **Watts, A.B.**, Catinella, B., Cortese, L., and Power, C., (2020) MNRAS, 492, p.3672 xGASS: Robust quantification of asymmetries in global HI spectra and their relationship to environmental processes
- 4. Watts, A.B., Meurer G.R., Lagos, C.D.P., Bruzzese, S.M., Kroupa, P., and Jerabkova, T., (2018), MNRAS, 477 p.5554

 Star formation in the outskirts of DDO154: a top-light IMF in a nearly dormant disc
- 5. **Watts, A.**, and Bekki, K., (2016), MNRAS, 462, p.3114

 Formation and evolution of blue compact dwarfs: the origin of their steep rotation curves

Co-author publications

 Bruzzese, S.M., Thilker, D.A., Meurer, G.R., Bianchi, L., Watts, A.B., Ferguson, A.M.N., Gil de Paz, A., Madore, B., Martin, D.C., and Rich, R.M., (2020), MNRAS, 491, p.2366 The initial mass function in the extended ultraviolet disc of M83