

C.V. for Steven Murray

CONTACT INFORMATION

School of Earth and Space Exploration
Arizona State University,
781 Terrace Mall,
Tempe, AZ, 85287, USA

+1 (480) 343 9188
steven.g.murray@asu.edu

steven-murray.github.io

in steven-g-murray

steven-murray

ACADEMIC REFERENCES

Prof. Judd Bowman

judd.bowman@asu.edu

(+1)480 965-8880

Dr. Cathryn Trott

cathryn.trott@curtin.edu.au

(+61)8 9266 1306

Prof. Andrei Mesinger

andrei.mesinger@sns.it

(+39) 050 509 688

RESEARCH INTERESTS

21cm Cosmology:

validation, parameter inference, statistical foreground modelling, connecting instruments to theoretical predictions, simulations.

Large-scale structure:

halo mass function, halo model, warm dark matter, fast synthetic catalogues.

Astrostatistics:

hierarchical Bayesian models, non-parametric statistics, count distributions, PCA.

Software and computing:

high-standard development practices, accessible web-applications for the community, robust mathematical tools in Python.

EDUCATION

University of Western Australia

Perth, Western Australia

PhD, Physics

(2012–2015)

– Thesis Title:

Next-generation tools for next-generation surveys

– Supervisors:

Prof. Chris Power, Dr. Aaron Robotham

– Area of Study:

Cosmology/Structure formation

– Courses Taken:

– General Relativity (HD)

– Computer Intensive Methods in Statistics (D)

– Bayesian Astronomy in R

Honours, Physics

(2011)

– Graduated:

First Class

– Thesis Topic:

Large-Scale Structure in the SDSS and GAMA surveys

– Supervisor:

Prof. John Hartnett

– Courses Taken:

– Differential Geometry (HD)

– Mathematical Methods (HD)

– Computational Quantum Mechanics (D)

– Astrophysics (D)

University of Queensland

Brisbane, Queensland, Australia

Bachelor of Science in Mathematics

(2007-2009)

– Graduated:

GPA of 6.583/7

PROFESSIONAL EXPERIENCE

Arizona State University

Tempe, Arizona

HERA/EDGES Postdoc, (2018 –)

Curtin University, Perth, Western Australia
CAASTRO Postdoc, (2015 – 2018)

University of Western Australia, Perth, Western Australia
APA funded PhD student, (2012 – 2015)

ICRAR/Pawsey, Perth, Western Australia
ICRAR/Pawsey Summer Internship, (2011 – 2012)

University of Western Australia, Perth, Western Australia
First-year Physics Lab Demonstration Tutor, (2011)

University of Queensland, Brisbane, Queensland
First-year Mathematics Tutor, (2009)

SOFTWARE Complete information at github.com/steven-murray.

Organizations

Most of my software development occurs within teams, which are listed here (only organizations in which I've been active in the last year and are a member are listed). Each column gives the total number of my contributions made to the organization, and then shows the relative contribution (percentage) of the contributions in the form of **C**ommits, **P**Rs, **I**ssues and **R**eviews.

Github Org	Description	Contr.	[C P I R]
edges-collab	Collection of codes for working with EDGES data	678	[576 20 59 23]
HERA-Team	Collection of software used for the HERA radio telescope	359	[266 18 29 46]
21cmfast	Core team that develops 21cmFAST and associated packages	125	[089 05 21 10]
RadioAstronomySoftwareGroup	Foundational software tools for radio astronomy	48	[029 03 05 11]
halomod	Halo Model calculations	44	[035 01 03 05]

Original Codes

Here I list notable codes that I originally authored and maintain. Much of my current development work occurs in collaborative software, which is listed below.

Key: ☆ GH Stars | ♯ Forks

Repo	Description	☆	♯
halomod/hmf	Python halo mass function calculator	61	33
steven-murray/hankel	Implementation of Ogata's (2005) method for Hankel transforms.	38	04
halomod/halomod	Python package for dealing with the Halo Model	18	09
steven-murray/powerbox	A python package for making arbitrarily structured, arbitrary-dimension boxes	17	08
halomod/TheHaloMod-SPA	Single-page app for TheHaloMod	03	00
steven-murray/mrpy	A Python package for calculations with the MRP parameterisation of the Halo Mass Function.	01	01

Collaborative Codes

Here I list notable codes that I contribute to collaboratively. They are listed in descending order of my total number of contributions.

Key: ☆ GH Stars | 🍴 Forks | 📊 My Rank as Contributor | ➕ My Contributions

Repo	Description	☆	🍴	➕	📊
21cmFAST	Official repository for 21cmFAST: a code for generating fast simulations of the cosmological 21cm signal	35	20	923 (61%)	1/10
hera_sim	Simple simulation code for HERA-like redundant interferometric arrays	13	7	539 (33%)	2/19
edges-analysis	Analysis pipeline for EDGES field data.	0	0	534 (70%)	1/5
edges-cal	Code to calibrate EDGES data	0	0	507 (92%)	1/4
21CMMC	Constrain 21cmFAST parameters using MCMC	3	8	421 (59%)	1/7
edges-io	Module for reading EDGES data and working with EDGES databases	0	0	409 (93%)	1/4
vis_cpu	Fast approximate visibility simulator	1	1	210 (67%)	1/9
edges-estimate	Analysis code for fitting EDGES data with foregrounds and 21 cm signatures	0	0	186 (77%)	1/4
read_acq	Read EDGES ACQ files with Python	1	0	142 (89%)	1/4
hera-validation	Archive of formal software pipeline validation tests	0	3	110 (25%)	2/11

ACADEMIC EXPERIENCE

Grants

2012 – Present

- S. Furlanetto, J. Mirocha, P. La Plante, D. Jacobs, S. G. Murray, 2022, ‘*A new window into galaxy physics and environments during cosmic dawn through cross-correlations*’, NASA ATP.
- S. G. Murray, A. Mesinger, 2022, ‘*FORWARD: Forward-Models of Cosmic Dawn: connecting 21cm simulations to the real world*’, Marie Curie Fellowship.
- S. G. Murray, J. D. Bowman, D. C. Jacobs, 2022, ‘*Probing Cosmic Dawn with End-to-End Forward Models*’, NSF AAG.
- P. La Plante, S. Furlanetto, S. G. Murray, 2022, ‘*Collaborative Research: Exploring Reionization and the Cosmic Dawn through Cross-Correlations*’, NSF AAG.
- S. G. Murray et. al., 2022, ‘*Unveiling Cosmic Dawn with HERA*’, XSEDE Allocation.
- S. G. Murray et. al., 2021, ‘*Unveiling Cosmic Dawn with HERA*’, XSEDE Allocation.
- S. G. Murray et. al., 2020, ‘*Unveiling Cosmic Dawn with HERA*’, XSEDE Startup Allocation.
- Lisa Kewley et al. (Murray listed as Ass. Investigator), 2017, ‘*ASTRO 3D*’, ARC CoE.
- Chris Power et. al., 2013, ‘*Fast, approximate synthetic universes for the SKA*’, UWA Research Collaboration Awards.
- Chris Power, S. G. Murray, 2012, ‘*Building model universes for the Square Kilometre Array and its pathfinders*’, UWA Research Collaboration Awards.
- Aaron Robotham et al., 2012, ‘*Building galaxies with trees*’, UWA Research Collaboration Awards.

Collaborations

2013 – Present

- Network for Exploration and Space Science [CI Jack Burns], (2020 –)
- EDGES [CI Judd Bowman], (2019 –)
- 21cmFAST [CI Andrei Mesinger], (2019 –)
- HERA [CI Dave DeBoer], (2018 –)
- GENESIS Project (Primary Liaison between MWA EoR and GENESIS) [CI Chris Power & Cath Trott], (2017 – 2018)
- ASTRO 3D (Affiliate Investigator, Listed as Associate Investigator on Proposal) [CI Lisa Kewley], (2017 –)
- SKA CD/EoR SWG [CI Leon Koopmans], (2017 –)

- MWA EoR Team, ICRAR/Curtin [CI Cathryn Trott], (2015 – 2018)
- Computational Theory Group, ICRAR/UWA [CI Chris Power], (2013 – 2018)
- UAM, Madrid [CI Alexander Knebel], (2013 – 2014)

Memberships and Committees

2012 – Present

- HERA DE&I Committee [Chair], (2022 – 2022)
- HERA Ombudsperson [Ombudsperson], (2021 –)
- SKA CD/EoR SWG [Member], (2017 –)
- ASA [Member], (2017 –)
- CAASTRO Postdoc Committee [Member], (2016 – 2018)
- CAASTRO Student Committee [Chair], (2014 – 2015)
- CAASTRO [Member], (2012 – 2018)

Journal Referee

2017 – Present

- Referee for PASA (2022 –)
- Referee for A&A (2021 –)
- Referee for JOSS (2019 –)
- Referee for MNRAS (2017 –)

Supervision

2017 – Present

- Supervised Undergraduate : Haina Huang (2022 – 2022)
- Supervised Undergraduate : Dhanush Giriyan (2021 – 2021)
- Co-supervised Undergraduate : ASU Soft. Eng. Capstone Team (2021 – 2022)
- Supervised Undergraduate : ASU Soft. Eng. Capstone Team (2020 – 2021)
- Supervised Undergraduate : Lily Whitler (2019 – 2020)
- Co-supervised PhD student: Bella Nasirudin (2017 – 2020)

Teaching

2004 – Present

- First-Year Undergraduate Physics: *Lab Demonstration; Report Grading* (UWA, 2011 – 2011)
- First-Year Undergraduate Mathematics: *Class Tutor; Assignment Grading* (UQ, 2009 – 2009)
- Yr 10-12 Mathematics: *Private Tutor* (Private, 2006 – 2010)
- Yr 10-12 Chemistry: *Private Tutor* (Private, 2006 – 2010)
- Yr 10-12 Physics: *Private Tutor* (Private, 2006 – 2010)
- Grades Pre-2 Piano: *Private Tutor* (Private, 2004 – 2020)

Outreach

2016 – Present

- [Outreach video for ASU Open Door](#) (Arizona State University, 2021)
- Outreach stall at ASU Open Door (Arizona State University, 2020)
- [Elementary School Presentation: “Deserts and Radio Astronomy”](#) (Eagleridge Enrichment Center, 2019)
- Outreach Stall at Perth Science Festival (Claremont Showgrounds, 2018)
- Q and A Session (Pilgrim Primary school SA via Skype, 2017)
- [Q and A Session](#) (Penguin District School, TAS via Skype, 2017)
- [School Science Club Presentation: “From Plasma to Planets: How the Universe formed Structures out of Soup”](#) (Perth Modern School, 2017)
- [CAASTRO in the Classroom Lecture: “Special Relativity”](#) (Aurora College, NSW via Skype, 2017)
- [CAASTRO in the Classroom Lecture: “Special Relativity”](#) (NSW Schools via Skype, 2016)

Industry and Inter-disciplinary Engagement

2016 – Present

- **ASU: 21cmSense:** A web-app for computing 21cm array sensitivities (2021 – 2022). *Successful proposal for and supervision of Software Engineering Capstone project team to work on web development of 21cmSense.*

- **ASU:** TheHaloMod: An Online Calculator for the halo model (2020 – 2021). *Successful proposal for and supervision of Software Engineering Capstone project team to work on web development of my site TheHaloMod.*
- **WesCEF:** Spectroscopy for soil nutrient analysis (17/04/2018 – 17/04/2018). *Consulting on data analysis of spectroscopic measurements of crops to diagnose soil nutrient issues.*
- **Atlassian:** Atlassian ShipIT Hackathon (08/09/2016 – 09/09/2016). *Hackathon dedicated to shipping new and novel ideas in 24 hours.*

Professional Training

2013 – Present

- Laboratory Safety Training (ASU) (Oct 2018)
- HDR Supervisor Induction (Feb 2017)
- MWA Data Reduction Workshop (May 2016)
- Code Testing for HPC (ASA Webinar Series) (Jul 2014)
- Bayesian Astronomy with R (Jul 2013)

Personal Training

2015 – Present

- Visual Communication for Scientists (Jul 2017)
- Stress Management and Resilience (Nov 2017)
- The Perfect Pitch (Nov 2017)
- Atlassian ShipIt Hackathon (5th place) (Jul 2016)
- Conversations at the Right Wavelength (Dec 2015)
- How to benefit from and contribute to Open Science (Dec 2015)
- Building Strong Leaders (Dec 2015)
- Creative Thinking in the Workplace (Dec 2015)
- ICRAR Media Training Workshop (Jul 2015)

AWARDS AND SCHOLARSHIPS

Scuola Normale Superiore

- Marie Curie Fellowship (2022, for 2 years)

ASU

- Accepted Proposal for ASU Soft. Eng. Capstone Project (2020, for 1 year)
- Accepted Proposal for ASU Soft. Eng. Capstone Project (2021, for 1 year)

Curtin

- Most Entertaining Talk at ICRAR-CON (2017)
- Most Scientifically Challenging Talk at ICRAR-CON (2017)
- Best Overall Talk, CAASTRO Retreat (2017)

UWA

- Ernest and Evelyn Shacklock Scholarship (2012, for 3 years)
- CAASTRO Student Talk Prize (2012)
- Most Exciting Talk at ICRAR-CON (2014)

ICRAR

- ICRAR/Pawsey Summer Internship (2011, for 10 weeks)

UQ

- UQ Excellence Scholarship (2007, for 3 years)
- Dean's Commendation for High Achievement (2007, for 3 years)

TECHNICAL SKILLS

Proficiency with Linux (Ubuntu and Arch) operating systems. Working knowledge of Windows and MacOS operating systems

Intimate knowledge of a variety of programming languages, in particular Python, Fortran and C, and to varying extents R, HTML, CSS, Javascript and SQL.

In-depth experience with matplotlib, numpy, scipy, emcee, emacs, git, GitHub, astropy, pyyaml and h5py programs and frameworks, and to varying extents django, plotly-dash, bokeh, pandas and regex.

PRESENTATIONS **Invited Talks**

1. “Overview of new 21cmFAST and 21cmMC” at Inaugural 21cmFAST Developers Workshop, Pisa, Italy (Sep 2019)
2. “Bayesian Insights for EDGES data” at URSI AT-AP-RASC, Gran Canaria, Canary Islands (May 2022)
3. “[An Update on the Progress of EDGES](#)” at URSI GASS, Rome, Italy (Aug 2021)

Seminars

1. “[Forward Modelling Interferometric Observations of the EoR](#)”, Yale NPA Seminar (Virtual) (24/02/2022)
2. “[Building Confidence in Next-Generation 21cm Cosmology: A Forward-Model Approach](#)”, University of Melbourne (Virtual) (04/05/2021)
3. “[Building Confidence in Next-Generation 21cm Cosmology: A Forward-Model Approach](#)”, Imperial College London (Virtual) (19/05/2021)
4. “[Building Confidence in Next-Generation 21cm Cosmology: A Forward-Model Approach](#)”, Curtin University (Virtual) (22/09/2021)
5. “[An Update on the Progress of EDGES: The Hunt for Cosmic Dawn](#)”, Colorado University (Virtual) (24/09/2021)

Contributed Talks

1. “[Making EDGES Bayesian](#)” at Global 21cm Workshop, Montreal, Canada (Oct 2019)
2. “[Getting the Edge on the Wedge](#)” at ANITA Theory Workshop, Perth, Australia (Feb 2018)
3. “[Bridging the Great Divide: Connecting Physical Foregrounds with Interferometric Instruments](#)” at Rise and Shine, Strasbourg, France (Jun 2018)
4. “[Realistic Visibility Covariance for the EoR in the presence of . . . well, just about everything.](#)” at ANITA Theory Workshop, Hobart, Australia (Feb 2017)
5. “[Between Wedge and Window: An Improved Statistical Point-Source Foreground Model for the EoR](#)” at Fundamental Physics with the SKA, Flic-en-Flac, Mauritius (May 2017)
6. “[The Wedge and the Window](#)” at ICRAR CON, Mandurah, Australia (Sep 2017) [**Prize for Most scientifically challenging talk and Most entertaining talk**]
7. “[Between Wedge and Window: An Improved Statistical Point-Source Foreground Model for the EoR](#)” at Peering Towards Cosmic Dawn, Dubrovnik, Croatia (Oct 2017)
8. “[The Wedge and the Window](#)” at CAASTRO Annual Retreat, Adelaide, Australia (Nov 2017) [**Prize for Best overall talk**]




9. “[Eddington Bias vs. Hierarchical Bayes in the Halo Mass Function](#)” at Statistical Challenges in 21st Century Cosmology, Chania, Greece (May 2016)
10. “[A Simple Halo Mass Function Distribution](#)” at Diving into the Dark, Cairns, Australia (Jul 2016)
11. “[An Improved Statistical Foreground Model for the EoR](#)” at CAASTRO Annual Retreat, Busselton, Australia (Nov 2016)
12. “[Simplifying the Halo Mass Function](#)” at ICRAR CON, Rottnest Island, Australia (Sep 2015)
13. “[Tools and Statistics with Dark Matter Halos](#)” at ANITA Theory Workshop, Sydney, Australia (Feb 2014)
14. “[HALOgen](#)” at nIFTy Cosmology, Madrid, Spain (Jun 2014)
15. “[HALOgen: A Fast Approximate Halo Generator](#)” at ICRAR CON, Rottnest Island, Australia (Sep 2014) [**Prize for Most Exciting Talk**]
16. “[Dark Matters](#)” at CAASTRO Annual Retreat, Twin Waters, Australia (Nov 2014)
17. “The Generalised 2-Point Correlation Function” at ANITA Theory Workshop, Brisbane, Australia (Feb 2013)
18. “The Generalised 2-Point Correlation Function” at CAASTRO Annual Retreat, Pinnacles, Australia (Sep 2012) [**Prize for Best Student Talk**]
19. “[A Bayesian Calibration Framework for EDGES](#)” at Global 21cm Workshop, Berkeley, USA (Oct 2022)
20. “[An Update on the Progress of EDGES](#)” at Global 21cm Workshop, Boulder, USA (Oct 2021)
21. “[Current Status and Future Plans for EDGES](#)” at Next-Generation Cosmology with Next-Generation Radio Telescopes: II, Sesto, Italy (Jan 2020)
22. “[EDGES Calibration Pipeline](#)” at Global 21cm Workshop, Cambridge, UK (Oct 2020)

PUBLICATIONS





















To see a configurable list of all my publications, see my ADS list¹. Information correct as of 03 Nov 2022. Any arxiv e-prints displayed have been accepted. Papers in each category listed in reverse chronological order. Papers with more than 5 citations per year highlighted in orange.

At a Glance

Total Papers	56	M-index	1.9
Normalized Papers	7.9	G-index	35
Total Citations	1277	I10-index	28
Total Norm. Citations	184.3	I100-index	2
H-index	19	Tori-index	2.5





Key:  Papers,  Citations,  Reads (on NASA ADS)

¹<https://ui.adsabs.harvard.edu/public-libraries/qfT0ZuGSRCWBI5sG0r15hw>

1. **Murray, Steven G.**, Bowman, Judd D., Sims, Peter H. et. al. (2022), *A Bayesian calibration framework for EDGES*, [MNRAS](#), 517, 2264  0  84
2. **Murray, S. G.**, Diemer, B., Chen, Z. et. al. (2021), *THEHALOMOD: An online calculator for the halo model*, [A&C](#), 36, 100487  7  21
3. **Murray, Steven**, Greig, Bradley, Mesinger, Andrei et. al. (2020), *21cmFAST v3: A Python-integrated C code for generating 3D realizations of the cosmic 21cm signal.*, [JOSS](#), 5, 2582  35  16
4. **Murray, Steven**, Poulin, Francis (2019), *hankel: A Python library for performing simple and accurate Hankel transformations*, [JOSS](#), 4, 1397  12  6
5. **Murray, S. G.**, Robotham, A. S. G., Power, C. (2018), *An Empirical Mass Function Distribution*, [ApJ](#), 855, 5  2  2
6. **Murray, Steven G.**, Trott, C. M. (2018), *The Effect of Baseline Layouts on the Epoch of Reionization Foreground Wedge: A Semianalytical Approach*, [ApJ](#), 869, 25  8  7
7. **Murray, Steven G.** (2018), *powerbox: A Python package for creating structured fields with isotropic power spectra*, [JOSS](#), 3, 850  13  2
8. **Murray, S. G.**, Trott, C. M., Jordan, C. H. (2017), *An Improved Statistical Point-source Foreground Model for the Epoch of Reionization*, [ApJ](#), 845, 7  20  0
9. **Murray, S. G.**, Power, C., Robotham, A. S. G. (2013), *HMFcalc: An online tool for calculating dark matter halo mass functions*, [A&C](#), 3, 23  237  27
10. **Murray, S. G.**, Power, C., Robotham, A. S. G. (2013), *How well do we know the halo mass function ?*, [MNRAS](#), 434, L61  43  5











Supervised papers by my students

2 8 19




11. Nasirudin, Ainulnabilah, Prelogovic, David, **Murray, Steven G.** et. al. (2022), *Characterizing beam errors for radio interferometric observations of reionization*, [MNRAS](#), 514, 4655  0  12
12. Nasirudin, A., **Murray, S. G.**, Trott, C. M. et. al. (2020), *The Impact of Realistic Foreground and Instrument Models on 21 cm Epoch of Reionization Experiments*, [ApJ](#), 893, 118  8  7





Papers with significant contribution to analysis

19 252 350











13. Muñoz, Julian B., Qin, Yuxiang, Mesinger, Andrei et. al. (2022), *The impact of the first galaxies on cosmic dawn and reionization*, [MNRAS](#), 511, 3657  25  71
14. Aguirre, James E., **Murray, Steven G.**, Pascua, Robert et. al. (2022), *Validation of the HERA Phase I Epoch of Reionization 21 cm Power Spectrum Software Pipeline*, [ApJ](#), 924, 85  11  24
15. Trott, Cathryn M., Mondal, Rajesh, Mellema, Garrelt et. al. (2022), *Multi-frequency angular power spectrum of the 21 cm signal from the Epoch of Reionisation using the Murchison Widefield Array*, [Astronomy and Astrophysics](#), 666, A106  0  103
16. Prelogović, David, Mesinger, Andrei, **Murray, Steven** et. al. (2022), *Machine learning astrophysics from 21 cm lightcones: impact of network architectures and signal contamination*, [MNRAS](#), 509, 3852  15  18
17. Mondal, Rajesh, Mellema, Garrelt, **Murray, Steven G.**, Greig, Bradley (2022), *The multifrequency angular power spectrum in parameter studies of the cosmic 21-cm signal*, [MNRAS](#), 514, L31  2  18

18. Greig, Bradley, Wyithe, J. Stuart B., **Murray, Steven G.** et. al. (2022), *Generating extremely large-volume reionization simulations*, [MNRAS](#), **516**, 5588  3  26
19. Cox, Tyler A., Jacobs, Daniel C., **Murray, Steven G.** (2022), *Estimating the feasibility of 21cm-Ly synergies using the hydrogen Epoch of Reionization array*, [MNRAS](#), **512**, 792  3  8
20. Lanman, Adam E., **Murray, Steven G.**, Jacobs, Daniel C. (2022), *Validation Solutions to the Full-sky Radio Interferometry Measurement Equation for Diffuse Emission*, [The Astrophysical Journal Supplement Series](#), **259**, 22  1  5
21. Kittiwisit, Piyanat, Bowman, Judd D., **Murray, Steven G.** et. al. (2022), *Measurements of one-point statistics in 21-cm intensity maps via foreground avoidance strategy*, [MNRAS](#), **517**, 2138  0  32
22. Gehlot, Bharat K., Jacobs, Daniel C., Bowman, Judd D. et. al. (2021), *Effects of model incompleteness on the drift-scan calibration of radio telescopes*, [MNRAS](#), **506**, 4578  2  12
23. Chen, Zhaoting, Wolz, Laura, Spinelli, Marta, **Murray, Steven G.** (2021), *Extracting H I astrophysics from interferometric intensity mapping*, [MNRAS](#), **502**, 5259  6  7
24. Wolz, L., **Murray, S. G.**, Blake, C., Wyithe, J. S. (2019), *Intensity mapping cross-correlations II: HI halo models including shot noise*, [MNRAS](#), **484**, 1007  23  5
25. Trott, Cathryn M., Watkinson, Catherine A., Jordan, Christopher H. et. al. (2019), *Gridded and direct Epoch of Reionisation bispectrum estimates using the Murchison Widefield Array*, [PASA](#), **36**, e023  19  6
26. Trott, Cathryn M., Fu, Shih Ching, **Murray, S. G.** et. al. (2019), *Robust statistics towards detection of the 21 cm signal from the Epoch of Reionization*, [MNRAS](#), **486**, 5766  6  1
27. Trott, Cathryn M., Jordan, C. H., **Murray, S. G.** et. al. (2018), *Assessment of Ionospheric Activity Tolerances for Epoch of Reionization Science with the Murchison Widefield Array*, [ApJ](#), **867**, 15  18  1
28. Meyers, B. W., Tremblay, S. E., Bhat, N. D. R. et. al. (2018), *Hunting for Radio Emission from the Intermittent Pulsar J1107-5907 at Low Frequencies*, [ApJ](#), **869**, 134  14  4
29. Obreschkow, D., **Murray, S. G.**, Robotham, A. S. G., Westmeier, T. (2018), *Eddington's demon: inferring galaxy mass functions and other distributions from uncertain data*, [MNRAS](#), **474**, 5500  15  3
30. Jordan, C. H., **Murray, S.**, Trott, C. M. et. al. (2017), *Characterization of the ionosphere above the Murchison Radio Observatory using the Murchison Widefield Array*, [MNRAS](#), **471**, 3974  42  3
31. Avila, Santiago, **Murray, Steven G.**, Knebe, Alexander et. al. (2015), *HALO-GEN: a tool for fast generation of mock halo catalogues*, [MNRAS](#), **450**, 1856  47  3

Collaboration papers (contr. to analysis and/or writing)  25  640  363





32. Abdurashidova, Zara, Aguirre, James E., Alexander, Paul et. al. (2022), *HERA Phase I Limits on the Cosmic 21 cm Signal: Constraints on Astrophysics and Cosmology during the Epoch of Reionization*, [ApJ](#), **924**, 51  32  68
33. Abdurashidova, Zara, Aguirre, James E., Alexander, Paul et. al. (2022), *First Results from HERA Phase I: Upper Limits on the Epoch of Reionization 21 cm Power Spectrum*, [ApJ](#), **925**, 221  48  52

34. Xu, Zhilei, Hewitt, Jacqueline N., Chen, Kai-Feng et. al. (2022), *Direct Optimal Mapping for 21 cm Cosmology: A Demonstration with the Hydrogen Epoch of Reionization Array*, [ApJ](#), 938, 128  1  31
35. Storer, Dara, Dillon, Joshua S., Jacobs, Daniel C. et. al. (2022), *Automated Detection of Antenna Malfunctions in Large-N Interferometers: A Case Study With the Hydrogen Epoch of Reionization Array*, [Radio Science](#), 57, e2021RS007376  1  11
36. Rahimi, M., Pindor, B., Line, J. L. B. et. al. (2021), *Epoch of reionization power spectrum limits from Murchison Widefield Array data targeted at EoR1 field*, [MNRAS](#), 508, 5954  12  8
37. Yoshiura, S., Pindor, B., Line, J. L. B. et. al. (2021), *A new MWA limit on the 21 cm power spectrum at redshifts 13-17*, [MNRAS](#), 505, 4775  15  17
38. Trott, C. M., Jordan, C. H., Line, J. L. B. et. al. (2021), *Constraining the 21 cm brightness temperature of the IGM at $z = 6.6$ around LAEs with the Murchison widefield array*, [MNRAS](#), 507, 772  2  8
39. Tan, Jianrong, Liu, Adrian, Kern, Nicholas S. et. al. (2021), *Methods of Error Estimation for Delay Power Spectra in 21 cm Cosmology*, [The Astrophysical Journal Supplement Series](#), 255, 26  8  11
40. Monsalve, Raul A., Rogers, Alan E. E., Bowman, Judd D. et. al. (2021), *Absolute Calibration of Diffuse Radio Surveys at 45 and 150 MHz*, [ApJ](#), 908, 145  7  11
41. Mahesh, Nivedita, Bowman, Judd D., Mozdzen, Thomas J. et. al. (2021), *Validation of the EDGES Low-band Antenna Beam Model*, [The Astronomical Journal](#), 162, 38  9  14
42. La Plante, P., Williams, P. K. G., Kolopanis, M. et. al. (2021), *A Real Time Processing system for big data in astronomy: Applications to HERA*, [A&C](#), 36, 100489  2  8
43. Weltman, A., Bull, P., Camera, S. et. al. (2020), *Fundamental physics with the Square Kilometre Array*, [PASA](#), 37, e002  180  29
44. Dillon, Joshua S., Lee, Max, Ali, Zaki S. et. al. (2020), *Redundant-baseline calibration of the hydrogen epoch of reionization array*, [MNRAS](#), 499, 5840  29  11
45. Kern, Nicholas S., Dillon, Joshua S., Parsons, Aaron R. et. al. (2020), *Absolute Calibration Strategies for the Hydrogen Epoch of Reionization Array and Their Impact on the 21 cm Power Spectrum*, [ApJ](#), 890, 122  35  8
46. Kern, Nicholas S., Parsons, Aaron R., Dillon, Joshua S. et. al. (2020), *Mitigating Internal Instrument Coupling for 21 cm Cosmology. II. A Method Demonstration with the Hydrogen Epoch of Reionization Array*, [ApJ](#), 888, 70  38  7
47. Zhang, Zheng, Pober, Jonathan C., Li, Wenyang et. al. (2020), *The impact of tandem redundant/sky-based calibration in MWA Phase II data analysis*, [PASA](#), 37, e045  8  8
48. Qin, Yuxiang, Poulin, Vivian, Mesinger, Andrei et. al. (2020), *Reionization inference from the CMB optical depth and E-mode polarization power spectra*, [MNRAS](#), 499, 550  23  6
49. Li, W., Pober, J. C., Barry, N. et. al. (2019), *First Season MWA Phase II Epoch of Reionization Power Spectrum Results at Redshift 7*, [ApJ](#), 887, 141  63  21
50. Furlanetto, Steven, Bowman, Judd D., Mirocha, Jordan et. al. (2019), *Fundamental Cosmology in the Dark Ages with 21-cm Line Fluctuations*, [Bulletin of the American Astronomical Society](#), 51, 144  0  2
51. Liu, Adrian, Aguirre, James, Ali-Haimoud, Yacine et. al. (2019), *Cosmology with the Highly Redshifted 21 cm Line*, [Bulletin of the American Astronomical Society](#), 51, 63  5  5

52. Furlanetto, Steven, Beardsley, Adam, Carilli, Chris L. et. al. (2019), *Synergies Between Galaxy Surveys and Reionization Measurements*, [Bulletin of the American Astronomical Society](#), 51, 142  0  3
53. La Plante, Paul, Alvarez, Marcelo, Fialkov, Anastasia et. al. (2019), *Mapping Cosmic Dawn and Reionization: Challenges and Synergies*, [Bulletin of the American Astronomical Society](#), 51, 394  0  3
54. Furlanetto, Steven, Carilli, Chris L., Mirocha, Jordan et. al. (2019), *Insights Into the Epoch of Reionization with the Highly-Redshifted 21-cm Line*, [Bulletin of the American Astronomical Society](#), 51, 143  0  3
55. Li, W., Pober, J. C., Hazelton, B. J. et. al. (2018), *Comparing Redundant and Sky-model-based Interferometric Calibration: A First Look with Phase II of the MWA*, [ApJ](#), 863, 170  50  9
56. Chuang, Chia-Hsun, Zhao, Cheng, Prada, Francisco et. al. (2015), *nIFTy cosmology: Galaxy/halo mock catalogue comparison project on clustering statistics*, [MNRAS](#), 452, 686  72  9

Conference proceedings

 2  3  2

57. **Murray, S. G.**, Trott, C. M., Jordan, C. H. (2018), *A Clustered Extragalactic Foreground Model for the EoR*, [Peering towards Cosmic Dawn](#), 333, 199  3  2
58. **Murray, S. G.**, Power, C., Robotham, A. S. G. (2014), *Modelling Galaxy Populations in the Era of Big Data*, [Statistical Challenges in 21st Century Cosmology](#), 306, 304  0  0