## C.V. for Steven Murray

Contact

School of Earth and Space Exploration

Information 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 Dr. Cathryn Trott Prof. Andrei Mesinger

judd.bowman@asu.edu cathryn.trott@curtin.edu.au andrei.mesinger@sns.it

(+1)480965-8880(+61)892661306(+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

Arizona State University, Tempe, Arizona

EXPERIENCE

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 Commits, PRs, Issues and Reviews.

| Github Org                             | Description                         |     | Contr. $[C P I R]$ |
|----------------------------------------|-------------------------------------|-----|--------------------|
| edges-collab                           | Collection of codes for working     | 678 | [576 20 59 23]     |
|                                        | with EDGES data                     |     |                    |
| HERA-Team                              | Collection of software used for the | 359 | [266 18 29 46]     |
|                                        | HERA radio telescope                |     |                    |
| 21cmfast                               | Core team that develops             | 125 | [089 05 21 10]     |
|                                        | 21cmFAST and associated             |     |                    |
|                                        | packages                            |     |                    |
| ${\bf Radio Astronomy Software Group}$ | Foundational software tools for     | 48  | [029 03 05 11]     |
|                                        | radio astronomy                     |     |                    |
| 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                                    | ☆  | 'n |
|----------------------------|------------------------------------------------|----|----|
| ${ m halomod/hmf}$         | Python halo mass function calculator           | 61 | 33 |
| ${f steven-murray/hankel}$ | Implementation of Ogata's (2005) method for    |    | 04 |
|                            | Hankel transforms.                             |    |    |
| ${f halomod/halomod}$      | Python package for dealing with the Halo Model | 18 | 09 |
| steven-murray/powerbox     | A python package for making arbitrarily        | 17 | 08 |
|                            | structured, arbitrary-dimension boxes          |    |    |
| halomod/The HaloMod-SPA    | Single-page app for TheHaloMod                 | 03 | 00 |
| steven-murray/mrpy         | A Python package for calculations with the     | 01 | 01 |
|                            | MRP parameterisation of the Halo Mass          |    |    |
|                            | Function.                                      |    |    |

## 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 | ❸ My Contributions

| Repo            | Description                               | ☆  | 'n | 0         | ≡    |
|-----------------|-------------------------------------------|----|----|-----------|------|
| 21cmFAST        | Official repository for 21cmFAST: a code  | 35 | 20 | 923 (61%) | 1/10 |
|                 | for generating fast simulations of the    |    |    |           |      |
|                 | cosmological 21cm signal                  |    |    |           |      |
| hera_sim        | Simple simulation code for HERA-like      | 13 | 7  | 539 (33%) | 2/19 |
| _               | redundant interferometric arrays          |    |    |           |      |
| 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       | 3  | 8  | 421 (59%) | 1/7  |
|                 | MCMC                                      |    |    |           |      |
| edges-io        | Module for reading EDGES data and         | 0  | 0  | 409 (93%) | 1/4  |
|                 | working with EDGES databases              |    |    |           |      |
| vis_cpu         | Fast approximate visibility simulator     | 1  | 1  | 210~(67%) | 1/9  |
| edges-estimate  | Analysis code for fitting EDGES data with | 0  | 0  | 186~(77%) | 1/4  |
|                 | foregrounds and 21 cm signatures          |    |    |           |      |
| read_acq        | Read EDGES ACQ files with Python          | 1  | 0  | 142~(89%) | 1/4  |
| hera-validation | Archive of formal software pipeline       | 0  | 3  | 110~(25%) | 2/11 |
|                 | validation tests                          |    |    |           |      |

## 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 Knebe], (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)

#### $\mathbf{UQ}$

- 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

- "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)
- "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 list<sup>1</sup>. 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)

<sup>1</sup> https://ui.adsabs.harvard.edu/public-libraries/qfT0ZuGSRCWBI5sG0rl5hw

- 1. Murray, Steven G., Bowman, Judd D., Sims, Peter H. et. al. (2022), A Bayesian calibration framework for EDGES, MNRAS, 517, 2264
- 2. Murray, S. G., Diemer, B., Chen, Z. et. al. (2021), THEHALOMOD: An online calculator for the halo model, A&C, 36, 100487
- 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
- 4. Murray, Steven, Poulin, Francis (2019), hankel: A Python library for performing simple and accurate Hankel transformations, JOSS, 4, 1397
- 5. Murray, S. G., Robotham, A. S. G., Power, C. (2018), An Empirical Mass Function Distribution, ApJ, 855, 5
- 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
- 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
- 10. Murray, S. G., Power, C., Robotham, A. S. G. (2013), How well do we know the halo mass function?, MNRAS, 434, L61

### Supervised papers by my students



- 11. Nasirudin, Ainulnabilah, Prelogovic, David, Murray, Steven G. et. al. (2022), Characterizing beam errors for radio interferometric observations of reionization, MNRAS, 514, 4655

#### Papers with significant contribution to analysis

**■** 19 **②** 252 **③** 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
- 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
- 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
- 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

- 18. Greig, Bradley, Wyithe, J. Stuart B., Murray, Steven G. et. al. (2022), Generating extremely large-volume reionization simulations, MNRAS, 516, 5588 2 3 26
- 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
- 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
- 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
- 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 2 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
- 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
- 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
- 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
- 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
- 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 9 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
- 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

- 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, MN-RAS, 508, 5954
- 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
- 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
- 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
- 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
- 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
- 43. Weltman, A., Bull, P., Camera, S. et. al. (2020), Fundamental physics with the Square Kilometre Array, PASA, 37, e002
- 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 9 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
- 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
- 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
- 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
- 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

- 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
- 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



- 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