

Dr. Peter Kelsey George Williams

Publications — Jan 24, 2024.

The most recent version of this list may be found online at <https://newton.cx/~peter/pubs/>. The names of directly-supervised students are underlined. ADS citation counts are shown in square brackets. A few summary bibliometric statistics are at the end of this document.

Preprints

4. LM Berkhout, DC Jacobs, Z Abdurashidova, T Adams, JE Aguirre, P Alexander, ZS Ali, R Baartman, Y Balfour, AP Beardsley, G Bernardi, TS Billings, JD Bowman, RF Bradley, P Bull, J Burba, S Carey, CL Carilli, K-F Chen, C Cheng, S Choudhuri, DR DeBoer, E de Lera Acedo, M Dexter, JS Dillon, S Dynes, N Eksteen, J Ely, A Ewall-Wice, N Fagnoni, R Fritz, SR Furlanetto, K Gale-Sides, H Garsden, BK Gehlot, A Ghosh, B Glendenning, A Gorce, D Gorthi, B Greig, J Grobbelaar, Z Halday, BJ Hazelon, JN Hewitt, J Hickish, T Huang, A Josaitis, A Julius, MC Kariseb, NS Kern, J Kerrigan, H Kim, P Kittiwisit, SA Kohn, M Kolopanis, A Lanman, P La Plante, A Liu, A Loots, Y-Z Ma, DHE MacMahon, L Malan, C Malgas, K Malgas, B Marero, ZE Martinot, A Mesinger, M Molewa, MF Morales, T Mosiane, SG Murray, AR Neben, B Nikolic, CD Nunhokee, H Nuwegeld, AR Parsons, R Pascua, N Patra, S Pieterse, Y Qin, E Rath, N Razavi-Ghods, D Riley, J Robnett, K Rosie, MG Santos, P Sims, S Singh, D Storer, H Swarts, J Tan, N Thyagarajan, P van Wyngaarden, **PKG Williams**, H Zheng, Z Xu. “*Hydrogen Epoch of Reionization Array (HERA) Phase II Deployment and Commissioning.*” 2024, [submitted](#).
3. P Kittiwisit, SG Murray, H Garsden, P Bull, C Cain, AR Parsons, J Sipple, Z Abdurashidova, T Adams, JE Aguirre, P Alexander, ZS Ali, R Baartman, Y Balfour, AP Beardsley, LM Berkhout, G Bernardi, TS Billings, JD Bowman, RF Bradley, J Burba, S Carey, CL Carilli, K-F Chen, C Cheng, S Choudhuri, DR DeBoer, E de Lera Acedo, M Dexter, JS Dillon, S Dynes, N Eksteen, J Ely, A Ewall-Wice, N Fagnoni, R Fritz, SR Furlanetto, K Gale-Sides, BK Gehlot, A Ghosh, B Glendenning, A Gorce, D Gorthi, B Greig, J Grobbelaar, Z Halday, BJ Hazelon, JN Hewitt, J Hickish, T Huang, DC Jacobs, A Josaitis, A Julius, MC Kariseb, NS Kern, J Kerrigan, H Kim, SA Kohn, M Kolopanis, A Lanman, P La Plante, A Liu, A Loots, DHE MacMahon, L Malan, C Malgas, K Malgas, B Marero, ZE Martinot, A Mesinger, M Molewa, MF Morales, T Mosiane, AR Neben, B Nikolic, C Devi Nunhokee, H Nuwegeld, R Pascua, N Patra, S Pieterse, Y Qin, E Rath, N Razavi-Ghods, D Riley, J Robnett, K Rosie, MG Santos, P Sims, S Singh, D Storer, H Swarts, J Tan, N Thyagarajan, P van Wyngaarden, **PKG Williams**, Z Xu, H Zheng. “*matvis: A matrix-based visibility simulator for fast forward modelling of many-element 21 cm arrays.*” 2023, [RAS Techniques and Instruments](#), [submitted](#).
2. GG Murphy, P Bull, MG Santos, Z Abdurashidova, T Adams, JE Aguirre, P Alexander, ZS Ali, R Baartman, Y Balfour, AP Beardsley, G Bernardi, TS Billings, JD Bowman, RF Bradley, J Burba, C Cain, S Carey, CL Carilli, C Cheng, DR DeBoer, E de Lera Acedo, M Dexter, JS Dillon, N Eksteen, J Ely, A Ewall-Wice, N Fagnoni, R Fritz, SR Furlanetto, K Gale-Sides, B Glendenning, D Gorthi, B Greig, J Grobbelaar, Z Halday, BJ Hazelon, JN Hewitt, J Hickish, DC Jacobs, A Julius, MC Kariseb, NS Kern, J Kerrigan, P Kittiwisit, SA Kohn, M Kolopanis, A Lanman, P La Plante, A Liu, A Loots, DHE MacMahon, L Malan, C Malgas, K Malgas, B Marero, ZE Martinot, A Mesinger, M Molewa, MF Morales, T Mosiane, SG Murray, AR Neben, B Nikolic, H Nuwegeld, AR Parsons, N Patra, S Pieterse, N Razavi-Ghods, J Robnett, K Rosie, P Sims, J Sipple, C Smith, H Swarts, N Thyagarajan, P van Wyngaarden, **PKG Williams**, H Zheng. “*Bayesian estimation of cross-coupling and reflection systematics in 21cm array visibility data.*” 2023, [MNRAS](#) [submitted](#).
1. Z Xu, H Kim, JN Hewitt, K-F Chen, NS Kern, E Rath, R Byrne, A Gorce, ZE Martinot, JS Dillon, BJ Hazelton, A Liu, MF Morales, Z Abdurashidova, T Adams, JE Aguirre, P Alexander, ZS Ali, R Baartman, Y Balfour, AP Beardsley, G Bernardi, TS Billings, JD Bowman, RF Bradley, P Bull, J Burba, S Carey, CL Carilli, C Cheng, DR DeBoer, E de Lera Acedo, M Dexter, N Eksteen, J Ely, A Ewall-Wice, N Fagnoni, R Fritz, SR Furlanetto, K Gale-Sides, B Glendenning, D Gorthi, B Greig, J Grobbelaar, Z Halday, J Hickish, DC Jacobs, A Julius, MC Kariseb, J Kerrigan, P Kittiwisit, SA Kohn, M Kolopanis, A Lanman, P La Plante, A Loots, DHE MacMahon, L Malan, C Malgas, K Malgas, B Marero, A Mesinger, M Molewa, T Mosiane, SG Murray, AR Neben, B Nikolic, H Nuwegeld, AR Parsons, N Patra, S Pieterse, N Razavi-Ghods, J Robnett, K Rosie, P Sims, C Smith, H Swarts, N Thyagarajan, P van Wyngaarden, **PKG Williams**, H Zheng. “*Direct Optimal Mapping Image Power Spectrum and its Window Functions.*” 2023, [AAS journals](#), [submitted](#).

Refereed

123. A Polzin, R Margutti, DL Coppejans, K Auchettl, KL Page, G Vasilopoulos, JS Bright, P Esposito, **PKG Williams**, K Mukai, E Berger. “*The Luminosity Phase Space of Galactic and Extragalactic X-ray Transients Out to Intermediate Redshifts.*” 2023, [ApJ 959 75](#) [5].
122. JP Naiman, MG Cosillo, **PKG Williams**, A Goodman. “*Large Synthetic Data from the arXiv for OCR Post Correction of Historic Scientific Articles.*” 2023, [TPDL 2023](#), pp. 265–274.
121. PM Keller, B Nikolic, N Thygarajan, CL Carilli, G Bernardi, N Charles, L Bester, OM Smirnov, NS Kern, JS Dillon, BJ Hazelton, MF Morales, DC Jacobs, AR Parsons, Z Abdurashidova, T Adams, JE Aguirre, P Alexander, ZS Ali, R Baartman, Y Balfour, AP Beardsley, TS Billings, JD Bowman, RF Bradley, P Bull, J Burba, S Carey, C Cheng, DR DeBoer, E de Lera Acedo, M Dexter, N Eksteen, J Ely, A Ewall-Wice, N Fagnoni, R Fritz, SR Furlanetto, K Gale-Sides, B Glendenning, D Gorthi, B Greig, J Grobbelaar, Z Halday, JN Hewitt, J Hickish, A Julius, MC Kariseb, J Kerrigan, P Kittiwisit, SA Kohn, M Kolopanis, A Lanman, P La Plante, A Liu, A Loots, Y-Z Ma, DHE MacMahon, L Malan, C Malgas, K Malgas, B Marero, ZE Martinot, A Mesinger, M Molewa, T Mosiane, SG Murray, AR Neben, H Nuwegeld, R Pascua, N Patra, S Pieterse, JC Pober, N Razavi-Ghods, J Robnett, K Rosie, MG Santos, P Sims, C Smith, H Swarts, P Van Wyngaarden, **PKG Williams**, H Zheng. “*Search for the Epoch of Reionisation with HERA: Upper Limits on the Closure Phase Delay Power Spectrum.*” 2023, [MNRAS 524 583](#).
120. E Berger, GK Keating, R Margutti, K Maeda, KD Alexander, Y Cendes, T Eftekhari, M Gurwell, D Hiramatsu, AYQ Ho, T Laskar, R Rao, **PKG Williams**. “*Millimeter Observations of the Type II SN 2023ixf: Constraints on the Proximate Circumstellar Medium.*” 2023, [ApJL 951 31](#) [9].
119. M Pagano, J Liu, A Liu, NS Kern, A Ewall-Wice, P Bull, R Pascua, S Ravanbakhsh, Z Abdurashidova, T Adams, JE Aguirre, P Alexander, ZS Ali, R Baartman, Y Balfour, AP Beardsley, G Bernardi, TS Billings, JD Bowman, RF Bradley, J Burba, S Carey, CL Carilli, C Cheng, DR DeBoer, E de Lera Acedo, M Dexter, JS Dillon, N Eksteen, J Ely, N Fagnoni, R Fritz, SR Furlanetto, K Gale-Sides, B Glendenning, D Gorthi, B Greig, J Grobbelaar, Z Halday, BJ Hazelton, JN Hewitt, J Hickish, DC Jacobs, A Julius, MC Kariseb, J Kerrigan, P Kittiwisit, SA Kohn, M Kolopanis, A Lanman, P La Plante, A Loots, DHE MacMahon, L Malan, C Malgas, K Malgas, B Marero, ZE Martinot, A Mesinger, M Molewa, MF Morales, T Mosiane, AR Neben, B Nikolic, H Nuwegeld, AR Parsons, N Patra, S Pieterse, N Razavi-Ghods, J Robnett, K Rosie, P Sims, C Smith, H Swarts, N Thyagarajan, P van Wyngaarden, **PKG Williams**, H Zheng. “*Characterization Of Inpaint Residuals In Interferometric Measurements of the Epoch Of Reionization.*” 2023, [MNRAS 520 5552](#) [2].
118. T Laskar, KD Alexander, R Margutti, T Eftekhari, R Chornock, E Berger, Y Cendes, A Duerr, DA Perley, ME Rasio, R Yamazaki, EH Ayache, T Barclay, R Barniol Duran, S Bhandari, D Brethauer, CT Christy, DL Coppejans, P Duffell, W- Fong, A Gomboc, C Guidorzi, JA Kennea, S Kobayashi, A Levan, AP Lobanov, BD Metzger, E Ros, G Schroeder, **PKG Williams**. “*The Radio to GeV Afterglow of GRB 221009A.*” 2023, [ApJL 946 23](#) [23].
117. The HERA Collaboration, Z Abdurashidova, T Adams, JE Aguirre, P Alexander, ZS Ali, R Baartman, Y Balfour, R Barkana, AP Beardsley, G Bernardi, TS Billings, JD Bowman, RF Bradley, D Breitman, P Bull, J Burba, S Carey, CL Carilli, C Cheng, S Choudhuri, DR DeBoer, E de Lera Acedo, M Dexter, JS Dillon, J Ely, A Ewall-Wice, N Fagnoni, A Fialkov, R Fritz, SR Furlanetto, K Gale-Sides, H Garsden, B Glendenning, A Gorce, D Gorthi, B Greig, J Grobbelaar, Z Halday, BJ Hazelton, S Heimersheim, JN Hewitt, J Hickish, DC Jacobs, A Julius, NS Kern, J Kerrigan, P Kittiwisit, SA Kohn, M Kolopanis, A Lanman, P La Plante, D Lewis, A Liu, A Loots, Y-Z Ma, DHE MacMahon, L Malan, K Malgas, C Malgas, M Maree, B Marero, ZE Martinot, L McBride, A Mesinger, J Mirocha, M Molewa, MF Morales, T Mosiane, JB Muñoz, SG Murray, V Nagpal, AR Neben, B Nikolic, CD Nunhokee, H Nuwegeld, AR Parsons, R Pascua, N Patra, S Pieterse, Y Qin, N Razavi-Ghods, J Robnett, K Rosie, MG Santos, P Sims, S Singh, C Smith, H Swarts, J Tan, N Thyagarajan, MJ Wilensky, **PKG Williams**, P van Wyngaarden, H Zheng. “*Improved Constraints on the 21 cm EoR Power Spectrum and the X-Ray Heating of the IGM with HERA Phase I Observations.*” 2023, [ApJ 945 124](#) [22].
116. A Gorce, S Ganjam, A Liu, SG Murray, Z Abdurashidova, T Adams, JE Aguirre, P Alexander, ZS Ali, R Baartman, Y Balfour, AP Beardsley, G Bernardi, TS Billings, JD Bowman, RF Bradley, P Bull, J Burba, S Carey, CL Carilli, C Cheng, DR DeBoer, E de Lera Acedo, M Dexter, JS Dillon, N Eksteen, J Ely, A Ewall-Wice, N Fagnoni, R Fritz, SR Furlanetto, K

Gale-Sides, B Glendenning, D Gorthi, B Greig, J Grobbelaar, Z Halday, BJ Hazelton, JN Hewitt, J Hickish, DC Jacobs, A Julius, MC Kariseb, NS Kern, J Kerrigan, P Kittiwisit, SA Kohn, M Kolopanis, A Lanman, P La Plante, A Loots, DHE MacMahon, L Malan, C Malgas, K Malgas, B Marero, ZE Martinot, A Mesinger, M Molewa, MF Morales, T Mosiane, AR Neben, B Nikolic, H Nuwegeld, AR Parsons, N Patra, S Pieterse, JC Pober, N Razavi-Ghods, J Robnett, K Rosie, P Sims, H Swarts, N Thyagarajan, P van Wyngaarden, **PKG Williams**, H Zheng. “*Impact of instrument and data characteristics in the interferometric reconstruction of the 21 cm power spectrum.*” 2023, [MNRAS 520 375](#) [3].

115. JP Naiman, **PKG Williams**, A Goodman. “*The digitization of historical astrophysical literature with highly localized figures and figure captions.*” 2023, [2023, International Journal on Digital Libraries, DOI:10.1007/s00799-023-00350-9](#).
114. MJ Wilensky, F Kennedy, P Bull, JS Dillon, Z Abdurashidova, T Adams, JE Aguirre, P Alexander, ZS Ali, R Baartman, Y Balfour, AP Beardsley, G Bernardi, TS Billings, JD Bowman, RF Bradley, J Burba, S Carey, CL Carilli, C Cheng, DR DeBoer, E de Lera Acedo, M Dexter, N Eksteen, J Ely, A Ewall-Wice, N Fagnoni, R Fritz, SR Furlanetto, K Gale-Sides, B Glendenning, D Gorthi, B Greig, J Grobbelaar, Z Halday, BJ Hazelton, JN Hewitt, J Hickish, DC Jacobs, A Julius, MC Kariseb, NS Kern, J Kerrigan, P Kittiwisit, SA Kohn, M Kolopanis, A Lanman, P La Plante, A Liu, A Loots, DHE MacMahon, L Malan, C Malgas, K Malgas, B Marero, ZE Martinot, A Mesinger, M Molewa, MF Morales, T Mosiane, SG Murray, AR Neben, B Nikolic, H Nuwegeld, AR Parsons, N Patra, S Pieterse, N Razavi-Ghods, J Robnett, K Rosie, P Sims, C Smith, H Swarts, N Thygarajan, P van Wyngaarden, **PKG Williams**, H Zheng. “*Bayesian jackknife tests with a small number of subsets: Application to HERA 21cm power spectrum upper limits.*” 2023, [MNRAS 518 6041](#) [1].
113. Z Xu, JN Hewitt, K-F Chen, H Kim, JS Dillon, NS Kern, MF Morales, BJ Hazelton, R Byrne, N Fagnoni, E de Lera Acedo, Z Abdurashidova, T Adams, JE Aguirre, P Alexander, ZS Ali, R Baartman, Y Balfour, AP Beardsley, G Bernardi, TS Billings, JD Bowman, RF Bradley, P Bull, J Burba, S Carey, CL Carilli, C Cheng, DR DeBoer, M Dexter, N Eksteen, J Ely, A Ewall-Wice, R Fritz, SR Furlanetto, K Gale-Sides, B Glendenning, D Gorthi, B Greig, J Grobbelaar, Z Halday, J Hickish, DC Jacobs, A Julius, MC Kariseb, J Kerrigan, P Kittiwisit, SA Kohn, M Kolopanis, A Lanman, P La Plante, A Liu, A Loots, Y- Ma, DHE MacMahon, L Malan, C Malgas, K Malgas, B Marero, ZE Martinot, A Mesinger, M Molewa, T Mosiane, SG Murray, AR Neben, B Nikolic, H Nuwegeld, AR Parsons, N Patra, S Pieterse, JC Pober, N Razavi-Ghods, J Robnett, K Rosie, P Sims, C Smith, H Swarts, N Thyagarajan, P Van Wyngaarden, **PKG Williams**, H Zheng. “*Direct Optimal Mapping for 21 cm Cosmology: A Demonstration with the Hydrogen Epoch of Reionization Array.*” 2022, [ApJ 938 128](#) [3].
112. Astropy Collaboration, AM Price-Whelan, PL Lim, N Earl, N Starkman, L Bradley, DL Shupe, AA Patil, L Corrales, CE Brasseur, M Nöthe, A Donath, E Tollerud, BM Morris, A Ginsburg, E Vaher, BA Weaver, J Tocknell, W Jamieson, MH van Kerkwijk, TP Robitaille, B Merry, M Bachetti, HM Günther, TL Aldcroft, JA Alvarado-Montes, AM Archibald, A Bódi, S Bapat, G Barentsen, J Bazán, M Biswas, M Boquien, DJ Burke, D Cara, M Cara, KE Conroy, S Conseil, MW Craig, RM Cross, KL Cruz, F D’Eugenio, N Dencheva, HAR Devillepoix, JP Dietrich, AD Eigenbrot, T Erben, L Ferreira, D Foreman-Mackey, R Fox, N Freij, S Garg, R Geda, L Glattly, Y Gondhalekar, KD Gordon, D Grant, P Greenfield, AM Groener, S Guest, S Gurovich, R Handberg, A Hart, Z Hatfield-Dodds, D Homeier, G Hosseinzadeh, T Jenness, CK Jones, P Joseph, JB Kalmbach, E Karamahmetoglu, M Kałuszyński, MSP Kelley, N Kern, WE Kerzendorf, EW Koch, S Kulumani, A Lee, C Ly, Z Ma, C MacBride, JM Maljaars, D Muna, NA Murphy, H Norman, R O’Steen, KA Oman, C Pacifici, S Pascual, J Pascual-Granado, RR Patil, GI Perren, TE Pickering, T Rastogi, BR Roulston, DF Ryan, ES Rykoff, J Sabater, P Sakurikar, J Salgado, A Sanghi, N Saunders, V Savchenko, L Schwarzd, M Seifert-Eckert, AY Shih, A Shrey Jain, G Shukla, J Sick, C Simpson, S Singanamalla, LP Singer, J Singhal, M Sinha, BM Sipócz, LR Spitler, D Stansby, O Streicher, J Šumak, JD Swinbank, DS Taranu, N Tewary, GR Tremblay, M de Val-Borro, SJ Van Kooten, Z Vasović, S Verma, J Vinícius de Miranda Cardoso, **PKG Williams**, TJ Wilson, B Winkel, WM Wood-Vasey, R Xue, P Yoachim, C Zhang, A Zonca. “*The Astropy Project: Sustaining and Growing a Community-oriented Open-source Project and the Latest Major Release (v5.0) of the Core Package.*” 2022, [ApJ 935 167](#) [676].
111. T Eftekhari, E Berger, BD Metzger, T Laskar, VA Villar, KD Alexander, GP Holder, JD Vieira, N Whitehorn, **PKG Williams**. “*Extragalactic Millimeter Transients in the Era of Next-generation CMB Surveys.*” 2022, [ApJ 935 16](#) [6].
110. T Laskar, A Rouco Escorial, G Schroeder, W- Fong, E Berger, P Veres, S Bhandari, J Rastinejad, CD Kilpatrick, A Tohuvavohu, R Margutti, KD Alexander, J DeLaunay, JA Kennea, A Nugent, K Paterson, **PKG Williams**. “*The First Short GRB Millimeter Afterglow: The Wide-angled Jet of the Extremely Energetic SGRB 211106A.*” 2022, [ApJL 935 L11](#) [8].

109. J Naiman, **PKG Williams**, A Goodman. “*Figure and Figure Caption Extraction for Mixed Raster and Vector PDFs: Digitization of Astronomical Literature with OCR Features.*” 2022, [TPDL 2022](#), pp. 52–67.
108. Z Abdurashidova, JE Aguirre, P Alexander, ZS Ali, Y Balfour, AP Beardsley, G Bernardi, TS Billings, JD Bowman, RF Bradley, P Bull, J Burba, S Carey, CL Carilli, C Cheng, DR DeBoer, M Dexter, E de Lera Acedo, T Dibblee-Barkman, JS Dillon, J Ely, A Ewall-Wice, N Fagnoni, R Fritz, SR Furlanetto, K Gale-Sides, B Glendenning, D Gorthi, B Greig, J Grobbelaar, Z Halday, BJ Hazelton, JN Hewitt, J Hickish, DC Jacobs, A Julius, NS Kern, J Kerrigan, P Kittiwisit, SA Kohn, M Kolopanis, A Lanman, P La Plante, T Lekalake, D Lewis, A Liu, D MacMahon, L Malan, C Malgas, M Maree, ZE Martinot, E Matsetela, A Mesinger, M Molewa, MF Morales, T Mosiane, SG Murray, AR Neben, B Nikolic, CD Nunhokee, AR Parsons, N Patra, R Pascua, S Pieterse, JC Pober, N Razavi-Ghods, J Ringuette, J Robnett, K Rosie, P Sims, S Singh, C Smith, A Syce, N Thyagarajan, **PKG Williams**, H Zheng, The HERA Collaboration. “*First Results from HERA Phase I: Upper Limits on the Epoch of Reionization 21 cm Power Spectrum.*” 2022, [ApJ 925 221](#) [87].
107. D Storer, DC Jacobs, MF Morales, BJ Hazelton, A Ewall-Wice, Z Abdurashidova, JE Aguirre, P Alexander, ZS Ali, Y Balfour, AP Beardsley, G Bernardi, TS Billings, JD Bowman, RF Bradley, P Bull, J Burba, S Carey, CL Carilli, C Cheng, DR DeBoer, E de Lera Acedo, M Dexter, S Dynes, J Ely, N Fagnoni, R Fritz, SR Furlanetto, K Gale-Sides, B Glendenning, D Gorthi, B Greig, J Grobbelaar, Z Halday, JN Hewitt, J Hickish, T Huang, A Josaitis, A Julius, MC Kariseb, NS Kern, J Kerrigan, P Kittiwisit, SA Kohn, M Kolopanis, A Lanman, P La Plante, A Liu, A Loots, D MacMahon, L Malan, C Malgas, ZE Martinot, A Mesinger, M Molewa, T Mosiane, SG Murray, AR Neben, B Nikolic, CD Nunhokee, AR Parsons, R Pascua, N Patra, S Pieterse, JC Pober, N Razavi-Ghods, D Riley, J Robnett, K Rosie, MG Santos, P Sims, S Singh, C Smith, J Tan, N Thyagarajan, **PKG Williams**, H Zheng. “*Automated Detection of Antenna Malfunctions in Large-N Interferometers: A Case Study with the Hydrogen Epoch of Reionization Array.*” 2022, [Radio Science 57 e07376](#) [2].
106. JE Aguirre, SG Murray, R Pascua, ZE Martinot, J Burba, JS Dillon, DC Jacobs, NS Kern, P Kittiwisit, M Kolopanis, A Lanman, A Liu, L Whitler, Z Abdurashidova, P Alexander, ZS Ali, Y Balfour, AP Beardsley, G Bernardi, TS Billings, JD Bowman, RF Bradley, P Bull, S Carey, CL Carilli, C Cheng, DR DeBoer, M Dexter, E de Lera Acedo, J Ely, A Ewall-Wice, N Fagnoni, R Fritz, SR Furlanetto, K Gale-Sides, B Glendenning, D Gorthi, B Greig, J Grobbelaar, Z Halday, BJ Hazelton, JN Hewitt, J Hickish, A Julius, J Kerrigan, SA Kohn, P La Plante, T Lekalake, D Lewis, D MacMahon, L Malan, C Malgas, M Maree, E Matsetela, A Mesinger, M Molewa, MF Morales, T Mosiane, AR Neben, B Nikolic, AR Parsons, N Patra, S Pieterse, JC Pober, N Razavi-Ghods, J Ringuette, J Robnett, K Rosie, MG Santos, P Sims, S Singh, C Smith, A Syce, N Thyagarajan, **PKG Williams**, H Zheng. “*Validation of the HERA Phase I Epoch of Reionization 21 cm Power Spectrum Software Pipeline.*” 2022, [ApJ 924 85](#) [14].
105. Z Abdurashidova, JE Aguirre, P Alexander, ZS Ali, Y Balfour, R Barkana, AP Beardsley, G Bernardi, TS Billings, JD Bowman, RF Bradley, P Bull, J Burba, S Carey, CL Carilli, C Cheng, DR DeBoer, M Dexter, E de Lera Acedo, JS Dillon, J Ely, A Ewall-Wice, N Fagnoni, A Fialkov, R Fritz, SR Furlanetto, K Gale-Sides, B Glendenning, D Gorthi, B Greig, J Grobbelaar, Z Halday, BJ Hazelton, S Heimersheim, JN Hewitt, J Hickish, DC Jacobs, A Julius, NS Kern, J Kerrigan, P Kittiwisit, SA Kohn, M Kolopanis, A Lanman, P La Plante, T Lekalake, D Lewis, A Liu, Y-Z Ma, D MacMahon, L Malan, C Malgas, M Maree, ZE Martinot, E Matsetela, A Mesinger, J Mirocha, M Molewa, MF Morales, T Mosiane, JB Muñoz, SG Murray, AR Neben, B Nikolic, CD Nunhokee, AR Parsons, N Patra, S Pieterse, JC Pober, Y Qin, N Razavi-Ghods, I Reis, J Ringuette, J Robnett, K Rosie, MG Santos, S Sikder, P Sims, C Smith, A Syce, N Thyagarajan, **PKG Williams**, H Zheng. “*HERA Phase I Limits on the Cosmic 21 cm Signal: Constraints on Astrophysics and Cosmology during the Epoch of Reionization.*” 2022, [ApJ 924 51](#) [57].
104. S Hutschenreuter, CS Anderson, S Betti, GC Bower, J-A Brown, M Brüggem, E Carretti, T Clarke, A Clegg, A Costa, S Croft, C Van Eck, BM Gaensler, F de Gasperin, M Haverkorn, G Heald, CLH Hull, M Inoue, M Johnston-Hollitt, J Kaczmarek, C Law, YK Ma, D MacMahon, SA Mao, C Riseley, S Roy, R Shanahan, T Shimwell, J Stil, C Sobey, S O’Sullivan, C Tasse, V Vacca, T Vernstrom, **PKG Williams**, M Wright, TA Enßlin. “*The Galactic Faraday rotation sky 2020.*” 2022, [A&A 657 43](#) [57].
103. Y Cendes, **PKG Williams**, E Berger. “*A Pilot Radio Search for Magnetic Activity in Directly Imaged Exoplanets.*” 2022, [AJ 163 15](#) [5].

102. KD Alexander, G Schroeder, K Paterson, W Fong, P Cowperthwaite, S Gomez, B Margalit, R Margutti, E Berger, P Blanchard, R Chornock, T Eftekhari, T Laskar, BD Metzger, M Nicholl, VA Villar, **PKG Williams**. “A Late-Time Galaxy-Targeted Search for the Radio Counterpart of GW190814.” 2021, [ApJ 923 66](#) [16].
101. Y Cendes, KD Alexander, E Berger, T Eftekhari, **PKG Williams**, R Chornock. “Radio Observations of an Ordinary Outflow from the Tidal Disruption Event AT2019dsg.” 2021, [ApJ 919 127](#) [31].
100. BK Gehlot, DC Jacobs, N Mahesh, SG Murray, M Kolopanis, AP Beardsley, Z Abdurashidova, JE Aguirre, P Alexander, ZS Ali, Y Balfour, G Bernardi, TS Billings, RF Bradley, P Bull, J Burba, S Carey, CL Carilli, C Cheng, DR DeBoer, M Dexter, E de Lera Acedo, JS Dillon, J Ely, A Ewall-Wice, N Fagnoni, R Fritz, SR Furlanetto, K Gale-Sides, B Glendenning, D Gorthi, B Greig, J Grobbelaar, Z Halday, BJ Hazelton, JN Hewitt, J Hickish, A Julius, NS Kern, J Kerrigan, P Kittiwisit, SA Kohn, A Lanman, P La Plante, T Lekalake, D Lewis, A Liu, Y-Z Ma, D MacMahon, L Malan, C Malgas, M Maree, ZE Martinot, E Matsetela, A Mesinger, M Molewa, RA Monsalve, MF Morales, T Mosiane, AR Neben, B Nikolic, AR Parsons, R Pascua, N Patra, S Pieterse, JC Pober, N Razavi-Ghods, J Ringuette, J Robnett, K Rosie, MG Santos, P Sims, C Smith, A Syce, M Tegmark, N Thyagarajan, **PKG Williams**, H Zheng. “Effects of model incompleteness on the drift-scan calibration of radio telescopes.” 2021, [MNRAS 506 4578](#) [3].
99. J Tan, A Liu, NS Kern, Z Abdurashidova, JE Aguirre, P Alexander, ZS Ali, Y Balfour, AP Beardsley, G Bernardi, TS Billings, JD Bowman, RF Bradley, P Bull, J Burba, S Carey, CL Carilli, C Cheng, DR DeBoer, M Dexter, E de Lera Acedo, JS Dillon, J Ely, A Ewall-Wice, N Fagnoni, R Fritz, SR Furlanetto, K Gale-Sides, B Glendenning, D Gorthi, B Greig, J Grobbelaar, Z Halday, BJ Hazelton, JN Hewitt, J Hickish, DC Jacobs, A Julius, J Kerrigan, P Kittiwisit, SA Kohn, M Kolopanis, A Lanman, P La Plante, T Lekalake, D MacMahon, L Malan, C Malgas, M Maree, Z Martinot, E Matsetela, A Mesinger, M Molewa, MF Morales, T Mosiane, SG Murray, AR Neben, B Nikolic, CD Nunhokee, AR Parsons, N Patra, S Pieterse, JC Pober, N Razavi-Ghods, J Ringuette, J Robnett, K Rosie, P Sims, S Singh, C Smith, A Syce, N Thyagarajan, **PKG Williams**, H Zheng. “Methods of Error Estimation for Delay Power Spectra in 21 cm Cosmology.” 2021, [ApJS 255 26](#) [10].
98. P La Plante, **PKG Williams**, M Kolopanis, JS Dillon, AP Beardsley, NS Kern, M Wilensky, ZS Ali, Z Abdurashidova, JE Aguirre, P Alexander, Y Balfour, G Bernardi, TS Billings, JD Bowman, RF Bradley, P Bull, J Burba, S Carey, CL Carilli, C Cheng, DR DeBoer, M Dexter, E de Lera Acedo, J Ely, A Ewall-Wice, N Fagnoni, R Fritz, SR Furlanetto, K Gale-Sides, B Glendenning, D Gorthi, B Greig, J Grobbelaar, Z Halday, BJ Hazelton, JN Hewitt, J Hickish, DC Jacobs, A Julius, J Kerrigan, P Kittiwisit, SA Kohn, A Lanman, T Lekalake, D Lewis, A Liu, D MacMahon, L Malan, C Malgas, M Maree, ZE Martinot, E Matsetela, A Mesinger, M Molewa, MF Morales, T Mosiane, S Murray, AR Neben, B Nikolic, AR Parsons, R Pascua, N Patra, S Pieterse, JC Pober, N Razavi-Ghods, J Ringuette, J Robnett, K Rosie, MG Santos, P Sims, C Smith, A Syce, N Thyagarajan, H Zheng. “A Real Time Processing System for Big Data in Astronomy: Applications to HERA.” 2021, [Astronomy and Computing, 36 100489](#) [4].
97. T Eftekhari, B Margalit, CMB Omand, E Berger, PK Blanchard, P Demorest, BD Metzger, K Murase, M Nicholl, VA Villar, **PKG Williams**, KD Alexander, S Chatterjee, DL Coppejans, JM Cordes, S Gomez, G Hosseinzadeh, B Hsu, K Kashiyama, R Margutti, Y Yin. “Late-Time Radio and Millimeter Observations of Superluminous Supernovae and Long Gamma Ray Bursts: Implications for Obscured Star Formation, Central Engines, and Fast Radio Bursts.” 2021, [ApJ 912 21](#) [17].
96. N Fagnoni, E de Lera Acedo, DR DeBoer, Z Abdurashidova, JE Aguirre, P Alexander, ZS Ali, Y Balfour, AP Beardsley, G Bernardi, TS Billings, JD Bowman, RF Bradley, P Bull, J Burba, CL Carilli, C Cheng, M Dexter, JS Dillon, A Ewall-Wice, R Fritz, SR Furlanetto, K Gale-Sides, B Glendenning, D Gorthi, B Greig, J Grobbelaar, Z Halday, BJ Hazelton, JN Hewitt, J Hickish, DC Jacobs, A Josaitis, A Julius, NS Kern, J Kerrigan, H Kim, P Kittiwisit, SA Kohn, M Kolopanis, A Lanman, P La Plante, T Lekalake, A Liu, D MacMahon, L Malan, C Malgas, M Maree, ZE Martinot, E Matsetela, J Mena Parra, A Mesinger, M Molewa, MF Morales, T Mosiane, AR Neben, B Nikolic, AR Parsons, N Patra, S Pieterse, JC Pober, N Razavi-Ghods, J Robnett, K Rosie, P Sims, C Smith, A Syce, N Thyagarajan, **PKG Williams**, H Zheng. “Understanding the HERA Phase I receiver system with simulations and its impact on the detectability of the EoR delay power spectrum.” 2021, [MNRAS 500 1232](#) [37].
95. P La Plante, **PKG Williams**, JS Dillon. “Developing a Real-Time Processing System for HERA.” 2020, [URSI Radio Science Letters, 2, 0041](#).

94. K Herner, J Annis, D Brout, M Soares-Santos, R Kessler, M Sako, R Butler, Z Doctor, A Palmese, S Allam, DL Tucker, F Sobreira, B Yanny, HT Diehl, J Frieman, N Glaeser, A Garcia, NF Sherman, K Bechtol, E Berger, HY Chen, CJ Conselice, E Cook, PS Cowperthwaite, TM Davis, A Drlica-Wagner, B Farr, D Finley, RJ Foley, J Garcia-Bellido, MSS Gill, RA Gruendl, DE Holz, N Kuropatkin, H Lin, J Marriner, JL Marshall, T Matheson, E Neilsen, F Paz-Chinchón, M Sauseda, D Scolnic, **PKG Williams**, S Avila, E Bertin, E Buckley-Geer, DL Burke, A Carnero Rosell, M Carrasco-Kind, J Carretero, LN da Costa, J De Vicente, S Desai, P Doel, TF Eifler, S Everett, P Fosalba, E Gaztanaga, DW Gerdes, J Gschwend, G Gutierrez, WG Hartley, DL Hollowood, K Honscheid, DJ James, E Krause, K Kuehn, O Lahav, TS Li, M Lima, MAG Maia, M March, F Menanteau, R Miquel, AA Plazas, E Sanchez, V Scarpine, M Schubnell, S Serrano, I Sevilla-Noarbe, M Smith, E Suchyta, G Tarle, W Wester, Y Zhang. “*Optical follow-up of gravitational wave triggers with DECAM during the first two LIGO/VIRGO observing runs.*” 2020, [Astronomy and Computing](#), **33**, 100425 [10].
93. JS Dillon, M Lee, ZS Ali, AR Parsons, N Orosz, CD Nunhokee, P La Plante, AP Beardsley, NS Kern, Z Abdurashidova, JE Aguirre, P Alexander, Y Balfour, G Bernardi, TS Billings, JD Bowman, RF Bradley, P Bull, J Burba, S Carey, CL Carilli, C Cheng, DR DeBoer, M Dexter, E de Lera Acedo, J Ely, A Ewall-Wice, N Fagnoni, R Fritz, SR Furlanetto, K Gale-Sides, B Glendenning, D Gorthi, B Greig, J Grobbelaar, Z Halday, BJ Hazelton, JN Hewitt, J Hickish, DC Jacobs, A Julius, J Kerrigan, P Kittiwisit, SA Kohn, M Kolopanis, A Lanman, T Lekalake, D Lewis, A Liu, Y-Z Ma, D MacMahon, L Malan, C Malgas, M Maree, ZE Martinot, E Matsetela, A Mesinger, M Molewa, MF Morales, T Mosiane, S Murray, AR Neben, B Nikolic, R Pascua, N Patra, S Pieterse, JC Pober, N Razavi-Ghods, J Ringuette, J Robnett, K Rosie, MG Santos, P Sims, C Smith, A Syce, M Tegmark, N Thyagarajan, **PKG Williams**, H Zheng. “*Redundant-Baseline Calibration of the Hydrogen Epoch of Reionization Array.*” 2020, [MNRAS](#) **499** 5840–5861 [35].
92. G Schroeder, B Margalit, W- Fong, BD Metzger, **PKG Williams**, K Paterson, KD Alexander, T Laskar, AV Goyal, E Berger. “*A Late-time Radio Survey of Short Gamma-ray Bursts at $z < 0.5$: New Constraints on the Remnants of Neutron-star Mergers.*” 2020, [ApJ](#) **902** 82 [30].
91. N Thyagarajan, CL Carilli, B Nikolic, J Kent, A Mesinger, NS Kern, G Bernardi, S Matika, Z Abdurashidova, JE Aguirre, P Alexander, ZS Ali, Y Balfour, AP Beardsley, TS Billings, JD Bowman, RF Bradley, J Burba, S Carey, C Cheng, DR DeBoer, M Dexter, E de Lera Acedo, JS Dillon, J Ely, A Ewall-Wice, N Fagnoni, R Fritz, SR Furlanetto, K Gale-Sides, B Glendenning, D Gorthi, B Greig, J Grobbelaar, Z Halday, BJ Hazelton, JN Hewitt, J Hickish, DC Jacobs, A Julius, J Kerrigan, P Kittiwisit, SA Kohn, M Kolopanis, AE Lanman, P La Plante, T Lekalake, D Lewis, A Liu, D MacMahon, L Malan, C Malgas, M Maree, ZE Martinot, E Matsetela, M Molewa, MF Morales, T Mosiane, AR Neben, AR Parsons, N Patra, S Pieterse, JC Pober, N Razavi-Ghods, J Ringuette, J Robnett, K Rosie, P Sims, C Smith, A Syce, **PKG Williams**, H Zheng. “*Detection of Cosmic Structures using the Bispectrum Phase. II. First Results from Application to Cosmic Reionization Using the Hydrogen Epoch of Reionization Array.*” 2020, [PhRvD](#) **102**(2) 022002 [17].
90. CD Nunhokee, AR Parsons, NS Kern, B Nikolic, JC Pober, G Bernardi, CL Carilli, Z Abdurashidova, JE Aguirre, P Alexander, ZS Ali, Y Balfour, AP Beardsley, TS Billings, JD Bowman, RF Bradley, J Burba, C Cheng, DR DeBoer, M Dexter, E de Lera Acedo, JS Dillon, A Ewall-Wice, N Fagnoni, R Fritz, SR Furlanetto, K Gale-Sides, B Glendenning, D Gorthi, B Greig, J Grobbelaar, Z Halday, BJ Hazelton, JN Hewitt, DC Jacobs, A Julius, J Kerrigan, P Kittiwisit, SA Kohn, M Kolopanis, A Lanman, P La Plante, T Lekalake, A Liu, D MacMahon, L Malan, C Malgas, M Maree, ZE Martinot, E Matsetela, A Mesinger, M Molewa, MF Morales, T Mosiane, AR Neben, N Patra, S Pieterse, N Razavi-Ghods, J Ringuette, J Robnett, K Rosie, P Sims, C Smith, A Syce, N Thyagarajan, **PKG Williams**, H Zheng. “*Measuring HERA’s primary beam in situ: methodology and first results.*” 2020, [ApJ](#) **897** 5 [11].
89. T Eftekhari, E Berger, B Margalit, BD Metzger, **PKG Williams**. “*Wandering Massive Black Holes or Analogs of the First Repeating Fast Radio Burst?.*” 2020, [ApJ](#) **895** 98 [11].
88. A Ghosh, F Mertens, G Bernardi, NS Kern, MG Santos, CL Carilli, TL Grobler, LVE Koopmans, DC Jacobs, A Liu, AR Parsons, MF Morales, JE Aguirre, JS Dillon, BJ Hazelton, OM Smirnov, BK Gehlot, S Matika, ZS Ali, AP Beardsley, RK Benefo, TS Billings, JD Bowman, RF Bradley, C Cheng, PM Chichura, DR DeBoer, E de Lera Acedo, A Ewall-Wice, G Fadana, N Fagnoni, AF Fortino, R Fritz, SR Furlanetto, S Gallardo, B Glendenning, D Gorthi, B Greig, J Grobbelaar, J Hickish, A Julius, AS Igarashi, MC Kariseb, SA Kohn, M Kolopanis, T Lekalake, A Loots, D MacMahon, L Malan, C Malgas, M Maree, ZE Martinot, N Mathison, E Matsetela, A Mesinger, AR Neben, B Nikolic, CD Nunhokee, N Patra, S Pieterse, P La Plante, N Razavi-Ghods, J Ringuette, J Robnett, K Rosie, R Sell, C Smith, A Syce, M Tegmark, N

- Thyagarajan, **PKG Williams**, H Zheng. “Foreground modeling via Gaussian process regression: an application to HERA data.” 2020, [MNRAS 495 2813](#) [21].
87. RR Paudel, JE Gizis, SJ Schmidt, AJ Burgasser, **PKG Williams**. “K2 Ultracool Dwarfs Survey - VI. White light superflares observed on an L5 dwarf and flare rates of L dwarfs.” 2020, [MNRAS 494 5751](#) [13].
86. CL Carilli, N Thyagarajan, B Nikolic, K Gale-Sides, NS Kern, G Bernardi, A Mesinger, S Matika, Z Abdurashidova, JE Aguirre, P Alexander, ZS Ali, Y Balfour, AP Beardsley, TS Billings, JD Bowman, RF Bradley, P Bull, J Burba, C Cheng, DR DeBoer, M Dexter, E de Lera Acedo, JS Dillon, A Ewall-Wice, N Fagnoni, R Fritz, SR Furlanetto, K Gale-Sides, B Glendenning, D Gorthi, B Greig, J Grobbelaar, Z Halday, BJ Hazelton, JN Hewitt, J Hickish, DC Jacobs, A Josaitis, A Julius, J Kerrigan, H Kim, P Kittiwisit, SA Kohn, M Kolopanis, A Lanman, P La Plante, T Lekalake, A Liu, D MacMahon, L Malan, C Malgas, M Maree, ZE Martinot, E Matsetela, M Molewa, MF Morales, T Mosiane, SG Murray, AR Neben, JM Parra, AR Parsons, N Patra, S Pieterse, JC Pober, N Razavi-Ghods, J Robnett, K Rosie, P Sims, A Syce, N Thyagarajan, **PKG Williams**, H Zheng. “Imaging and Modeling Data from the Hydrogen Epoch of Reionization Array.” 2020, [ApJS 247 67](#) [9].
85. KN Allers, JM Vos, BA Biller, **PKG Williams**. “A measurement of the wind speed on a brown dwarf.” 2020, [Science 368\(6487\) 169](#) [23].
84. M Lacy, SA Baum, CJ Chandler, S Chatterjee, TE Clarke, S Deustua, J English, J Farnes, BM Gaensler, N Gugliucci, G Hallinan, BR Kent, A Kimball, CJ Law, TJW Lazio, J Marvil, SA Mao, D Medlin, K Mooley, EJ Murphy, S Myers, R Osten, GT Richards, E Rosolowsky, L Rudnick, F Schinzel, GR Sivakoff, LO Sjouwerman, R Taylor, RL White, J Wrobel, H Andernach, AJ Beasley, E Berger, S Bhatnager, M Birkinshaw, GC Bower, WN Brandt, S Brown, S Burke-Spolaor, BJ Butler, J Comerford, PB Demorest, H Fu, S Giacintucci, K Golap, T Güth, CA Hales, R Hiriart, J Hodge, A Horesh, Ž Ivezić, MJ Jarvis, A Kamble, N Kassim, X Liu, L Loinard, DK Lyons, J Masters, M Mezcua, GA Moellenbrock, T Mroczkowski, K Nyland, CP O’Dea, SP O’Sullivan, WM Peters, K Radford, U Rao, J Robnett, J Salcido, Y Shen, A Sobotka, S Witz, M Vaccari, RJ Weeren, A Vargas, **PKG Williams**, I Yoon. “The Karl G. Jansky Very Large Array Sky Survey (VLASS). Science Case and Survey Design.” 2020, [PASP 132\(1009\) 035001](#) [335].
83. NS Kern, JS Dillon, AR Parsons, CL Carilli, G Bernardi, Z Abdurashidova, JE Aguirre, P Alexander, ZS Ali, Y Balfour, AP Beardsley, TS Billings, JD Bowman, RF Bradley, P Bull, J Burba, S Carey, C Cheng, DR DeBoer, M Dexter, E de Lera Acedo, J Ely, A Ewall-Wice, N Fagnoni, R Fritz, SR Furlanetto, K Gale-Sides, B Glendenning, D Gorthi, B Greig, J Grobbelaar, Z Halday, BJ Hazelton, JN Hewitt, J Hickish, DC Jacobs, A Julius, J Kerrigan, P Kittiwisit, SA Kohn, M Kolopanis, A Lanman, P La Plante, T Lekalake, A Liu, D MacMahon, L Malan, C Malgas, M Maree, ZE Martinot, E Matsetela, A Mesinger, M Molewa, MF Morales, T Mosiane, SG Murray, AR Neben, B Nikolic, CD Nunhokee, N Patra, S Pieterse, JC Pober, N Razavi-Ghods, J Ringuette, J Robnett, K Rosie, P Sims, C Smith, A Syce, N Thyagarajan, **PKG Williams**, H Zheng. “Absolute Calibration Strategies for the Hydrogen Epoch of Reionization Array and their Impact on the 21 cm Power Spectrum.” 2020, [ApJ 890 122](#) [39].
82. NS Kern, AR Parsons, JS Dillon, AE Lanman, A Liu, P Bull, A Ewall-Wice, Z Abdurashidova, JE Aguirre, P Alexander, ZS Ali, Y Balfour, AP Beardsley, G Bernardi, JD Bowman, RF Bradley, J Burba, CL Carilli, C Cheng, DR DeBoer, M Dexter, E de Lera Acedo, N Fagnoni, R Fritz, SR Furlanetto, B Glendenning, D Gorthi, B Greig, J Grobbelaar, Z Halday, BJ Hazelton, JN Hewitt, J Hickish, DC Jacobs, A Julius, J Kerrigan, P Kittiwisit, SA Kohn, M Kolopanis, PL Plante, T Lekalake, D MacMahon, L Malan, C Malgas, M Maree, ZE Martinot, E Matsetela, A Mesinger, M Molewa, MF Morales, T Mosiane, SG Murray, AR Neben, AR Parsons, N Patra, S Pieterse, JC Pober, N Razavi-Ghods, J Ringuette, J Robnett, K Rosie, P Sims, C Smith, A Syce, N Thyagarajan, **PKG Williams**, H Zheng. “Mitigating Internal Instrument Coupling II: A Method Demonstration with the Hydrogen Epoch of Reionization Array.” 2020, [ApJ 888 70](#) [43].
81. A Hajela, R Margutti, KD Alexander, A Kathirgamaraju, A Baldeschi, C Guidorzi, D Giannios, W Fong, Y Wu, A MacFadyen, A Paggi, E Berger, PK Blanchard, R Chornock, DL Coppejans, PS Cowperthwaite, T Eftekhari, S Gomez, G Hosseinzadeh, T Laskar, BD Metzger, M Nicholl, K Paterson, D Radice, L Sironi, G Terreran, VA Villar, **PKG Williams**, X Xie, J Zrake. “Two years of non-thermal emission from the binary neutron star merger GW 170817: Rapid fading of the jet afterglow and first constraints on the kilonova fastest ejecta.” 2019, [ApJL 886 L17](#) [111].

80. D Foreman-Mackey, WM Farr, M Sinha, AM Archibald, DW Hogg, JS Sanders, J Zuntz, **PKG Williams**, ARJ Nelson, M de Val-Borro, T Erhardt, I Pashchenko, OA Pla. “*emcee v3: A Python ensemble sampling toolkit for affine-invariant MCMC.*” 2019, [Journal of Open Source Software 4\(43\) 1864](#) [149].
79. S Gomez, G Hosseinzadeh, PS Cowperthwaite, VA Villar, E Berger, T Gardner, KD Alexander, PK Blanchard, R Chornock, MR Drout, T Eftekhari, W Fong, K Gill, R Margutti, M Nicholl, K Paterson, **PKG Williams**. “*A Galaxy-targeted Search for the Optical Counterpart of the Candidate NS–BH Merger S190814bv with Magellan.*” 2019, [ApJL 884 L55](#) [45].
78. SA Kohn, JE Aguirre, P La Plante, TS Billings, PM Chichura, AF Fortino, AS Igarashi, RK Benefo, S Gallardo, ZE Martinot, CD Nunhokee, NS Kern, P Bull, A Liu, P Alexander, ZS Ali, AP Beardsley, G Bernardi, JD Bowman, RF Bradley, CL Carilli, C Cheng, DR DeBoer, E de Lera Acedo, JS Dillon, A Ewall-Wice, G Fadana, N Fagnoni, R Fritz, SR Furlanetto, B Glendenning, B Greig, J Grobbelaar, BJ Hazelton, JN Hewitt, J Hickish, DC Jacobs, A Julius, MC Kariseb, M Kolopanis, T Lekalake, A Loots, D MacMahon, L Malan, C Malgas, M Maree, N Mathison, E Matsetela, A Mesinger, MF Morales, AR Neben, B Nikolic, AR Parsons, N Patra, S Pieterse, JC Pober, N Razavi-Ghods, J Ringuette, J Robnett, K Rosie, R Sell, C Smith, A Syce, M Tegmark, N Thyagarajan, **PKG Williams**, H Zheng. “*The HERA-19 Commissioning Array: Direction-dependent Effects.*” 2019, [ApJ 882 58](#) [22].
77. J Kerrigan, P La Plante, S Kohn, JC Pober, J Aguirre, Z Abdurashidova, P Alexander, ZS Ali, Y Balfour, AP Beardsley, G Bernardi, JD Bowman, RF Bradley, J Burba, CL Carilli, C Cheng, DR DeBoer, M Dexter, E de Lera Acedo, JS Dillon, J Estrada, A Ewall-Wice, N Fagnoni, R Fritz, SR Furlanetto, B Glendenning, B Greig, J Grobbelaar, D Gorthi, Z Halday, BJ Hazelton, JN Hewitt, J Hickish, DC Jacobs, A Julius, N Kern, P Kittiwisit, M Kolopanis, A Lanman, T Lekalake, A Liu, D MacMahon, L Malan, C Malgas, M Maree, ZE Martinot, E Matsetela, A Mesinger, M Molewa, MF Morales, T Mosiane, AR Neben, AR Parsons, N Patra, S Pieterse, N Razavi-Ghods, J Ringuette, J Robnett, K Rosie, P Sims, C Smith, A Syce, N Thyagarajan, **PKG Williams**, H Zheng. “*Optimizing Sparse RFI Prediction using Deep Learning.*” 2019, [MNRAS 488 2605](#) [25].
76. W Fong, PK Blanchard, KD Alexander, J Strader, R Margutti, A Hajela, VA Villar, Y Wu, CS Ye, E Berger, R Chornock, D Coppejans, PS Cowperthwaite, T Eftekhari, D Giannios, C Guidorzi, A Kathirgamaraju, T Laskar, A MacFadyen, BD Metzger, M Nicholl, K Paterson, G Terraran, D Sand, L Sironi, **PKG Williams**, X Xie, J Zrake. “*The Optical Afterglow of GW170817: An Off-axis Structured Jet and Deep Constraints on a Globular Cluster Origin.*” 2019, [ApJL 883 L1](#) [64].
75. G Hosseinzadeh, PS Cowperthwaite, S Gomez, VA Villar, M Nicholl, R Margutti, E Berger, R Chornock, K Paterson, W Fong, P Short, KD Alexander, PK Blanchard, J Braga, R Cartier, DL Coppejans, T Eftekhari, T Laskar, L Patton, I Pelisoli, D Reichart, G Terraran, **PKG Williams**. “*Follow-up of the Neutron Star Bearing Gravitational-wave Candidate Events S190425z and S190426c with MMT and SOAR.*” 2019, [ApJL 880 L4](#) [57].
74. T Eftekhari, E Berger, B Margalit, PK Blanchard, L Patton, P Demorest, **PKG Williams**, S Chatterjee, JM Cordes, R Lunnan, BD Metzger, M Nicholl. “*A Radio Source Coincident with the Superluminous Supernova PTF10ghi: Evidence for a Central Engine and an Analogue of the Repeating FRB121102?*” 2019, [ApJL 876 L10](#) [39].
73. M Soares-Santos, A Palmese, W Hartley, J Annis, J Garcia-Bellido, O Lahav, Z Doctor, M Fishbach, DE Holz, H Lin, MES Pereira, A Garcia, K Herner, R Kessler, HV Peiris, M Sako, S Allam, D Brout, A Carnero Rosell, HY Chen, C Conselice, J deRose, J deVicente, HT Diehl, MSS Gill, J Gschwend, I Sevilla-Noarbe, DL Tucker, R Wechsler, E Berger, PS Cowperthwaite, BD Metzger, **PKG Williams**, et al. “*First measurement of the Hubble constant from a dark standard siren using the Dark Energy Survey galaxies and the LIGO/Virgo binary-black-hole merger GW170814.*” 2019, [ApJL 876 L7](#) [167].
72. RR Paudel, JE Gizis, DJ Mullan, SJ Schmidt, AJ Burgasser, **PKG Williams**, A Youngblood. “*K2 Ultracool Dwarfs Survey – V. High superflare rates on rapidly rotating late-M dwarfs.*” 2019, [MNRAS 486 1438](#) [19].
71. KD Alexander, T Laskar, E Berger, MD Johnson, **PKG Williams**, S Dichiara, W- Fong, A Gomboc, S Kobayashi, R Margutti, CG Mundell. “*An Unexpectedly Small Emission Region Size Inferred from Strong High-Frequency Diffractive Scintillation in GRB 161219B.*” 2019, [ApJ 870 67](#) [12].

70. ES Longstaff, SL Casewell, GA Wynn, KL Page, **PKG Williams**, I Braker, PFL Maxted. “Signs of accretion in the white dwarf + brown dwarf binary NLTT5306.” 2019, [MNRAS 484 2566](#) [19].
69. T Laskar, KD Alexander, E Berger, C Guidorzi, R Margutti, W- Fong, CD Kilpatrick, P Milne, MR Drout, CG Mundell, S Kobayashi, R Lunnan, R Barniol Duran, KM Menten, K Ioka, **PKG Williams**. “First ALMA Light Curve Constrains Refreshed Reverse Shocks and Jet Magnetization in GRB 161219B.” 2018, [ApJ 862 94](#) [31].
68. KD Alexander, R Margutti, PK Blanchard, W Fong, E Berger, A Hajela, T Eftekhari, R Chornock, PS Cowperthwaite, D Giannios, C Guidorzi, A Kathirgamaraju, A MacFadyen, BD Metzger, M Nicholl, L Sironi, VA Villar, **PKG Williams**, X Xie, J Zrake. “A Decline in the X-ray through Radio Emission from GW170817 Continues to Support an Off-Axis Structured Jet.” 2018, [ApJ 863 18](#) [147].
67. RR Paudel, JE Gizis, DJ Mullan, SJ Schmidt, AJ Burgasser, **PKG Williams**, E Berger. “K2 Ultracool Dwarfs Survey. IV. Monster Flares Observed on Young Brown Dwarf CFHT-BD-Tau 4.” 2018, [ApJ 861 76](#) [16].
66. VA Villar, PS Cowperthwaite, E Berger, PK Blanchard, S Gomez, KD Alexander, R Margutti, R Chornock, T Eftekhari, GG Fazio, J Guillochon, JL Hora, M Nicholl, **PKG Williams**. “Spitzer Space Telescope Infrared Observations of the Binary Neutron Star Merger GW170817.” 2018, [ApJL 862 L11](#) [30].
65. T Laskar, E Berger, R Margutti, A Zauderer, **P Williams**, R Sari, W- Fong, A Kamble. “A VLA study of high-redshift GRBs. II. The complex radio afterglow of GRB140304A: shell collisions and two reverse shocks.” 2018, [ApJ 859 134](#) [22].
64. NJ Wright, ER Newton, **PKG Williams**, JJ Drake, RK Yadav. “The stellar rotation–activity relationship in fully convective M dwarfs.” 2018, [MNRAS 479 2351](#) [147].
63. T Eftekhari, E Berger, **PKG Williams**, PK Blanchard. “Associating Fast Radio Bursts with Extragalactic Radio Sources: General Methodology and a Search for a Counterpart to FRB 170107.” 2018, [ApJ 860 73](#) [15].
62. RR Paudel, JE Gizis, DJ Mullan, SJ Schmidt, AJ Burgasser, **PKG Williams**, E Berger. “K2 Ultracool Dwarfs Survey. III. White Light Flares are Ubiquitous in M6-L0 Dwarfs.” 2018, [ApJ 858 55](#) [53].
61. PS Cowperthwaite, E Berger, A Rest, R Chornock, DM Scolnic, **PKG Williams**, W Fong, RJ Foley, R Margutti, R Lunnan, BD Metzger, E Quataert. “An Empirical Study of Contamination in Deep, Rapid, and Wide-Field Optical Follow-Up of Gravitational Wave Events.” 2018, [ApJ 858 18](#) [11].
60. J Guillochon, M Nicholl, VA Villar, B Mockler, G Narayan, KS Mandel, E Berger, **PKG Williams**. “MOSFiT: Modular Open-Source Fitter for Transients.” 2018, [ApJS 236 6](#) [130].
59. N Patra, AR Parsons, DR DeBoer, N Thyagarajan, A Ewall-Wice, G Hsyu, TK Leung, CK Day, E de Lera Acedo, JE Aguirre, P Alexander, ZS Ali, AP Beardsley, JD Bowman, RF Bradley, CL Carilli, C Cheng, JS Dillon, G Fadana, N Fagnoni, R Fritz, SR Furlanetto, B Glendenning, B Greig, J Grobelaar, BJ Hazelton, DC Jacobs, A Julius, MC Kariseb, SA Kohn, A Lebedeva, T Lekalake, A Liu, A Loots, D MacMahon, L Malan, C Malgas, M Maree, Z Martinot, N Mathison, E Matsetela, A Mesinger, MF Morales, AR Neben, S Pieterse, JC Pober, N Razavi-Ghods, J Ringuette, J Robnett, K Rosie, R Sell, C Smith, A Syce, M Tegmark, **PKG Williams**, H Zheng. “The Hydrogen Epoch of Reionization Array Dish III: Measuring Chromaticity of Prototype Element with Reflectometry.” 2018, [ExA 45 177](#) [23].
58. R Margutti, KD Alexander, X Xie, L Sironi, BD Metzger, A Kathirgamaraju, W Fong, PK Blanchard, E Berger, A MacFadyen, D Giannios, C Guidorzi, A Hajela, R Chornock, PS Cowperthwaite, T Eftekhari, M Nicholl, VA Villar, **PKG Williams**, J Zrake. “The Binary Neutron Star event LIGO/VIRGO GW170817 160 days after merger: synchrotron emission across the electromagnetic spectrum.” 2018, [ApJL 856 L18](#) [268].
57. M Cantiello, JB Jensen, JP Blakeslee, E Berger, AJ Levan, NR Tanvir, G Raimondo, E Brocato, KD Alexander, PK Blanchard, M Branchesi, Z Cano, R Chornock, S Covino, PS Cowperthwaite, P D’Avanzo, T Eftekhari, W Fong, AS Fruchter, A Grado, J Hjorth, DE Holz, DJ Lyman, I Mandel, R Margutti, M Nicholl, VA Villar, **PKG Williams**. “A Precise Distance to the Host Galaxy of the Binary Neutron Star Merger GW170817 Using Surface Brightness Fluctuations.” 2018, [ApJL 854 L31](#) [103].

56. C Guidorzi, R Margutti, D Brout, D Scolnic, W Fong, KD Alexander, PS Cowperthwaite, J Annis, E Berger, PK Blanchard, R Chornock, DL Coppejans, T Eftekhari, JA Frieman, D Huterer, M Nicholl, M Soares-Santos, G Terreran, VA Villar, **PKG Williams**. “*Improved constraints on H_0 from a combined analysis of gravitational-wave and electromagnetic emission from GW170817.*” 2017, [ApJL 851 36](#) [84].
55. VA Villar, J Guillochon, E Berger, BD Metzger, PS Cowperthwaite, M Nicholl, KD Alexander, PK Blanchard, R Chornock, T Eftekhari, W-F Fong, R Margutti, **PKG Williams**. “*The combined ultraviolet, optical, and near-infrared light curves of the kilonova associated with the binary neutron star merger GW170817: homogenized data set, analytic models, and physical implications.*” 2017, [ApJL 851 L21](#) [351].
54. CJ Law, MW Abruzzo, CG Bassa, GC Bower, S Burke-Spolaor, BJ Butler, T Cantwell, SH Carey, S Chatterjee, JM Cordes, P Demorest, J Dowell, R Fender, K Gourdji, K Grainge, JWT Hessels, J Hickish, VM Kaspi, TJW Lazio, MA McLaughlin, D Michilli, K Mooley, YC Perrott, SM Ransom, N Razavi-Ghods, M Rupen, A Scaife, P Scott, P Scholz, A Seymour, LG Spitler, K Stovall, SP Tendulkar, D Titterton, RS Wharton, **PKG Williams**. “*A Multi-telescope Campaign on FRB 121102: Implications for the FRB Population.*” 2017, [ApJ 850 76](#) [155].
53. The LIGO Scientific Collaboration and The Virgo Collaboration, The 1M2H Collaboration, **The Dark Energy Camera GW-EM Collaboration and the DES Collaboration**, The DLT40 Collaboration, The Las Cumbres Observatory Collaboration, The VINROUGE Collaboration, The MASTER Collaboration. “*A gravitational-wave standard siren measurement of the Hubble constant.*” 2017, [Nature 551 85](#) [737].
52. W Fong, E Berger, PK Blanchard, R Margutti, PS Cowperthwaite, R Chornock, KD Alexander, BD Metzger, VA Villar, M Nicholl, T Eftekhari, **PKG Williams**, J Annis, D Brout, DA Brown, H Chen, Z Doctor, HT Diehl, DE Holz, A Rest, M Sako, M Soares-Santos. “*The electromagnetic counterpart of the binary neutron star merger LIGO/VIRGO GW 170817. VIII. A comparison to cosmological short-duration gamma-ray bursts.*” 2017, [ApJL 848 23](#) [100].
51. PK Blanchard, E Berger, W Fong, M Nicholl, J Leja, C Conroy, KD Alexander, **PKG Williams**, R Chornock, VA Villar, PS Cowperthwaite, J Annis, D Brout, DA Brown, H-Y Chen, T Eftekhari, J Frieman, DE Holz, BD Metzger, A Rest, M Sako, M Soares-Santos. “*The electromagnetic counterpart of the binary neutron star merger LIGO/VIRGO GW 170817. VII. Properties of the host galaxy and constraints on the merger timescale.*” 2017, [ApJL 848 22](#) [101].
50. KD Alexander, E Berger, W Fong, **PKG Williams**, C Guidorzi, R Margutti, BD Metzger, J Annis, PK Blanchard, D Brout, DA Brown, H Chen, R Chornock, PS Cowperthwaite, M Drout, T Eftekhari, J Frieman, DE Holz, M Nicholl, A Rest, M Sako, M Soares-Santos, VA Villar. “*The electromagnetic counterpart of the binary neutron star merger LIGO/VIRGO GW 170817. VI. Radio constraints on a relativistic jet and predictions for late-time emission from the kilonova ejecta.*” 2017, [ApJL 848 21](#) [261].
49. R Margutti, E Berger, W Fong, C Guidorzi, KD Alexander, BD Metzger, PK Blanchard, PS Cowperthwaite, R Chornock, T Eftekhari, M Nicholl, VA Villar, **PKG Williams**, J Annis, DA Brown, H-Y Chen, Z Doctor, JA Frieman, DE Holz, M Sako, M Soares-Santos. “*The electromagnetic counterpart of the binary neutron star merger LIGO/VIRGO GW 170817. V. Rising X-ray emission from an off-axis jet.*” 2017, [ApJL 848 20](#) [303].
48. R Chornock, E Berger, D Kasen, PS Cowperthwaite, M Nicholl, VA Villar, KD Alexander, PK Blanchard, T Eftekhari, W Fong, R Margutti, **PKG Williams**, J Annis, D Brout, DA Brown, H-Y Chen, MR Drout, RJ Foley, JA Frieman, CL Fryer, DE Holz, T Matheson, BD Metzger, E Quataert, A Rest, M Sako, DM Scolnic, N Smith, M Soares-Santos. “*The electromagnetic counterpart of the binary neutron star merger LIGO/VIRGO GW 170817. IV. Detection of near-infrared signatures of r-process nucleosynthesis with Gemini-South.*” 2017, [ApJL 848 19](#) [370].
47. M Nicholl, E Berger, D Kasen, BD Metzger, J Elias, C Briceño, KD Alexander, PK Blanchard, R Chornock, PS Cowperthwaite, T Eftekhari, W Fong, R Margutti, VA Villar, **PKG Williams**, W Brown, J Annis, A Bahramian, D Brout, DA Brown, H-Y Chen, JC Clemens, E Denny, B Dunlap, DE Holz, E Marchesini, F Massaro, N Moskovitz, I Pelisoli, A Rest, F Ricci, M Sako, M Soares-Santos, J Strader. “*The electromagnetic counterpart of the binary neutron star merger LIGO/VIRGO GW 170817. III. Optical and UV spectra of a blue kilonova from fast polar ejecta.*” 2017, [ApJL 848 18](#) [304].

46. PS Cowperthwaite, E Berger, VA Villar, BD Metzger, M Nicholl, R Chornock, PK Blanchard, W Fong, R Margutti, M Soares-Santos, KD Alexander, S Allam, J Annis, D Brout, DA Brown, RE Butler, HY Chen, HT Diehl, Z Doctor, T Eftekhari, B Farr, DA Finley, RJ Foley, JA Frieman, CL Fryer, J García-Bellido, MSS Gill, J Guillochon, K Herner, DE Holz, D Kasen, R Kessler, J Marriner, T Matheson, EHN Jr., E Quataert, A Palmese, A Rest, M Sako, DM Scolnic, N Smith, DL Tucker, **PKG Williams**, M Drout, E Balbinot, JL Carlin, ER Cook, F Durret, TS Li, PAA Lopes, ACC Lourenço, JL Marshall, GE Medina, J Muir, RR Muñoz, M Sauseda, DJ Schlegel, LF Secco, AK Vivas, W Wester, A Zenteno, Y Zhang, others. “*The electromagnetic counterpart of the binary neutron star merger LIGO/VIRGO GW 170817. II. UV, optical, and near-IR light curves and comparison to kilonova models.*” 2017, [ApJL 848 17](#) [610].
45. M Soares-Santos, DE Holz, J Annis, R Chornock, K Herner, E Berger, D Brout, H Chen, R Kessler, M Sako, S Allam, DL Tucker, RE Butler, A Palmese, Z Doctor, HT Diehl, J Frieman, B Yanny, H Lin, D Scolnic, P Cowperthwaite, E Neilsen, J Marriner, N Kuropatkin, WG Hartley, F Paz-Chinchón, KD Alexander, E Balbinot, P Blanchard, DA Brown, JL Carlin, C Conselice, ER Cook, A Drlica-Wagner, MR Drout, F Durret, T Eftekhari, B Farr, DA Finley, RJ Foley, W Fong, CL Fryer, J García-Bellido, MSS Gill, RA Gruendl, C Hanna, D Kasen, TS Li, PAA Lopes, ACC Lourenço, R Margutti, JL Marshall, T Matheson, GE Medina, BD Metzger, RR Muñoz, J Muir, M Nicholl, E Quataert, A Rest, M Sauseda, DJ Schlegel, LF Secco, F Sobreira, A Stebbins, VA Villar, AR Walker, W Wester, **PKG Williams**, A Zenteno, Y Zhang, TMC Abbott, FB Abdalla, M Banerji, K Bechtol, A Benoit-Lévy, E Bertin, D Brooks, E Buckley-Geer, DL Burke, AC Rosell, MC Kind, J Carretero, FJ Castander, M Crocce, CE Cunha, CB D’Andrea, LN Costa, C Davis, S Desai, JP Dietrich, P Doel, TF Eifler, E Fernandez, B Flaugher, P Fosalba, E Gaztanaga, DW Gerdes, T Giannantonio, DA Goldstein, D Gruen, J Gschwend, G Gutierrez, K Honscheid, B Jain, DJ James, T Jeltama, MWG Johnson, MD Johnson, S Kent, E Krause, R Kron, K Kuehn, S Kuhlmann, O Lahav, M Lima, MAG Maia, M March, RG McMahon, F Menanteau, R Miquel, JJ Mohr, RC Nichol, B Nord, RLC Ogando, D Petravick, AA Plazas, AK Romer, A Roodman, ES Rykoff, E Sanchez, V Scarpine, M Schubnell, I Sevilla-Noarbe, M Smith, RC Smith, E Suchyta, MEC Swanson, G Tarle, D Thomas, RC Thomas, MA Troxel, V Vikram, RH Wechsler, J Weller. “*The electromagnetic counterpart of the binary neutron star merger LIGO/VIRGO GW 170817. I. Discovery of the optical counterpart using the Dark Energy Camera.*” 2017, [ApJL 848 16](#) [374].
44. LIGO Scientific Collaboration and Virgo Collaboration, Fermi GBM, INTEGRAL, IceCube Collaboration, AstroSat Cadmium Zinc Telluride Imager Team, IPN Collaboration, The Insight-Hxmt Collaboration, ANTARES Collaboration, The Swift Collaboration, AGILE Team, The 1M2H Team, **The Dark Energy Camera GW-EM Collaboration and the DES Collaboration**, The DLT40 Collaboration, GRAWITA: GRAvitational Wave Inaf TeAm, The Fermi Large Area Telescope Collaboration, ATCA: Australia Telescope Compact Array, ASKAP: Australian SKA Pathfinder, Las Cumbres Observatory Group, OzGrav, DWF (Deeper, Wider, Faster Program), AST3, and CAASTRO Collaborations, The VINROUGE Collaboration, MASTER Collaboration, J-GEM, GROWTH, JAGWAR, Caltech-NRAO, TTU-NRAO, and NuSTAR Collaborations, Pan-STARRS, The MAXI Team, TZAC Consortium, KU Collaboration, Nordic Optical Telescope, ePESSTO, GROND, Texas Tech University, SALT Group, TOROS: Transient Robotic Observatory of the South Collaboration, The BOOTES Collaboration, MWA: Murchison Widefield Array, The CALET Collaboration, IKI-GW Follow-up Collaboration, H.E.S.S. Collaboration, LOFAR Collaboration, LWA: Long Wavelength Array, HAWC Collaboration, The Pierre Auger Collaboration, ALMA Collaboration, Euro VLBI Team, Pi of the Sky Collaboration, The Chandra Team at McGill University, DFN: Desert Fireball Network, ATLAS, High Time Resolution Universe Survey, RIMAS and RATIR, SKA South Africa/MeerKAT. “*Multi-messenger Observations of a Binary Neutron Star Merger.*” 2017, [ApJL 848 12](#) [2490].
43. KD Alexander, T Laskar, E Berger, C Guidorzi, S Dichiara, W Fong, A Gomboc, S Kobayashi, D Kopac, CG Mundell, NR Tanvir, **PKG Williams**. “*A reverse shock and unusual radio properties in GRB 160625B.*” 2017, [ApJ 848 69](#) [47].
42. JE Gizis, RR Paudel, D Mullan, SJ Schmidt, AJ Burgasser, **PKG Williams**. “*K2 Ultracool Dwarfs Survey II: The White Light Flare Rate of Young Brown Dwarfs.*” 2017, [ApJ 845 33](#) [37].
41. M Nicholl, **PKG Williams**, E Berger, VA Villar, KD Alexander, T Eftekhari, BD Metzger. “*Empirical constraints on the origin of fast radio bursts: volumetric rates and host galaxy demographics as a test of millisecond magnetar connection.*” 2017, [ApJ 843 84](#) [97].

40. DR DeBoer, AR Parsons, JE Aguirre, P Alexander, ZS Ali, AP Beardsley, G Bernardi, JD Bowman, RF Bradley, CL Carilli, C Cheng, EL Acedo, JS Dillon, A Ewall-Wice, G Fadana, N Fagnoni, R Fritz, SR Furlanetto, B Glendenning, B Greig, J Grobbelaar, BJ Hazelton, JN Hewitt, J Hickish, DC Jacobs, A Julius, MC Kariseb, SA Kohn, T Lekalake, A Liu, A Loots, D MacMahon, L Malan, C Malgas, M Maree, N Mathison, E Matsetela, A Mesinger, MF Morales, AR Neben, N Patra, S Pieterse, JC Pober, N Razavi-Ghods, J Ringuette, J Robnett, K Rosie, R Sell, C Smith, A Syce, M Tegmark, N Thyagarajan, **PKG Williams**, H Zheng. “Hydrogen Epoch of Reionization Array (HERA).” 2017, [PASP 129 045001](#) [454].
39. JE Gizis, RR Paudel, SJ Schmidt, **PKG Williams**, AJ Burgasser. “K2 Ultracool Dwarfs Survey I: Photometry of an L Dwarf Superflare.” 2017, [ApJ 838 22](#) [19].
38. **PKG Williams**, JE Gizis, E Berger. “Variable and Polarized Radio Emission from the T6 Brown Dwarf WISEP J112254.73+255021.5.” 2017, [ApJ 834 117](#) [24].
37. E Kado-Fong, **PKG Williams**, AW Mann, E Berger, WS Burgett, KC Chambers, ME Huber, N Kaiser, R-P Kudritzki, EA Magnier, A Rest, RJ Wainscoat, C Waters. “M Dwarf Activity in the Pan-STARRS 1 Medium-Deep Survey: First Catalog and Rotation Periods.” 2016, [ApJ 833 281](#) [10].
36. JE Gizis, **PKG Williams**, AJ Burgasser, M Libralato, D Nardiello, G Piotto, LR Bedin, E Berger, R Paudel. “WISEP J060738.65+242953.4: A Nearby. Pole-On L8 Brown Dwarf with Radio Emission.” 2016, [AJ 152 123](#) [10].
35. PS Cowperthwaite, E Berger, M Soares-Santos, J Annis, D Brout, DA Brown, E Buckley-Geer, SB Cenko, HY Chen, R Chornock, HT Diehl, Z Doctor, A Drlica-Wagner, MR Drout, B Farr, DA Finley, RJ Foley, W Fong, DB Fox, J Frieman, J Garcia-Bellido, MSS Gill, RA Gruendl, K Herner, DE Holz, D Kasen, R Kessler, H Lin, R Margutti, J Marriner, T Matheson, BD Metzger, EHN Jr., E Quataert, A Rest, M Sako, D Scolnic, N Smith, F Sobreira, GM Strampelli, VA Villar, AR Walker, W Wester, **PKG Williams**, B Yanny, TMC Abbott, FB Abdalla, S Allam, R Armstrong, K Bechtol, A Benoit-Levy, E Bertin, D Brooks, DL Burke, AC Rosell, MC Kind, J Carretero, FJ Castander, CE Cunha, CB D’Andrea, LN Costa, S Desai, JP Dietrich, AE Evrard, AF Neto, P Fosalba, DW Gerdes, T Giannantonio, DA Goldstein, D Gruen, G Gutierrez, K Honscheid, DJ James, MWG Johnson, MD Johnson, E Krause, K Kuehn, N Kuropatkin, M Lima, MAG Maia, JL Marshall, F Menanteau, R Miquel, JJ Mohr, RC Nichol, B Nord, R Ogando, AA Plazas, K Reil, AK Romer, E Sanchez, V Scarpine, I Sevilla-Noarbe, RC Smith, E Suchyta, G Tarle, D Thomas, RC Thomas, DL Tucker, J Weller. “A DECam Search for an Optical Counterpart to the LIGO Gravitational Wave Event GW151226.” 2016, [ApJL 826 29](#) [34].
34. T Laskar, KD Alexander, E Berger, W- Fong, I Shivvers, R Margutti, **PKG Williams**, D Kopač, S Kobayashi, C Mundell, A Gomboc, WK Zheng, KM Menten, M Graham, AV Filippenko. “A Reverse Shock in GRB 160509A.” 2016, [ApJ 833 88](#) [63].
33. **PKG Williams**, E Berger. “No precise localization for FRB 150418: claimed radio transient is AGN variability.” 2016, [ApJL 821 L22](#) [94].
32. KD Alexander, E Berger, J Guillochon, BA Zauderer, **PKG Williams**. “Discovery of an outflow from radio observations of the tidal disruption event ASASSN-14li.” 2016, [ApJL 813 L25](#) [150].
31. **PKG Williams**, SL Casewell, CR Stark, SP Littlefair, C Helling, E Berger. “The first millimeter detection of a non-accreting ultracool dwarf.” 2015, [ApJ 815 64](#) [29].
30. JE Gizis, KG Dettman, AJ Burgasser, S Camnasio, M Alam, JC Filippazzo, KL Cruz, S Metchev, E Berger, **PKG Williams**. “Kepler Monitoring of an L Dwarf II. Clouds with Multiyear Lifetimes.” 2015, [ApJ 813 104](#) [19].
29. **PKG Williams**, E Berger. “The Rotation Period and Magnetic Field of the T Dwarf 2MASSI J1047539+212423 Measured From Periodic Radio Bursts.” 2015, [ApJ 808 189](#) [36].
28. BD Metzger, **PKG Williams**, E Berger. “Extragalactic Transients in the Era of Wide-Field Radio Surveys. I. Detection Rates and Light Curve Characteristics.” 2015, [ApJ 806 224](#) [81].
27. **PKG Williams**, E Berger, J Irwin, ZK Berta-Thompson, D Charbonneau. “Simultaneous Multiwavelength Observations of Magnetic Activity in Ultracool Dwarfs. IV. The Active, Young Binary NLTT 33370 AB (=2MASS J13142039+1320011).” 2015, [ApJ 799 192](#) [40].

26. **BA Cook, PKG Williams, E Berger.** “Trends in Ultracool Dwarf Magnetism. II. The Inverse Correlation Between X-ray Activity and Rotation as Evidence for a Bimodal Dynamo.” 2014, [ApJ 785 10](#) [35].
25. **PKG Williams, BA Cook, E Berger.** “Trends in Ultracool Dwarf Magnetism. I. X-Ray Suppression and Radio Enhancement.” 2014, [ApJ 785 9](#) [71].
24. **JE Gizis, AJ Burgasser, E Berger, PKG Williams, FJ Vrba, KL Cruz, S Metchev.** “Kepler Monitoring of an L Dwarf I. The Photometric Period and White Light Flares.” 2013, [ApJ 779 172](#) [56].
23. **PKG Williams, E Berger, BA Zauderer.** “Quasi-Quiescent Radio Emission from the First Radio-Emitting T Dwarf.” 2013, [ApJ 767 L30](#) [35].
22. **T Murphy, S Chatterjee, DL Kaplan, J Banyer, ME Bell, HE Bignall, GC Bower, R Cameron, DM Coward, JM Cordes, S Croft, JR Curran, SG Djorgovski, SA Farrell, DA Frail, BM Gaensler, DK Galloway, B Gendre, AJ Green, PJ Hancock, S Johnston, A Kamble, CJ Law, TJW Lazio, KK Lo, J-P Macquart, N Rea, U Rebbapragada, C Reynolds, SD Ryder, B Schmidt, R Soria, IH Stairs, SJ Tingay, U Torkelsson, K Wagstaff, M Walker, RB Wayth, PKG Williams.** “VAST: An ASKAP Survey for Variables and Slow Transients.” 2013, [PASA 30 6](#) [98].
21. **PKG Williams, GC Bower, S Croft, GK Keating, CJ Law, MCH Wright.** “ASGARD: A Large Survey for Slow Galactic Radio Transients. I. Overview and First Results.” 2013, [ApJ 762 85](#) [20].
20. **PKG Williams, CJ Law, GC Bower.** “Rapid Development of Interferometric Software Using MIRIAD and Python.” 2012, [PASP 124 624](#) [7].
19. **GC Bower, D Whysong, S Blair, S Croft, G Keating, C Law, PKG Williams, MCH Wright.** “The Allen Telescope Array Pi GHz Sky Survey. II. Daily and Monthly Monitoring for Transients and Variability in the Boötes Field.” 2011, [ApJ 739 76](#) [19].
18. **GR Harp, RF Ackermann, ZJ Nadler, SK Blair, MM Davis, MCH Wright, JR Forster, DR DeBoer, WJ Welch, S Atkinson, DC Backer, PR Backus, W Barott, A Bauermeister, L Blitz, DC-J Bock, GC Bower, T Bradford, C Cheng, S Croft, M Dexter, J Dreher, G Engargiola, ED Fields, C Heiles, T Helfer, J Jordan, S Jorgensen, T Kilsdonk, C Gutierrez-Kraybill, G Keating, C Law, J Lugten, DHE MacMahon, P McMahon, O Milgrome, A Siemion, K Smolek, D Thornton, T Pierson, K Randall, J Ross, S Shostak, JC Tarter, L Urry, D Werthimer, PKG Williams, D Whysong.** “Primary Beam and Dish Surface Characterization at the Allen Telescope Array by Radio Holography.” 2011, [ITAP 59 2004](#) [16].
17. **CJ Law, G Jones, DC Backer, WC Barott, GC Bower, C Gutierrez-Kraybill, PKG Williams, D Werthimer.** “Millisecond Imaging of Radio Transients with the Pocket Correlator.” 2011, [ApJ 742 12](#) [15].
16. **PKG Williams, JA Tomsick, A Bodaghee, GC Bower, GG Pooley, K Pottschmidt, J Rodriguez, J Wilms, S Migliari, SA Trushkin.** “The 2010 May Flaring Episode of Cygnus X-3 in Radio, X-Rays, and γ -Rays.” 2011, [ApJ 733 L20](#) [15].
15. **S Croft, GC Bower, G Keating, C Law, D Whysong, PKG Williams, M Wright.** “The Allen Telescope Array Twenty-centimeter Survey—A 700-square-degree, Multi-epoch Radio Data Set. II. Individual Epoch Transient Statistics.” 2011, [ApJ 731 34](#) [31].
14. **CJ Law, BM Gaensler, GC Bower, DC Backer, A Bauermeister, S Croft, R Forster, C Gutierrez-Kraybill, L Harvey-Smith, C Heiles, C Hull, G Keating, D MacMahon, D Whysong, PKG Williams, M Wright.** “Spectropolarimetry with the Allen Telescope Array: Faraday Rotation Toward Bright Polarized Radio Galaxies.” 2011, [ApJ 728 57](#) [32].
13. **CLH Hull, GC Bower, S Croft, PKG Williams, C Law, D Whysong.** “Primary-Beam Shape Calibration from Mosaicked, Interferometric Observations.” 2010, [PASP 122 1510](#) [4].
12. **GC Bower, S Croft, G Keating, D Whysong, R Ackermann, S Atkinson, D Backer, P Backus, B Barott, A Bauermeister, L Blitz, D Bock, T Bradford, C Cheng, C Cork, M Davis, D DeBoer, M Dexter, J Dreher, G Engargiola, E Fields, M Fleming, RJ Forster, C Gutierrez-Kraybill, GR Harp, C Heiles, T Helfer, C Hull, J Jordan, S Jorgensen, T Kilsdonk, C Law, J van Leeuwen, J Lugten, D MacMahon, P McMahon, O Milgrome, T Pierson, K Randall, J Ross, S Shostak, A**

- Siemion, K Smolek, J Tarter, D Thornton, L Urry, A Vitouchkine, N Wadefalk, S Weinreb, J Welch, D Werthimer, D Whysong, **PKG Williams**, M Wright. “*The Allen Telescope Array Pi GHz Sky Survey. I. Survey Description and Static Catalog Results for the Boötes Field.*” 2010, [ApJ 725 1792](#) [31].
11. S Croft, GC Bower, R Ackermann, S Atkinson, D Backer, P Backus, WC Barott, A Bauermeister, L Blitz, D Bock, T Bradford, C Cheng, C Cork, M Davis, D DeBoer, M Dexter, J Dreher, G Engargiola, E Fields, M Fleming, JR Forster, C Gutierrez-Kraybill, G Harp, T Helfer, C Hull, J Jordan, S Jorgensen, G Keating, T Kilsdonk, C Law, J van Leeuwen, J Lugten, D MacMahon, P McMahon, O Milgrome, T Pierson, K Randall, J Ross, S Shostak, A Siemion, K Smolek, J Tarter, D Thornton, L Urry, A Vitouchkine, N Wadefalk, J Welch, D Werthimer, D Whysong, **PKG Williams**, M Wright. “*Erratum: ‘The Allen Telescope Array Twenty-centimeter Survey—A 690 deg², 12 Epoch Radio Dataset. I. Catalog and Long-Duration Transient Statistics’ (2010, ApJ, 719, 45).*” 2010, [ApJ 724 827](#) [3].
 10. S Croft, GC Bower, R Ackermann, S Atkinson, D Backer, P Backus, WC Barott, A Bauermeister, L Blitz, D Bock, T Bradford, C Cheng, C Cork, M Davis, D DeBoer, M Dexter, J Dreher, G Engargiola, E Fields, M Fleming, JR Forster, C Gutierrez-Kraybill, G Harp, T Helfer, C Hull, J Jordan, S Jorgensen, G Keating, T Kilsdonk, C Law, J van Leeuwen, J Lugten, D MacMahon, P McMahon, O Milgrome, T Pierson, K Randall, J Ross, S Shostak, A Siemion, K Smolek, J Tarter, D Thornton, L Urry, A Vitouchkine, N Wadefalk, J Welch, D Werthimer, D Whysong, **PKG Williams**, M Wright. “*The Allen Telescope Array Twenty-centimeter Survey—A 690 deg², 12 Epoch Radio Dataset. I. Catalog and Long-Duration Transient Statistics.*” 2010, [ApJ 719 45](#) [47].
 9. **PKG Williams**, GC Bower. “*Evaluating the Calorimeter Model with Broadband, Continuous Spectra of Starburst Galaxies Observed with the Allen Telescope Array.*” 2010, [ApJ 710 1462](#) [41].
 8. J Welch, D Backer, L Blitz, DC-J Bock, GC Bower, C Cheng, S Croft, M Dexter, G Engargiola, E Fields, J Forster, C Gutierrez-Kraybill, C Heiles, T Helfer, S Jorgensen, G Keating, J Lugten, D MacMahon, O Milgrome, D Thornton, L Urry, J van Leeuwen, D Werthimer, **PH Williams (sic)**, M Wright, J Tarter, R Ackermann, S Atkinson, P Backus, W Barott, T Bradford, M Davis, D DeBoer, J Dreher, G Harp, J Jordan, T Kilsdonk, T Pierson, K Randall, J Ross, S Shostak, M Fleming, C Cork, A Vitouchkine, N Wadefalk, S Weinreb. “*The Allen Telescope Array: The First Widefield, Panchromatic, Snapshot Radio Camera for Radio Astronomy and SETI.*” 2009, [IEEEP 97 1438](#) [70].
 7. KMG Peek, JA Johnson, DA Fischer, GW Marcy, GW Henry, AW Howard, JT Wright, TB Lowe, S Reffert, C Schwab, **PKG Williams**, H Isaacson, MJ Giguere. “*Old, Rich, and Eccentric: Two Jovian Planets Orbiting Evolved Metal-Rich Stars.*” 2009, [PASP 121 613](#) [20].
 6. JA Johnson, JN Winn, N Narita, K Enya, **PKG Williams**, GW Marcy, B Sato, Y Ohta, A Taruya, Y Suto, EL Turner, G Bakos, RP Butler, SS Vogt, W Aoki, M Tamura, T Yamada, Y Yoshii, M Hidas. “*Measurement of the Spin-Orbit Angle of Exoplanet HAT-P-1b.*” 2008, [ApJ 686 649](#) [69].
 5. JN Winn, MJ Holman, GÁ Bakos, A Pál, JA Johnson, **PKG Williams**, A Shporer, T Mazeh, J Fernandez, DW Latham, M Gillon. “*Erratum: ‘The Transit Light Curve Project. VII. The Not-So-Bloated Exoplanet HAT-P-1b’ (2007, AJ, 134, 1707).*” 2008, [AJ 136 1753](#) [3].
 4. JA Johnson, GW Marcy, DA Fischer, JT Wright, S Reffert, JM Kregenow, **PKG Williams**, KMG Peek. “*Retired A Stars and Their Companions. II. Jovian planets orbiting κ CrB and HD 167042.*” 2008, [ApJ 675 784](#) [58].
 3. JN Winn, MJ Holman, GÁ Bakos, A Pál, JA Johnson, **PKG Williams**, A Shporer, T Mazeh, J Fernandez, DW Latham, M Gillon. “*The Transit Light Curve Project. VII. The Not-So-Bloated Exoplanet HAT-P-1b.*” 2007, [AJ 134 1707](#) [72].
 2. **PKG Williams**, D Charbonneau, CS Cooper, AP Showman, JJ Fortney. “*Resolving the Surfaces of Extrasolar Planets with Secondary Eclipse Light Curves.*” 2006, [ApJ 649 1020](#) [63].
 1. SV Vadawale, J Hong, J Grindlay, **P Williams**, M Zhang, E Bellm, T Narita, W Craig, B Parker, C Stahle, F Yan. “*Multipixel characterization of imaging CZT detectors for hard X-ray imaging and spectroscopy.*” 2004, [SPIE 5540 22](#) [8].

Book Chapters

2. CLH Hull, C Carrasco-González, **PKG Williams**, JM Girart, T Robishaw, R Galván-Madrid, T Bourke. “*Magnetic fields in forming stars with the ngVLA.*” 2018, in ‘*Science with a Next Generation Very Large Array*’ (ISBN 978-1-58381-919-7), pp. 357–368 [4].
1. **PKG Williams**. “*Radio Emission from Ultracool Dwarfs.*” 2018, in ‘*Handbook of Exoplanets*’, eds. Hans J. Deeg and Juan Antonio Belmonte (Springer, Cham) [12].

Non-Refereed

53. **PKG Williams**, J Carifio, H Norman, AD Weigel. “*A Novel JupyterLab User Experience for Interactive Data Visualization.*” 2022, to appear in proceedings of ADASS32.
52. DL Turner, G Clark, W Li, S Ukhorskiy, L Blum, IJ Cohen, P Kollmann, B Marshall, G Berland, AY Drozdov, W Dunn, G Hospodarsky, R Kraft, X Li, M Looper, B Mauk, Q Nénon, TP O’Brien, E Roussos, HT Smith, K Sorathia, **P Williams**, X Wu, O Agapitov, J Albert, H Allison, D Baker, JB Blake, J Bortnik, A Breneman, S Bourdarie, S Claudepierre, G DiBraccio, S Elkington, J Fennell, M Fok, D Gershman, S Glauert, J Halekas, D Hartley, R Horne, M Hudson, A Kellerman, C Kletzing, B Kurth, L Lanzerotti, Q Ma, D Malaspina, A Masters, N Meredith, Y Miyoshi, Y Omura, V Pinto, G Reeves, J-F Ripoll, C Rodger, T Sarris, R Selesnick, Y Shprits, A Sicard, H Spence, W Tu, M Usanova, E Woodfield, J Wygant, H Zhao. “*Cross-scale physics and the acceleration of particles in collisionless plasmas throughout the Heliosphere and beyond: III. Radiation belts.*” 2023, *BAAS* 55(3) 400.
51. P Kollmann, O Allanson, L Arruda, G Berland, LW Blum, J Bortnik, X Cao, TY Chen, G Clark, I Cohen, JF Cooper, F Crary, RT Desai, K Dialynas, A Drozdov, OV Dudnik, WR Dunn, GB Hospodarsky, H Huybrighs, CM Jackman, AN Jaynes, I Jun, KK Khurana, R Kraft, EA Kronberg, S Lejosne, W Li, X Li, L Liuzzo, Q Ma, R Marshall, B Mauk, Q Nénon, TA Nordheim, C Paranicas, CC Plainaki, LH Regoli, E Roussos, Y Shprits, A Sicard, S Simon, HT Smith, K Sorathia, HE Spence, A Sulaiman, Y Sun, W Tu, DL Turner, ME Usanova, **P Williams**, EE Woodfield, X Wu, CJ Yuan. “*Jupiter’s radiation belts as a target for NASA’s Heliophysics Division.*” 2023, *BAAS* 55(3) 215.
50. G Clark, P Kollmann, J Kinnison, D Kelly, W Li, L Blum, R Marshall, D Turner, A Ukhorskiy, I Cohen, B Mauk, E Roussos, Q Nénon, H Smith, G Berland, W Dunn, R Kraft, G Hospodarsky, **P Williams**, W Xu, A Drozdov, P O’Brien, M Looper, X Li, A Sciola, K Sorathia, A Sicard, A Santo, M Leary, A Haapala, F Siddique, M Donegan, B Clare, D Emmell, K Slack, J Wirzburger, D Sepulveda, L Roufberg, J Perry, J Schellhase, D Pergosky, E Able, M O’Neill, C Gernandes, D Chattopadhyay, S Bibelhauser, S Kijewsky, J Pulkowski, M Furrow, R Desai. “*Comprehensive Observations of Magnetospheric Particle Acceleration, Sources, and Sinks (COMPASS).*” 2023, *BAAS* 55(3) 067.
49. E Berger, G Keating, K Alexander, Y Cendes, T Eftekhari, M Gurwell, D Hiramatsu, A Ho, T Laskar, R Margutti, R Rao, **P Williams**. “*POETA Submillimeter Array (SMA) Observations of SN 2023ixf.*” 2023, *TNS AstroNote* 2023-131 [3].
48. **PKG Williams**. “*The Tectonic Project: Envisioning a 21st-century TeX experience.*” 2022, *TUGboat* 43(2) 120.
47. A Accomazzi, D Bouquin, R D’Abrusco, S Derriere, K Frey, B Kern, G McCann, J Novacescu, H Spoon, G Stahlman, J Steffen, S Weissman, **PKG Williams**. “*Building the UAT as a Community.*” 2022, *BAAS* 54(2) 019.
46. P Udomprasert, H Houghton, **P Williams**. “*WorldWide Telescope Interactives in Online Astronomy Classes.*” 2021, *ASP Conf. Ser* 531 159.
45. **P Williams**. “*Open Access and AAS Publishing: The Big Picture.*” 2021, *BAAS* 53 0204.
44. **PKG Williams**. “*Interactive Figures in the AAS Journals.*” 2020, *Proceedings of ADASS 29 (ASP Conference Series vol. 527)*, 225.
43. A Hajela, R Margutti, T Laskar, KD Alexander, W Fong, A Kathirgamaraju, D Giannios, D Coppejans, G Terreran, A Baldeschi, K Paterson, M Stroh, PK Blanchard, E Berger, T Eftekhari, G Hosseinzadeh, S Gomez, VA Villar, **PKG**

- Williams, M Nicholl, R Chornock, PS Cowperthwaite, A MacFadyen, BD Metzger, L Sironi, D Radice.** “*Chandra observations of GW170817 at 2.5 years since merger (All epochs 4 of 4).*” 2020, [GCN #27414](#).
42. A Hajela, R Margutti, T Laskar, KD Alexander, W Fong, A Kathirgamaraju, D Giannios, D Coppejans, G Terreran, A Baldeschi, K Paterson, M Stroh, PK Blanchard, E Berger, T Eftekhari, G Hosseinzadeh, S Gomez, VA Villar, **PKG Williams, M Nicholl, R Chornock, PS Cowperthwaite, A MacFadyen, BD Metzger, L Sironi, D Radice.** “*Chandra observations of GW170817 2.5 years since merger (epoch 1 of 4).*” 2020, [GCN #27357](#).
41. JK Faherty, M SubbaRao, R Wyatt, A Ynnerman, NG Tyson, A Geller, M Weber, P Rosenfield, W Steffen, G Stoeckle, D Weiskopf, M Magnor, **PKG Williams, B Abbott, L Marchetti, T Jarrett, J Fay, J Peek, O Graur, P Durrell, D Homeier, H Preston, T Müller, JM Vos, D Brown, PG Godfrey, E Rice, DB Gagliuffi, A Bock, R Oppenheimer.** “*IDEAS: Immersive Dome Experiences for Accelerating Science.*” 2019, [BAAS 51\(7\) 212](#).
40. E Tollerud, A Smith, A Price-Whelan, K Cruz, D Norman, G Narayan, S Mumford, A Allen, C- Chan, B Cherinka, A Drlica-Wagner, D Foreman-Mackey, A Ginsburg, A Gradwohl, J Harrington, D Hogg, J Kartaltepe, J Kinney, N Merchant, I Momcheva, N Murphy, J Peek, MS Peebles, T Pickering, D Rodriguez, L Shamir, M Sinha, B Sipócz, J Sobeck, M Sosey, H Stevance, P Teuben, D Vohl, B Weiner, T Aldcroft, A Allen, M Alpaslan, L Anderson, G Barentsen, D Bektsev, J Benavides, B Berriman, M Blanton, J Bosch, D Bouquin, L Bradley, G Bryan, D Burke, K Burns, D Buzasi, JB Cabral, JV de Miranda Cardoso, B Chen, W Clarkson, M Collins, L Corrales, M Craig, S Crawford, S Domagal-Goldman, C Dong, M Durbin, JK Faherty, W Farr, L Forschini, VZ Golkhou, HM Günther, H Hafok, CH Hahn, N Hathi, C Hedges, S Huang, C Hummels, E Hunt, D Huppenkothen, S Juneau, M van Kerkwijk, W Kerzendorf, I Laginja, C Law, J de Leon, T Li, PL Lim, AI Malz, Y-Y Mao, P Melchior, B Merin, B Miller, M Modjaz, T Morton, S Mullally, R Ogando, JK Parejko, D Paz, S Pearson, K Pontoppidan, B Pope, D Rapetti, M Rawls, J Read, T Robitaille, G Rudnick, S Sharma, S Sharma, D Shupe, J Speagle, T Starkenburg, F Stasyszyn, O Streicher, G Tremblay, F Villaescusa-Navarro, JM Vos, BA Weaver, A Weltman, A Wetzel, **PKG Williams, B Winke.** “*Sustaining Community-Driven Software for Astronomy in the 2020s.*” 2019, [BAAS 51\(7\) 180](#).
39. A Hajela, R Margutti, T Laskar, D Coppejans, G Terreran, W Fong, KD Alexander, A Baldeschi, K Paterson, E Berger, PK Blanchard, T Eftekhari, G Hosseinzadeh, S Gomez, VA Villar, **PKG Williams, M Nicholl, R Chornock, PS Cowperthwaite, D Giannios, A MacFadyen, A Kathirgamaraju.** “*Chandra observations of GW170817 740–743 days since merger.*” 2019, [GCN #25631](#).
38. K Allers, J Vos, **PKG Williams, B Biller.** “*A Novel New Method for Measuring Windspeeds on Exoplanets and Brown Dwarfs.*” 2019, [Extreme Solar Systems 4, 404.02](#).
37. S Gomez, G Hosseinzadeh, E Berger, PK Blanchard, T Eftekhari, J Gill, L Patton, VA Villar, **PKG Williams, PS Cowperthwaite, R Chornock, W Fong, R Margutti, KD Alexander, M Nicholl.** “*LIGO/Virgo S190814bv : Magellan IMACS Spectrum of AT2019npv classified as a Type Ib supernova.*” 2019, [GCN #25483](#).
36. S Gomez, G Hosseinzadeh, E Berger, PK Blanchard, T Eftekhari, J Gill, L Patton, VA Villar, **PKG Williams, T Gardner, PS Cowperthwaite, R Chornock, W Fong, R Margutti, M Nicholl.** “*LIGO/Virgo S190814bv : No Counterpart Candidates in Continued Galaxy Targeted Search with Magellan.*” 2019, [GCN #25382](#).
35. S Gomez, G Hosseinzadeh, E Berger, PK Blanchard, T Eftekhari, J Gill, L Patton, VA Villar, **PKG Williams, T Gardner, PS Cowperthwaite, R Chornock, W Fong, R Margutti, M Nicholl.** “*LIGO/Virgo S190814bv : No Counterpart Candidates in Galaxy Targeted Search with Magellan.*” 2019, [GCN #25366](#).
34. **PKG Williams, K Allers, B Biller, J Vos.** “*A Tool and Workflow for Radio Astronomical ‘Peeling’ in CASA.*” 2019, [RNAAS 3 110 \[6\]](#).
33. S Gomez, PS Cowperthwaite, G Hosseinzadeh, E Berger, PK Blanchard, MR Drout, T Eftekhari, M Nicholl, L Patton, AL Piro, VA Villar, **PKG Williams, P Goudfrooij, T Puzia.** “*LIGO/Virgo S190510g: Spectroscopic Classification of DECam-GROWTH and DES-GW Candidate DG19fqkq/desgw-190510c with Magellan.*” 2019, [GCN #24511](#).
32. MM Kao, JS Pineda, **P Williams, R Yadav, D Shulyak, J Saur, DJ Stevenson, S Schmidt, A Burgasser, G Hallinan, K Cruz.** “*Magnetism in the Brown Dwarf Regime.*” 2019, [BAAS 51\(3\) 484](#).

31. R Osten, T Bastian, G Bower, J Forbrich, M Gudel, MM Kao, J Lazio, J Linsky, M MacGregor, SP Moschou, JS Pineda, MP Rupen, J Villadsen, S White, **PKG Williams**, SJ Wolk. “*Advancing Understanding of the Star-Planet Ecosystem in the Next Decade: The Radio Wavelength Perspective.*” 2019, [BAAS 51\(3\) 434](#).
30. CJ Law, B Margalit, NT Palliyaguru, BD Metzger, L Sironi, Y Zheng, E Berger, R Margutti, A Beloborodov, M Nicholl, T Eftekhari, I Vurm, **PKG Williams**. “*Radio Time-Domain Signatures of Magnetar Birth.*” 2019, [BAAS 51\(3\) 319](#) [1].
29. RJ Foley, KD Alexander, I Andreoni, I Arcavi, K Auchettl, J Barnes, G Baym, EC Bellm, AM Beloborodov, N Blagorodnova, JP Blakeslee, PR Brady, M Branchesi, JS Brown, N Butler, M Cantiello, R Chornock, DO Cook, J Cooke, DL Coppejans, A Corsi, SM Couch, MW Coughlin, DA Coulter, PS Cowperthwaite, T Dietrich, G Dimitriadis, MR Drout, JH Elias, B Farr, R Fernandez, AV Filippenko, W Fong, T Fragos, DA Frail, WL Freedman, CL Fryer, VZ Golkhou, D Hiramatsu, J Hjorth, A Horesh, G Hosseinzadeh, K Hotokezaka, DA Howell, T Hung, DO Jones, V Kalogera, D Kasen, WE Kerzendorf, CD Kilpatrick, RP Kirshner, K Krisciunas, JM Lattimer, D Lazzati, AJ Levan, AI MacFadyen, K Maeda, I Mandel, KS Mandel, B Margalit, R Margutti, J McIver, BD Metzger, K Mooley, T Moriya, A Murguia-Berthier, G Narayan, M Nicholl, S Nissanke, K Nomoto, JM O’Meara, R O’Shaughnessy, E O’Connor, A Palmese, Y-C Pan, C Pankow, K Paterson, DA Perley, R Perna, AL Piro, TA Pritchard, E Quataert, D Radice, E Ramirez-Ruiz, S Reddy, A Rest, AG Riess, CL Rodriguez, C Rojas-Bravo, EM Rossi, S Rosswog, M Ruiz, SL Shapiro, DH Shoemaker, MR Siebert, DM Siegel, K Siellez, N Smith, M Soares-Santos, NB Suntzeff, R Surman, M Tanaka, NR Tanvir, G Terreran, S Valenti, VA Villar, L Wang, SA Webb, JC Wheeler, **PKG Williams**, S Woosley, M Zaldarriaga, M Zevin. “*Gravity and Light: Combining Gravitational Wave and Electromagnetic Observations in the 2020s.*” 2019, [BAAS 51\(3\) 295](#) [1].
28. JJ Drake, JD Alvarado-Gómez, V Airapetian, PW Cauley, C Argiroffi, MK Browning, DJ Christian, O Cohen, L Corrales, W Danchi, M de Val-Borro, C Dong, W Forman, K France, E Gallo, K Garcia-Sage, C Garraffo, DM Gelino, G Gronoff, HM Günther, GM Harper, RD Haywood, M Karovska, V Kashyap, J Kastner, JS Kim, MA Leutenegger, J Linsky, M López-Morales, G Micela, S-P Moschou, L Oskinova, RA Osten, JE Owen, K Poppenhaeger, DA Principe, J P.Pye, S Sciortino, P Tzanavaris, B Wargelin, PJ Wheatley, **PKG Williams**, E Winston, SJ Wolk. “*High-Energy Photon and Particle Effects on Exoplanet Atmospheres and Habitability.*” 2019, [BAAS 51\(3\) 113](#).
27. SJ Wolk, JJ Drake, G Branduardi-Raymont, K Poppenhaeger, V Airapetian, K France, S Sciortino, I Pillitteri, RA Osten, CM Lisse, V Kashyap, B Wargelin, B Wood, W Dunn, D Principe, M Günther, DJ Christian, JD Alvarado-Gomez, C Dong, L Oskinova, M Karovska, SP Moschou, **PK Williams**, R Smith, B Snios, E Gallo, W Danchi, JP Pye, J Kastner, JD Do Nascimento, J-S Hong. “*X-ray Studies of Exoplanets.*” 2019, [BAAS 51\(3\) 28](#).
26. M Nicholl, R Cartier, I Pelisoli, E Berger, P Blanchard, T Eftekhari, S Gomez, G Hosseinzadeh, A Villar, **P Williams**, P Cowperthwaite, K Alexander, D Coppejans, W Fong, R Margutti, G Terreran, R Chornock, J Braga, L Chomiuk, J Strader, C Clemens, D Reichart, M Drout, D Sand, N Smith, D Kasen, B Metzger. “*Transient Classification Report for 2019-05-02.*” 2019, [TNSCR 2019-693](#) [1].
25. M Nicholl, R Cartier, I Pelisoli, E Berger, P Blanchard, T Eftekhari, S Gomez, G Hosseinzadeh, A Villar, **P Williams**, P Cowperthwaite, K Alexander, D Coppejans, W Fong, R Margutti, G Terreran, R Chornock, J Braga, L Chomiuk, J Strader, C Clemens, D Reichart, M Drout, D Sand, N Smith, D Kasen, B Metzger. “*LIGO/Virgo S190425z: Spectroscopic observations of two ZTF candidates with SOAR.*” 2019, [GCN #24321](#).
24. G Hosseinzadeh, S Gomez, L Patton, E Berger, PK Blanchard, T Eftekhari, J Gill, VA Villar, **PKG Williams**, PS Cowperthwaite, R Chornock, W Fong, R Margutti, M Nicholl. “*LIGO/Virgo S190426c: MMT Follow-Up Observations.*” 2019, [GCN #24292](#).
23. G Hosseinzadeh, E Berger, PK Blanchard, T Eftekhari, J Gill, S Gomez, L Patton, VA Villar, **PKG Williams**, PS Cowperthwaite, R Chornock, W Fong, R Margutti, M Nicholl. “*LIGO/Virgo S190425z: Further MMT Follow-Up Observations.*” 2019, [GCN #24244](#).
22. G Hosseinzadeh, E Berger, PK Blanchard, T Eftekhari, J Gill, S Gomez, L Patton, VA Villar, **PKG Williams**, PS Cowperthwaite, R Chornock, W Fong, R Margutti, M Nicholl. “*LIGO/Virgo S190425z: MMT Follow-Up Observations.*” 2019, [GCN #24182](#).

21. RR Paudel, JE Gizis, DJ Mullan, SJ Schmidt, AJ Burgasser, **PKG Williams**. “*White Light Flare Rates of M5-L5 dwarfs using K2 data.*” 2018, [in the proceedings of Cool Stars 20 \(Boston, MA, USA\)](#).
20. J Forbrich, **PKG Williams**, E Drabek-Maunder, W Howard, M Jardine, L Matthews, S Moschou, R Mutel, L Quiroga-Nuñez, J Rodriguez, J Villadsen, A Zic, R Osten, E Berger, M Güdel. “*Meter- to Millimeter Emission from Cool Stellar Systems: Latest Results, Synergies Across the Spectrum, and Outlook for the Next Decade.*” 2018, [in the proceedings of Cool Stars 20 \(Boston, MA, USA\)](#).
19. KD Alexander, W Fong, **PKG Williams**, E Berger, R Margutti. “*LIGO/Virgo G298048: ALMA upper limits on 98 GHz emission from SSS17a.*” 2017, [LVC GCN #21935](#).
18. **PKG Williams**, KD Alexander, E Berger. “*LIGO/Virgo G298048: ALMA upper limits on 98 GHz emission from SSS17a.*” 2017, [LVC GCN #21750](#).
17. **PKG Williams**, KD Alexander, E Berger. “*LIGO/Virgo G298048: Archival VLA observations.*” 2017, [LVC GCN #21571](#).
16. TJW Lazio, A Wolszczan, M Güdel, RA Osten, J Forbrich, MM Jardine, **PKG Williams**. “*Radio Exploration of Planetary Habitability: Conference Summary.*” 2017, [ArXiv-only posting, arxiv:1707.02107](#).
15. **PKG Williams**. “*A Python Bungee Jump.*” 2017, [living document, https://github.com/pkgw/python-bungee-jump](#).
14. KD Alexander, E Berger, G Bower, S Casewell, SB Cenko, S Chatterjee, I Cleaves, J Cordes, J Drake, M Drout, T Dupuy, T Eftekhari, G Fazio, W- Fong, J Guillochon, M Gurwell, M Johnson, T Kaminski, A Kong, T Laskar, C Law, SP Littlefair, M MacGregor, WP Maksym, L Matthews, M McCollough, S Milam, A Moullet, M Nicholl, A Rizzuto, B Rothberg, A Seymour, E Villard, B Wilkes, **PKG Williams**, S Willner, F Yusuf-Zadeh. “*Enabling New ALMA Science with Improved Support for Time-Domain Observations.*” 2017, [ArXiv-only whitepaper, arxiv:1703.04692](#) [4].
13. D Muna, M Alexander, A Allen, R Ashley, D Asmus, R Azzollini, M Bannister, R Beaton, A Benson, GB Berriman, M Bilicki, P Boyce, J Bridge, J Cami, E Cangi, X Chen, N Christiny, C Clark, M Collins, J Comparat, N Cook, D Croton, ID Davids, É Depagne, J Donor, LA dos Santos, S Douglas, A Du, M Durbin, D Erb, D Faes, JG Fernández-Trincado, A Foley, S Fotopoulou, S Frimann, P Frinchaboy, R Garcia-Dias, A Gawryszczak, E George, S Gonzalez, K Gordon, N Gorgone, C Gosmeyer, K Grasha, P Greenfield, R Grellmann, J Guillochon, M Gurwell, M Haas, A Hagen, D Haggard, T Haines, P Hall, W Hellwing, EC Herenz, S Hinton, R Hlozek, J Hoffman, D Holman, BW Holwerda, A Horton, C Hummels, D Jacobs, JJ Jensen, D Jones, A Karick, L Kelley, M Kenworthy, B Kitchener, D Klaes, S Kohn, P Konorski, C Krawczyk, K Kuehn, T Kuutma, MT Lam, R Lane, J Liske, D Lopez-Camara, K Mack, S Mangham, Q Mao, DJE Marsh, C Mateu, L Maurin, J McCormac, I Momcheva, H Monteiro, M Mueller, R Munoz, R Naidu, N Nelson, C Nitschelm, C North, J Nunez-Iglesias, S Ogaz, R Owen, J Parejko, V Patrício, J Pepper, M Perrin, T Pickering, J Piscionere, R Pogge, R Poleski, A Pourtsidou, AM Price-Whelan, ML Rawls, S Read, G Rees, H Rein, T Rice, S Riemer-Sørensen, N Rusomarov, SF Sanchez, M Santander-García, G Sarid, W Schoenell, A Scholz, RL Schuhmann, W Schuster, P Scicluna, M Seidel, L Shao, P Sharma, A Shulevski, D Shupe, C Sifón, B Simmons, M Sinha, I Skillen, B Soergel, T Spriggs, S Srinivasan, A Stevens, O Streicher, E Suchyta, J Tan, OG Telford, R Thomas, C Tonini, G Tremblay, S Tuttle, T Urrutia, S Vaughan, M Verdugo, A Wagner, J Walawender, A Wetzel, K Willett, **PKG Williams**, G Yang, G Zhu, A Zonca. “*The Astropy Problem.*” 2016, [Arxiv-only posting: arxiv:1610.03159](#).
12. **PKG Williams**, E Berger. “*Final results of VLA monitoring of the FRB 150418 host galaxy candidate spanning 35 days.*” 2016, [The Astronomer’s Telegram #8946](#) [6].
11. **PKG Williams**, E Berger, R Chornock. “*Radio brightening of FRB 150418 host galaxy candidate.*” 2016, [The Astronomer’s Telegram #8752](#) [1].
10. **PKG Williams**. “*A Laboratory Introduction to git.*” 2014, [living document, https://github.com/pkgw/git-lab](#).
9. A Kamble, A Soderberg, E Berger, A Zauderer, S Chakraborti, **P Williams**. “*Radio Supernovae in the Local Universe.*” 2014, [NRAO VLASS Whitepapers #13](#) [3].
8. **PKG Williams**. “*The observed rotation/activity relations of ultracool dwarfs.*” 2013, [MmSAI 84 1122](#) [1].

7. D Milisavljevic, A Soderberg, R Foley, R Chornock, W- Fong, **P Williams**, E Berger, M Drout, R Margutti, SD Van Dyk. “Constraints on the Progenitor of SN 2013ai (=PSN J06161835-2122329) in NGC 2207.” 2013, [The Astronomer’s Telegram #4862](#) [1].
6. **PKG Williams**. “The ATA Commensal Observing System.” 2012, [Allen Telescope Array memo series #89](#).
5. **PKG Williams**, GC Bower, JA Tomsick, A Bodaghee, RHD Corbet. “No Radio Flaring Detected from Cygnus X-3 at 3 GHz by Allen Telescope Array.” 2011, [The Astronomer’s Telegram #3135](#).
4. C Gutierrez-Kraybill, GK Keating, D MacMahon, **PKG Williams**, G Harp, R Ackermann, T Kilsdonk, J Richards, WC Barott. “Commensal observing with the Allen Telescope array: software command and control.” 2010, [SPIE 7740 77400Z-1](#) [2].
3. **P Williams**. “The RFI Environment of Hat Creek Radio Observatory.” 2010, [proceedings of “RFI Mitigation Workshop” \(Groningen\)](#) [1].
2. J van Leeuwen, L Blitz, D Bock, D Backer, A Bauermeister, GC Bower, C Cheng, SD Croft, M Dexter, G Engargiola, E Fields, R Forster, C Gutierrez-Kraybill, C Heiles, T Helfer, S Jorgensen, G Keating, C Law, J Lugten, D MacMahon, O Milgrome, D Thornton, L Urry, J Welch, D Werthimer, **P Williams**, M Wright, R Ackermann, S Atkinson, P Backus, W Barott, T Bradford, M Davis, D DeBoer, J Dreher, G Harp, J Jordan, T Kilsdonk, T Pierson, K Randall, J Ross, S Shostak, J Tarter. “The Allen Telescope Array: The First Widefield, Panchromatic, Snapshot Radio Camera.” 2009, [proceedings of “Panoramic Radio Astronomy: Wide-field 1-2 GHz research on galaxy evolution” \(Groningen\)](#) [2].
1. **PKG Williams**, E Huff, HL Maness, M Modjaz, KL Shapiro, JM Silverman, L Strubbe, B Adams, K Alatalo, K Chiu, M Claire, B Cobb, K Cruz, L-B Desroches, M Enoch, C Hull, H Jang-Condell, C Law, N McConnell, R Meijerink, S Offner, JK Parejko, J Pober, K Pontoppidan, D Poznanski, A Seth, S Stahler, L Walkowicz, AA West, A Wetzel, D Whysong. “Training the Next Generation of Astronomers.” 2009, “[Astro2010: The Astronomy and Astrophysics Decadal Survey](#)” [position paper #65](#).

The [ADS](#) citation statistics were updated around Jan 24, 2024. As of then, I was an author on 123 refereed publications (12 as first author), my *h*-index was 45 and my refereed publications had 11843 citations.