



Addendum

The Southern-sky MWA Rapid Two-metre (SMART) pulsar survey—II. Survey status, pulsar census, and first pulsar discoveries – ADDENDUM

N. D. R. Bhat, N. A. Swainston, S. J. McSweeney, M. Xue, B.W. Meyers, S. Kudale, S. Dai, S. E. Tremblay, W. van Straten, R. M. Shannon, K. R. Smith, M. Sokolowski, S. M. Ord, G. Slep, A. Williams, P. J. Hancock, R. Lange, J. Tocknell, M. Johnston-Hollitt, D. L. Kaplan, S. J. Tingay and M. Walker

DOI: <https://doi.org/10.1017/pasa.2023.18>, Published online by Cambridge University Press: 11 April 2023

Cambridge University Press and Assessment would like to apologise for a publisher-induced error during the production process of this article (Bhat et al. 2023). The data availability statement should have read:

Data Availability. Data products from the SMART processing (e.g., beam-formed data, pulse profiles, timer archive files, etc.) will be made available via Data Central services (<https://apps.datacentral.org.au/smart>), while raw data from the 2018 and 2019 survey campaigns will be made available via a data retention project supported by Australian Research Data Commons (<https://doi.org/10.25917/qd25-pg50>).

Reference

Bhat, N. D. R., et al. 2023. *PASA*, 40, e020.

Cite this article: Bhat NDR, Swainston NA, McSweeney SJ, Xue M, Meyers BW, Kudale S, Dai S, Tremblay SE, van Straten W, Shannon RM, Smith KR, Sokolowski M, Ord SM, Slep G, Williams A, Hancock PJ, Lange R, Tocknell J, Johnston-Hollitt M, Kaplan DL, Tingay SJ and Walker M. (2023) The Southern-sky MWA Rapid Two-metre (SMART) pulsar survey—II. Survey status, pulsar census, and first pulsar discoveries – ADDENDUM. *Publications of the Astronomical Society of Australia* 40, e031, 1. <https://doi.org/10.1017/pasa.2023.30>

© The Author(s), 2023. Published by Cambridge University Press on behalf of the Astronomical Society of Australia. This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (<http://creativecommons.org/licenses/by/4.0/>), which permits unrestricted re-use, distribution and reproduction, provided the original article is properly cited.