

Publications

Marcel, M. C. (2024). Investigation into Pulsar Glitch Parameters. arXiv preprint arXiv:2411.12139, In Review

Marcel, M. C., & Sharp, I. D. (2024). Measuring Distance to Z CVn RR Lyrae Star through Period-Luminosity-Metallicity Relation. Retrieved from <https://www.academia.edu/125690638>, In Review

Marcel, M. C., Diaby, K. A. A., Guennoun, M., Nabifo, B. R., Elattar, M., Rajaonarivelo, A., ... & Ezeakunne, C. G. (2024). Pan-African Citizen Science e-Lab: An Emerging Online Platform for Astronomy Research, Education and Outreach in Africa. arXiv preprint arXiv:2408.11059, In Review

Marcel, M. C., Diaby, K. A. A., Guennoun, M., Nabifo, B. R., Elattar, M., Rajaonarivelo, A., ... & Ezeakunne, C. G. (2024). Pan-African Asteroid Search Campaign: Africa's Contribution to Planetary Defense. arXiv preprint arXiv:2408.03385, In Review

Marcel, M.C., Gerald, J. L., Bvumbwe, B., Sani, I. A., Pius, P., Ekwu, O. M., ... & Olayiwola, J. U. (2024). Measurement of the double star system WDS 03286+ 2523 BRT 133 with a web telescope. *Journal of Double Star Observations*, 20(1), 48-55. http://www.jdso.org/volume20/number1/Marcel_48_55.pdf

Marcel, M. C., Sani, I. A., Gerald, J. L., Pius, P., Ekwu, O. M., Bvumbwe, B., ... & Olayiwola, J. U. (2024). New astrometric measurements of the position angle and separation of the double star system WDS 03245+ 5938 STI 450. *Journal of Double Star Observations*, 20(1), 39-47. http://www.jdso.org/volume20/number1/Marcel_39_47.pdf