

PUBLICATION LIST

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- Articles

Arellano-Córdova K. Z., Berg D. A., Mingozi M., James B. L., Vincenzo F., Rogers N. S. J., Skillman E. D., et al., (2025). CLASSY XIV: Nitrogen Enrichment Shaped by Gas Density and Feedback. Submitted to Monthly notices of the Royal Astronomical Society.

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Preprint: <https://arxiv.org/abs/2503.12928>

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