

Erratum: “The Evolution of the Ultraluminous $\text{Ly}\alpha$ Luminosity Function over $z = 5.7\text{--}6.6$ ” (2021, *ApJ*, 914, 79)

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Erratum

In the published article, the coordinates and NB816 magnitude for NEP5.7AGN were reported incorrectly in Table 2 and depicted incorrectly in Figure 1. The correct coordinates are: R.A. (J2000) 271.55017, decl. (J2000) 68.140354. The correct NB816 magnitude (AB) is 22.50. We show the updated position of NEP5.7AGN in the revised Figure 1.

NEP5.7AGN was excluded from the analysis in the original work, therefore our results and conclusions are unaffected.

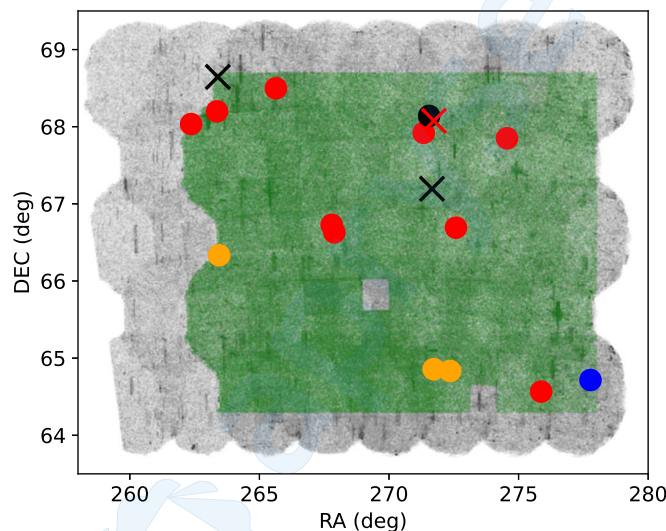


Figure 1. (Updated with correct coordinates for NEP5.7AGN and the interloping star.) The gray shaded region shows the full $\sim 45 \text{ deg}^2$ of the current HERMES survey, and the green shaded subregion shows the most uniformly covered 26.48 deg^2 area targeted in this study. We mark the locations of the nine spectroscopically confirmed $z = 5.7$ ULLAEs (red circles), the three spectroscopically confirmed $z = 5.7$ sub-ULLAEs (orange circles), the $z = 5.7$ AGN (black circle), the red star (red cross), the spectroscopic nondetections (black crosses), and the interloping $z = 0.63$ [O III] $\lambda 5007$ emitter (blue circle).

