

Properties of Lyman Alpha Halos at $z \sim 4.9$ and 7.0

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- LAEs in NB718 and NB973 (CHORUS) are selected to study properties of their LAHs at $z \sim 4.9$ and 7.0 respectively.
- Isophotal area of LAEs is measured to find extended objects.
- LAH is found in surface brightness radial profile of stacked LAEs at $z \sim 7.0$, but not prominent at $z \sim 4.9$.

