

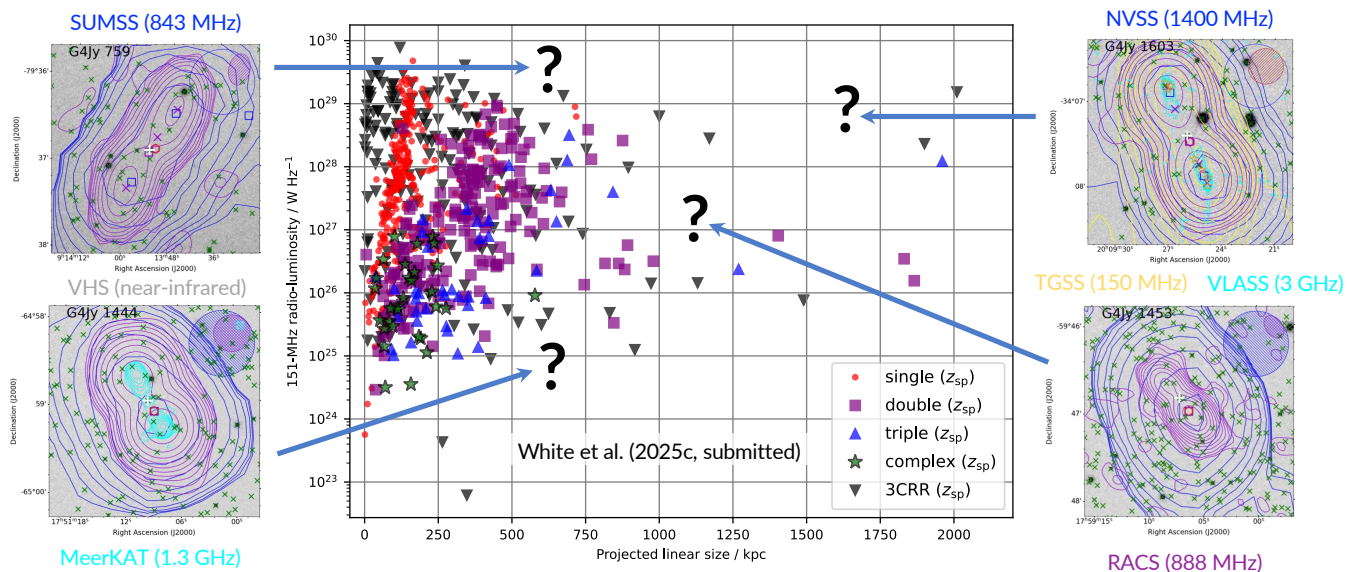
WANTED!

visually-verified spectroscopic redshifts

* for 'REMNANT' OR 'ACTIVE' radio-sources *
in the G4Jy Sample ($0.0 < z < 3.6$)

The GLEAM 4-Jy (G4Jy) Sample: III. Further host-galaxy identification, and redshift assessment

Sarah White* (SAAO), Precious Katlego Sejake, Kshitij Thorat, Heinz Andernach, Thomas Franzen, Ivy Wong, Anna Kapińska, Joseph Callingham, Chris Riseley, Nick Seymour, Randall Wayth, Lister Staveley-Smith, Rajan Chhetri, Natasha Hurley-Walker, John Morgan, Paul Hancock, Francesco Massaro, Abigail García-Pérez, Ana Jiménez-Gallardo, and Harold Peña-Herazo



34% of the sample have spectroscopic redshifts (e.g. White et al., 2025a, Sejake et al., in prep.) so far...



If you have information that could help us reach 100% spectroscopic completeness, and/or would like to PI a follow-up proposal on your favourite instrument, please email (Sheriff) Sarah White at * sarahwhite.astro@gmail.com



Take a picture for keeping up-to-date on the WANTED list

