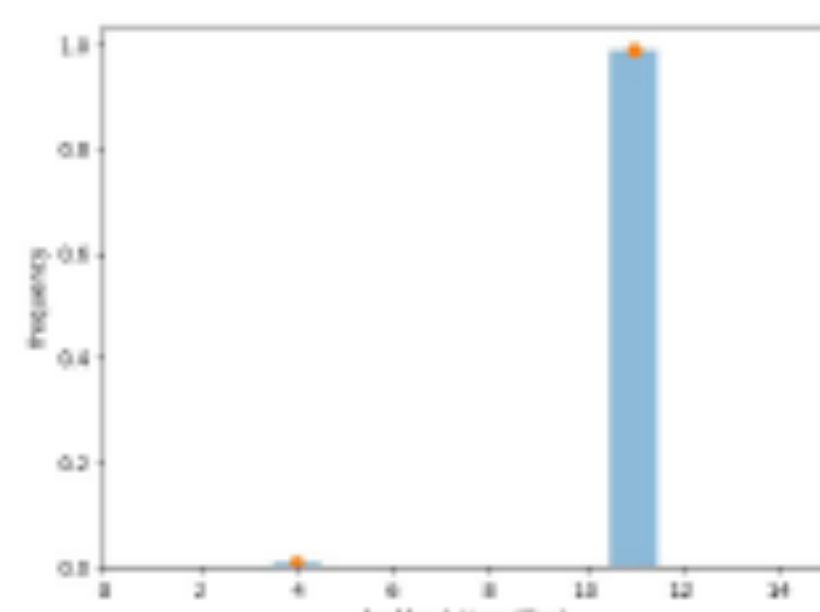
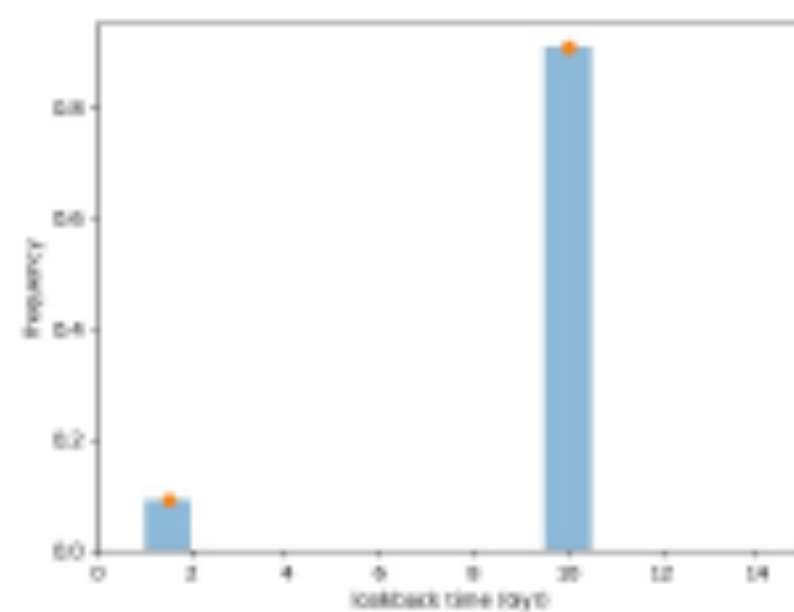
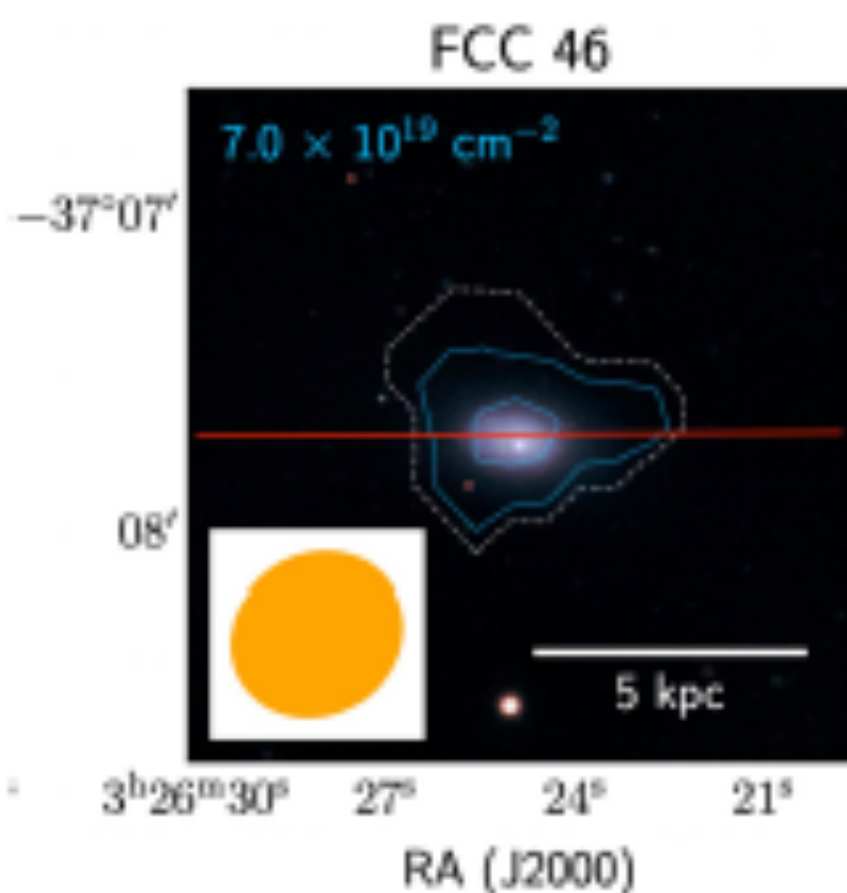
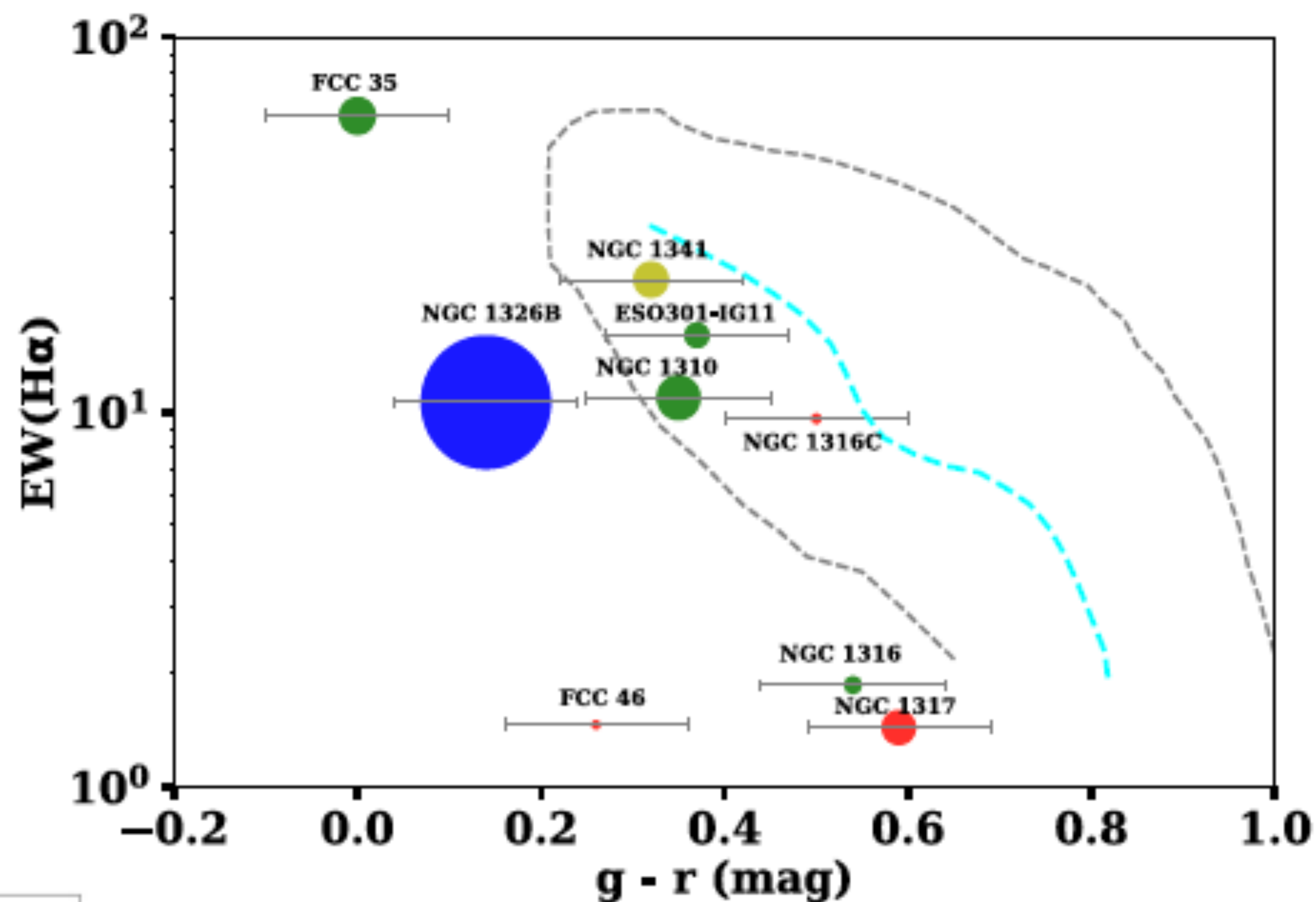


Spectroscopic follow-up of HI-detected galaxies from the MeerKAT Fornax Survey

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- SALT long-slit spectroscopy program to follow up interesting HI-detections from MFS
- Age-date stellar populations to constrain quenching
- This poster: 10 galaxies in Fornax A
- Studied warm ionized gas (M.Sc thesis Mosia)
- Stellar population indicators
 - $EW(H\alpha)$ – star formation last 10 Myr
 - $g - r$ colour or $Dn4000$ – 0.1 to 1 Gyr
 - Spectral fitting – star formation histories > 1 Gyr



More SALT data for Fornax, MHONGOOSE