

# Globular clusters as tracers of the hierarchical formation of the Milky Way

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The surroundings of Galactic globular clusters might be one of the best places to unveil the remnants of accreted dwarf galaxies

We have obtained wide-field photometry for most of the GCs beyond  $R_g \sim 10\text{kpc}$  (WFC, WFI, Megacam)

Our data reveal the presence of subjacent stellar populations around some of these clusters, which suggest their association with halo tidal streams

We have also observed with DECam the area between NGC1851 and NGC1904 where an important overdensity is detected

