1. ALFALFA HI stacking of 30,000 galaxies (log $M_*/M_\odot = 9 - 11.5$).
2. Uniquely probes gas poor regime.
3. Statistical evidence for HI suppression in group environment.
the HIX galaxy survey

K. A. Lutz, V. A. Kilborn, B. S. Koribalski, B. Catinella, H. Denes, L. Cortese

14 galaxies --- 3 telescopes --- 1 question

How do HI rich galaxies accrete gas and form stars?
Summary

Anyone who has observed neutral hydrogen at 21 cm appreciates kinematic resolution with full galaxy field of view. Integral field spectroscopy makes this available at optical wavelengths. SAMI makes this available on the AAT with 13 deployable fibre bundles. Here we present Hα profiles for 64 galaxies from the SAMI early data release. They are simply obtained from the calibrated datacubes by coadding all spaxels over a 14 arcsec field for 61 wavelengths around redshifted Hα. Luca Cortese and the SAMI team have studied the Tully Fisher relation for SAMI galaxies, using kinematic maps by Lisa Fogarty. Alternative Tully Fisher velocity widths would also be available from the Hα profiles presented here.

Ha flux to SFR

We use Kennicutt's relation from ARAA 1998. No correction for extinction, internal or external to the galaxy, has been made.

GAMA survey

The galaxies are identified by their GAMA number.

SFRs range over a factor of 300

GAMA 20181 has the highest SFR in the EDR. It is a Milky Way sized galaxy with a much higher SFR than our own galaxy. At the right we see the distribution of SFRs in this sample.

Galaxies in poor clusters

These galaxies are from the clusters MKW1s and 4.
A Search for Star Formation in the Smith Cloud
David V. Stark (UNC), Ashley D. Baker (UNC), Sheila J. Kannappan (UNC)

O & B Stars

The RESOLVE HI Census and the Influence of Large-Scale Environment on Galaxy Gas Content
David V. Stark (UNC), Sheila J. Kannappan (UNC), and the RESOLVE Survey Team

GALEX, WISE, & 2MASS photometry