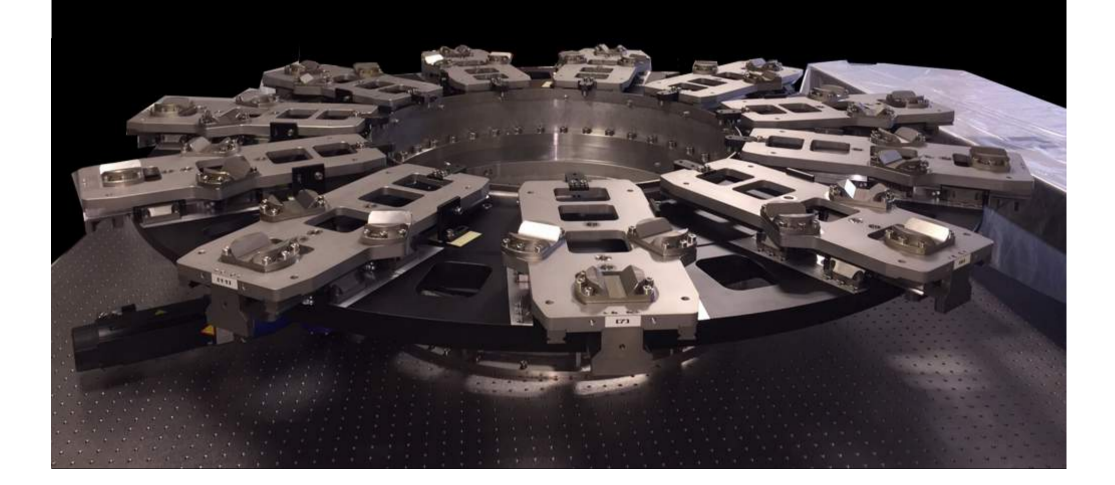
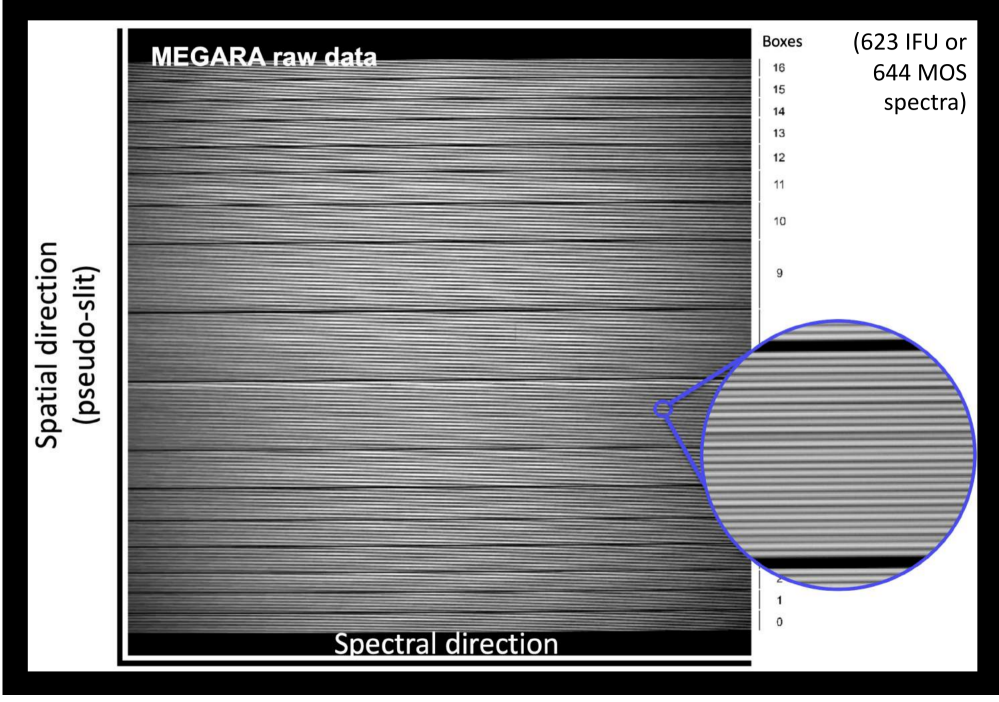


MEGARA & GTC ARE READY!

18 VPHs & SPECTRAL SETUPS WITH R=6000, 12000, 20000 IN BOTH IFU & MOS MODES



LOTS OF SPECTRA ...

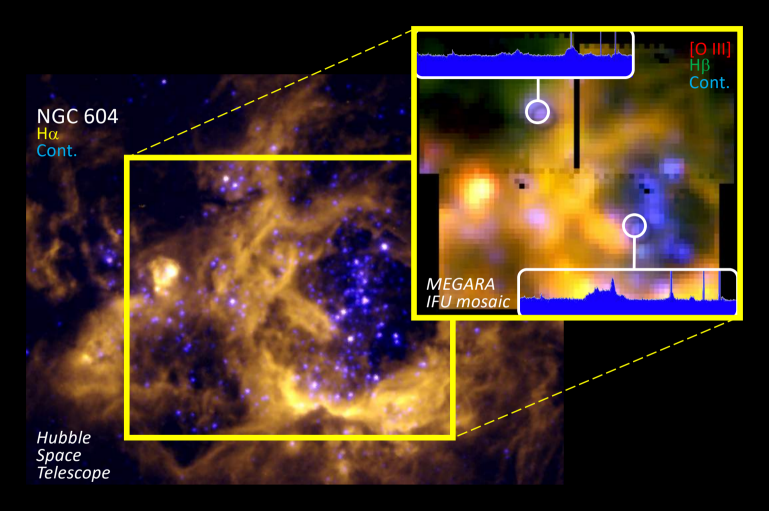


WITH DEDICATED PIPELINES



THAT THE COMMUNITY MUST LEARN HOW TO USE

SO TO PRODUCE GTC SCIENCE ...



MEGARA Science in ionized-gas regions: 24"x24" mosaic (2x2 pointings) of the central part of the HII region NGC604 obtained with the MEGARA LCB compared with the HST image of the same field. The spectrum of two peculiar objects in the field are highlighted (note the broad Hbeta component and the P-Cygni profiles in the He lines at top and the complex WR feature at the bottom). All information shown was taken in 20 min of GTC in one spectral setup (LR-B) *and MEGARA has 18!*