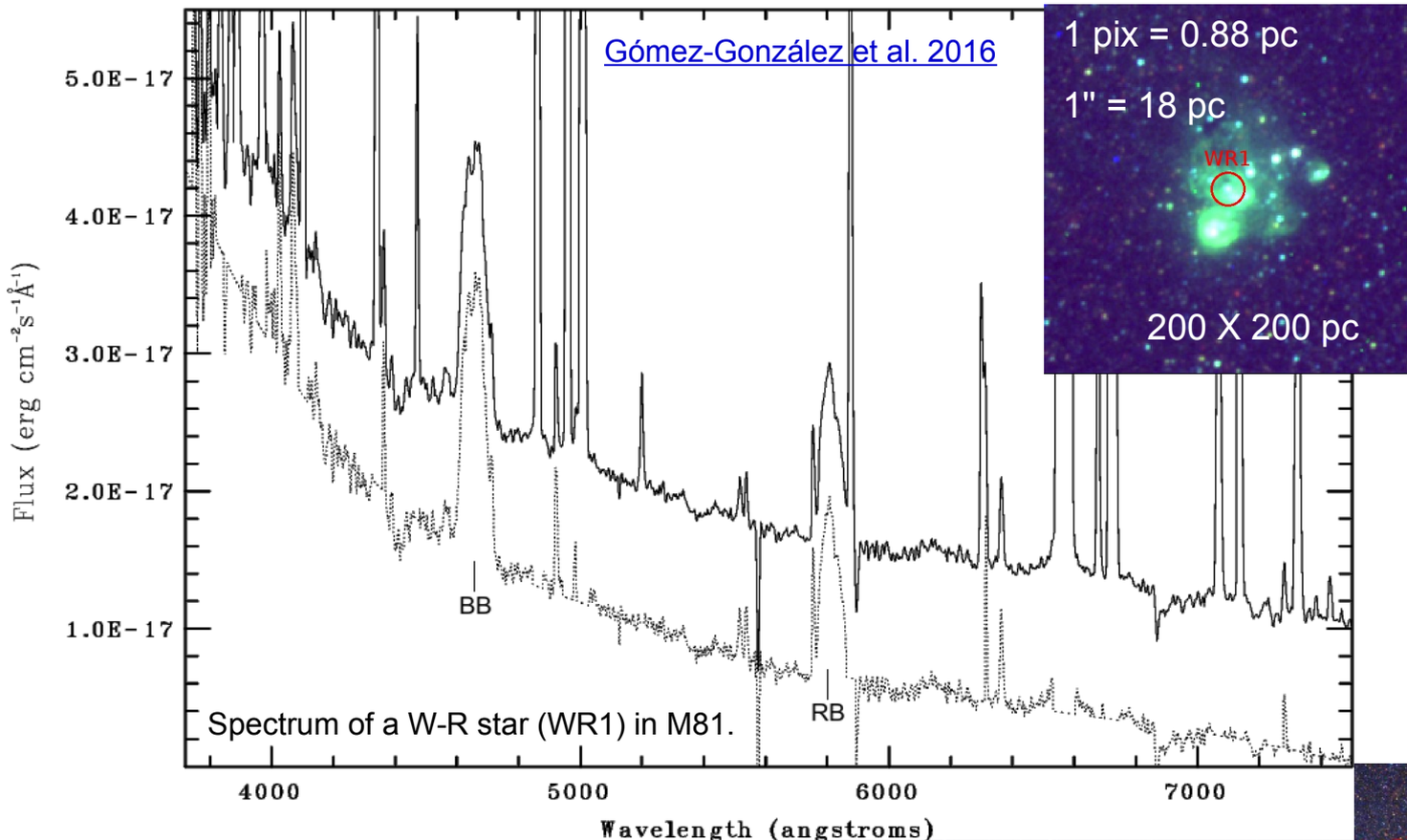
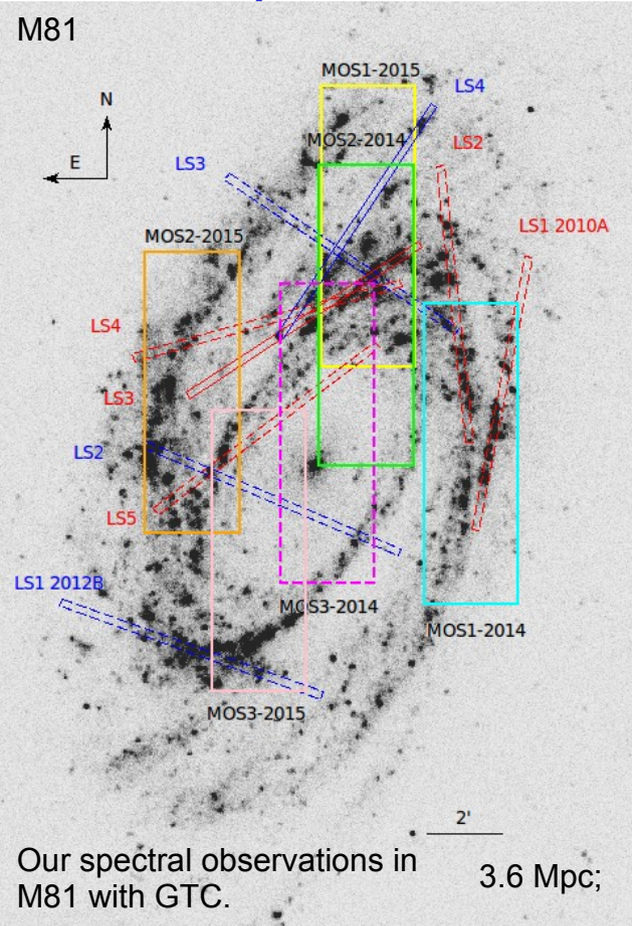


WOLF-RAYET STARS & STELLAR CLUSTERS IN M81

MAURICIO GÓMEZ GONZÁLEZ, INAOE, GH2017.

With **GTC spectra** and **HST images** we study the W-R stars, also O stars & ionized nebulae, in M81.



GTC 10.4-m 0.25"/pix
OSIRIS: LONG-SLIT & MOS
SPECTRA: 3700 to 7500 Å, 7 Å
Seeing: 0.7-1.1"

2.400 m

HST 2.4-m 0.05"/pix
IMAGES
ACS: B, V, I
COLORS: PHOTOMETRY

