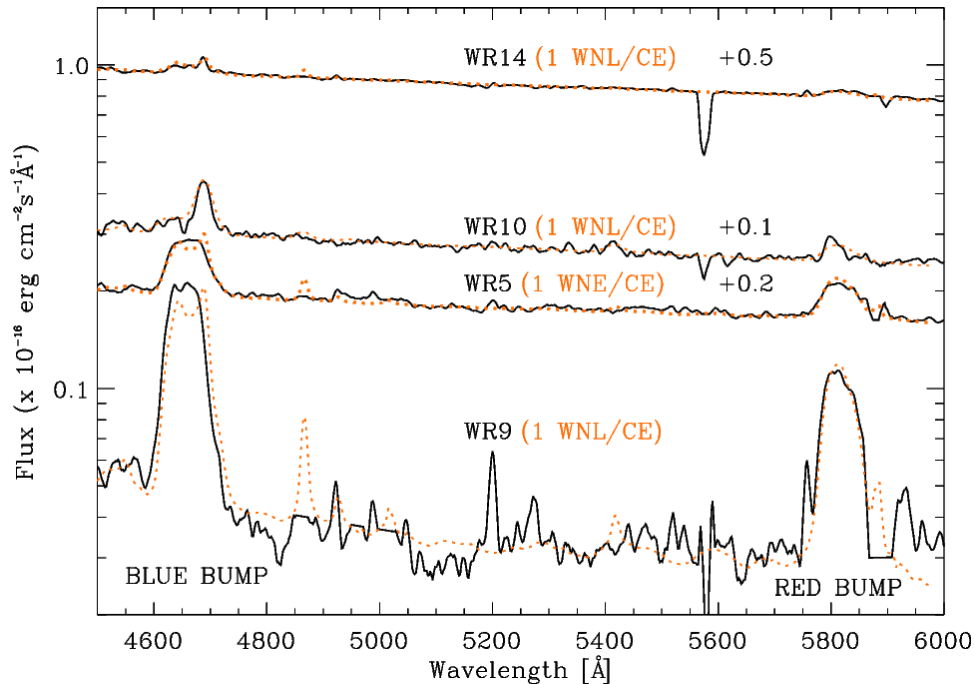
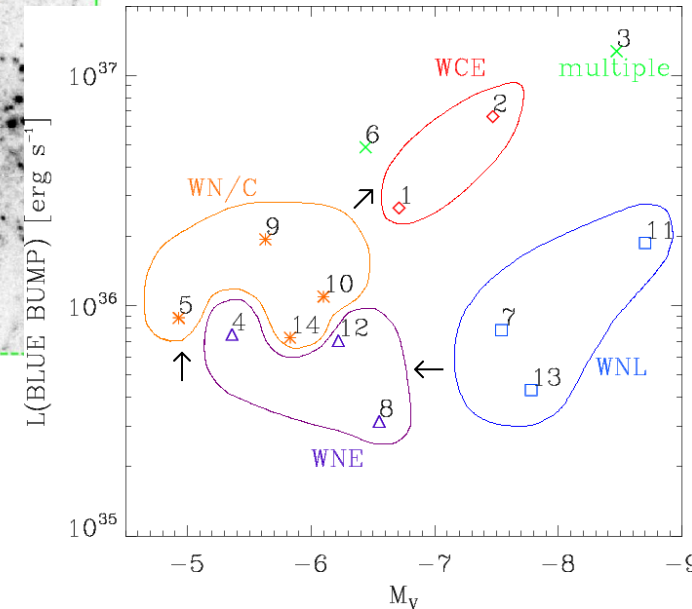
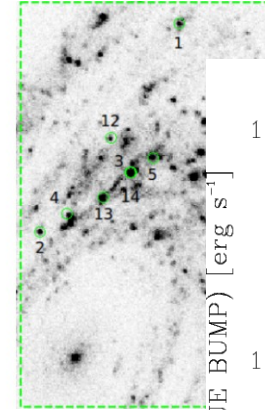
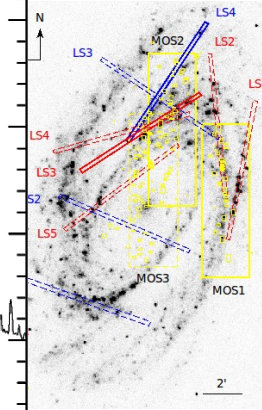
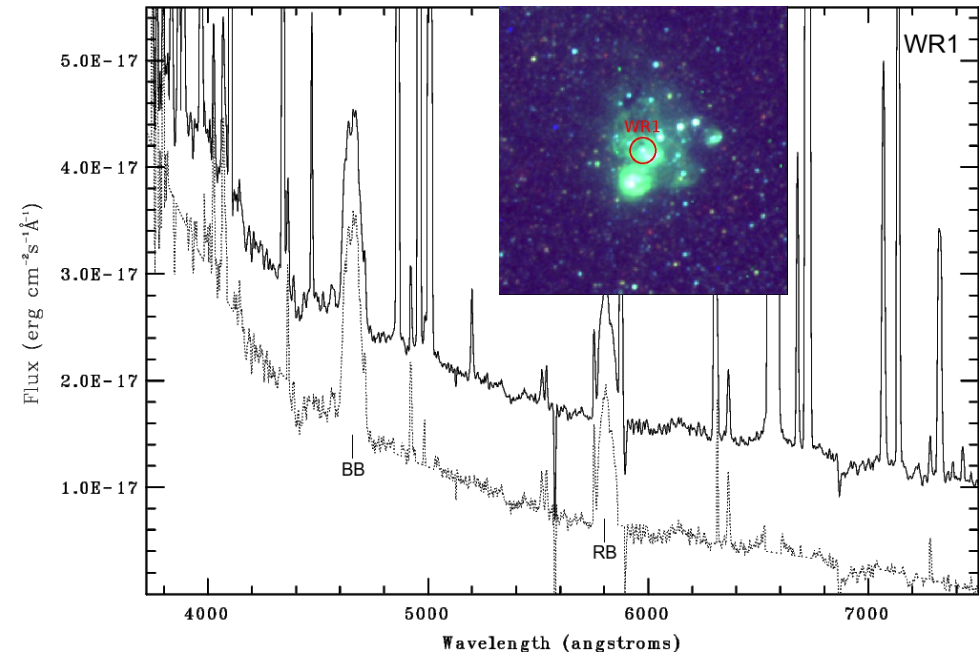


Wolf-Rayet stars and ionized bubbles in M81

Divakara Mayya,
Mauricio Gómez-González &
Daniel Rosa-González
INAOE, Mexico



- GTC/OSIRIS long-slit & MOS (R1000B) 7 Ang
- 14 W-R locations identified in 2-D spectra
- a unique object on the HST image
- All surrounded by ionized bubbles
- 12 are individual stars
- 3 WNL, 3 WNE, 2 WCE and 4 WN/C
- Follow an evolutionary sequence in the Bluebump vs mag diagram