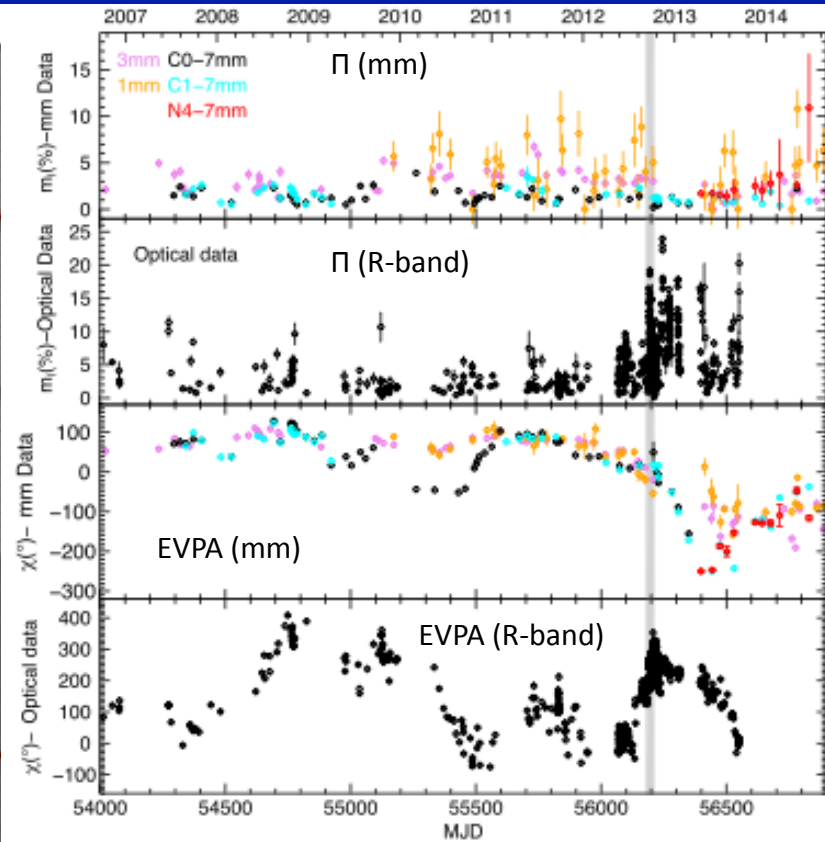
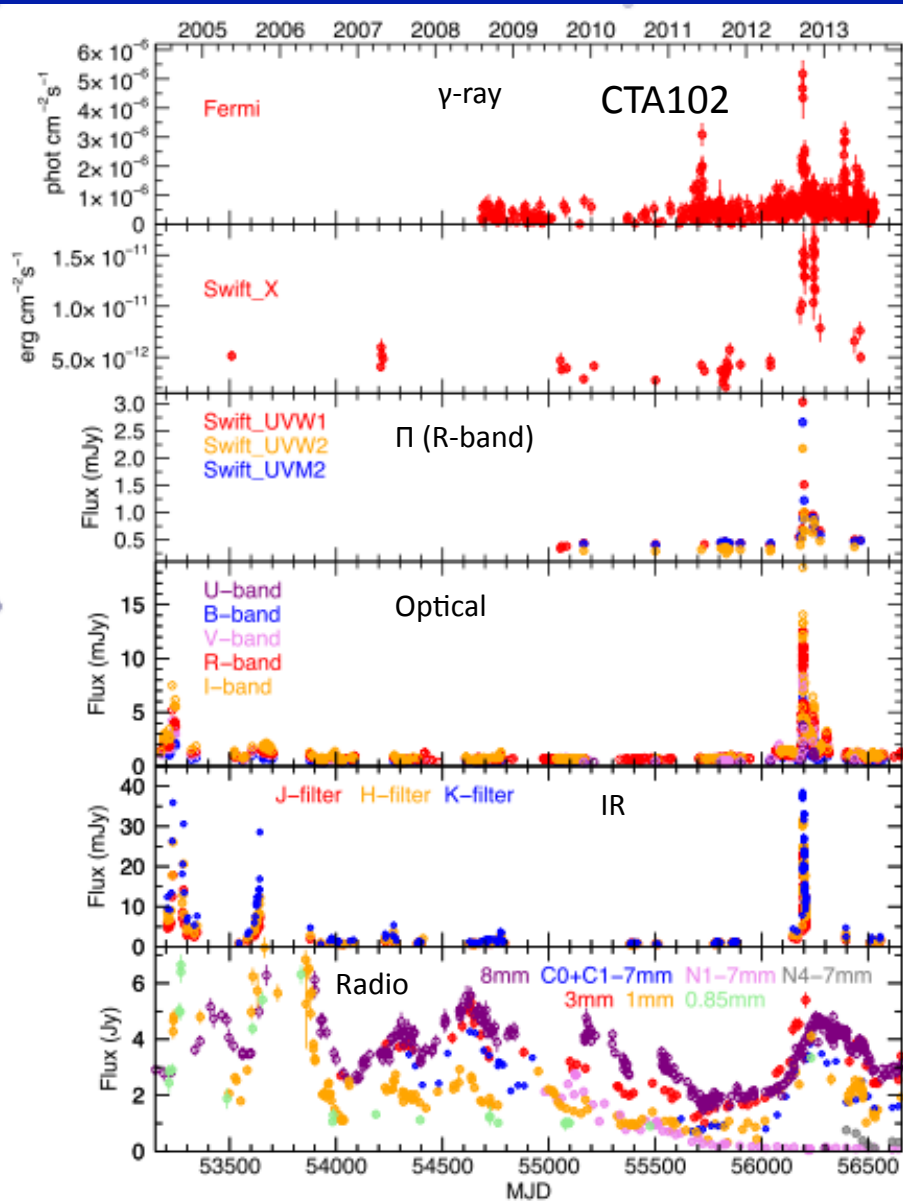


Jorstad, Marscher, Taylor, & Students



What we have coverage of:

- Flux at 0.1-300 GeV, some TeV, some X-ray, some UV,
- Optical, some IR, mm, cm of selected objects
- Polarization at mm, optical, some IR “ “ “
- VLBI images at 20, 7, some 3 mm “ “ “

What Else Do We Want/Need?

- More VLBI images
 - “Newly interesting” blazars
- Wavelength-dependent optical polarization
 - Test turbulence, reconnection models
- Better X-ray, UV, IR coverage
 - More Swift data?
 - Astrosat?
 - Ground-based IR telescopes?
- Monitoring of emission-line profiles
 - Follow-up of Isler et al., Leon-Tavares results