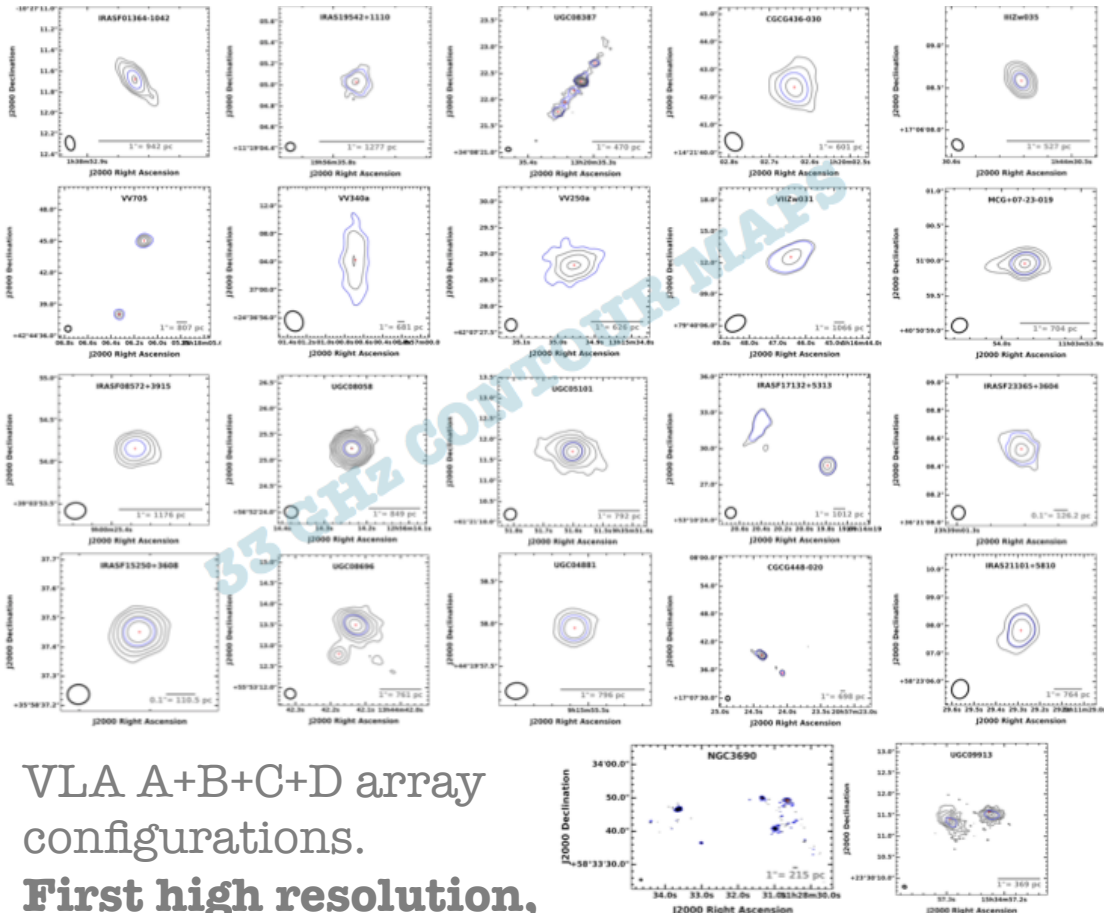


# A High Resolution, Unobscured View of the Active Regions in U/LIRGs from a VLA 33 GHz Survey

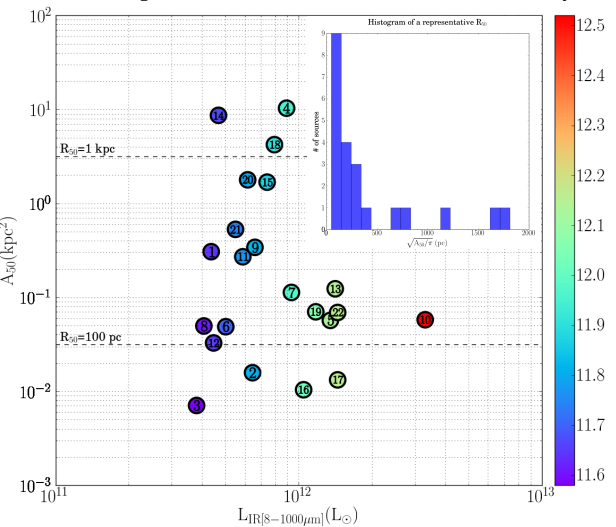
Loreto Barcos-Muñoz, Adam K. Leroy, Aaron S. Evans, et. al



VLA A+B+C+D array configurations.  
**First high resolution, high sensitivity 33 GHz survey of local U/LIRGs**

Poster  
#15

Area enclosing 50% of total radio flux versus infrared luminosity



Eddington limit for local U/LIRGs

