## Themes Explored by Kassim et al's Poster

- What is the real size of radio sources? (radio galaxies, clusters, SNRs)
- Studying shock acceleration and absorption (radio galaxies, clusters, SNRs)
- Detecting re-energized fossil radio plasma (radio galaxies & clusters)
- Bubbles in cooling flow clusters (clusters)
- First 74 MHz images from the VLA+PT Link (SNRs, radio galaxies)
- Tracing supernova remnant/molecular cloud interactions (SNRs/ISM)

