XMM-Newton observations of high-redshift radio galaxies

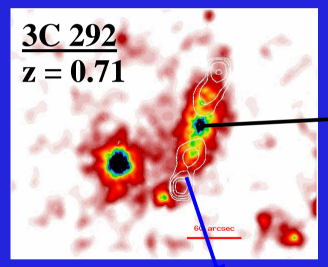


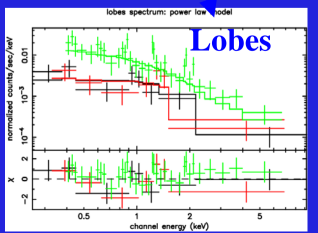
Elena Belsole

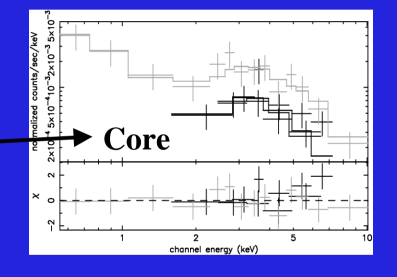


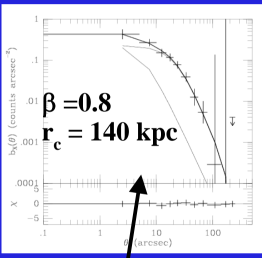
In an analysis of the X-ray emission from 3 high-redshift (0.7 < z < 1.7) radio galaxies, we disentangle different components and compare the X-ray results with

radio observations.









Extended thermal component

Spatio-spectral analysis implies: core + lobes + a cluster of kT =2.2 keV

So come and see what we find for the other two!!...