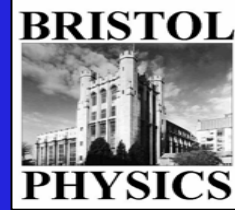


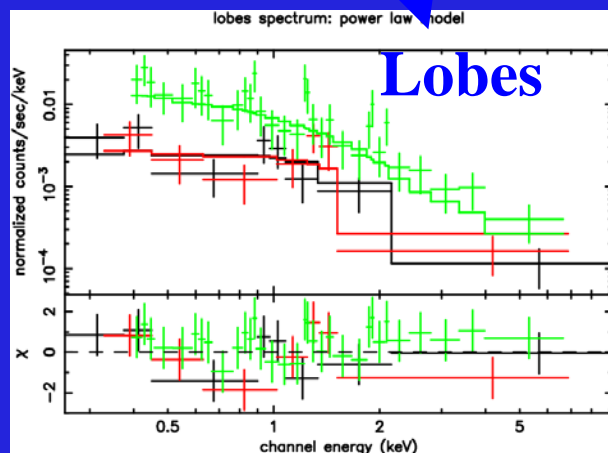
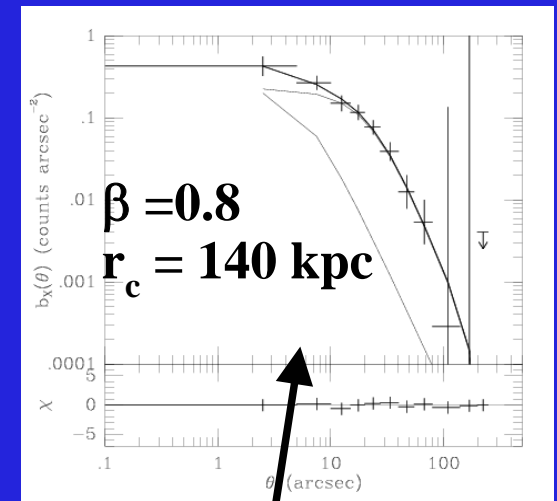
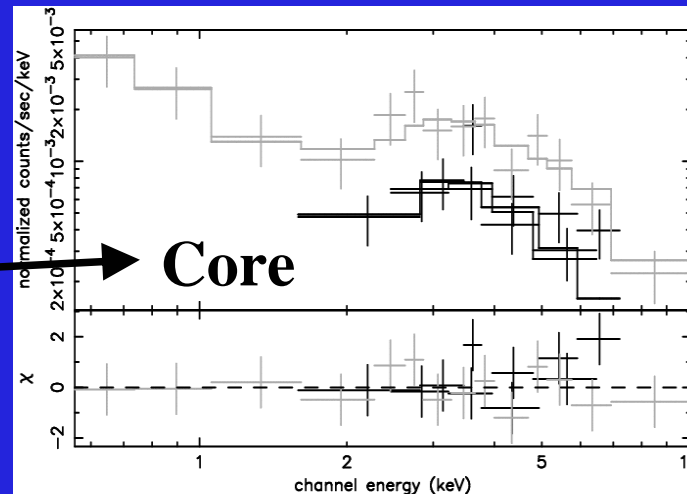
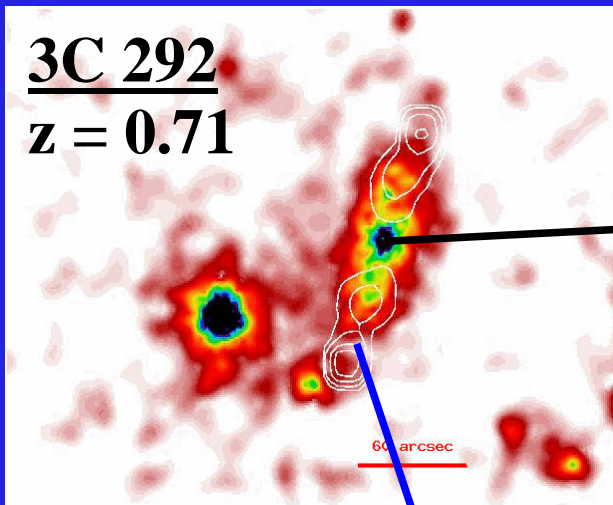
XMM-Newton observations of high-redshift radio galaxies



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!!...*