

Radio flux density monitoring: recent MERLIN results

Andy Biggs (JIVE)

I report on the results of radio monitoring (5 GHz) of eight JVAS/CLASS lenses with the Multi Element Radio Linked Interferometer Network (MERLIN). Of these, two show significant variability (B1600+434 and B2045+265) and the origin of the variability is discussed in each case. I also report on additional monitoring of B2045+265 with the Westerbork Synthesis Radio Telescope (WSRT) and the VLA.