

RADIO-JETS AND IONIZATION CONES IN SEYFERT GALAXIES

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It is generally believed that radio-quiet active galactic nuclei (including the most of Seyfert galaxies) haven't large-scale radio-jets. However current observations reveal more and more objects showing both radiative (the ionization cone) and kinetic (extended radio jets) modes of activity. I briefly discuss examples of such galaxies, including our observations at the 2.5-m and 6-m Russian telescopes.