

**THE MAIN PROPERTIES OF FLUX VARIABILITY
OF EXTRAGALACTIC RADIO SOURCES BL LAC
AND OJ287**

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Results of data processing of long-term monitoring of streams of the radio emission of extragalactic sources BL Lac and OJ287 on frequencies 4.8, 8 and 14,5 GHz are represented and discussed. The given radiation sources have fast variability and direct jet orientation towards the observer. Programs and the processing technique are applied they allowed to define a wide spectrum of the variability periods from 7-10 years up to the periods of less than a year. Reliability of the received spectra of the variability periods was checked on modelling calculations. Existence of four periodic processes in source OJ 287 and seven processes in source BL Lac is revealed. And the possible nature of the given processes is discussed.