광-대역 자기상관분광기 연구*

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In this poster, we performed the design study of a wide-band digital autocorrelation spectrometer for the observation study of a extra-galaxy's spectral lines and the survey research of the special radio sources in field of the radio astronomy observational research.

The designing autocorrelation spectrometer in this poster can be use to their spectrometer of any system because this spectrometer has a wide dynamic power and frequency range properties.

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