

OBSERVATION OF TEV GAMMM RAYS FROM NE-RIM OF SN1006 WITH CANGAROO-II 10M TELESCOPE

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Observation of SN1006 NE-rim has be carried out using CANGAROO-II 10m telescope in 2000. The obtained observation time is approximately 40 hours ON/OFF-source run respectively. Gamma rays have neen detected again from the NE rim. The threshold energy is estimated less than 1 TeV by Monte Carlo simulation for the Inverse Compton model.