OPTICAL MONITORING OF THE BLAZAR MK421 DURING THE TEV-OUTBURST

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We have monitored blazar Mk421 optically using our WEBT collaboration (Whole Earth Blazar Telescope) during the huge TeV-outburst in 2001 detected and followed by HEGRA-system on La Palma. In this monitoring we have also used our KVA-telescope on La Palma quite close to the HEGRA (and MAGIC in the near future). Preliminary optical light curves are presented and we will also discuss briefly about the possible time lags and correlations between TeV and optical fluxes.