

**THE SPECTRUM AND LIGHT CURVE OF MRK-501 DURING
ITS LOW ACTIVITY PERIOD FROM 1998 - 2000 AS OBSERVED
WITH THE HEGRA CHERENKOV TELESCOPE CT1**

M. Siems (1), O. Mang (1) and M. Schilling (1)

(1) Institute for Experimental and Applied Physics, University of Kiel,
24098 Kiel, Germany.

The BL Lac Object Mrk-501 was observed during its low activity state in the years 1998 until 2000 with the Cherenkov telescope CT1 of the HEGRA-Collaboration. Part of the data were also taken during moonshine thus providing a nearly continuous coverage for this object in the TeV-range. Preliminary results for the spectrum and light curve will be presented.