THE TEV SPECTRUM OF MKN 501 IN 1997 AS DETERMINED FROM THE DARK NIGHT AND MOON OBSERVATIONS OF THE HEGRA CHERENKOV TELESCOPE CT1

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During the 1997 outburst of Mkn 501 extended observations in the presence of moonlight have been carried out with the HEGRA Cherenkov telescope CT1. Here we present the Mkn 501 energy spectrum derived from this moon data as well as the combined moon and no-moon spectrum extending well above 10 TeV.