

THE RECENT LIGHTCURVE OF 3C 345

K.J. SCHRAMM¹, U. BORGEEST² and J. V. LINDE²

¹ Université de Liège, Inst. d'Astrophysique, Belgium

² Hamburger Sternwarte, Germany

and

S.J. WAGNER and J. HEIDT

Landessternwarte Heidelberg, Germany

Abstract. We present the lightcurve of 3C 345 ($1641+399$, $z = 0.595$) in Johnson R . The data until summer 1992 are analysed and discussed in detail in Schramm et al. (A&A, Nov. 1993). The more recent lightcurve is almost flat ($R \approx 16.9$), giving new constraints on variability models, see Camenzind, *this proceedings*.

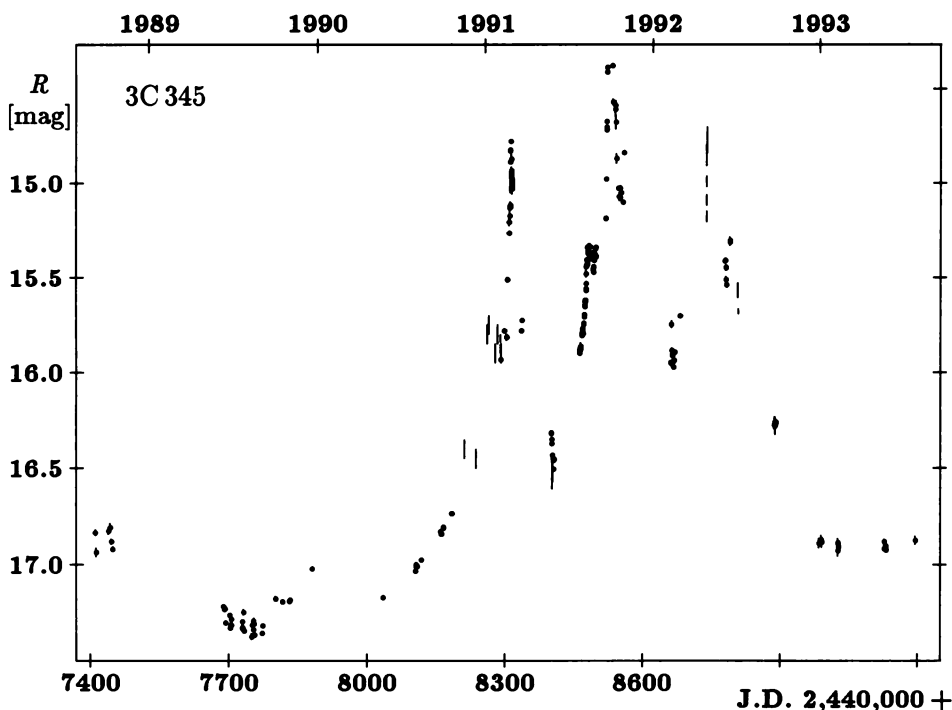


Fig. 1. Dots: data collected at Calar Alto, Spain, or LSW Heidelberg; data from other observers (for refs. see Schramm *et al.*) are indicated by the error bars only.

References

Schramm K.-J., Borgeest U., Camenzind M., Wagner S.J. *et al.*, 1993, *A&A*, to appear in Nov. 93