

# THE RELATION BETWEEN THE OPTICAL AND CENTRIMETRIC POLARIZED EMISSION IN BL LAC AND OTHER QSOs

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**Abstract.** The polarized optical and centimetric fluxes from BL Lac have their maxima at position angles which are roughly orthogonal. A similar tendency is found in other QSOs. If these fluxes are of synchrotron radiation then the magnetic fields associated with the optical and centimetric radiation are likely to be highly inclined with respect to each other. The implications of this are discussed.

## Discussion

*Lasker:* Have power spectra been computed for your results, and if so, what is the logarithmic slope?

*Kinman:* No.

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*D. S. Evans (ed.), External Galaxies and Quasi Stellar Objects, 164.  
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