## "Results from an optical monitoring of four quasars at Calar Alto Observatory (Almería, Spain)"

Aurora Ullán (1), Jan-Erik Ovaldsen (2), Luis Goicoechea (1), Rolf Stabell (2)

## ABSTRACT:

We carried out an intensive monitoring at Calar Alto Observatory (Almería, Spain) between 2003 March 4 and June 2 in the V and R Johnson filters. We observed four targets: two double quasars (QSO 0957+561 and SBS 0909+532) and two isolated ones (PG1427+48 and PG1626+55). In this talk I will present the results that we have obtained with all these data until this moment.

<sup>(1)</sup> Department of Modern Physics, University of Cantabria, Santander, Spain

<sup>(2)</sup>Institute of Theoretical Astrophysics, University of Oslo, Oslo, Norway