Exoplanets characterization

Luis Cuesta¹, M. Teresa Eibe¹, and Aurora Ullán¹

¹ Centro de Astrobiología (INTA-CSIC), Madrid, Spain

Abstract

We present the first results of an exoplanet observation campaign conducted between 2009 and 2010. The observing technique used was the following precision photometry of transits of exoplanets. These results represent the first exoplanet light curves obtained with the Robotic Telescopes of the *Centro de Astrobiología*.