

The GTC/OSIRIS data reduction system

A. Ederoclite^{1,2}, on behalf the OSIRIS team

¹ IAC

² Departamento de Astrofísica, ULL

Abstract

We present the online and the offline data reduction system for OSIRIS, the optical multi-mode instrument for Grantecan. The software is written in Python and invokes IRAF tasks which have been optimized for the instrument. The flexibility of the software makes it easy to be adapted to other telescopes/instruments.