

The Science Software of the EGSE/Quick-Look for the IBIS instrument onboard INTEGRAL satellite

G. La Rosa et al. (IFCAI-CNR)

The IBIS Imager is one of the key instrument onboard the Integral Satellite, the follow up mission of the high energy missions CGRO and Granat. In this poster we describe the solutions adopted for the EGSE of the IBIS instrument, with particular attention to the science software and its architectural design. We will make use of some of the preliminary results to show the peculiarity of the techniques that helped us in deeply understanding the instrument behavior, all along the testing and calibration campaign of the Engineering Model of IBIS.