

EChO mission scenarii

V. Coudé du Foresto JP Beaulieu M. Ollivier JC Morales J. Jaubert (CNES) P. Van Troostenberghe (CNES) H. Fraysse

The optimization of the scientific output of the EChO survey requires a realistic scheduling of possible mission scenarii, taking into account for each target the transit ephemeris and the integration requirements as provided by EChOsim, the calibration strategy, possible exclusions etc. We present here the initial results of a mission scheduler developed at CNES, based on the reference source list.