## ctools - Feature #1115

# Create pointing simulation tool

01/29/2014 01:40 AM - Knödlseder Jürgen

Status:NewStart date:01/29/2014Priority:NormalDue date:Assigned To:% Done:0%Category:Estimated time:0.00 hour

## Description

Create a tool that simulates instrument pointings as function of time. A plausible name for such a tool would be ctpntsim or ctpointsim. This tool would create a pointing list FITS file that is then fed to ctobssim for observation simulation.

#### Related issues:

Related to GammaLib - Action # 1113: Use pointing table from a FITS file in G... Rejected 01/28/2014

Related to ctools - Feature # 1853: Create a tool or script that simulates a ... Closed

### History

## #1 - 07/19/2014 02:15 AM - Knödlseder Jürgen

- Target version deleted (2nd coding sprint)

## #2 - 09/28/2016 12:49 PM - Knödlseder Jürgen

- Related to Feature #1853: Create a tool or script that simulates a plausible zenith angle distribution for a list of pointings added

05/05/2024 1/1