GammaLib - CTA_response_format - # 2

{{lastupdated_at}} by {{lastupdated_by}}

CTA response format

This table summarizes the discussion on the response format during the June 2013 code sprint.

Response component	Axes	Binning
Effective area	x, y, log10 energy	20 x 20 x 50
PSF	x, y, log10 energy, offset or parametrization	20 x 20 x 50 x (50 or a couple)
Energy dispersion	x, y, log10 E_true, log10 E_measured	20 x 20 x 50 x 50

x, y any coordinates? Could be easier in Right Ascension and Declination. Could be TAN projection.

04/20/2024 1/1