

## GammaLib - Action #914

Feature # 912 (Rejected): Implement an ON-OFF fitter class

### Implement GOnOffFitterSpectrum class

06/23/2013 03:53 PM - Martin Pierrick

<b>Status:</b>	Rejected	<b>Start date:</b>	06/23/2013
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assigned To:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	HESS sprint #1		

#### Description

As part of the project to extend the gammalib to allow the analysis of data from Cherenkov telescopes with the classical ON and OFF technique, an ON and OFF data fitter is needed. The idea is to have an abstract interface defined and then derived classes specific to each type of analysis.

A draft header for a GOnOffFitterSpectrum derived class is provided and the immediate objective is to refine the interface and fill the functionalities during the coding sprint to be held in Toulouse on 24-28 June 2013.

#### History

##### #1 - 06/25/2013 10:04 PM - Knödlseher Jürgen

- Status changed from New to Rejected

- Remaining (hours) set to 0.0

##### #2 - 06/25/2013 10:05 PM - Knödlseher Jürgen

- Estimated time set to 0.00

It has been decided that no maker classes will be used but that specific ctools will be implemented.

#### Files

GOnOffFitterSpectrum.hpp	6.92 KB	06/23/2013	Martin Pierrick
--------------------------	---------	------------	-----------------