

MAUS - Feature #1837

Scraper Application to scrape out extraneous data from e.g. MC

22 March 2016 16:59 - Rogers, Chris

Status:	Rejected	Start date:	22 March 2016
Priority:	Normal	Due date:	
Assignee:	Rogers, Chris	% Done:	0%
Category:	bin(aries)	Estimated time:	0.00 hour
Target version:	Future MAUS release		
Workflow:	New Issue		

Description

I wanted to make an application that will scrape out extraneous data from the MC. In particular:

- Specify a set of detectors that must have reconstruction
- Require levelling between MC event and Recon event

The idea is that if one is doing an analysis that requires e.g. data in TKD, a quick tool to scrape out the rest of the data and dump out a ROOT file (which will reduce data size by ~ factor 10 I guess in MC, we will see).

I have partial implementation, want to get something into test by tomorrow (in prep for CM44).

History

#1 - 10 May 2018 16:13 - Rogers, Chris

- Status changed from Open to Rejected

Won't happen