

MAUS - Feature #531

ELMs/C code

30 June 2011 15:20 - Rogers, Chris

Status:	Rejected	Start date:	30 June 2011
Priority:	Normal	Due date:	
Assignee:	Carlisle, Timothy	% Done:	0%
Category:	Simulation	Estimated time:	0.00 hour
Target version:	Future MAUS release		
Workflow:			
Description			
Tim was interested in having a look at ELMS version implemented by Stephen Brooks. ELMS is a library that does multiple scattering etc for muons in liquid Hydrogen. Investigate implementation in MAUS			
First job: Rogers to send Carlisle C code for ELMS			

History

#1 - 13 July 2011 08:47 - Rogers, Chris

- File *muon1-elms-credit-brooks.tgz* added

- Assignee changed from Rogers, Chris to Carlisle, Timothy

File attached. Please note - if you use it credit Stephen Brooks, ASTeC/STFC/RAL in publications (e.g. thesis work)

#2 - 09 August 2011 01:04 - Tunnell, Christopher

Tim isn't currently working in MAUS for his multiple scattering stuff. I don't see this happening anytime soon. Keep?

#3 - 09 August 2011 08:40 - Rogers, Chris

Up to Tim - I put it here because Tim was interested in seeing Stephen's code, if he wants to implement it in MAUS we keep, else close.

#4 - 10 August 2011 10:28 - Carlisle, Timothy

I'll be coming back to the Multiple Scattering stuff at some point (I've downloaded the code), but let's clear the issue for now as it's a long way off.

#5 - 10 August 2011 10:28 - Rogers, Chris

- Status changed from Open to Rejected

Files

muon1-elms-credit-brooks.tgz	198 MB	13 July 2011	Rogers, Chris
------------------------------	--------	--------------	---------------