

MAUS - Bug #17

RepeatModule2 fails in sub-modules of RepeatModule2

14 September 2010 16:52 - Rogers, Chris

Status:	Closed	Start date:	14 September 2010
Priority:	Normal	Due date:	
Assignee:	Rogers, Chris	% Done:	100%
Category:	common_py	Estimated time:	8.00 hours
Target version:	MAUS-v0.4.0		
Workflow:	Awaiting Merge		

Description

Using repeat command RepeatModule2 - if I have a repeating module that is a child of a repeating module, the MiceModules parser fails to recognise \$\$RepeatNumber in the child.

Using Simulation application on test input below; I get an error message and G4MICE quits as in log file.

History

#1 - 26 May 2011 17:05 - Rogers, Chris

- Project changed from G4MICE to MAUS
- Category deleted (Config)

#2 - 27 May 2011 11:16 - Rogers, Chris

- Category set to common_py
- Target version set to Future MAUS release

#3 - 06 October 2012 15:58 - Rogers, Chris

- Workflow set to Awaiting Merge

Fixed in Rogers

#4 - 07 October 2012 18:05 - Rogers, Chris

- Status changed from Open to Closed
- % Done changed from 0 to 100

Closed in r821

#5 - 05 November 2012 16:54 - Rogers, Chris

- Target version changed from Future MAUS release to MAUS-v0.4.0

Files

RepTest.dat	843 Bytes	14 September 2010	Rogers, Chris
log	1.17 KB	14 September 2010	Rogers, Chris
cards	71 Bytes	14 September 2010	Rogers, Chris