Subject: Re: Detector response analysis Posted by Ralf Kliemt on Wed, 23 May 2012 09:34:28 GMT View Forum Message <> Reply to Message

Hi,

I played around with your data and finally made a macro which can read some RadLen data. I reused my own approach, because I have no patience these days to understand what you want to analyze. The file is attached and cleaned of most "weight".

Be reminded that reading data needs the correct setup of file, tree and branch, as well as the TCIonesArrays. Taking an object has also follow the way it is done here.

"push_back(x)" is a function of std::vector which adds the value or object x at the end of the array.

Cheers. Ralf

File Attachments
1) materialana.C, downloaded 383 times

