
Subject: Re: More Question::Re: [Q&A]Running SLIC at SLAC (Linear Collider):
Extrated from email communic
Posted by [wpark](#) on Mon, 14 Nov 2005 06:06:27 GMT
[View Forum Message](#) <> [Reply to Message](#)

Dear Norman,

Your comments are just clear to me but I have not made it yet.
Let me tell you what I did.

- (1) Modify compact.xml and convert it by GeomConverter. My Detector name is sidaug_0tesla for instance.
- (2) By using slic, I generate an event. By lcio-dumpevent, I verify event-header contains sidaug_0tesla as a detector name.
- (3) I copy and paste compact.xml in c:/Documents and Settings/wpark/.lcsim/detectors/sidaug05_0tesla/
- (4) I put alias.properties file in c:/Documents and Settings/wpark/.lcsim/ with sidaug05_0tesla: file:/c:/Documents and Settings/wpark/.lcsim/detectors/sidaug05_0tesla/
- (5) I download my slcio file into local and open it with JAS3.

But, it doesn't work for me to read event.

I tried \\ rather than /. I also tried C:/ rather than c/.

It's somewhat confusing what's convention of path expression in windows XP. Maybe, that's the key to figure it out.

I appreciate your help very much in advance.

Cheers, Woochun
