
Subject: problem on LCFIVertex with LCFIAIDAPlotProcessor

Posted by [satoru](#) on Thu, 28 Feb 2008 11:23:44 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello,

I am using ilcsoft on KEK machine (which I have installed),
and now try to run LCFIVertex.

I would like to use LCFIAIDAPlotProcessor, so I tried to compile it with AIDAJNI aidajni-3.2.6 and
jdk1.5.0_12.

After doing cmake as documented in LCFIVertex reference manual,
make seems to be successful.

But when I try to run with the compiled library, I got following errors from Marlin:

```
<!-- ERROR loading shared library : /home/uozumis/ilcsoft/LCFIVertex/HEAD/lib/libLCFIVertex.so  
-> /home/uozumis/ilcsoft/LCFIVertex/HEAD/lib/libLCFIVertex.so: undefined symbol:  
_ZNSt24__default_alloc_templatElb1ELi0EE8allocateEj -->
```

```
ProcessorMgr::registerProcessor: unknown processor with type Plot !
```

```
ProcessorMgr::registerProcessor: unknown processor with type LCFIAIDAPlotProcessor !
```

I tried to change the java version to j2sdk1.4.2_12, but it doesn't work.

Could I have some helps on it if you have any idea?

Thank you very much,

- Satoru Uozumi

Kobe University
