

could not use old settings physsim/top/TTHStudy

Old ISRBM setting of jsf.conf is 3 in physsim/top/TTHStudy/prod/.

ISRBM=3 did not work. It makes segmentation violation.
(ISRMB=1 and 2 worked.)

Flag for ISR/BM Effects(ISRBM) =1

- = 1 ; None
- = 2 ; ISR only
- = 3 ; ISR + BM

- BM part is maybe something wrong.
- I changed the link of JSFBeamGeneration.File . Because no file is linked to old one.
- current link
JSFBeamGeneration.FileName:/nfs/g/ilc/soft/samples/gen/bsdata/sb2009_500_wTF.root
- old link
JSFBeamGeneration.FileName:/proj/soft/data5/samples/gen/bsdata/500_nominal.root

part of stack trace

=====
There was a crash.

This is the entire stack trace of all threads:

=====
#0 0x00000038b0499dd5 in waitpid () from /lib64/libc.so.6
#1 0x00000038b043c4a1 in do_system () from /lib64/libc.so.6
#2 0x00002aeac4a47ad7 in TUnixSystem::StackTrace() ()
from /group/ilc/soft/utils64/root/5.28.00h/lib/libCore.so
#3 0x00002aeac4a47083 in TUnixSystem::DispatchSignals(ESignals) ()
from /group/ilc/soft/utils64/root/5.28.00h/lib/libCore.so
#4 <signal handler called>
#5 JSFBeamGenerationCain::SetIBParameters (this=0x0, nominalE=0,
width=5.325712092559326e-315, type=kUniform) at JSFBeamGeneration.cxx:443
#6 0x00002aeacbee40cf in jsfbeamgend_ (xebm=<value optimized out>,
xebp=<value optimized out>, xbsm=<value optimized out>,
xbsp=<value optimized out>, enominal=<value optimized out>,
em=0x7fff9fc93da0, ep=0x7fff9fc93d98, em0=0x7fff9fc93d90,
ep0=0x7fff9fc93d88, weight=0x7fff9fc93d80) at JSFBeamGeneration.cxx:115
#7 0x00002aeacbee470a in jsfbeamgenr_ (xebm=0x0, xebp=0x1, xbsm=0xed23950,
xbsp=0x38b07549f0, enominal=<value optimized out>, em=0x2aead635e360,
ep=0x2aead635e364, em0=0x2aead635e368, ep0=0x2aead635e36c,
weight=0x2aead746cc60) at JSFBeamGeneration.cxx:222