

4f status

- Consolidated my scripts.
- Error-continue on Pythia errors
 - Added a modification to `ilc_fragment_call.f90` , following Akiya's suggestion
 - Checked, works.
 - Will commit to SVN later today.
 - Question: What happens with these few events ? Are they written out un-fragmented ? If they are not, are they nevertheless counted as generated by whizard ?
- Tested the full chain for the biggest single channel (single W, with $W \rightarrow q\bar{q}$), 9 Mevents.
- Error checking quite OK.
- At the end of generation, run 3 events through Mokka+Marlin.
- Look at `lfn:/grid/ilc/berggren/dbd_prod_test/ilc/mc-dbd/generated/`

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Unsorted Issues

- How does one switch gluons off ?
- M_h & Γ_h in non-higgs channels: Is 1.1 TeV and 100 GeV OK?
- The value of the .E info in the file name: I use

```
wget -q -O- http://www.desy.de/~berggren/lumilinker-table.txt
gawk -v spect=$energy_spread '{if ($1 == spect )
    { print $2"-"$3 } }'
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where lumilinker-table.txt just contains:

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- I never managed to connect to

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http://www-jlc-in.kek.jp/~miyamoto/CDS/LumiLinker/
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Is there a typo or an access-protection issue ?

- Suggest we shorten B1b_waisty_190 to B1b_ws.
- I added the number of the spectrum to the lumi_file meta data, ie. it now is the full path+name of the used lumi_linker file, not just the directory.

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- Issue with the “.s” before the sequence number on the stdhep-files. Whizard automatically updates this number, but without the “.s”. Could we drop that ?
- Info on web-page
 - Suggest we put whatever information seems fit for the different bench-marks on local web-readable locations.
- What logging should go to /grid/ilc/prod/ilc/mc-dbd.log ?
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