Check-list towards a new 250 GeV ILD MC production

Generator

• physics:

- define samples ok for now:
 - DBD 250 GeV + 6f
 - general purpose Bhabhas / BSM signals etc. => later...
 - question from Daniel: status of tau polarisation in Whizard2 => can be checked on existing small test samples
 - transverse tau polarisation: Akiya did some work, unclear status
 - Number of events for each processes: see table by Junping, basically 10ab-1.
 - still iterate on very high-rate processes (aa2f, ae3f, etc)
 - Radiative return to Z events: Generate inclusive 2f as before, plus dedicated samples later eg with photon in ME
 - Naming convention of whizard2 samples and directory structure ok up to 4f, iterate 6f
 - all bWbW => "ttbar"
 - WW/ZZ/ WWZZ etc needs fleshing out

• general:

• verify batch mode - done, apart from splitting single channel into several jobs

- => Whizards need to implement input of start event number > 1
- tagged Whizard version => hoping for 2.8.3 in a week or two...
- ee:
 - generate events
 - 2f (need splitting functionality, s. above)
 4f
 - 6f (define structure, s. above)
- ea / ae / aa:
 - create lumi spectra and z-position of vertex distributions => done
 - more studies: phase space splitting between Zee and aa->2f
 - generate events: very high-rate processes, s. above
- aa overlay : => produced, on Dirac
- seeable pairs: fine, on Dirac

Simulation

- selection / adjustment of DD4HEP detector model => done
- create ddsim steering / config files for 250 GeV
- z vertex distributions for ee / ea / ae / aa => Remi has put them in ILDConfig:

 https://github.com/iLCSoft/ILDConfig/blob/master/StandardConfig/production/Documentation/ProductionSettings.md#250-gev
 - vertex-parameters-for-250-seta-beam
- verify that photon cluster position effect is not due to cell geometry problem => expected? Then calibration issue?
- simulate full pairs => done
- BeamCal bg-map for large (and small) 250 GeV models => done
- simulate seeable pairs
- simulate aa overlay
- simulate single particles for calibration => LumiCal / LHCal currently not covered!

Reconstruction

- muon reconstruction failure at costheta = 0.6 => fixed by Remi
- photon cluster position / angle bias => theta "just" a calibration/correction issue, phi unclear? => gave up
- photon energy calibration consistent with Pandora calibration
- => seems to be ok as verified by Remi
- z0/d0 errors in fwd region => what was this about? => gave up
- tune BeamCal reconstruction done
- calibrate LumiCal & LHCal => not done
- update parameters for beam spot constraint (LCFI) ???
- validation: ongoing

Production

- disk space (Cannot use tape back-end anymore) => estimate need: ~200 TB
 - => mc-opt3 currently is 600-700 TB => 1 detector model = 350 TB
 - keep only 10% of REC files (but all SIM files) => 25% less ?
 - (hybrid simulation, reco only SiW + AHCAL)
- Installation of DESY new disk done
- · Save sim files of all events, but save REC files only for a fraction of events => implemented by Akiya
- Required statistics : 2ab-1 for each channel? => to be discussed, JL's understanding was we aim for numbers in JT's table for DSTs, while keeping only small fraction of REC evts

Estimate required disk space and CPU times for required statistics. How about the large cross-section channel? (2f, 4f) How about the 6f samples?

- update production scripts
 - make sure whizard2 lcio file splitting works=> Confirmed(Akiya)
 - Update for new directory structure and file name conventions. Revisit file name convention : "wizard2" as "w2"?
 - ==> (Akiya) Same as the previous productions. Namely no generator name in production files.
 - simulate aa_lowpt and seeable pair background files. Update scripts to 250 GeV background files.
 ==> (Akiya) Small number of background files will be produced with ILCSoft/ILDConfig v02-00-02, for validation.(Done. 100evtsx20files produced)

- Need small whizard2 samples of various process type for development of production scripts. ==> (Akiya) Small samples (2f, 4f, aa_2f, 3f/5f) have been produced. Modifying production scripts to adapt new naming convention.
 Save tar-gzipped log files on tape directory.
 File save location : DESY-SRM as primary and KEK-SRM as secondary.
 BG samples situation

	Gen TDR	Gen Set A	SIM TDR	Sim Set A
aa_lowpt	Produced	Available on DIRAC (Tim)	Produced	To be produced with v02-01
seeable pair	No	Available on DIRAC (Mikael)	No	To be produced with v02-01
IP smear	No			Known, being used in production
Nb of ExpBg			Available	Available

Solved issues (for new productions)

- muon reconstruction failure at costheta = 0.8 => TPC hits in simulation
 TPC point resolution