Interactions in C8

- * all recent hadronic models, except EPOS-LHC-R (on-going)
- * also pythia for air (nitrogen, oxygen, argon)
- * FLUKA for low energy
- * neutrino interactions with Pythia
- * tau decay via tauola or pythia

Todo:

- * hadronic photons with FLUKA
- * hadronic thinning
- * energy loss for hadrons
- * pythia for all
- * pythia tuning interface