Engaging New Collaborators in Benchmarking Studies

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- Discussions with Andrei Nomerotski (Oxford group):
 - Focus will be benchmarking of vertex detector via flavor and charge tagging performances.
 - Started getting familiar with SiD framework.
 - Three analyses already started:
 - Forward-backward asymmetry in e⁺e⁻→bb (w/ grad student): mostly charge tagging.
 Will continue with LDC framework but plan to try some SiD-like geometries.
 - Top anomalous couplings (w/ grad student): flavor and charge tagging.
 Should be done within SiD framework.
 - Higgs self-coupling (w/ post-doc): flavor (incl. charm) and charge tagging.
 Should be done within SiD framework.
 - Main needs:
 - Realistic track reconstruction in org.lcsim.
 - Interface of LCFI vertexing tool (incl. ZVTOP + NN-based b-tagging) in org.lcsim.

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- Discussions with Marcel Stanitzki (RAL group):
 - Had a phone conference last Friday.
 - Sizable group (~10 people) with ~2-3 FTEs expected to get in involved in benchmarking studies.
 - Group interested in vertexing (LCFI) and calorimetry (EM and PFA).
 - Started getting familiar with SiD framework.
 - Suggested benchmarking studies:
 - Determination of CP properties of Higgs via τ polarization in h→ττ: EM granularity.
 Plan to start from simpler study: B(h→γγ) targets EM energy resolution, and then move to h→ττ.
 - Measurement of $B(h \rightarrow cc)$: targets vertex detector.
 - Other possibilities include e.g collaborating with Oxford group on Higgs selfcoupling, studies in tt→alljets (vertexing + jet energy resolution), etc.
 - Also expressed interest in status of PFA within SiD framework and the possibility of interfacing Pandora PFA.
 - Will internally discuss about various suggested projects and let us know about their decision.

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