CMS plans and requests

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CMS status and plans

- □ Currently using g4.9.p01 for mass production
 - Several hundred millions events produced
 - CMSSW_3_1, meant for comparison with real data
 - We need to keep it stable
 - No significant problem found so far
 - □ Possible intervention only for critical fixes
- ☐ For further developments:
 - Keep Geant4 stable porting on top of g4.9.2.p01 what possible
 - Alternative physics lists for tests
 - But keep an eye on future developments

CMS plans for next future

- We will test in parallel g4.9.3
 - And are looking at developments in view of it
 - To be advanced for next round of tuning
 - For instance: currently testing possible startup performance improvement
 - Looking at g4.9.2.p02 in the context of the Calorimetry Task Force
 - Interested in getting fixed the FPE reported in G4PreCompundInuclCollider (through G4CollisionOutput), but not critical for the time being

CMS requests

- Old topic we recall: visualization of boolean solids
- Possibility of specialized physics lists per G4Region (already mentioned at last TF)
- Interest in use of Glauber-Gribov cross section above 90-100 GeV
- Looking forward to efforts to understand and solve the discontinuity in the Bertini cascade energy response