SVT Track-Based Alignment With Millepede

1. Analysis chain: red boxes - Java; green boxes - C++.

   geometry, track fits, residuals, derivatives

2. Full chain rebuilt and tested using *gemc* cosmics and Type 1 events.

3. Versions:
   - gemc 2.7
   - coatjava 5.6.2
   - notsouseful-util
   - Tracker - 11/18
   - gcard - BST step-size fix
1. Analysis chain: red boxes - Java; green boxes - C++.

2. Full chain rebuilt and tested using gemc cosmics and Type 1 events.

3. Versions:
   - gemc 2.7
   - coatjava 5.6.2
   - notsouseful-util
   - Tracker - 11/18
   - gcard - BST step-size fix
SVT Track-Based Alignment With Millepede

1. Analysis chain: red boxes - Java; green boxes - C++.

   - gemc
   - cosmics
   - cosmics data
   - cosmics recon
   - select type 1,2
   - mille input
   - pede binary input
   - pede misalignments
   - event recon
   - geometry, track fits, residuals, derivatives

2. Full chain rebuilt and tested using gemc cosmics and Type 1 events.

3. Versions:
   - gemc 2.7
   - coatjava 5.6.2
   - notsouseful-util
   - Tracker - 11/18
   - gcard - BST step-size fix