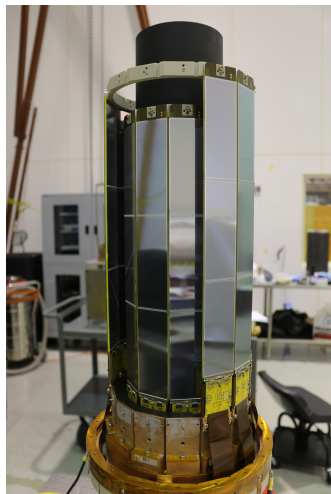


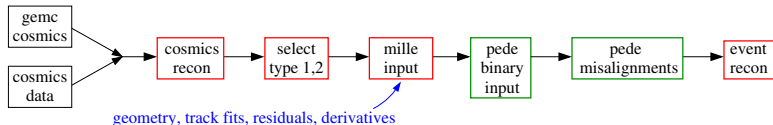
SVT Track-Based Alignment

- 1 Goal: Align the SVT to reach the resolution design specification of $\approx 65 \mu m$.
- 2 Build accurate and complete representation of the SVT geometry and materials as part of the CLAS12 Common Tools.
- 3 Provide the geometry for the *gemc* simulation and the CLAS12 reconstruction from a common set of parameters.
- 4 Develop algorithms to measure and correct misalignments in the SVT.
- 5 Document it.



SVT Track-Based Alignment

- 1 Track-based alignment of SVT requires fitting many parameters - up to 792 here.
- 2 Program `millepede` does linear least squares with many parameters.
 - Matrix form of least squares method.
 - Global parameters - the geometry misalignments. Same in all events.
 - Local - individual track fit parameters. Change event-to-event.
 - Requires first partial derivatives of residuals with respect to the local (fit) parameters and global parameters (geometry misalignments).
- 3 Analysis chain: red boxes - Java; green boxes - C++.



- 4 Full chain has been tested and validated using *gemc* simulation and cosmic data for simplified case (Type 1 events).

Running millepede

① mille

- ① Code `svtMille14.cc` reads text file containing index, ID (layer,sector), data (residuals), derivatives (local and global), and χ^2 of fit.
- ② Use C++ function `mille` to generate binary input file for `pede` which does the actual fitting.
- ③ Use `tools/readMilleBinary.py` to check `mille` output.

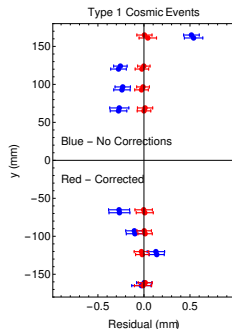
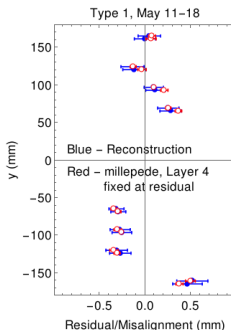
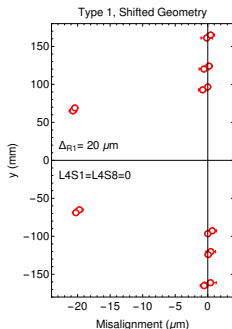
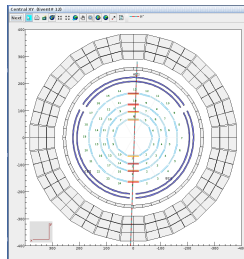
② pede

- ① Does the actual fitting - reads binary data file from `mille`.
- ② Built with root libraries.
- ③ Requires steering and constraint files.
`/work/halld/home/mstaib/millepede/pede mp2strSVT9.txt`
- ④ output files:

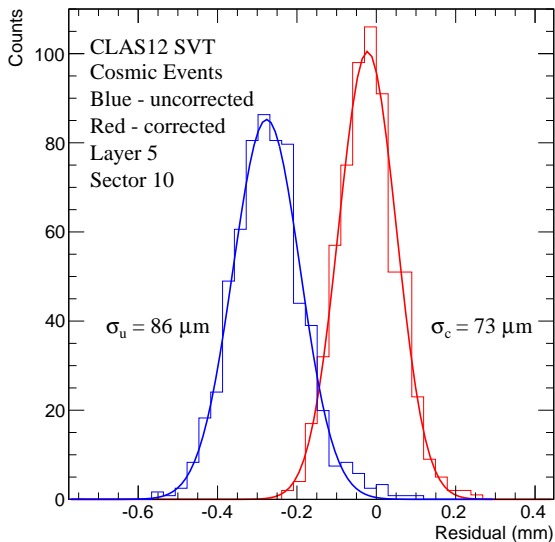
File	Purpose
<code>millepede.log</code>	records output
<code>millepede.end</code>	exit message
<code>millepede.his</code>	histograms
<code>millepede.res</code>	fit results

Type-1 Results

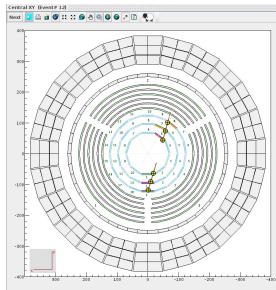
- 1 millepede applied to simulated and measured Type 1 cosmics (see ced figure).
- 2 Works on *gemc* cosmics with shifted regions (left-hand plot below).
- 3 Works on real cosmic rays collected last summer - middle and right-hand plots below.



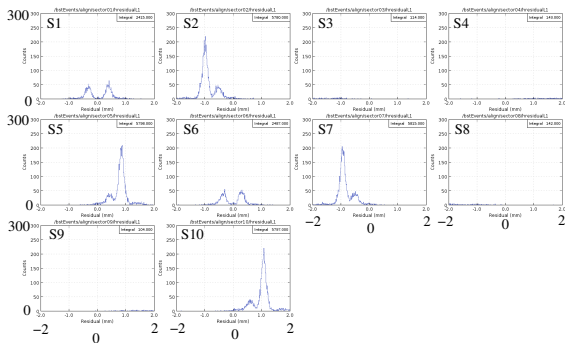
Effect on Type-1 Residuals



Type-2 Events - non-Type-1 cosmics

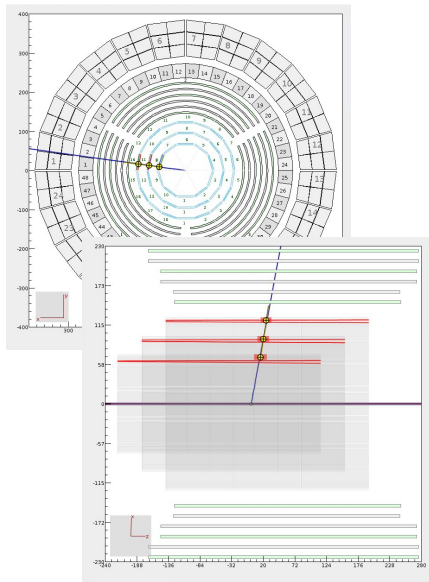


Type-2 event

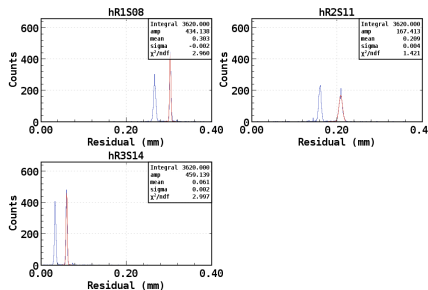


Type-2, Single-strip, layer-1 residuals!!

Type-3 Events - Come from target



- 1 Use particle gun to simulate a set of events all with exact, same initial direction ($\theta = 78.0377^\circ$, $\phi = 7.967^\circ$).
- 2 Track hits layers 1-2, sector 8, layers 3-4, sector 11, and layers 5-6, sector 14.
- 3 Should hit strip 128 of layer 5, sector 14 (it does as seen in reconstruction).
- 4 Why double peaks?



Millepede Status

1 Status:

- Type 2 events selected. Algorithm for Type 2's tested on Type-1 events.
- Comparison of Type-1 events analyzed with Type-2 code useful for identifying bugs, picking signs of derivatives, *etc.*
- *gemc* version 4a.1.0 in use, Java/Groovy scripts at coatjava 4a.5.5.

