

21 June GCR Meeting Notes

Discussion of GCR calibration algorithms (Claudia)

- [Algorithm Tools Diagram](#)
- findClusters coded and seems to work
- Created separate package in GR at same level as CalRecon
- What is ultimate home of GCRSelect/Recon? CalRecon or own package?
- Do related TDS variables get grouped with CalRecon or in their own section?
- Produce persistent variables? Previously said Yes!
- For the moment, will continue to try to use events with interactions, but will stay aware of buffer overflow and poor track issues do to many hits

Next Meeting: 5 July