Tracking Meeting Stuff

Immediate Priorities from Feedback

- 1. Focus on communication between the different finders, as well the fitters with additional event-reconstruction objects.
- Focus on minimal MC-free tracking with trasan + VXDTF + goodTrackMerging
- 3. Timeline, that allows estimations of delays in case of missing or delayed works

Should GenFit be inside the tracking package?

- Easier Updating, faster look into the code, GenFit version connected to svn revision,...
- Code, that breaks our coding and directory conventions, uses currently a different build system (although cmake can be called from scons) in basf2.

Do we need to have Belle II objects, that inherit from GFTrack, some other GenFIT objects?

- Inheritance of Relationobject is needed for full simplified use of relations.
- Easier Access to the documentation.
- Would allow additional information (although we probably introduce a new management object for each Track to handle additional information)