Current status

- ► Fixed DetectorEfficiencyCorUser merged to master
- ▶ Initial energy calibration: develop GetEiMonDet version 2.
 - Version 1 a temporary solution for an instrument with a broken monitor.

TOF workflow: DGSReduction vs. MLZ solution

- MLZ more in line with our needs
 - Reduction workflows very similar
 - Hopefully more versatile GUI
- Access to "under the hood" by python scripting
 - Equivalent reduction script builder?
 - Template scripts?
 - Cloning and modifying the workflow algorithm itself?

Plans until next meeting

- Document IN4 IDF
- ▶ Start implementing GetEiMonDet