

## L1Calo Calibration Summary

## Murrough Landon - 1 March 2013

- L1Calo calibration to do list during L51:
  - Prepare better LAr HV correction (per layer)
    - Also better handling of dead/recovered cells in towers?
  - Understand remaining issues with L1+Tile calibration
  - Check saturated BCID behaviour up to 7 TeV
    - •Rainer: Heidelberg study => should be OK with 80 MHz ADC sampling
  - Try to understand all the new filter ideas....

• All to be done while writing TDR, preparing phase 0 upgrades eg testing CMX/L1Topo & accompanying CPM/JEM changes