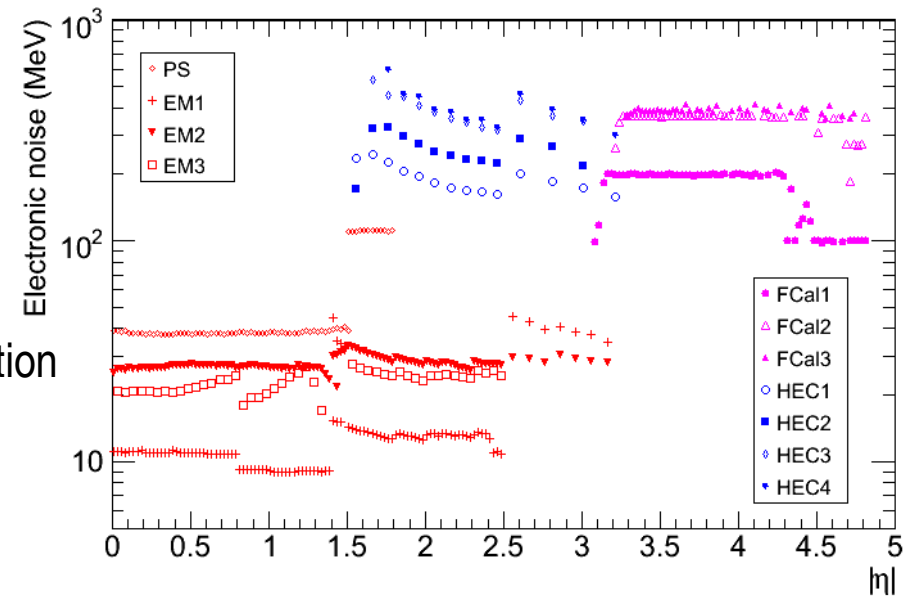


Noise status in LAr calorimeters

- Noise : calculated as the RMS of each cell energy distribution from random events
- Database filled at the end of October (21/10, run 92048)
 - ↳ But not recomputed after change of energy reconstruction for Christmas reprocessing, nor for April reprocessing



- Comparison between RMS_{measured} and RMS_{database} : fair agreement below 5%
 - ↳ Differences probably linked to a change of the default phase in the energy computation
 - ↳ More pronounced in the samplings 2 and 3 of the EM calorimeters

➔ Stable with time but systematically biased

