

fFEX / status

Slides by Adrian / Julian / Uli
for Mainz fFEXers

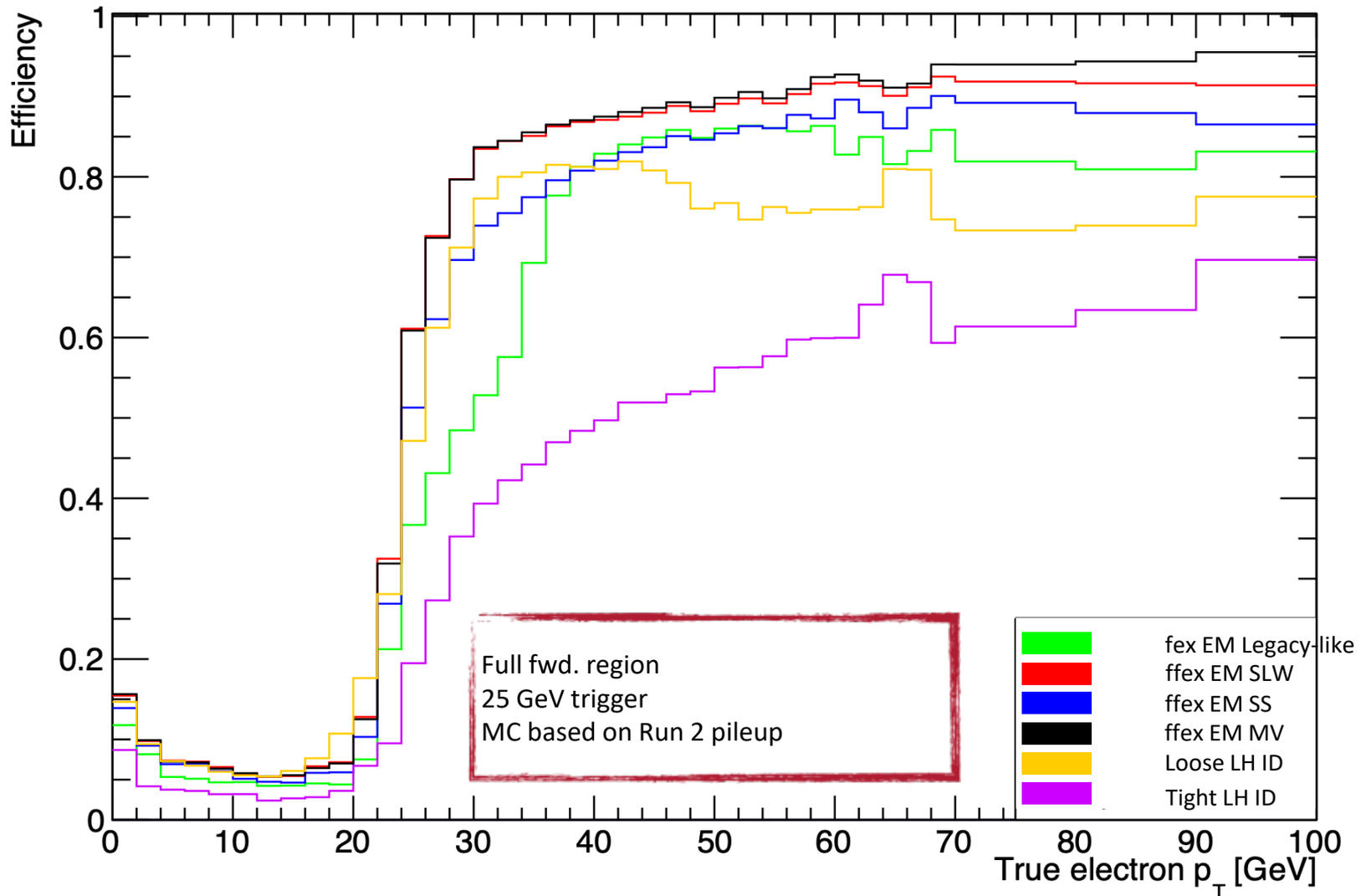
Introduction

- fFEX new addition to L0Calo (eFEX, gFEX, jFEX) trigger system for fwd. jets/EM objects
 - EM trigger ($|\eta| > 2.5$): interesting for fwd. electrons (e.g. $\sin^2\theta_w$)
 - Jet trigger ($|\eta| > 3.2$): interesting e.g. for VBF processes
- Advantage: finer granularity than jFEX (full detector granularity)

 fFEX crucial addition to L0Calo for precision measurements utilizing fwd. objects

EM trigger studies

[Link](#) for more details



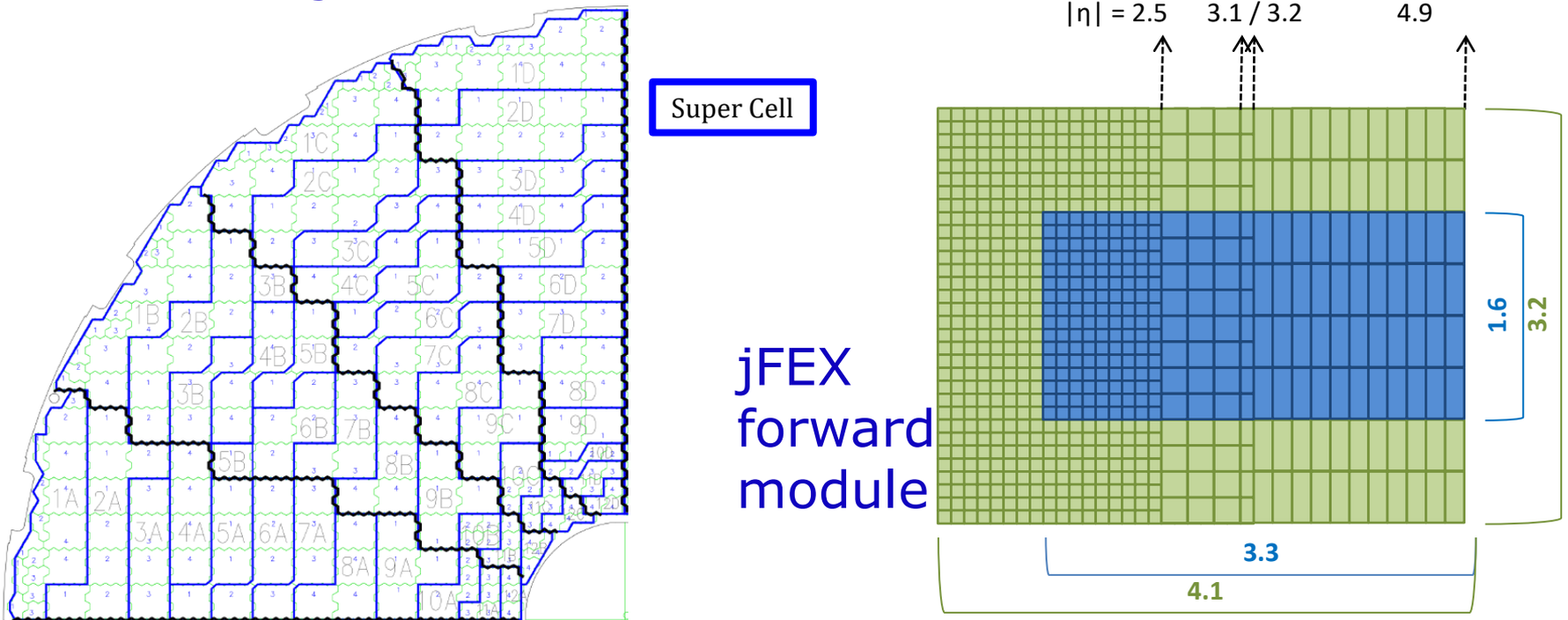
'trigger energy scale' shifted to roughly match 'offline energy scale'

Baseline algorithms

- Sliding window algorithms refined wrt Phase-1 modules
- Basic processing unit:
 - FPGA covering a quadrant in phi (core)
 - Requiring core data and environment
 - Environment provided by upstream duplication
 - From one neighbouring octant in phi each side
 - 100% duplication of all data
 - to separate data on fibres by octant

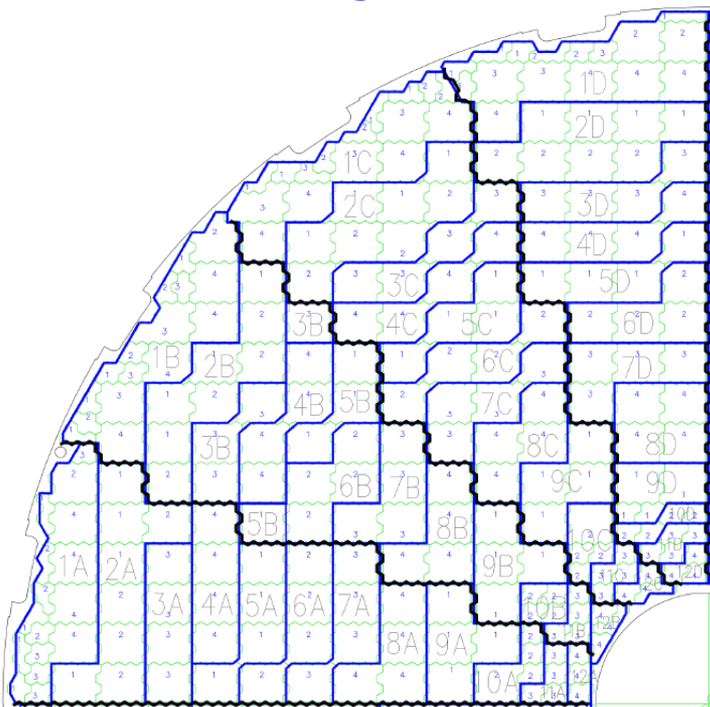
Jets at phase 1 → phase 2

- Sliding window algorithm basically at 0.1×0.1 (η , ϕ)
 - Regular towards small η
 - Irregular in forward region (cell geometry)
 - Find local maximum in a sliding window
 - Sum up energies in a given environment
→ jet

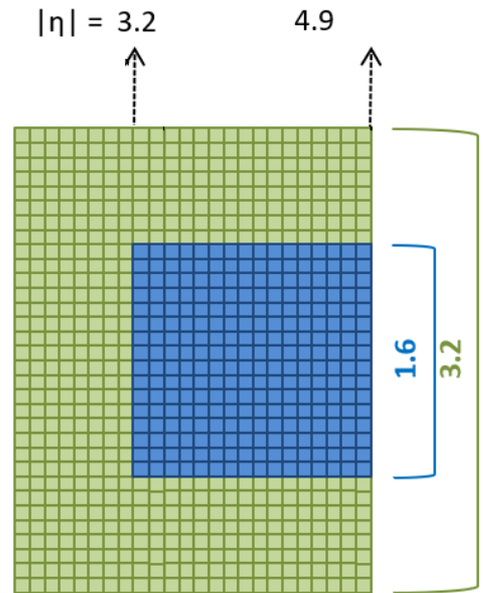


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Readout Cell



fFEX

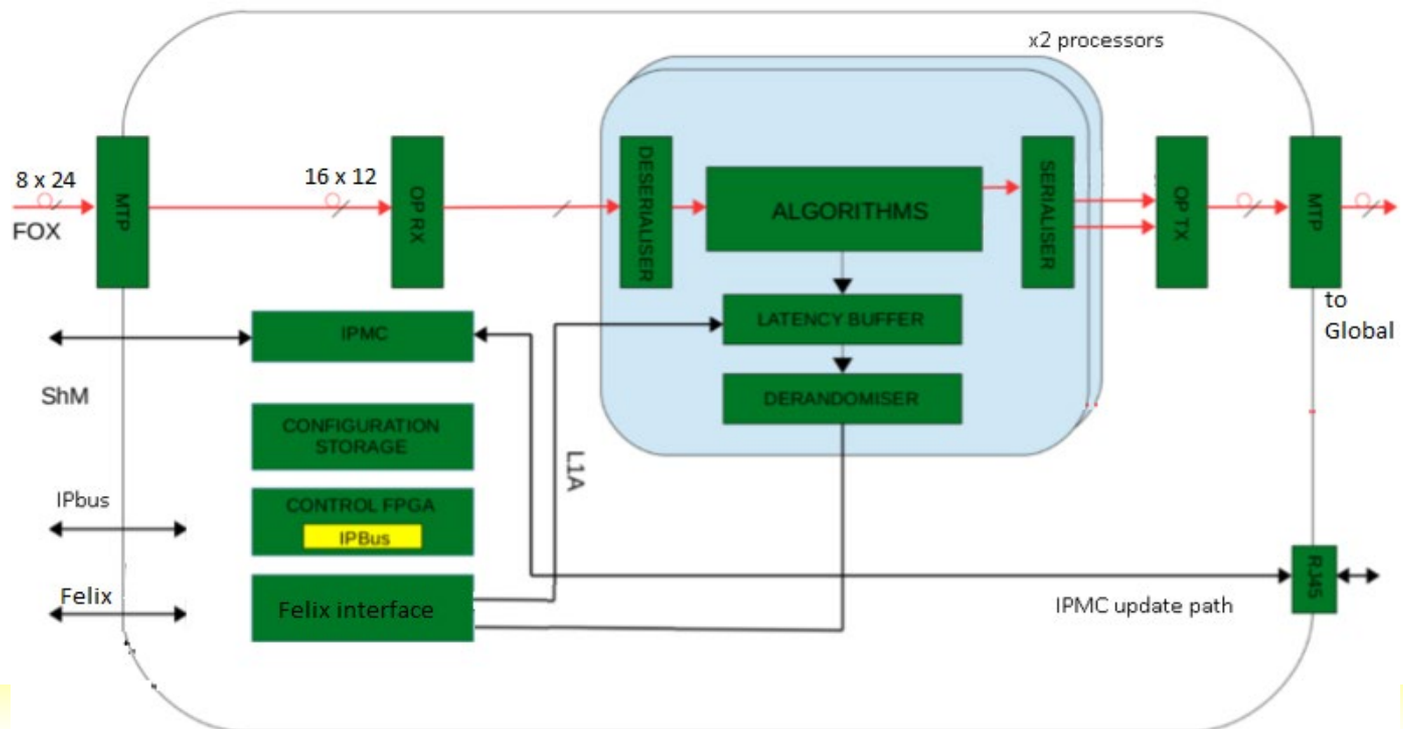
true cell positions
to be used in f/w

Mapping data onto fibres

- Assuming 25Gb/s opto fibre links
- Cell level information for core data, some pre-summing for eta environment only
- 100% duplication (basically half a detector side worth of data into each FPGA)
- Initial estimate at ~ 65 fibres per FPGA (ie. quadrant)
- More recent estimates $\sim 80 \rightarrow 96$ abs max.
- Mapping exercises ongoing
 - Data bits per cell (encoding, see below)
 - Payload vs. bitrate (protocol)
 - End-to end synchronized to LHC clock !
 - Interlaken
 - Hermes
 - ...
 - \rightarrow Go for common protocol with LAr/Global interface if possible

fFEX Module

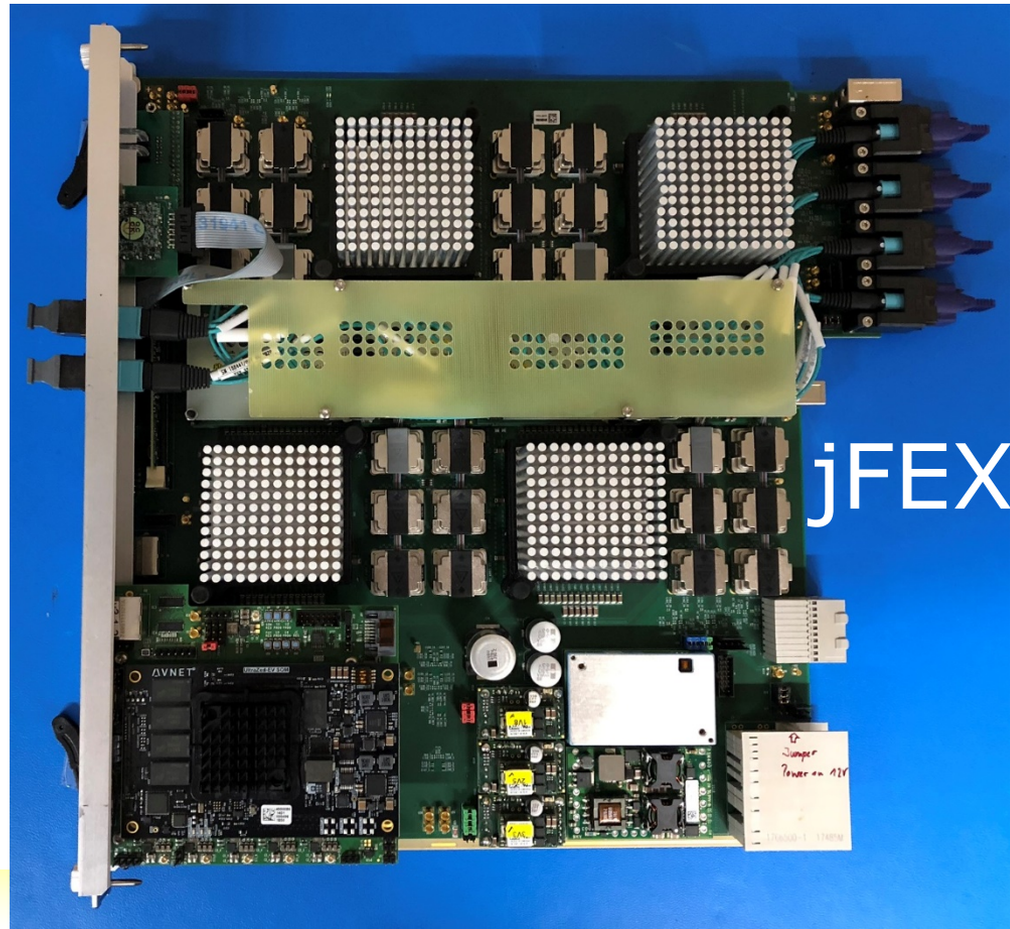
- ATCA module derived from Phase-1 modules (jFEX, L1Topo)
 - Four modules total
 - Two FPGAs per module (baseline XCVU13P)
 - Large numbers of high speed links per FPGA
→ large number of (Firefly) opto devices (12-way)



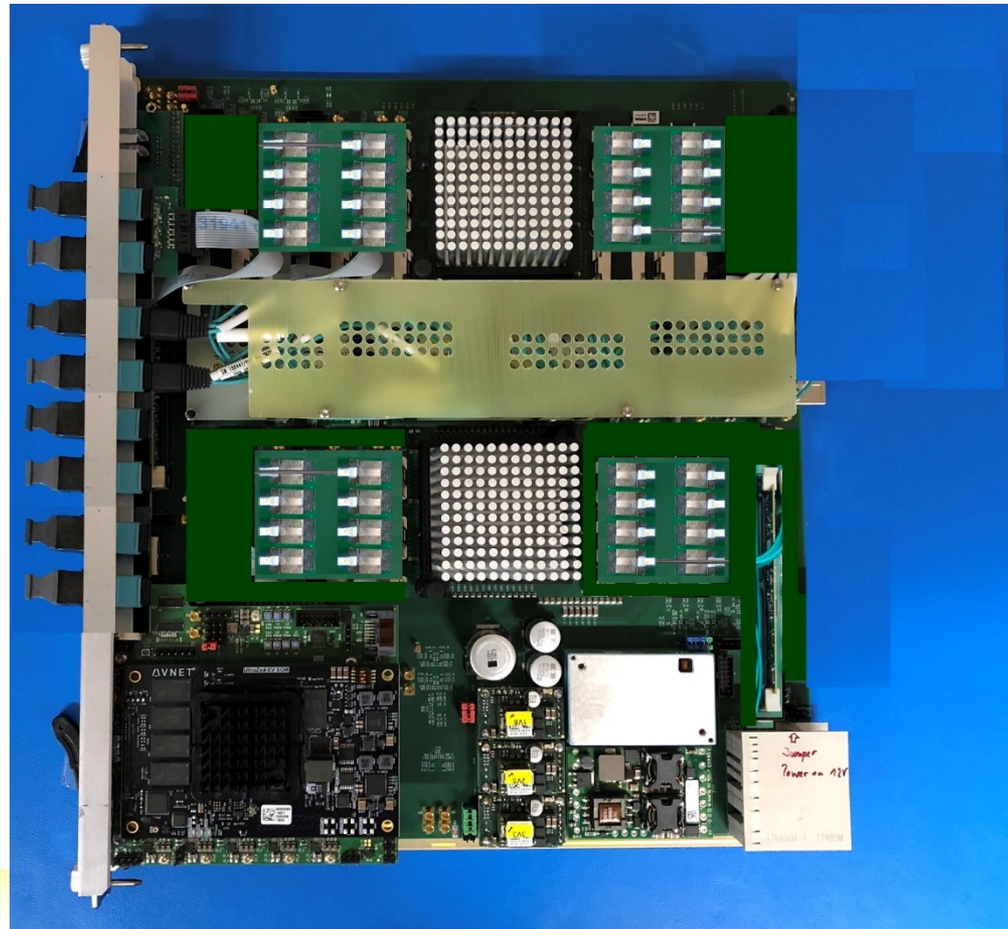
- Equivalent to half a jFEX, with higher speed links...
... as explored on U. Mainz L1Global/fFEX technology demonstrator



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... as explored on U. Mainz L1Global/fFEX technology demonstrator



Status and work in progress

- Work on
 - Module design
 - block diagram level
 - some detailed design: jFEX/L1Topo building blocks
 - Documentation
 - Interfaces !!!!
 - Iterate on LAr/fFEX mapping
 - Aim at participation in link/protocol test activities
 - Data encoding : 11-bit, multi-linear (see below)

fFEX encoding

- Information of cell E_T transmitted between LAr \rightarrow fFEX
- Multilinear encoding scheme
 - Independent for each detector region (EMEC, HEC, FCal)
 - Separating between some layers also considered
 - Cover a large energy range (maximum ~ 500 GeV)
 - Include negative energy values
 - Level of PU noise used to estimate the minimum energy
 - Minimum granularity comparable to the electronics noise
 - Energy range size of other linear regions proportional to the minimum
- Optimisation of the scheme ongoing
 - Figure of merit used is the ratio between the stochastic error after/before encoding
 - Number of linear regions and their size are the variables to optimise

fFEX encoding example: EMEC 1 scheme (6 linear regions)

Code	Energy range in MeV	Range size in MeV
0	No data available	-
1	< -5000	-
2	[-5000, -4984)	16
...
251	[-1016, -1000)	16
252	[-1000, -996)	4
...
751	[996, 1000)	4
752	[1000, 1016)	16
...
776	[1384, 1400)	16

Code	Energy range in MeV	Range size in MeV
777	[1400, 1464)	64
...
1231	[30456, 30520)	64
1232	[30520, 30776)	256
...
1676	[144184, 144440)	256
1677	[144440, 145464)	1024
...
2041	[517176, 518200)	1024
2042	> 518200	-
Rest	Reserved	-

Backup

Optimising the encoding scheme

The figure of merit used is the ratio between the stochastic error (sampling term) after/before encoding

$$V = kE_T \text{ (linear encoding)}$$

$$\sigma_v = k\sigma^s, \text{ where } \sigma^s = a\sqrt{E_T}$$

$$\sigma_v = ka\sqrt{E_T}, \sigma_Q = \frac{1}{\sqrt{12}}$$

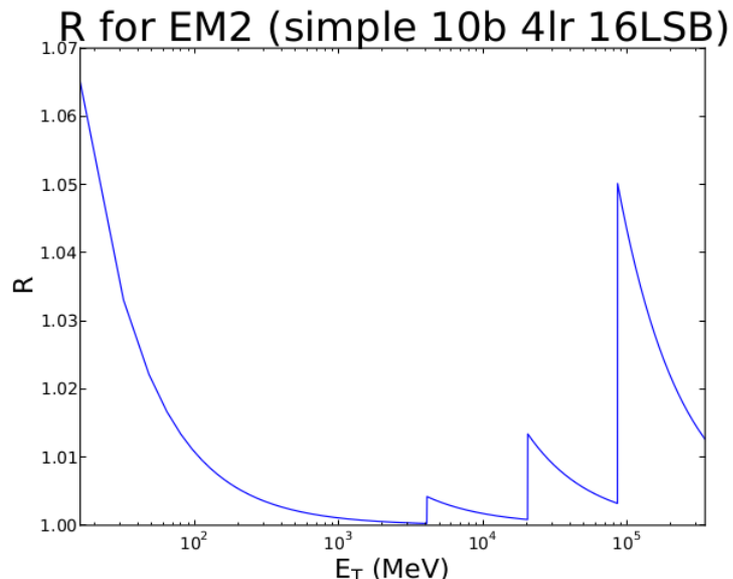
$$\sigma_v^{total} = \sqrt{k^2a^2E_T + \frac{1}{12}}$$

$$\sigma_{E_T Reco} = \frac{\sigma_v^{total}}{k} = a\sqrt{E_T} \sqrt{1 + \frac{1}{12k^2a^2E_T}} = \sigma^s R$$

$$R = \sqrt{1 + \frac{1}{12k^2a^2E_T}}$$

$a \sim 0.1$ for EMEC
 0.7 for HEC
 0.3 for FCal 1
 1 for FCal 2 and 3

$$k = \frac{2^n - 1}{E_T^{max}}$$



Look for the scheme which
 minimises R

→ Scan over many possible
 schemes

Previous [FEXes encoding studies](#) used R as well