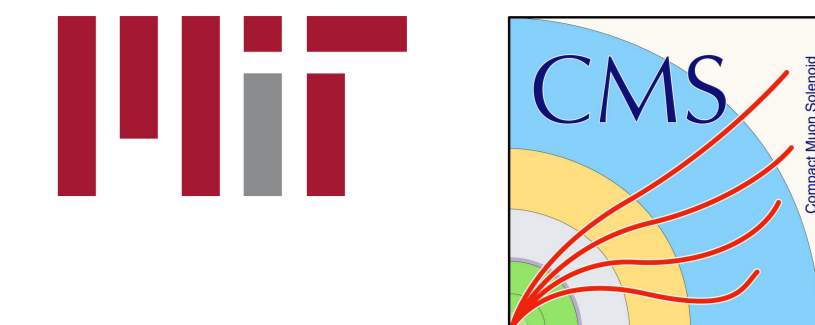


The Particle Flow Algorithm in the Phase II Upgrade of the CMS Level-1 Trigger



Aidan D. Chambers (MIT) on behalf of the CMS Collaboration

Particle Flow & PUPPI in Level-1 Trigger

Inclusion of **tracking at L1**, combined with **Calo** and **Muon**

Efficient tracking, fine granularity calorimetry allows online PF PUPPI

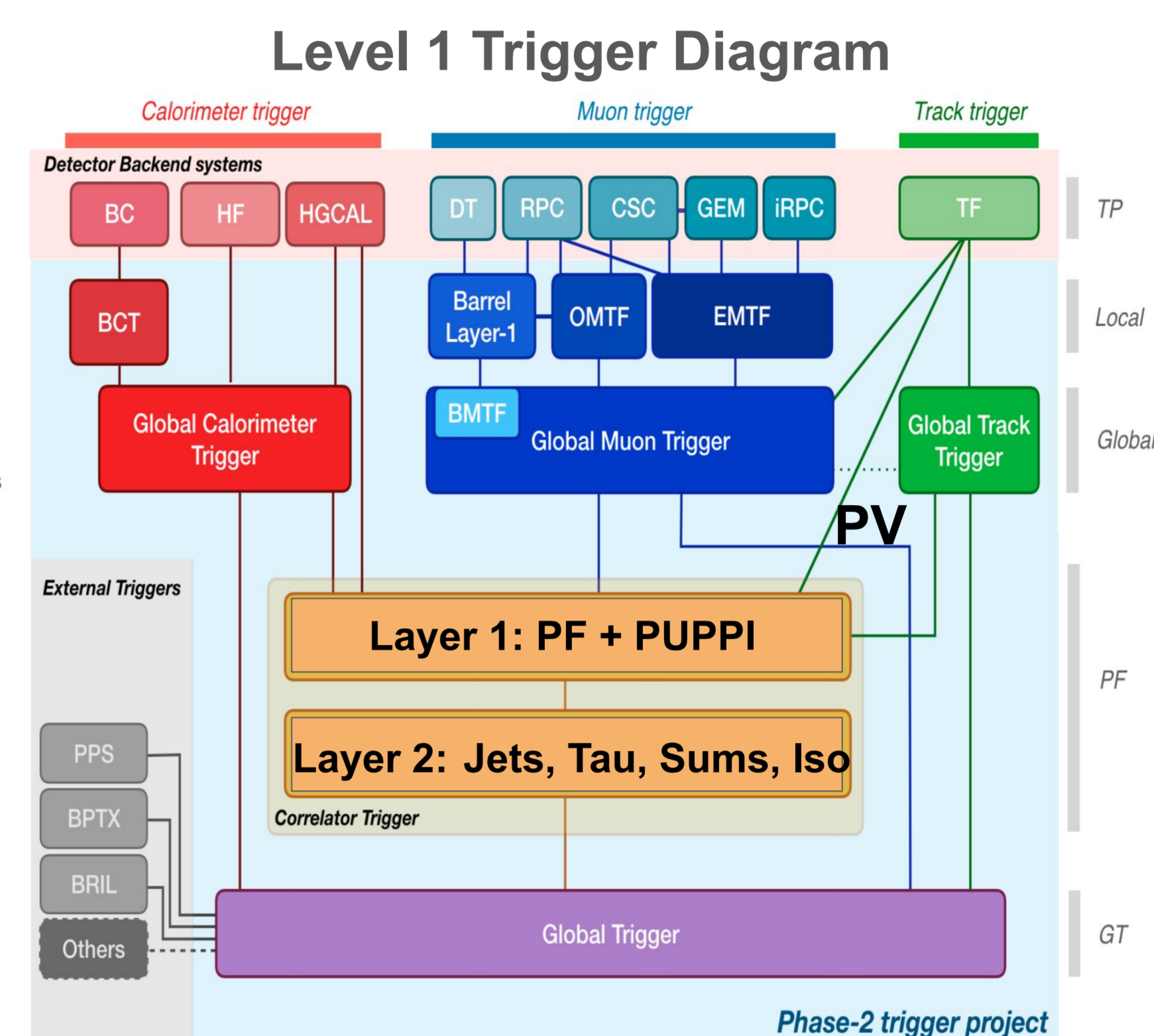
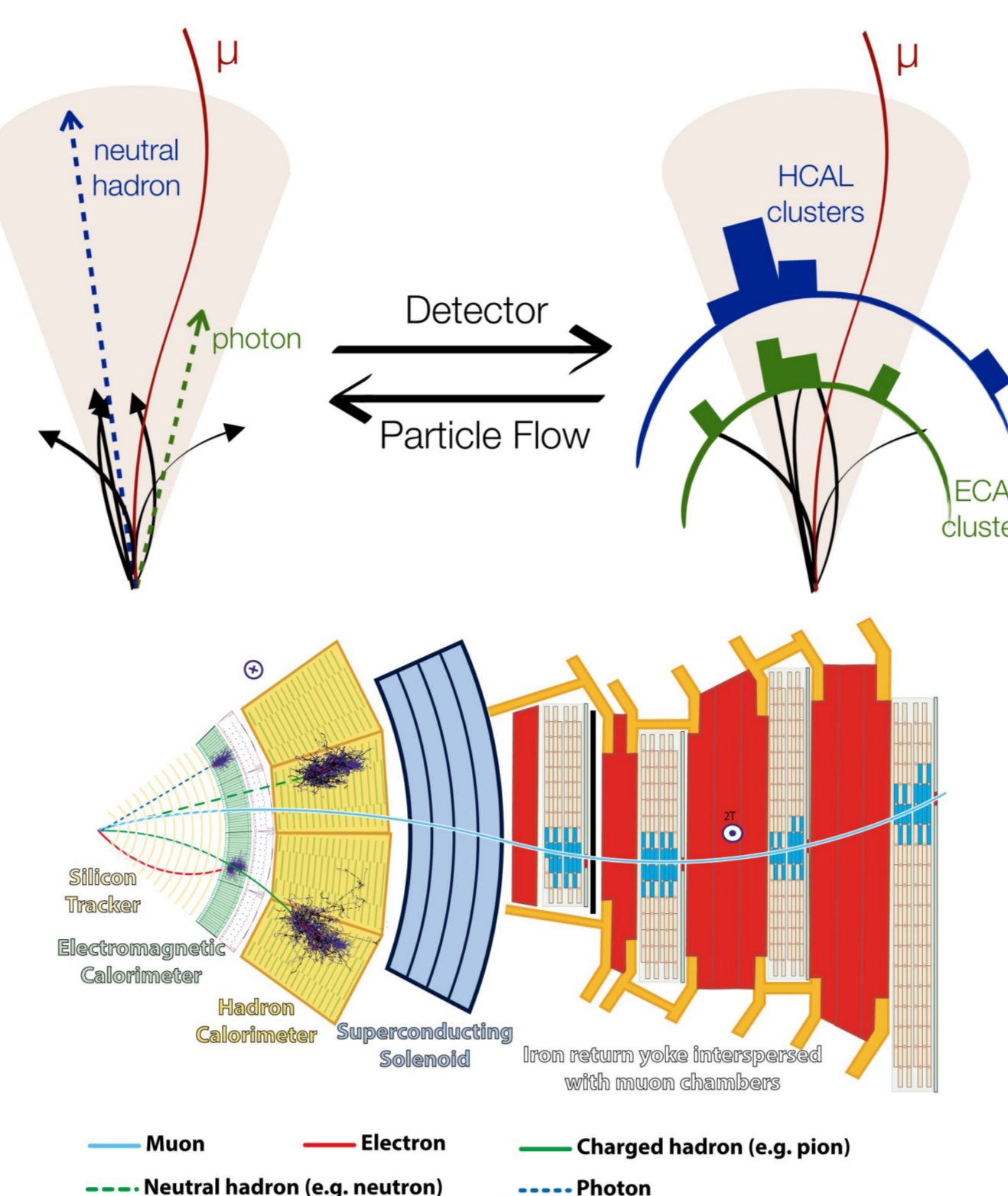
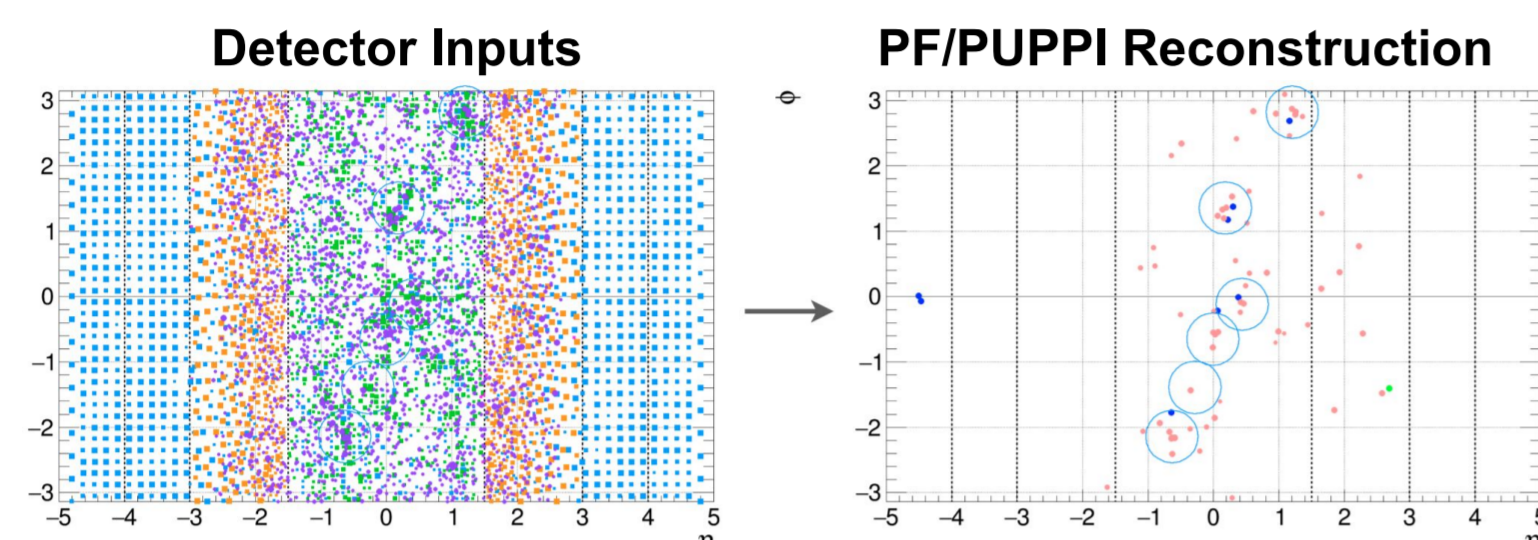
Part of **Correlator Trigger**

- Layer 1 PF PUPPI. Combine all detector information
- Layer 2 PF PUPPI Objects then used as input for jets, tau, sums, isolation

The goal of the **Correlator Trigger** is to calibrate and combine information from different sub-detectors to build PF/PUPPI objects in layer 1, and then to build higher level objects such as jets with those PF/PUPPI object in layer 2, to build trigger logic with those high level objects.

High pile-up in HL-LHC environment PF PUPPI are necessary, and PF PUPPI objects used for downstream algorithms with higher level objects

Detector subdivided into eta-phi regions, process the regions separately



Layer 1 Firmware Implementation

In Layer 1, sub-detector inputs are regionized, then we link objects to build PF, then PF with PV we get weighted PUPPI

Full detector at 40MHz, Fixed Latency <math><1\mu s</math>, Firmware implemented and tested in Xilinx VU9P FPGA on prototype boards, might change to newer chips in the future

Fast FPGA firmware development of complex algorithms with High Level Synthesis (HLS) tools, and stitch together with optimized VHDL algorithms (regionizing, sorting, shifting, infrastructure)

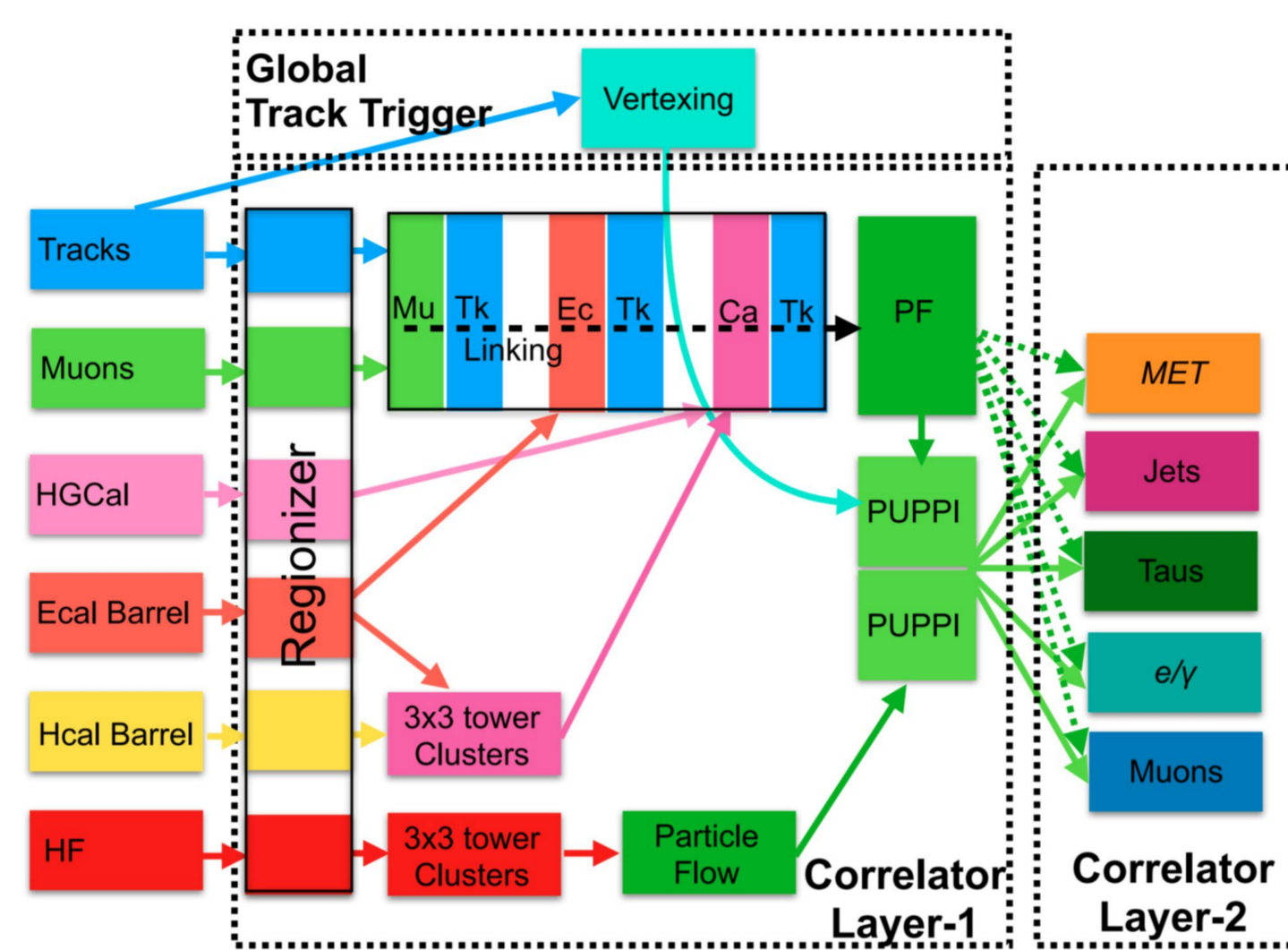
Different Initiation Interval (II) and region numbers vs

FPGA resources studied (possible with HLS tools)

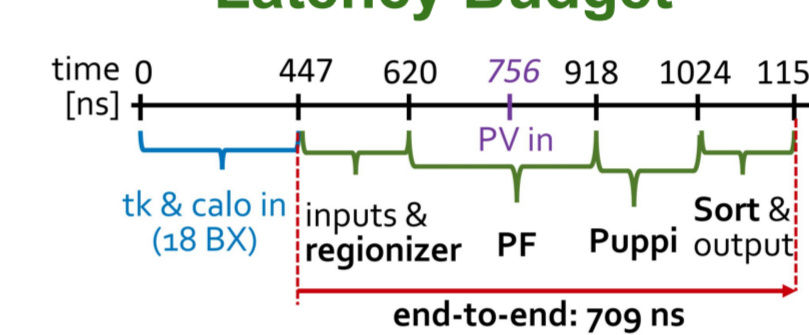
36 boards (18 barrel, 18 endcap) at TMUX=6, 6 boards/BX, 9 Clocks/BX, 18 regions/board (Barrel), 9 regions/board (endcap)

- Endcap: in each region max 30 tracks, 20 clusters, 4 muons \rightarrow 18 highest p_T sorted puppi candidates
- Barrel: in each region max 25 tracks, 18 calo, 12 emcalo, 2 muons \rightarrow 18 highest p_T sorted puppi candidates

Algorithm meets timing, and perfect agreement is achieved between the regionizer firmware and software emulation \rightarrow Now let's build higher level objects!

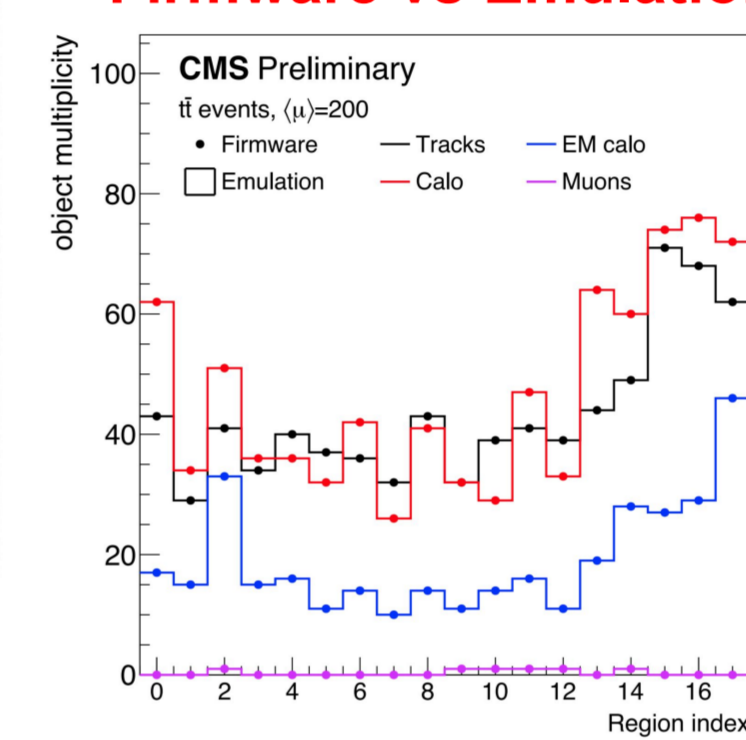


Latency Budget

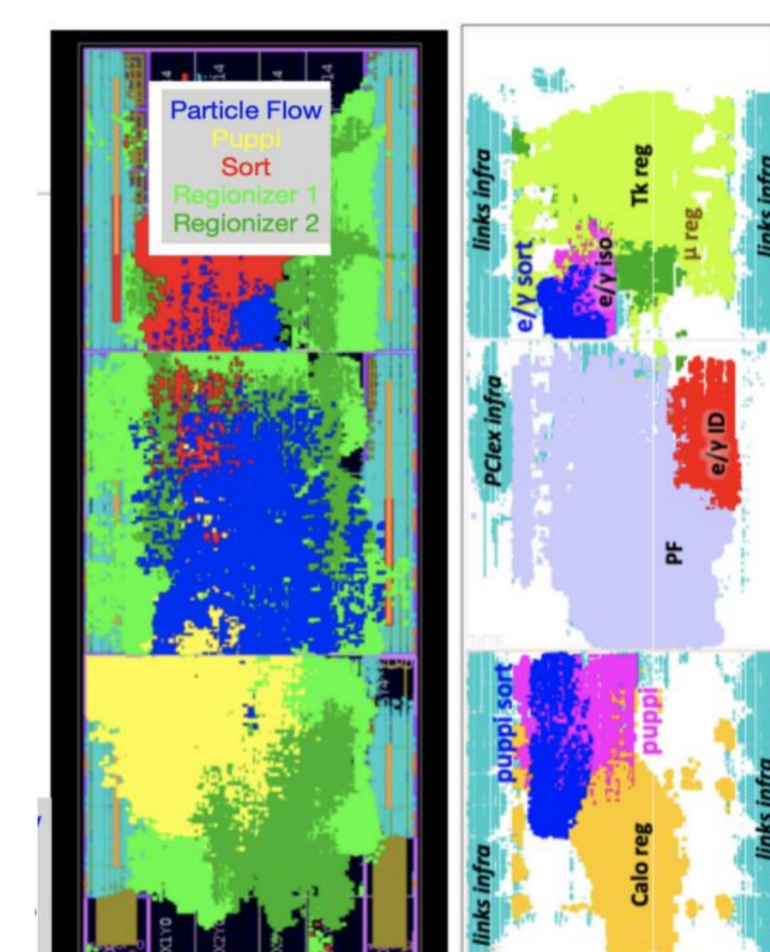


II = 4 for the endcap (16ns)
II = 2 for the barrel (8ns)

Firmware vs Emulation



FPGA (VU9P) Floorplan



Layer 2 Algorithms & Firmware

30 boards, receive input from layer 1 at TMUX=6 via 25Gbps links, each layer 1 board sends up to 162 PF/PUPPI candidates (64 bits) on 3 link to each layer 2 board

With PF PUPPI object inputs from Layer 1, we can build higher level objects:

Jets, Taus, Sums, Isolation, for each object consider a range of algos

CT output sent to GT on 30, 25-Gbps links, meaning we can output 27 objects (128 bits per object).

Seeded Cone Jet Algorithm

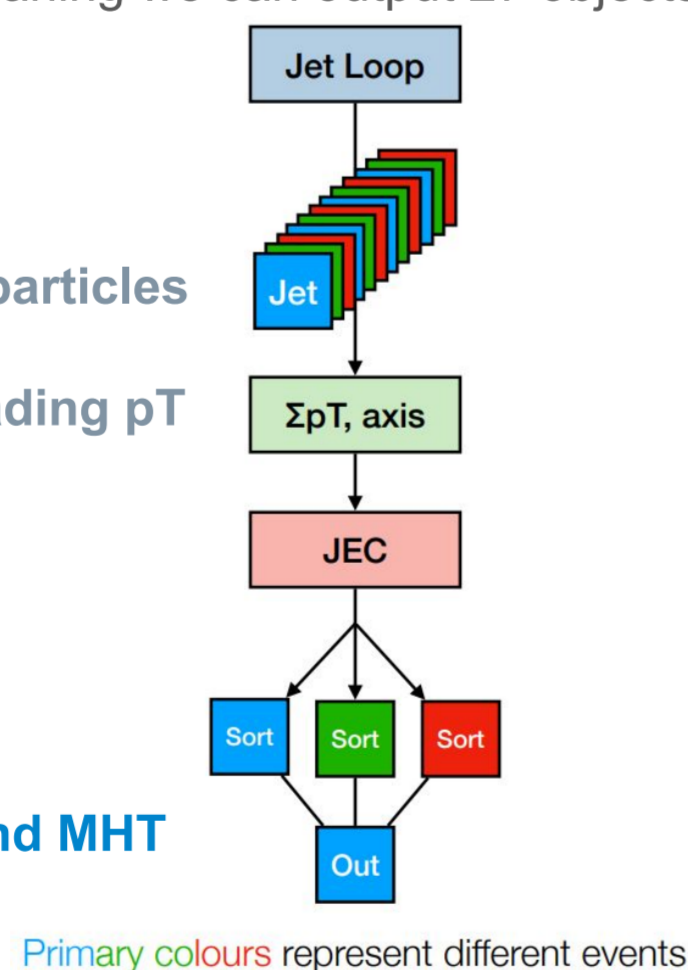
Jets constructed in layer 2 using PF/PUPPI particles

Construct cone of fixed ΔR around seed (leading p_T particle), adding parts within cone to jet

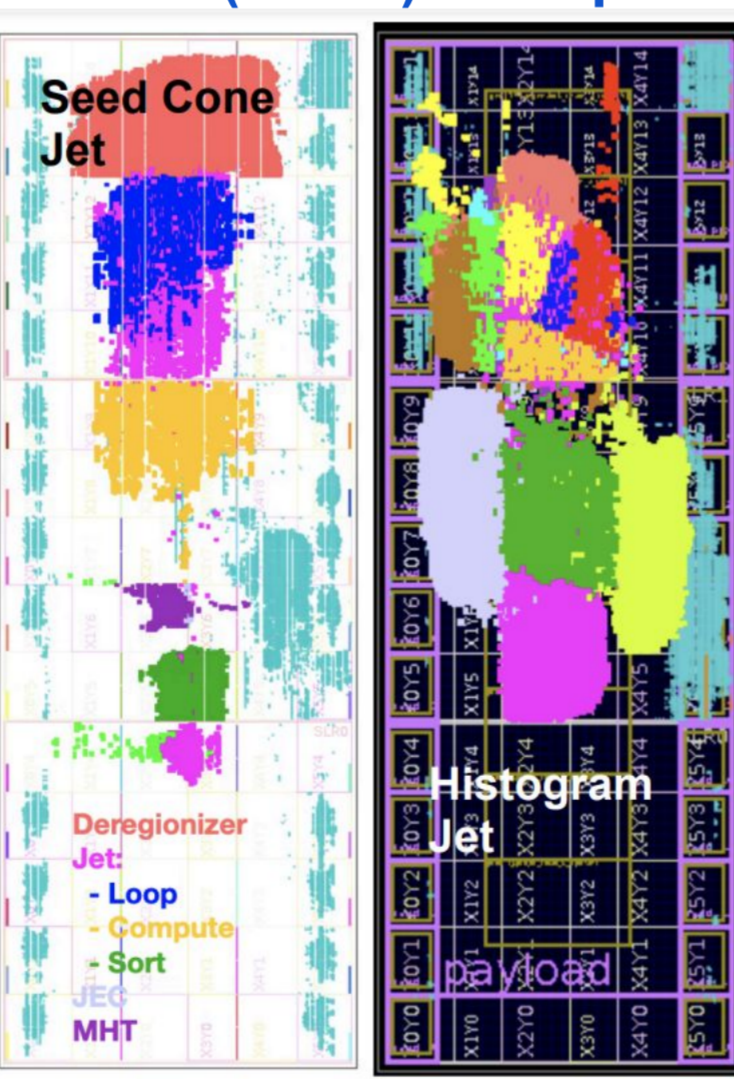
Compute jet p_T , η , and ϕ from parts

Add in jet energy corrections (JEC)

Aggregate data and sort jets, compute HT and MHT



FPGA (VU9P) Floorplan



Primary colours represent different events

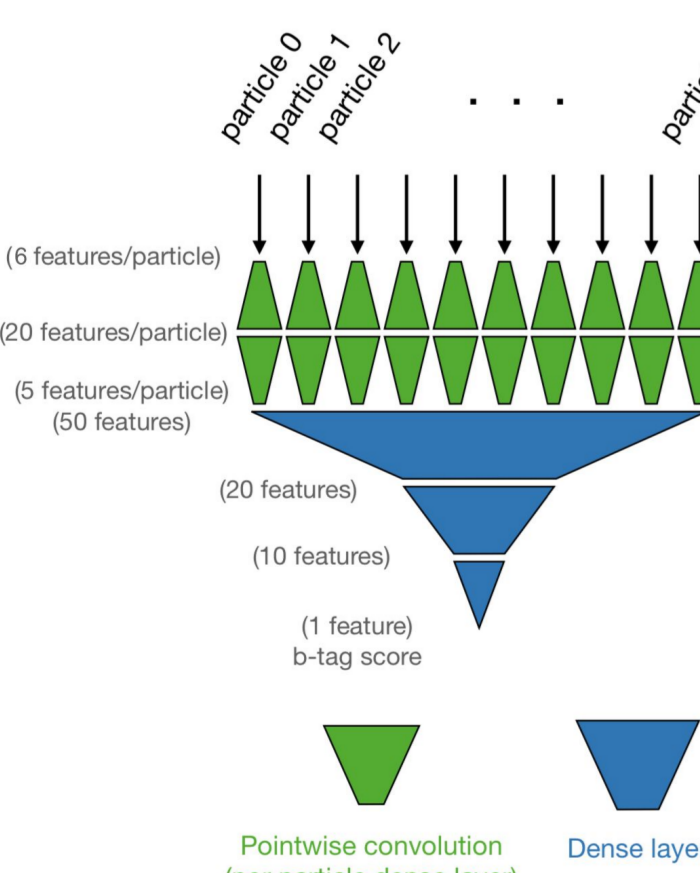
Level 1 b Tagging

b Tagging at Level 1 made possible by PF + PUPPI

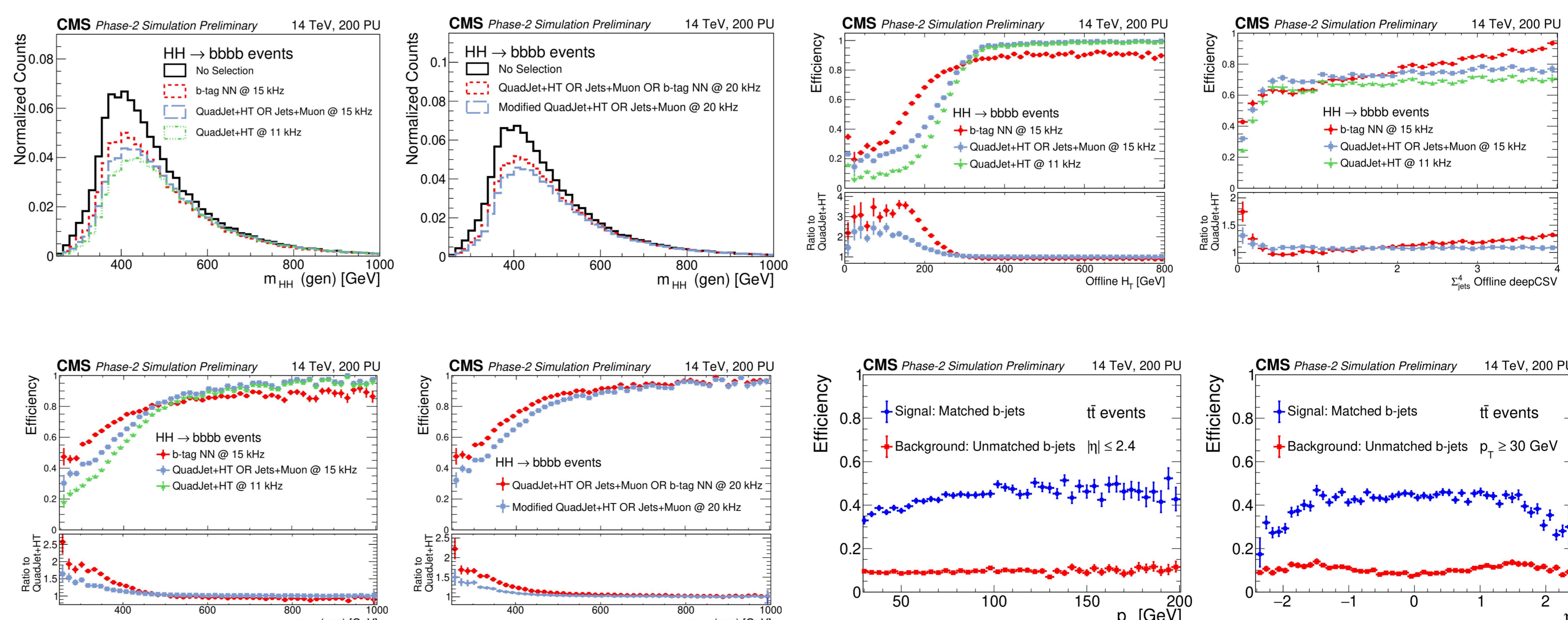
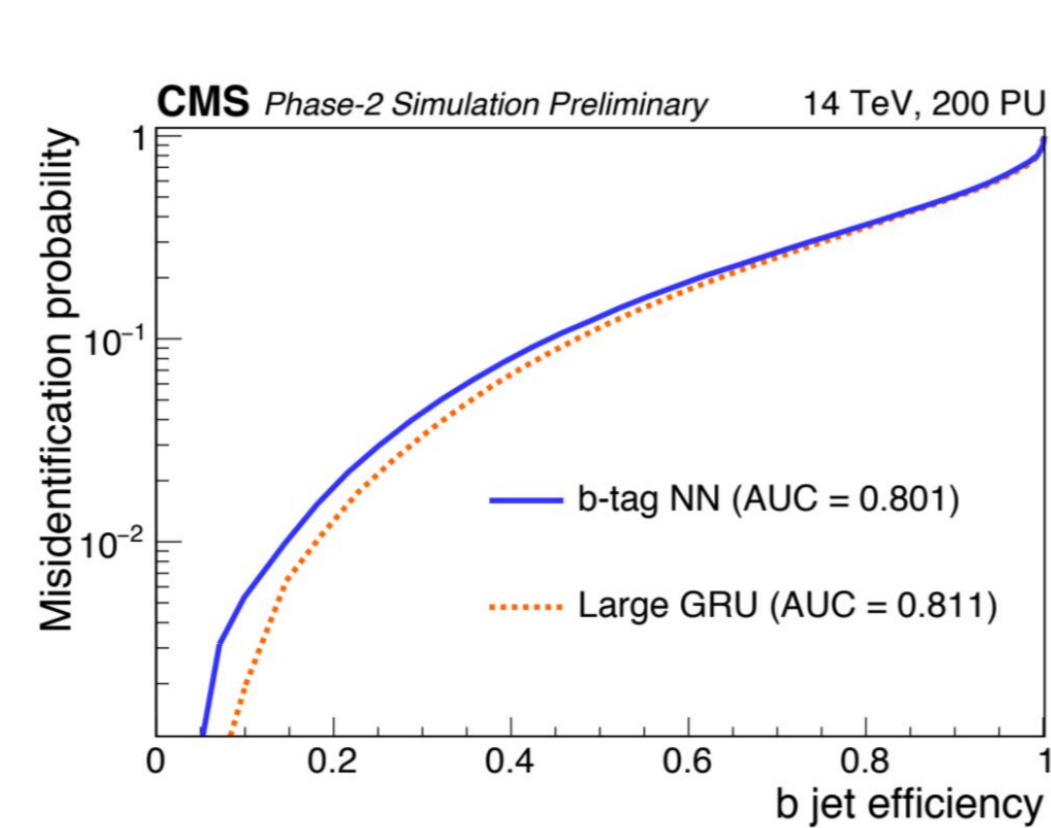
b tag neural network applied to $HH \rightarrow bbbb$ channel allows for greatly reduced energy thresholds leading to large increases in signal efficiency especially for low energy events which are more valuable for analysis of Higgs self coupling

Firmware development underway to integrate this network into Layer 2

b Tag NN Schematic



b Tag NN ROC Curve



References

The Phase-2 Upgrade of the CMS Level-1 Trigger. Technical Report CERN-LHCC-2020-004. CMS-TDR-021, CERN, Geneva, Apr 2020. URL <http://cds.cern.ch/record/2714892>

B. Kreis, "Particle Flow and PUPPI in the Level-1 Trigger at CMS for the HL-LHC," [arXiv:1808.02094[physics.ins-det]].

Neural network-based algorithm for the identification of bottom quarks in the CMS Phase-2 Level-1 Trigger. CMS Collaboration, Geneva, Jun 2022. URL <https://cds.cern.ch/record/2814728>