

# L1 Trigger Algorithms at CMS for the HL-LHC<sup>1</sup>

$e/\gamma$ , Jets,  $E_T^{miss}$  and  $\tau_h$



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*On behalf of the CMS collaboration*

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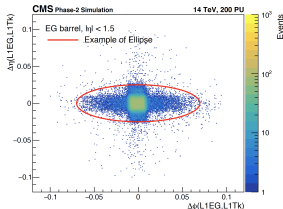
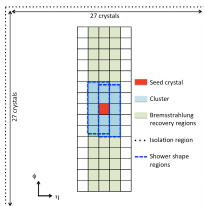
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<sup>1</sup>Based on CMS-TDR-021

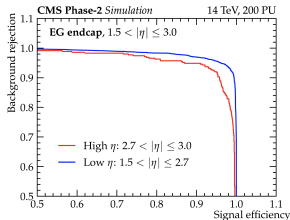
# Electrons and Photons

- Calorimeter upgrades
  - Crystal granularity in barrel
  - New high-granularity calorimeter (HGCal) in endcap

- $e/\gamma$  reconstruction in barrel
- Seeding+clustering+ID&isolation



- $e/\gamma$  reconstruction in endcap
  - 3D shower information provided by HGCal
  - BDT is implemented
    - High background rejection & signal efficiency



- L1 tracks
  - Matched with calorimeter objects
  - Track isolation

Efficiency	calorimeter only	track-matched
30GeV	97.5%	84.5%
40GeV	98.7%	88.0%

Table 1: Single electron efficiency in the barrel

Rate	calorimeter only	track-matched
30GeV	78.2 kHz	19.0 kHz
40GeV	25.5 kHz	8.3 kHz

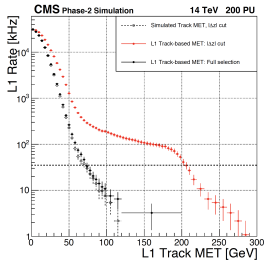
Table 2: Trigger rate of the barrel L1 objects

## Summary

- Improved efficiency and resolution due to higher granularity
- Reduced trigger rate due to L1 tracks

# Jets and Energy Sums

- Track-only jet and MET
- Relies on track purity
- Reduces the threshold significantly (below)

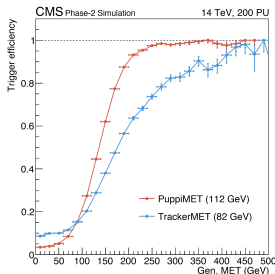
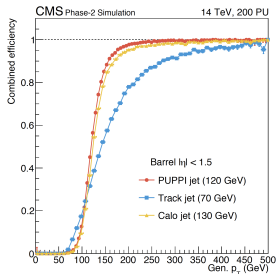
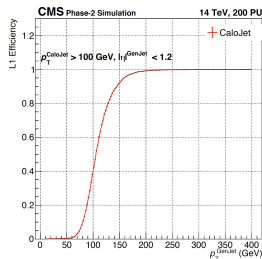


- Particle-flow (PF) based
- Jets
  - The performance is close to that of the offline AK4 algorithm when using PUPPI inputs
- MET
- Takes PUPPI inputs

- Calorimeter-only jets (right)

## Summary

- Improved resolution and efficiency for PF-based algorithm
- Standalone algorithms add robustness



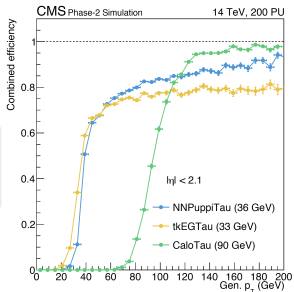
# Hadronic $\tau$

- Calorimeter-only  $\tau_h$ 
  - Similar to calorimeter based jet finding
  - Possible improvements in the HGCal with BDT
- Track+ $e/\gamma$   $\tau_h$ 
  - Associates  $e/\gamma$  clusters with tracks
  - Simple yet efficient
- PF-based  $\tau_h$ 
  - Neural network + PUPPI inputs
  - More complicated firmware
  - Capable of identifying a  $\tau_h$  every 25 ns

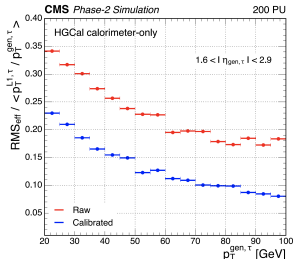
- Comparison of different algorithms (right)

## Summary

- Different algorithms are complementary to each other



- Energy calibration with BDT regression (Calo-only)



- Track+ $e/\gamma$

