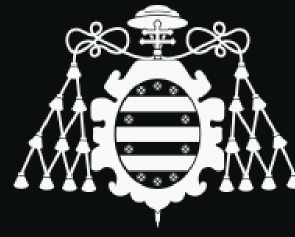


# Muon identification using MVA techniques in the CMS experiment



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## **Introduction and motivation**

Improve muon selection and identification (ID) for muons with **medium**  $p_T$  range  $\rightarrow$  key in many CMS analysis. Whether those are:

 $\square$  Isolated muons form prompt decay of W, Z, H and decay of  $\tau$ .

☐ Real muons from heavy flavour decays.

Multivariate analysis (MVA) methods used to construct two muon ID discriminators:

- □MVA ID: General muon selection against spurious hits in the muon system. We construct an ID more flexible and performant than the cut-based ID [1] (used during Run 2) for muons with  $p_T$  between 20 and 120 GeV. ID to be used during Run 3.
- $\square$  Prompt MVA: select isolated muons from H/W and  $\tau$ . Already used during Run 2, crucial in the observation of ttH, tttt and tZq; the precision measurement of WZ and to increase sensitivity in the search for electroweak production of SUSY.

#### **Input Variables**

#### **MVA ID**

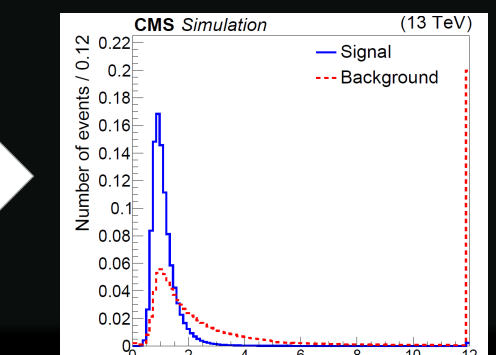
12 Input variables related to:

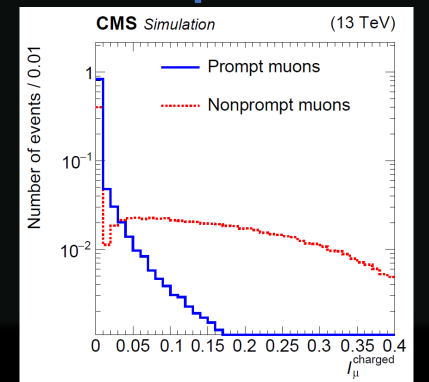
- Quality of the track reconstructed in the muons system (stand alone) and in the tracker
- Quality matching between both
- Number of muon station with hits
- Number of good hits in the tracker

#### **Prompt MVA**

- 12 Input variables related to:
- Isolation of the muon
- Information of the jet reconstructed within the same cone
- Impact parameter (IP)

# Example of a input variables in each MVA:





#### **Pre-selection and samples**

- Used **2018** dataset (59.7 fb<sup>-1</sup>)
- MC:
  - tt semileptonic for training
  - DY for performance evaluation
- Pre-selected muons are loose muons (cutbased ID) with  $p_T > 10 \text{ GeV} + \text{Relaxed}$ isolation and IP selection\* (for the prompt MVA)
- look for geometrical matching traced back using generation information

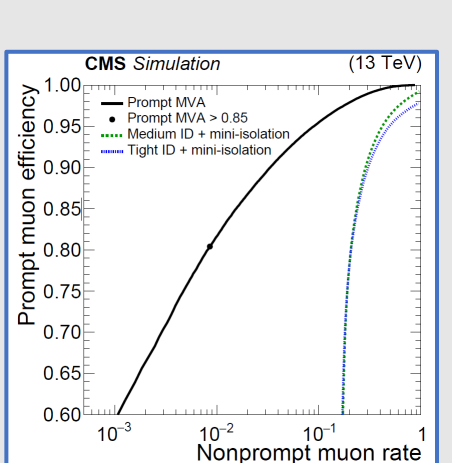
\*Mini-isolation <0.4 &  $d_{xy}$ <0.05 &  $d_z$ <0.1 &  $d/\sigma_d$ <8

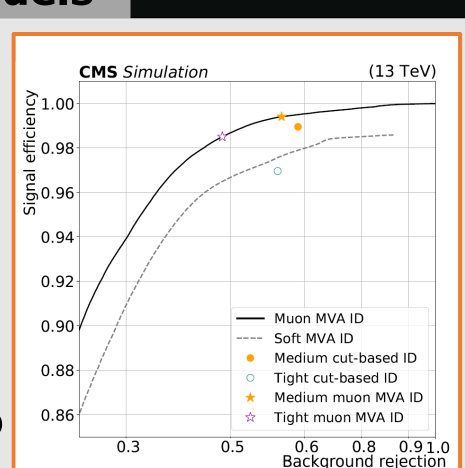
# **Machine learning models**

### **MVA ID**

Random Forest: 200 trees with a maximum depth of 8

Medium working point defined to have same background efficiency as the medium cut-based ID





# **Prompt MVA:**

**BDT**: 200 trees with a maximum depth of 8

1000 trees with max depth = 4

WP shown optimized for ttH measurement



Wehavean MWAforyou!



# **Accepted by JINST**

# **Performance evaluation**

Efficiency in data evaluated using Tag-and-**Probe method** to select muons from Z decay:

- Tag: pass Tight WP (cut-based ID)
- Probe: preselection

# **Background estimation:**

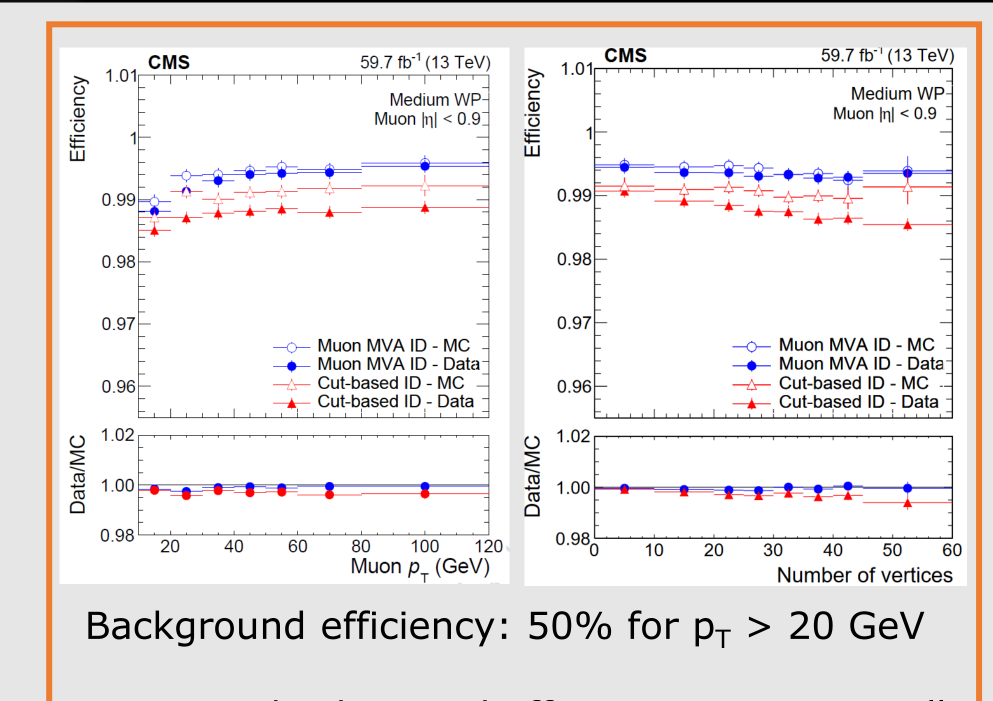
MVA ID: estimated using tt MC

background loose muon & pass ID selection Bkg.Efficiency = background loose muon

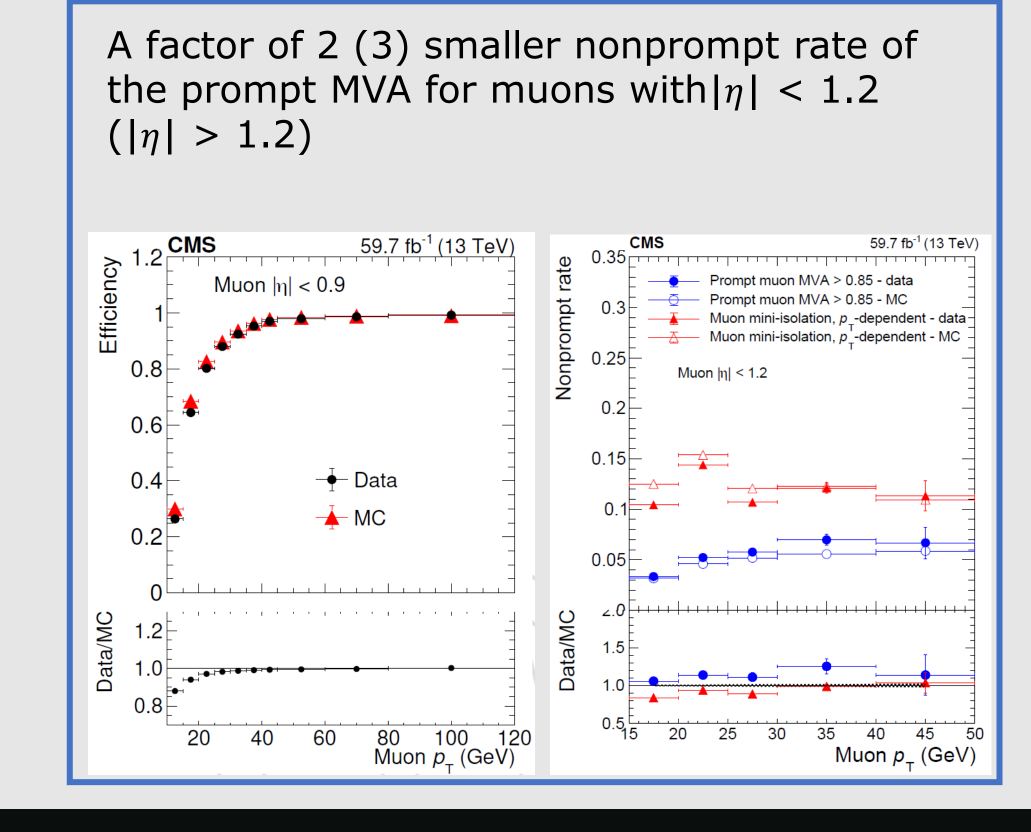
# **Prompt MVA:**

- Nonprompt rate measured in a Multi-jet enriched region
- EWK contributions subtracted using a fit to:

$$m_T^{fix} = \sqrt{2 p_T^{fix} p_T^{miss}} (1 - \cos \Delta \phi)$$
 $p_T^{fix} = 35 \text{ GeV}$ 



For same background efficiency, systematically higher efficiency than with cut based



# Summary

# **MVA ID**

- Higher efficiency than cut-based ID (for the same) background efficiency)
- Continuous score gives more flexibility for analysers
- MVA shown to be more resilient as a function of **PU** than the cut-based ID → **Great news for run 3!**

# **Prompt MVA**

- Efficiency > 80% for  $p_T$  > 20 GeV
- Factor of 2-3 reduction of background from non prompt leptons
- Has been a key element in several full Run 2 CMS published results: ttH, tttt, tZq, WZ, EWK SUSY...







