## Updates on activities.

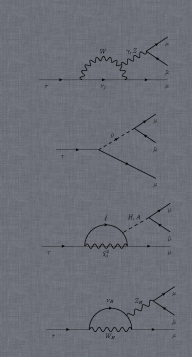
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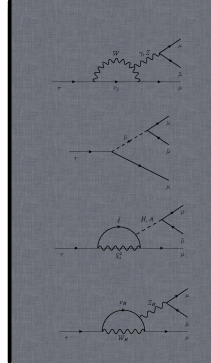
October 22, 2013







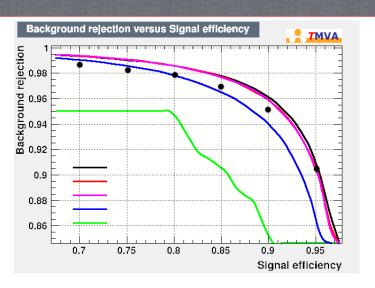
New MVA for K\*mumu



## **New MVA for K\*mumu**

- 1 For new we use folding.
- 2 Divide data in 9 sets(optmised)
- Train on 8 apply to 1.
- We(me+Yadex) are training separately Matrixnet and TMVa
- 5 Plan is to combine them using base training.

## TMVa standalone



 $| au 
ightarrow 3 \mu|$ 

- Added 1/3 of trigger decisions.
- 2 Takes long....
- 3 first look: trigger TCK0x008c0040 has similar efficiency as 0x409F0045.
- 4 Need to check two more..
- 5 Just run out of time in preparing this presentation;)