

2018 EMTF Emulator Study

EMTF Working Meeting
Wei Shi



Basics

- 2018 Emulator Changes
 - BX window changed from 3→2
 - 2-station tracks with different hit BX removed
 - dTheta ambiguity when multiple LCTs are in the same chamber resolved
 - Mode 9 promoted to DoubleMu and mode 12 demote to MuOpen
 - Maximum dTheta for "Zone 0" (ring 1) changed from 8 to 4



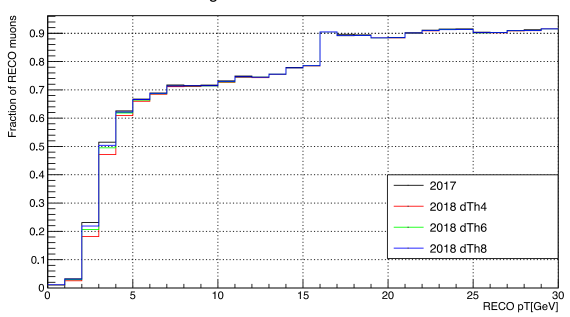
Basics

- Remove biased events
 - HLT_IsoMu27 or HLT_Mu50
 - Only use RECO muons in events
 - nRecoMuonsTrig >=2
 - nRecoMuonsTrig ==1 && nRecoMuonsTrigCen ==1 && reco_trig_ID", ireco < 0
- Selection on RECO muons
 - Eta and eta@station1 in (1.25, 2.4); loose ID; medium_ID or pt<16; tight ID or pt<64
- Rate
 - Trk_BX=0; trk_mode != trk_mode_neighbour; abs(eta)>1.25
- 2018 Emulator
 - dTh4: 1487898 events, dTh6: 1475029 events, dTh8: 1487898 events
- 2017
 - 1487898 events

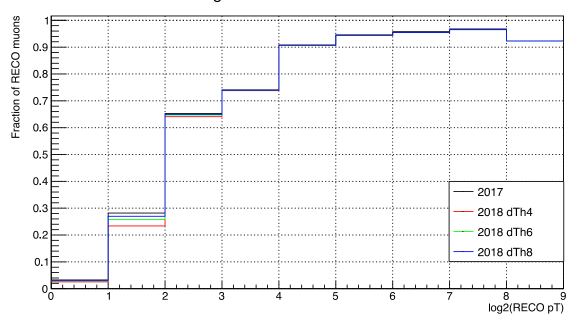


SingleMu: Efficiency

SingleMu: IsRecoMatch && BX0

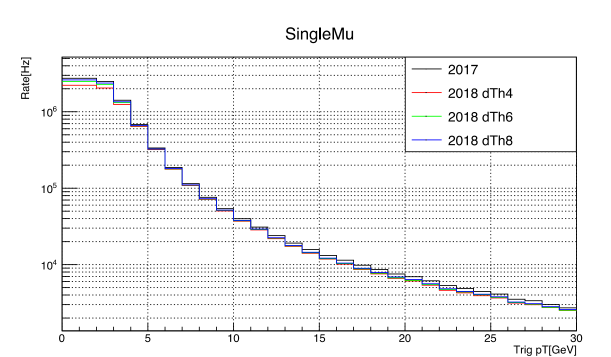


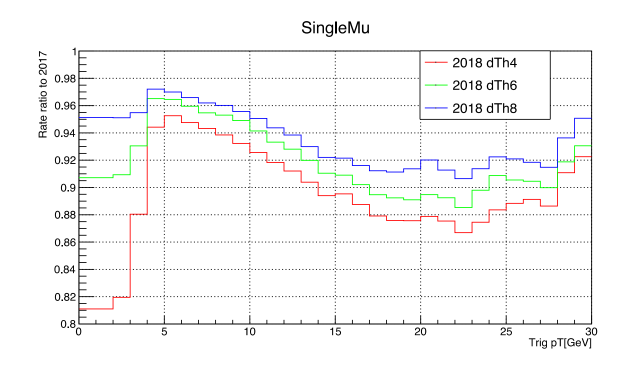
SingleMu: IsRecoMatch && BX0





SingleMu: Rate

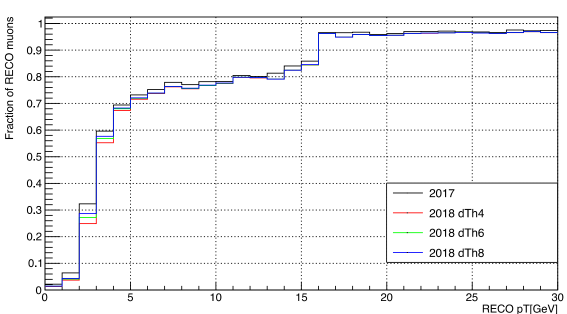




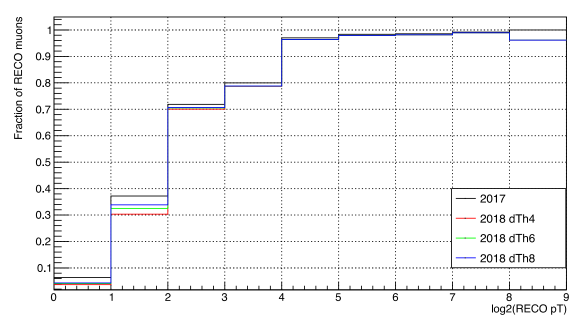


DoubleMu Inclusive: Efficiency

DoubleMu Inclusive: IsRecoMatch && BX0



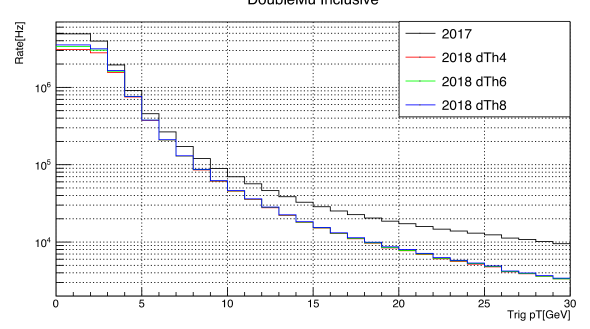
DoubleMu Inclusive: IsRecoMatch && BX0



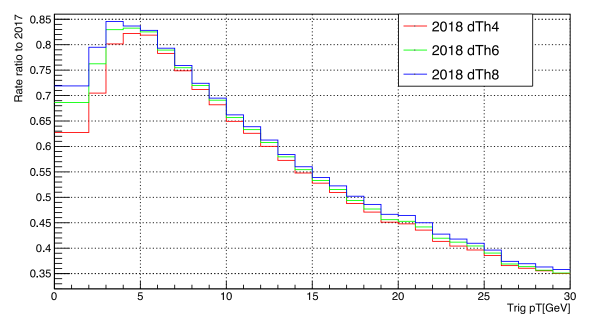


DoubleMu Inclusive: Rate

DoubleMu Inclusive



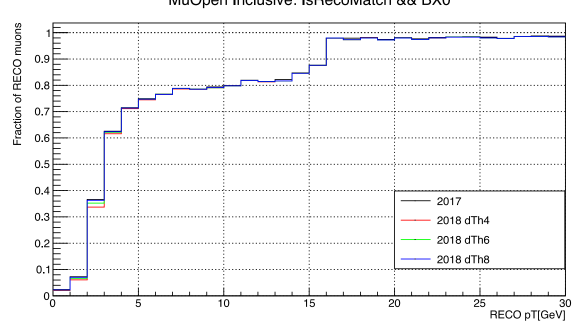
DoubleMu Inclusive



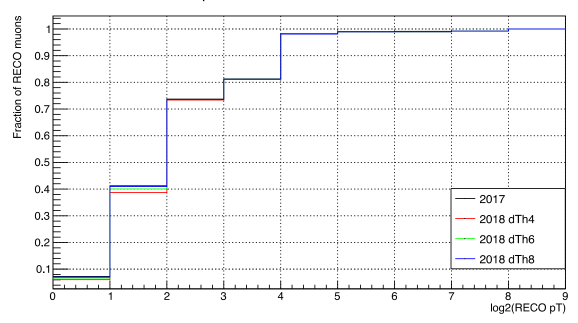


MuOpen Inclusive: Efficiency

MuOpen Inclusive: IsRecoMatch && BX0



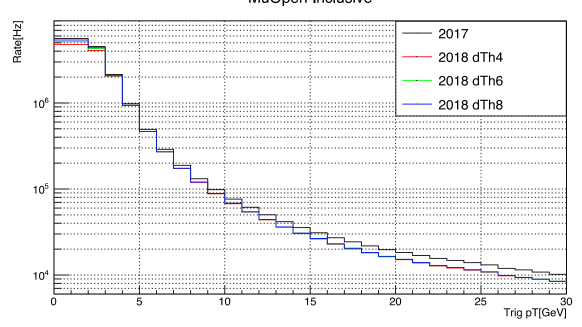
MuOpen Inclusive: IsRecoMatch && BX0



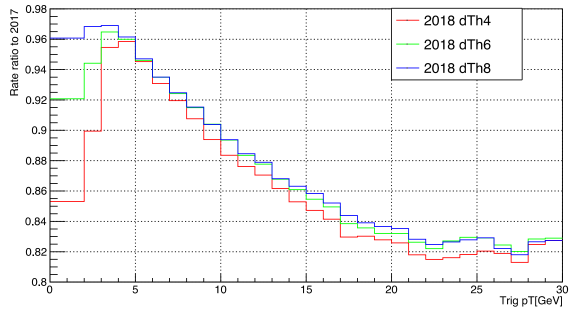


MuOpen Inclusive: Rate

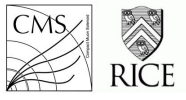
MuOpen Inclusive



MuOpen Inclusive



Back Up



Muon Quality

- SingleMu Quality (Q>=12)
 - EMTF mode 15, 14, 13, 11
- DoubleMu Quality (Q>=8)
 - EMTF mode 12, 10, 7
 - EMTF mode 15, 14, 13, 11
- MuOpen Quality (Q>=4)
 - EMTF mode 9, 6, 5, 3
 - EMTF mode 9, 10, 7
 - EMTF mode 15, 14, 13, 11

- SingleMu Quality (Q>=12)
 - EMTF mode 15, 14, 13, 11
- DoubleMu Quality (Q>=8)
 - EMTF mode 9, 10, 7
 - EMTF mode 15, 14, 13, 11
- MuOpen Quality (Q>=4)
 - EMTF mode 12, 6, 5, 3
 - EMTF mode 9, 10, 7
 - EMTF mode 15, 14, 13, 11

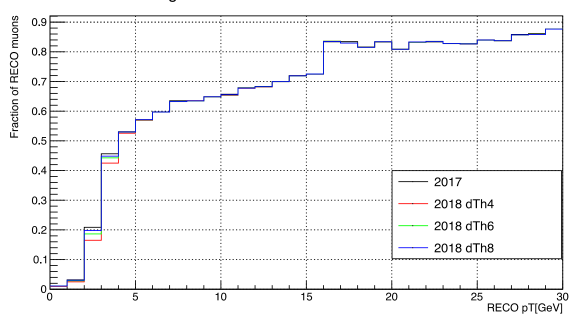
2017 Emulator

2018 Emulator

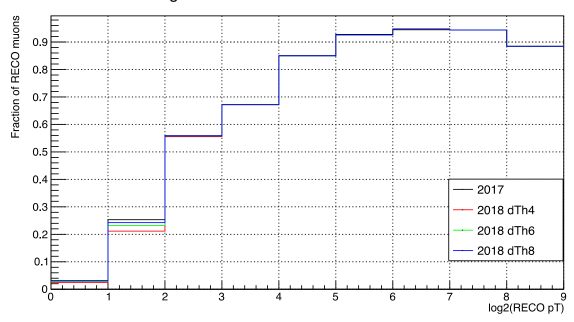


SingleMu: Plateau Efficiency

SingleMu: IsRecoMatch && BX0 && Plateau



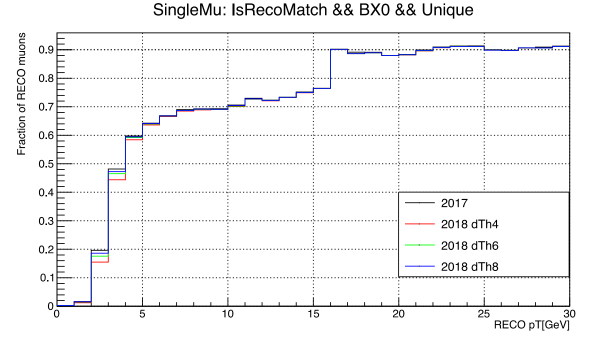
SingleMu: IsRecoMatch && BX0 && Plateau



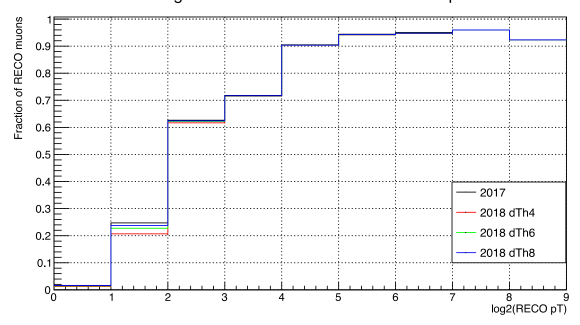


SingleMu: Efficiency (match unique)

0: 1.14 1.5 14 1.1 0.0 5.70 0.0 11 :



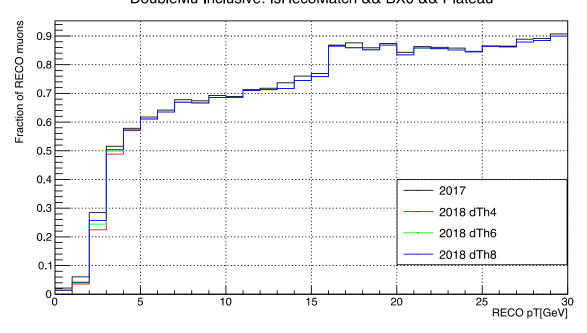
SingleMu: IsRecoMatch && BX0 && Unique



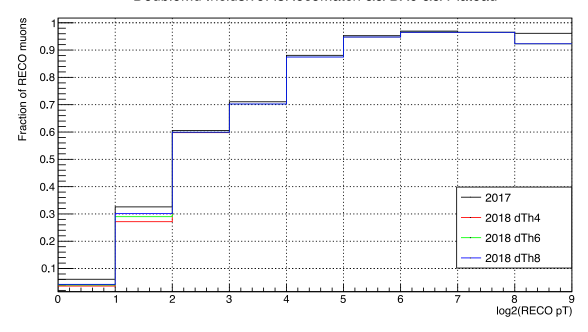


DoubleMu Inclusive: Plateau Efficiency

DoubleMu Inclusive: IsRecoMatch && BX0 && Plateau



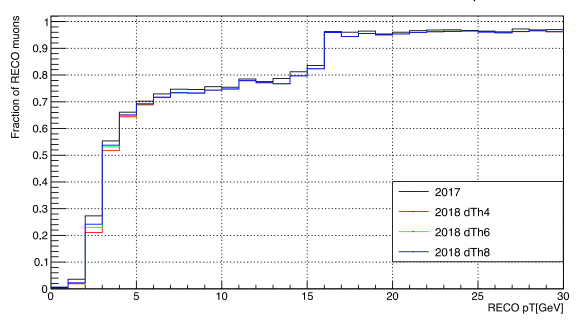
DoubleMu Inclusive: IsRecoMatch && BX0 && Plateau



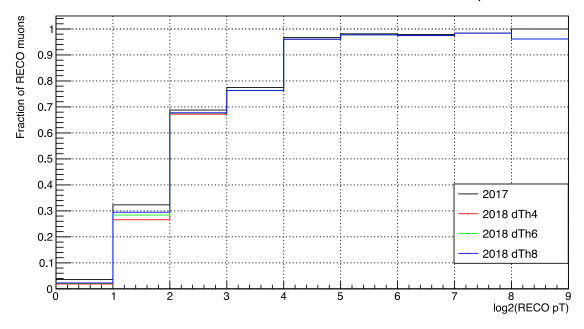


DoubleMu Inclusive: Efficiency (match unique)

DoubleMu Inclusive: IsRecoMatch && BX0 && Unique



DoubleMu Inclusive: IsRecoMatch && BX0 && Unique

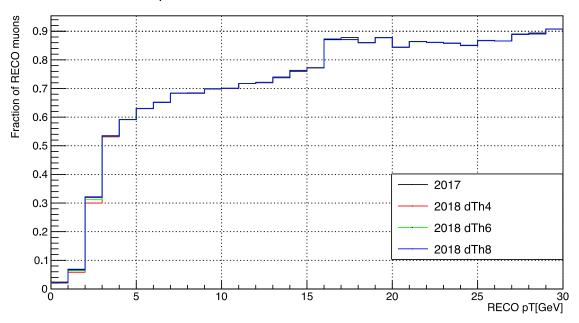




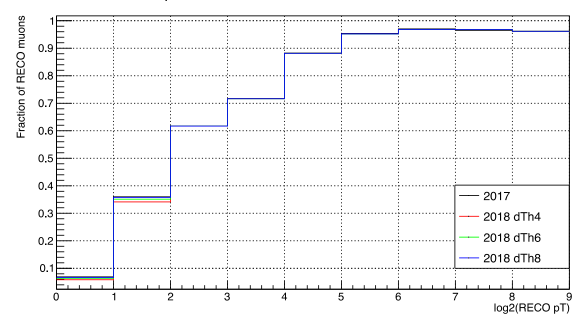
16

MuOpen Inclusive: Plateau Efficiency

MuOpen Inclusive: IsRecoMatch && BX0 && Plateau



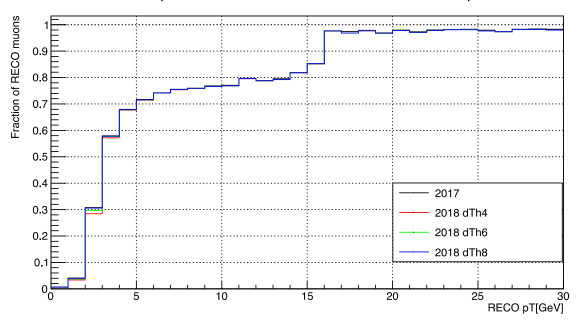
MuOpen Inclusive: IsRecoMatch && BX0 && Plateau



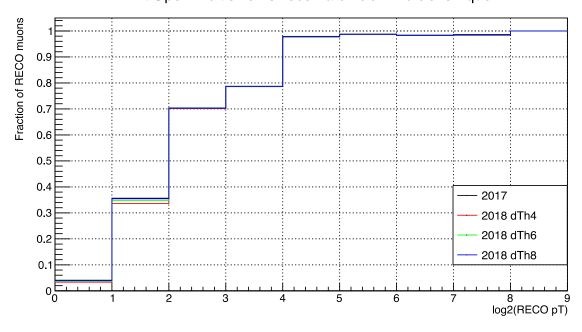


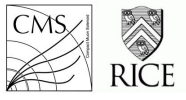
MuOpen Inclusive: Efficiency (match unique)

MuOpen Inclusive: IsRecoMatch && BX0 && Unique



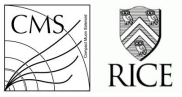
MuOpen Inclusive: IsRecoMatch && BX0 && Unique





Track Modes vs Stations

Mode #	Definition	Stations
15	1+2+4+8	1,2,3,4
14	2+4+8	1,2,3
13	1+4+8	1,2,4
12	4+8	1,2
11	1+2+8	1,3,4
10	2+8	1,3
9	1+8	1,4
7	1+2+4	2,3,4
6	2+4	2,3
5	1+4	2,4
3	1+2	3,4



Data Files

root://eoscms.cern.ch//store/user/abrinke1/EMTF/Emulator/ntuples/HADD/

• 2017

- NTuple_SingleMuon_FlatNtuple_Run_306154_2018_05_07_SingleMu_2017_emul.root
- NTuple_ZeroBias1_FlatNtuple_Run_306091_2018_05_07_ZB1_2017_emul.root

• 2018

- NTuple_SingleMuon_FlatNtuple_Run_306154_2018_05_07_SingleMu_2018_emul_dTh4.root NTuple_SingleMuon_FlatNtuple_Run_306154_2018_05_07_SingleMu_2018_emul_dTh6.root NTuple_SingleMuon_FlatNtuple_Run_306154_2018_05_07_SingleMu_2018_emul_dTh8.root
- NTuple_ZeroBias1_FlatNtuple_Run_306091_2018_05_07_ZB1_2018_emul_dTh4.root NTuple_ZeroBias1_FlatNtuple_Run_306091_2018_05_07_ZB1_2018_emul_dTh6.root NTuple_ZeroBias1_FlatNtuple_Run_306091_2018_05_07_ZB1_2018_emul_dTh8.root