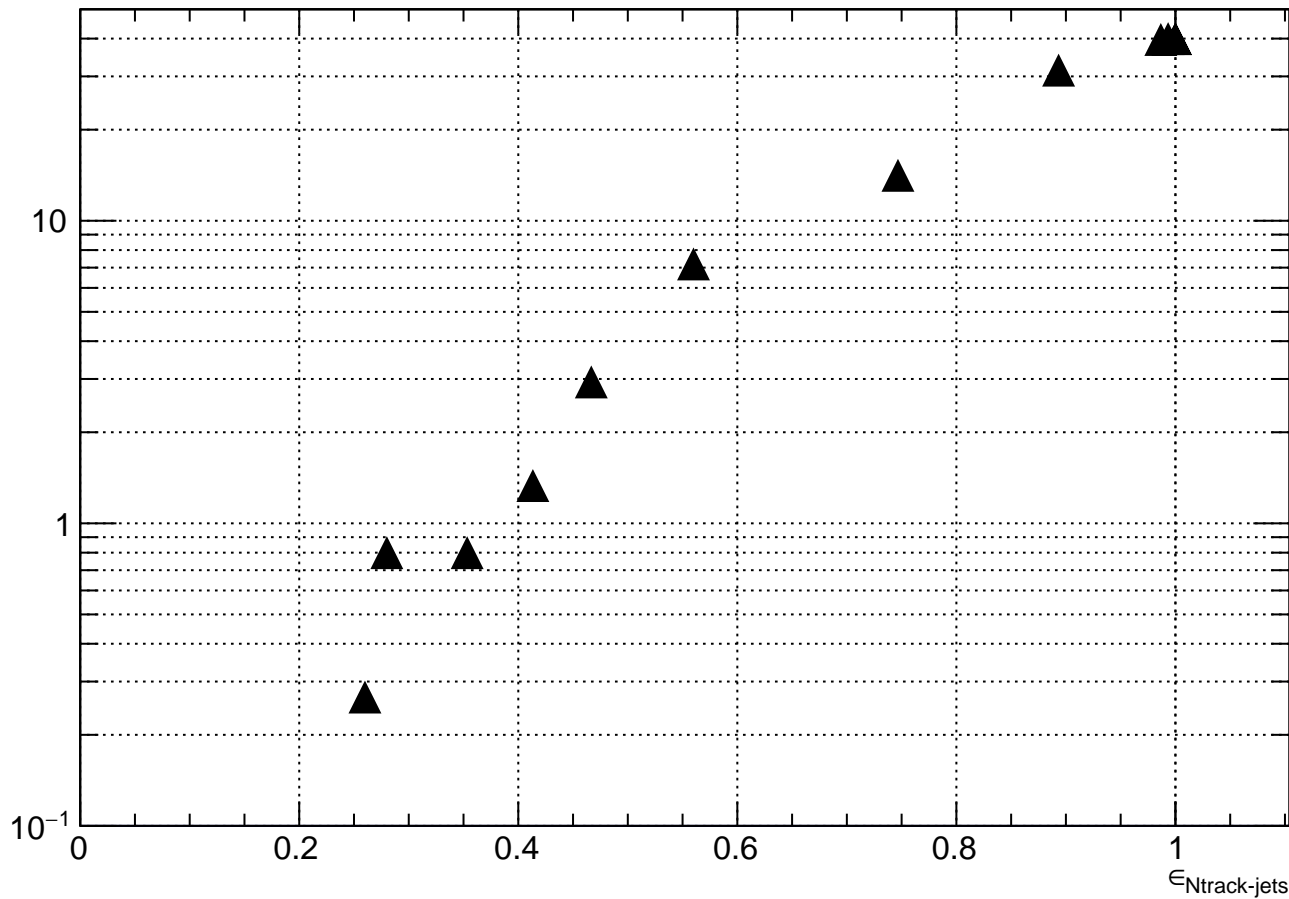
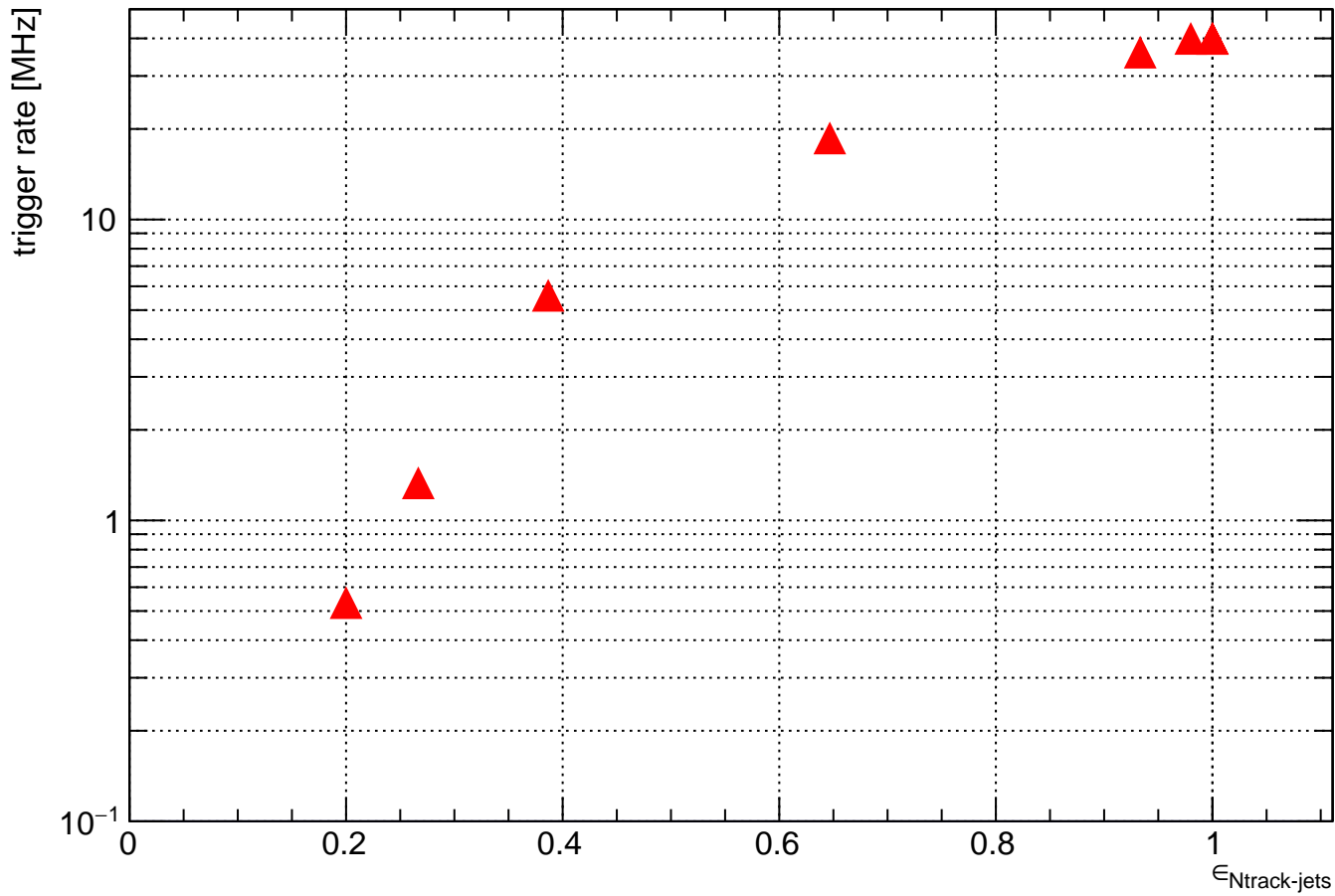


2nd

trigger rate [MHz]



3rd



4th

trigger rate [MHz]

10⁻¹

1

10

0

0.2

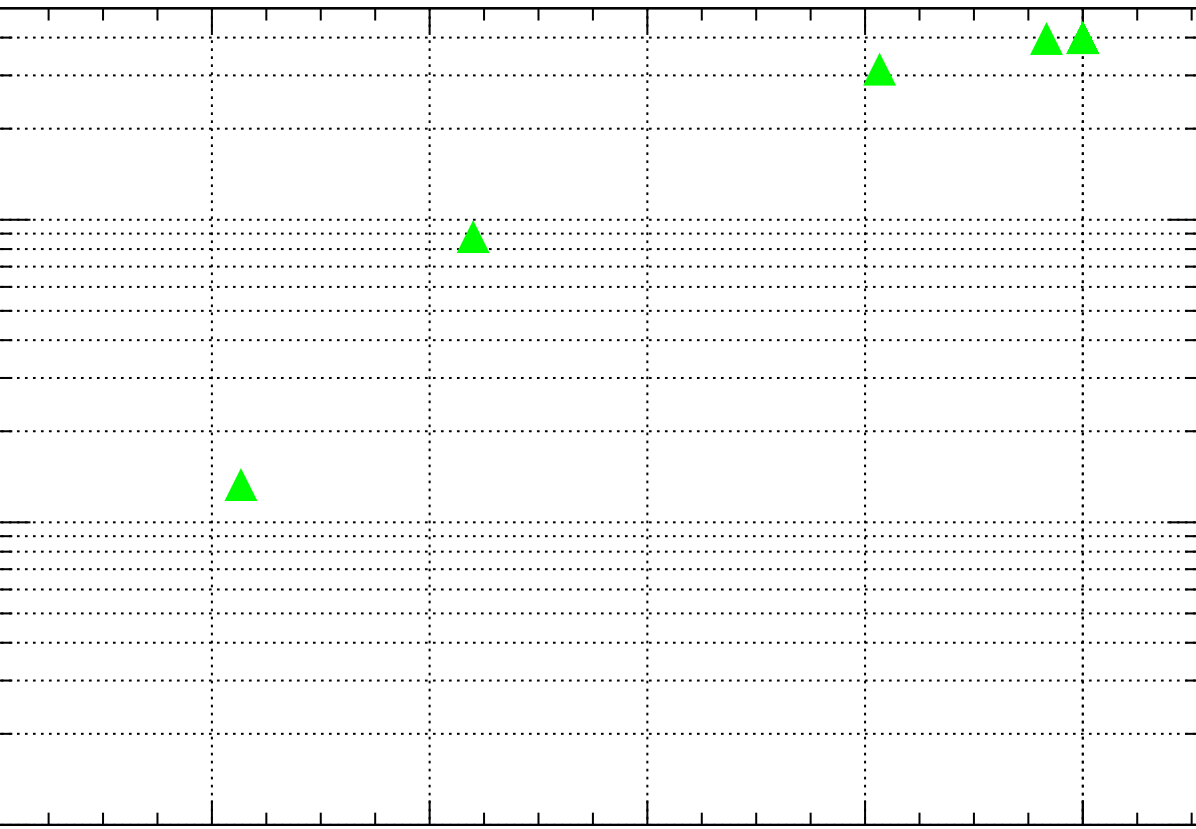
0.4

0.6

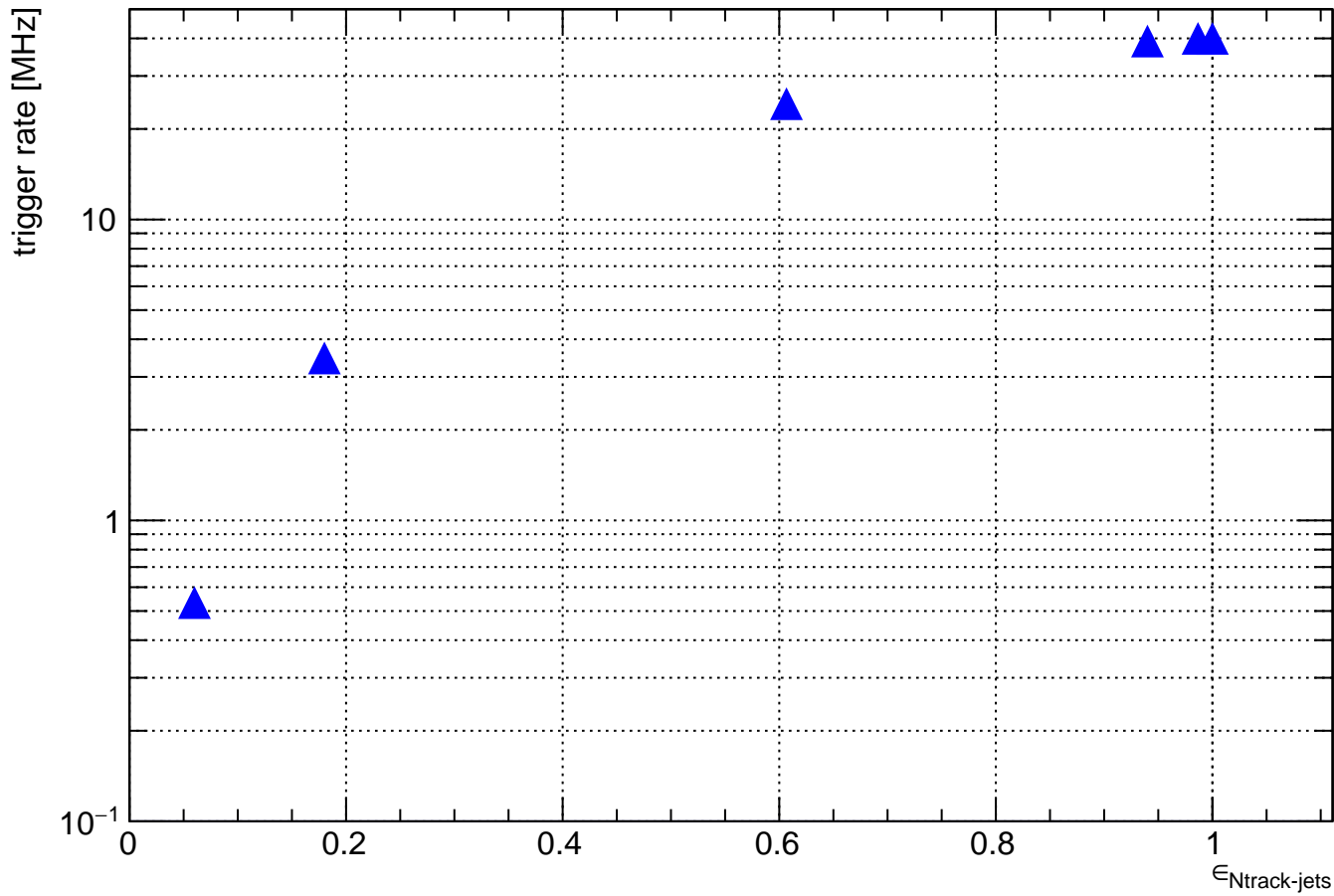
0.8

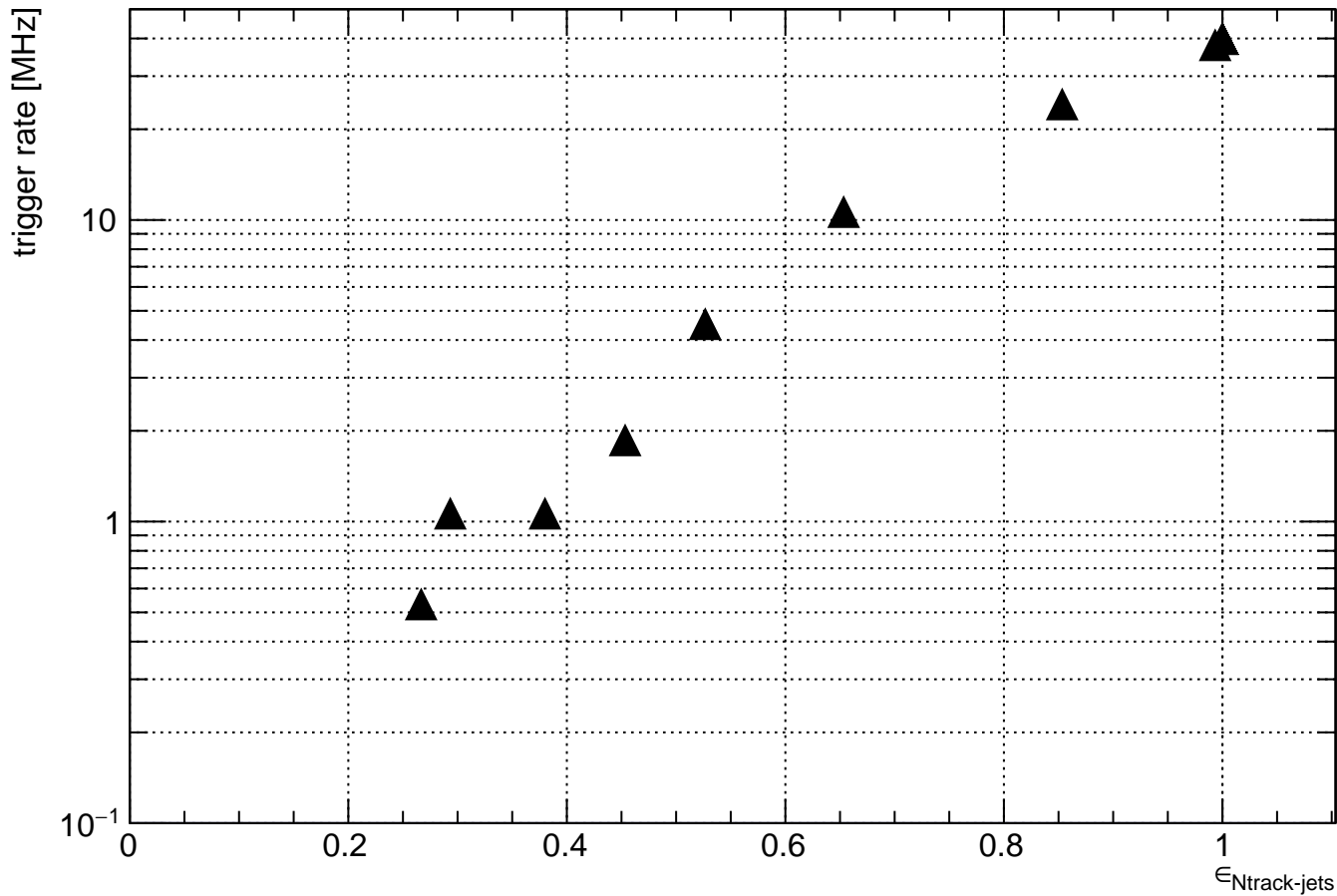
$\epsilon_{\text{Ntrack-jets}}$

1

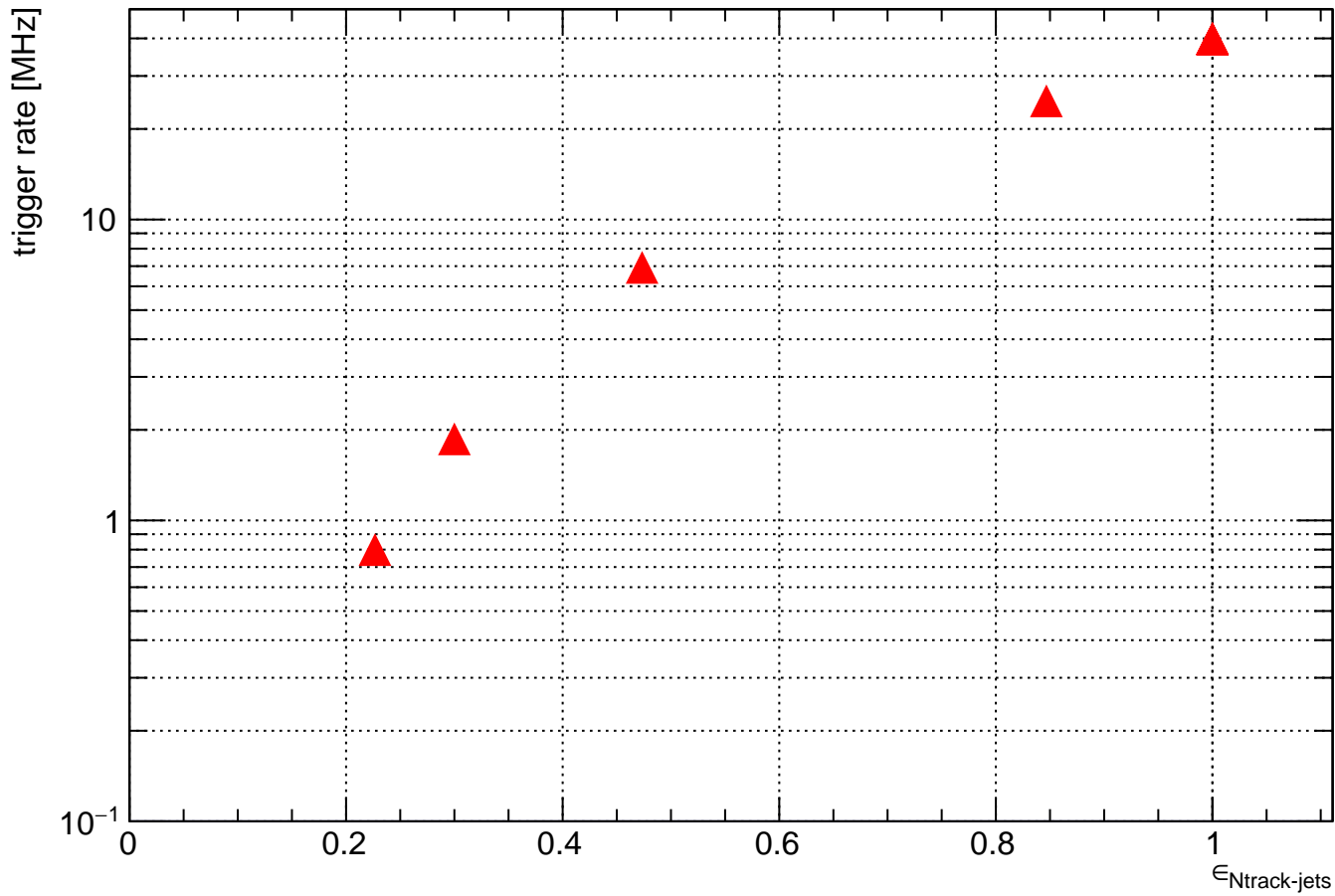


5th



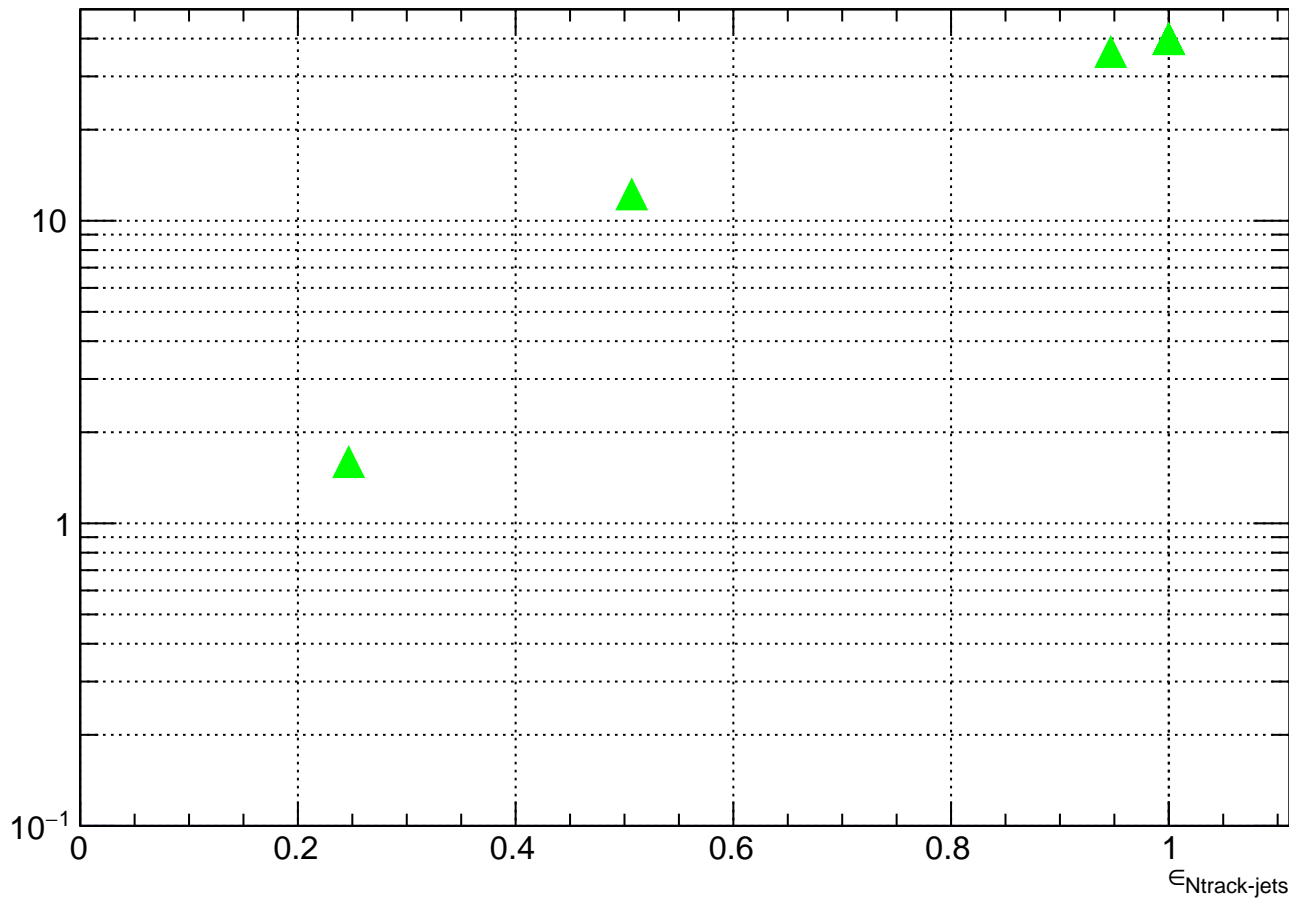


3rd a

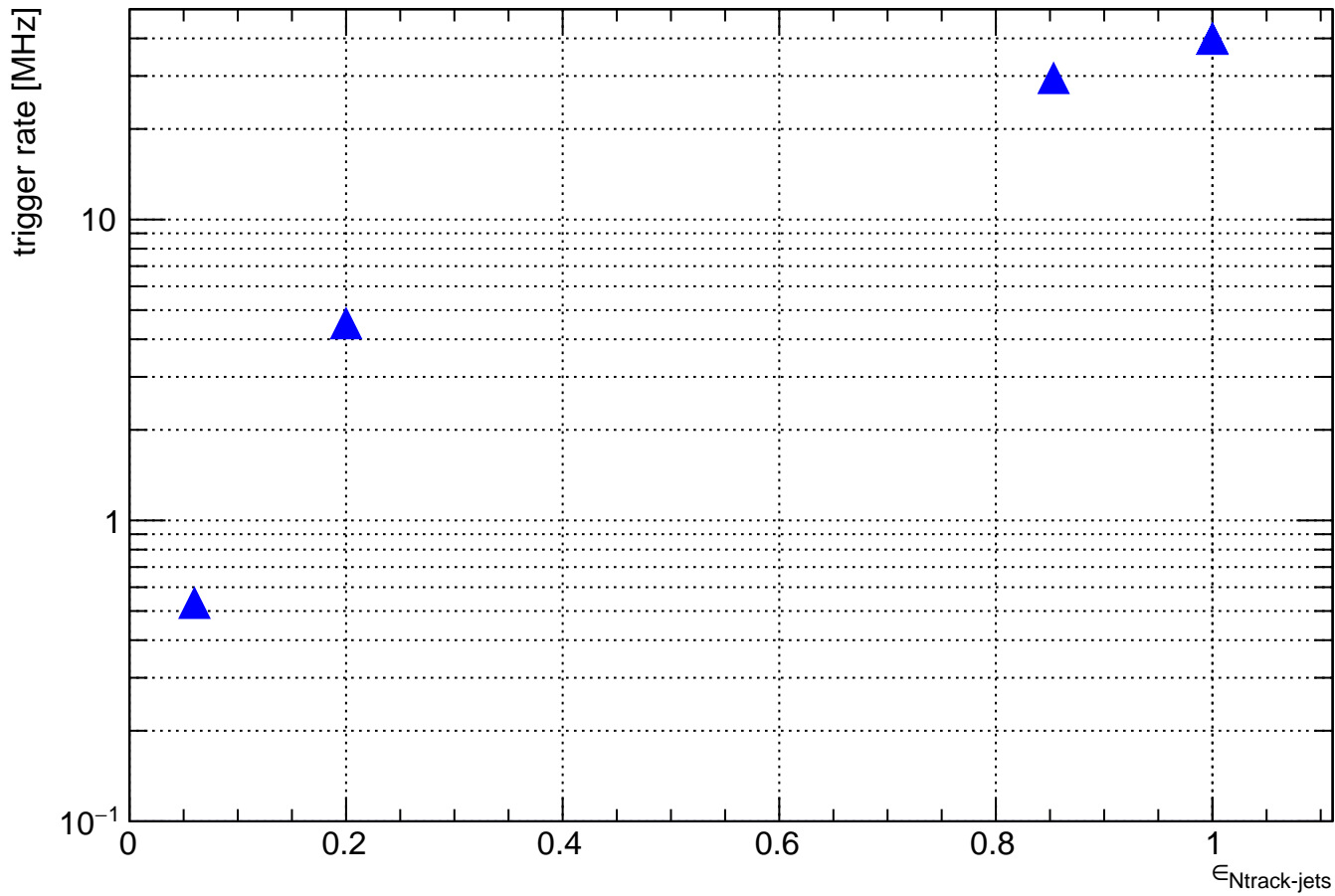


4th a

trigger rate [MHz]

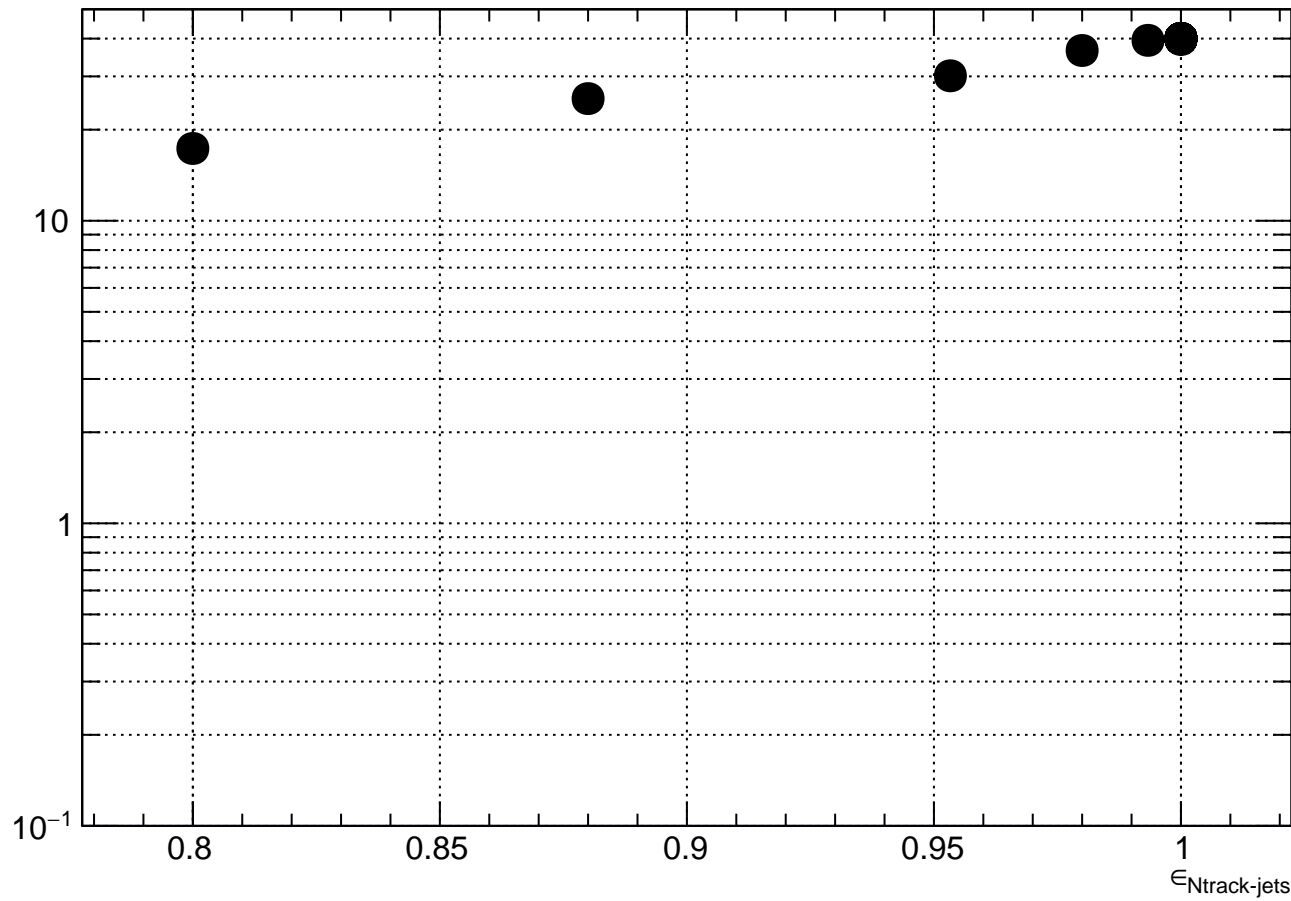


5th a

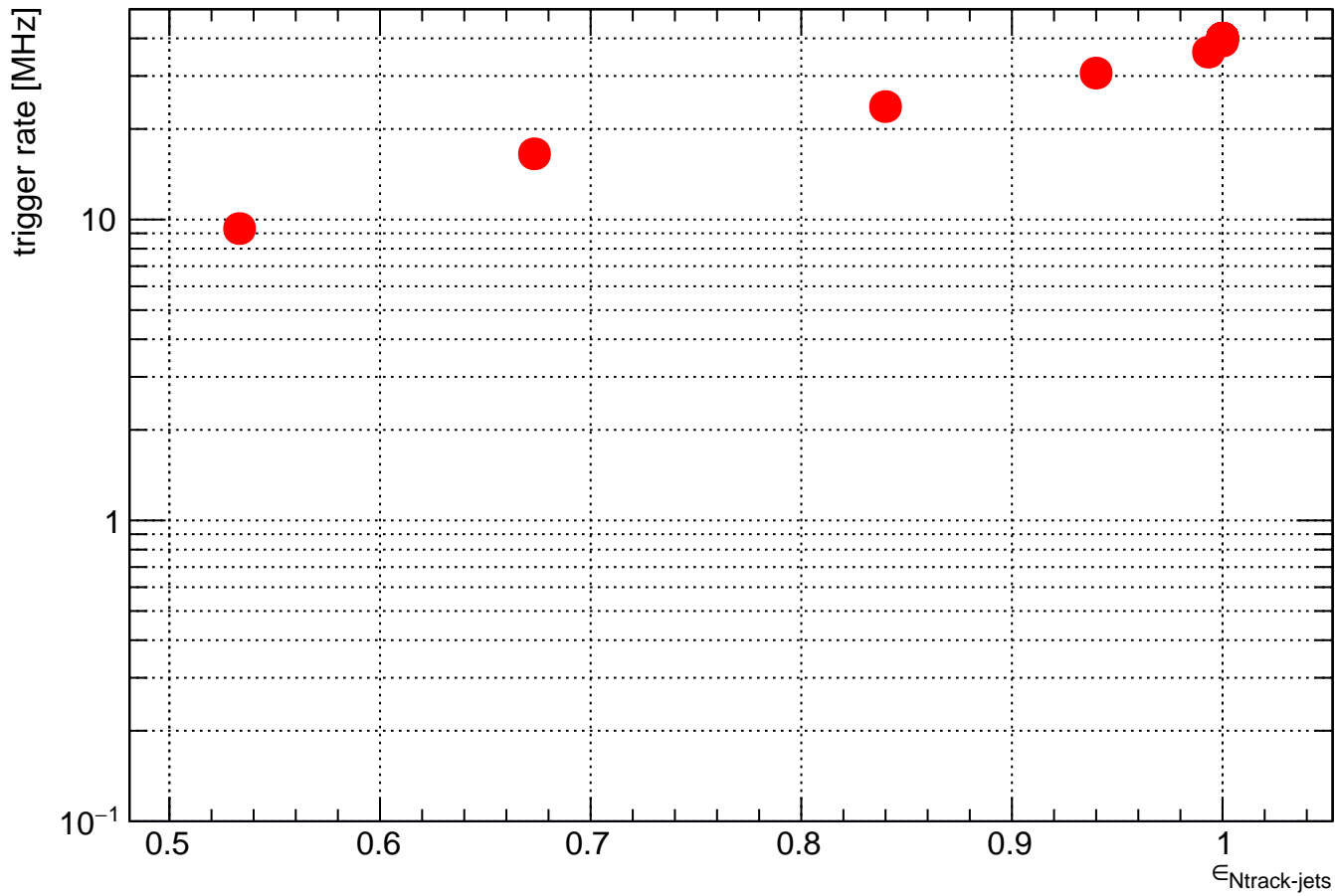


2nd b

trigger rate [MHz]

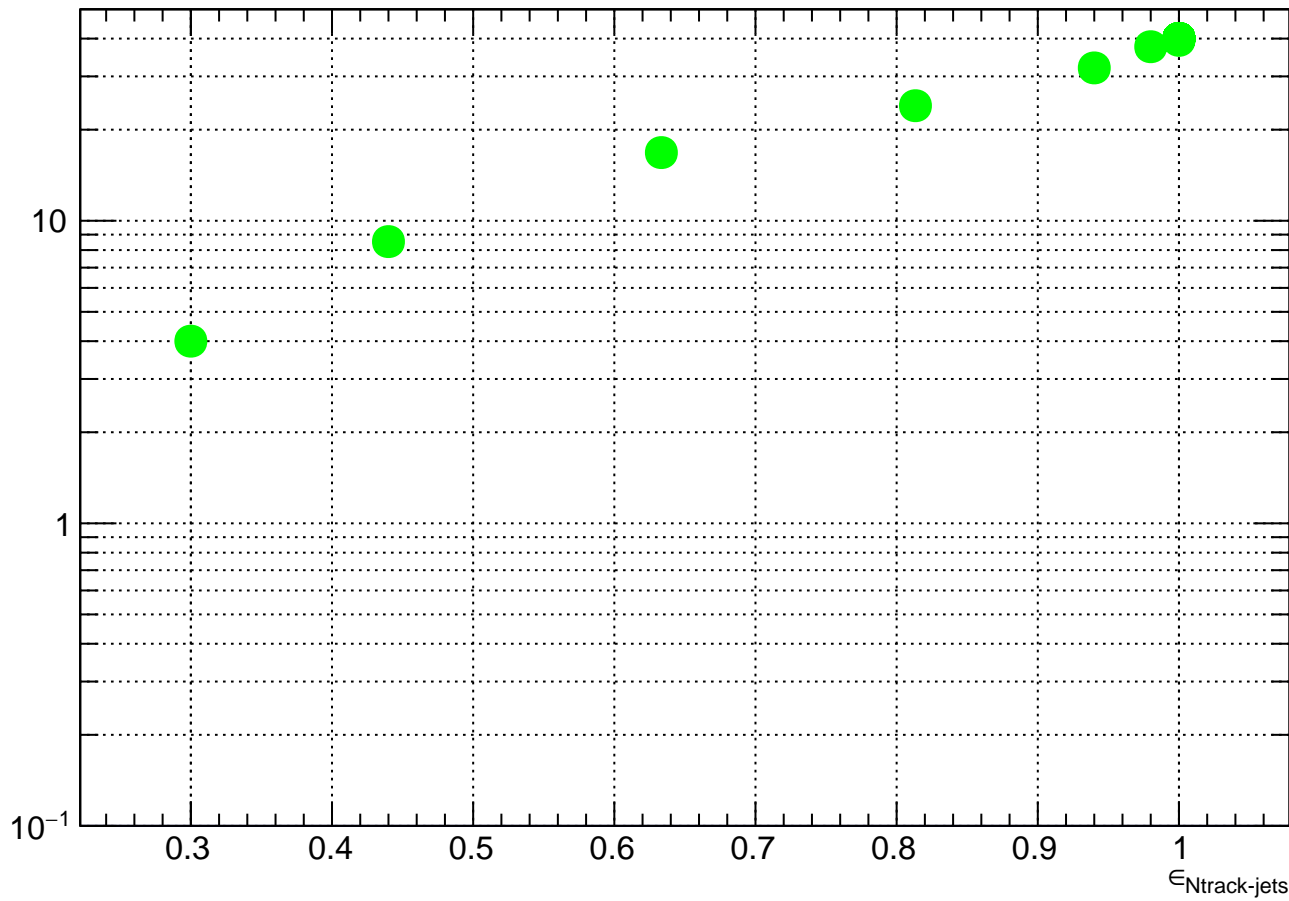


3rd b

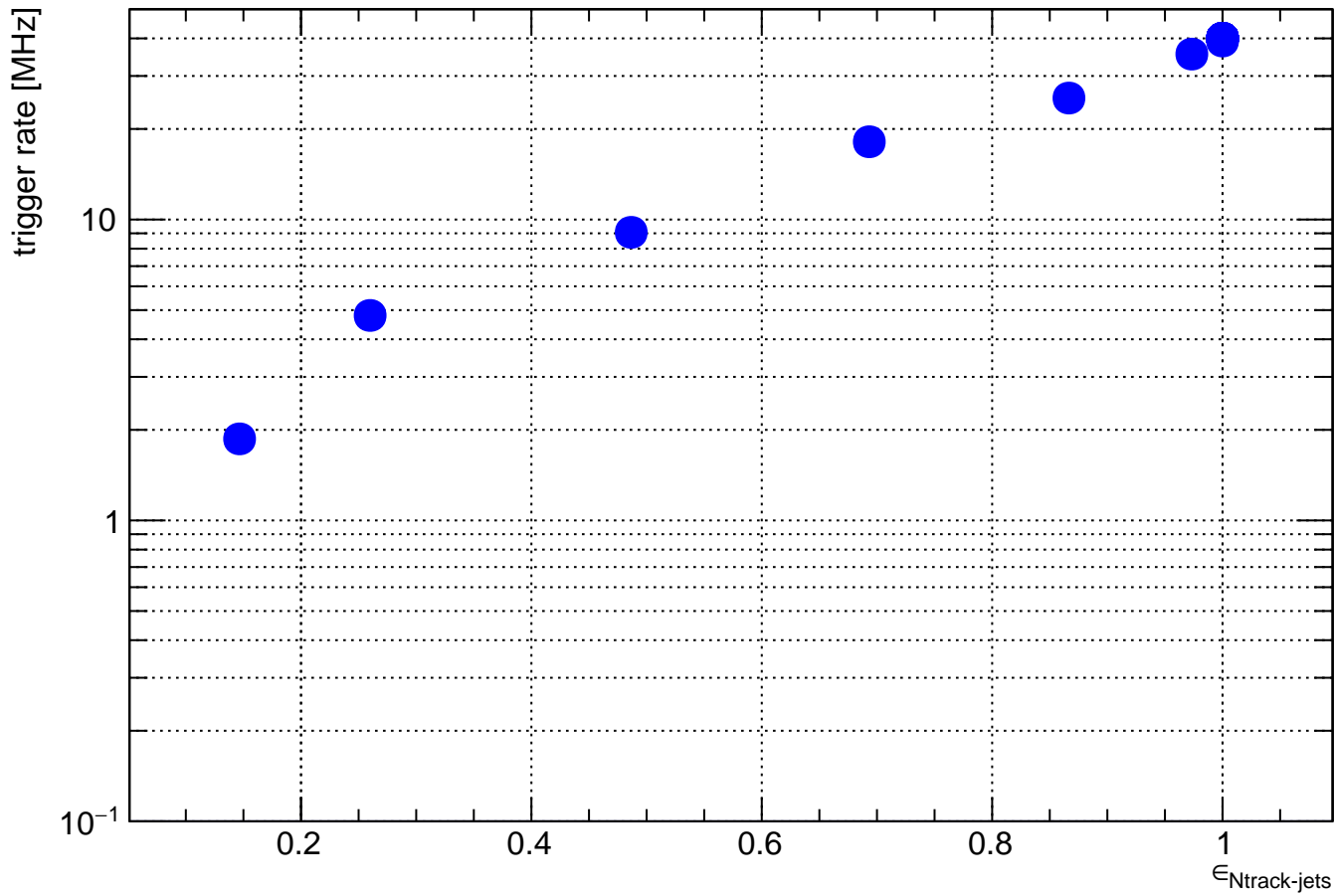


4th b

trigger rate [MHz]

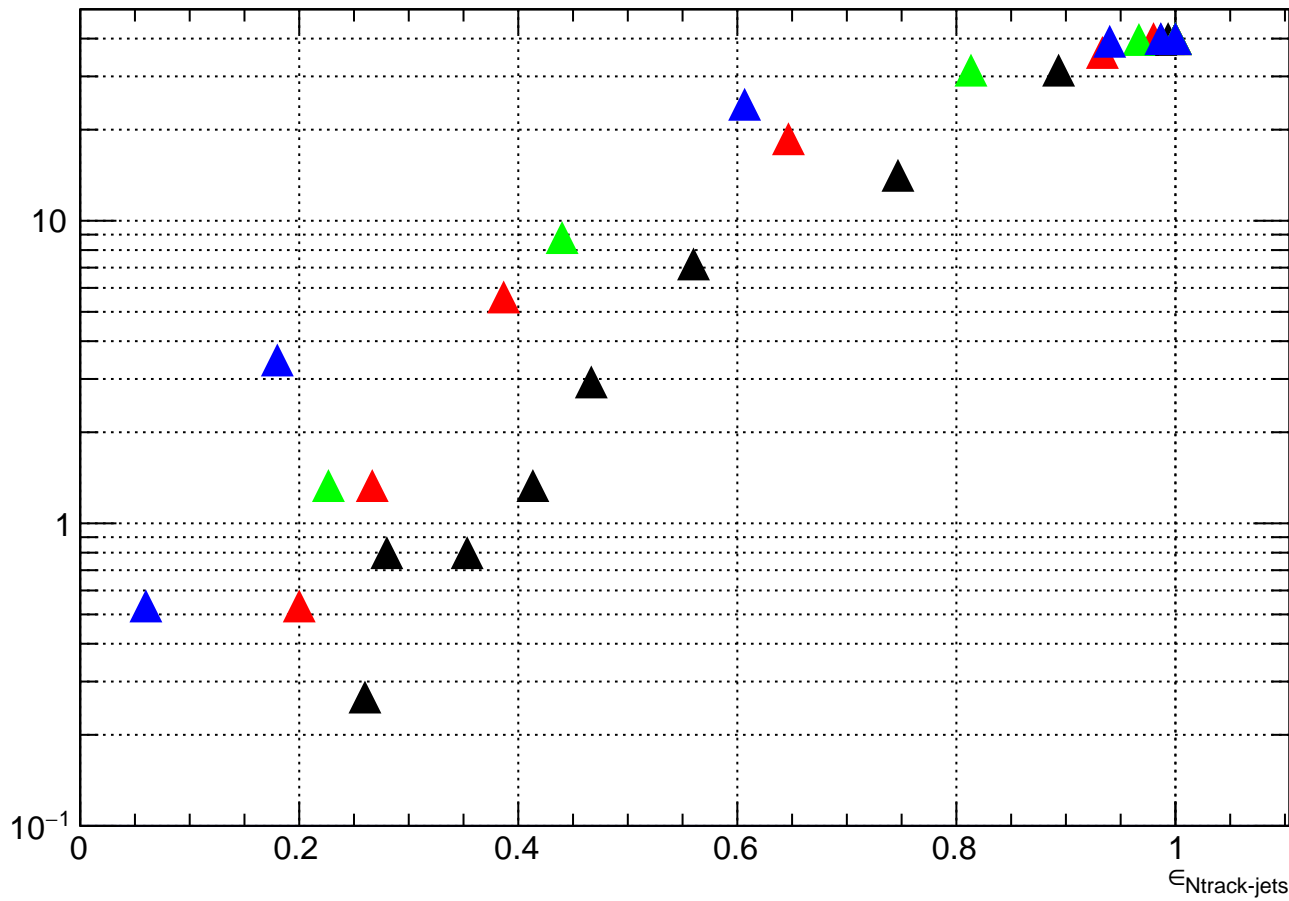


5th b



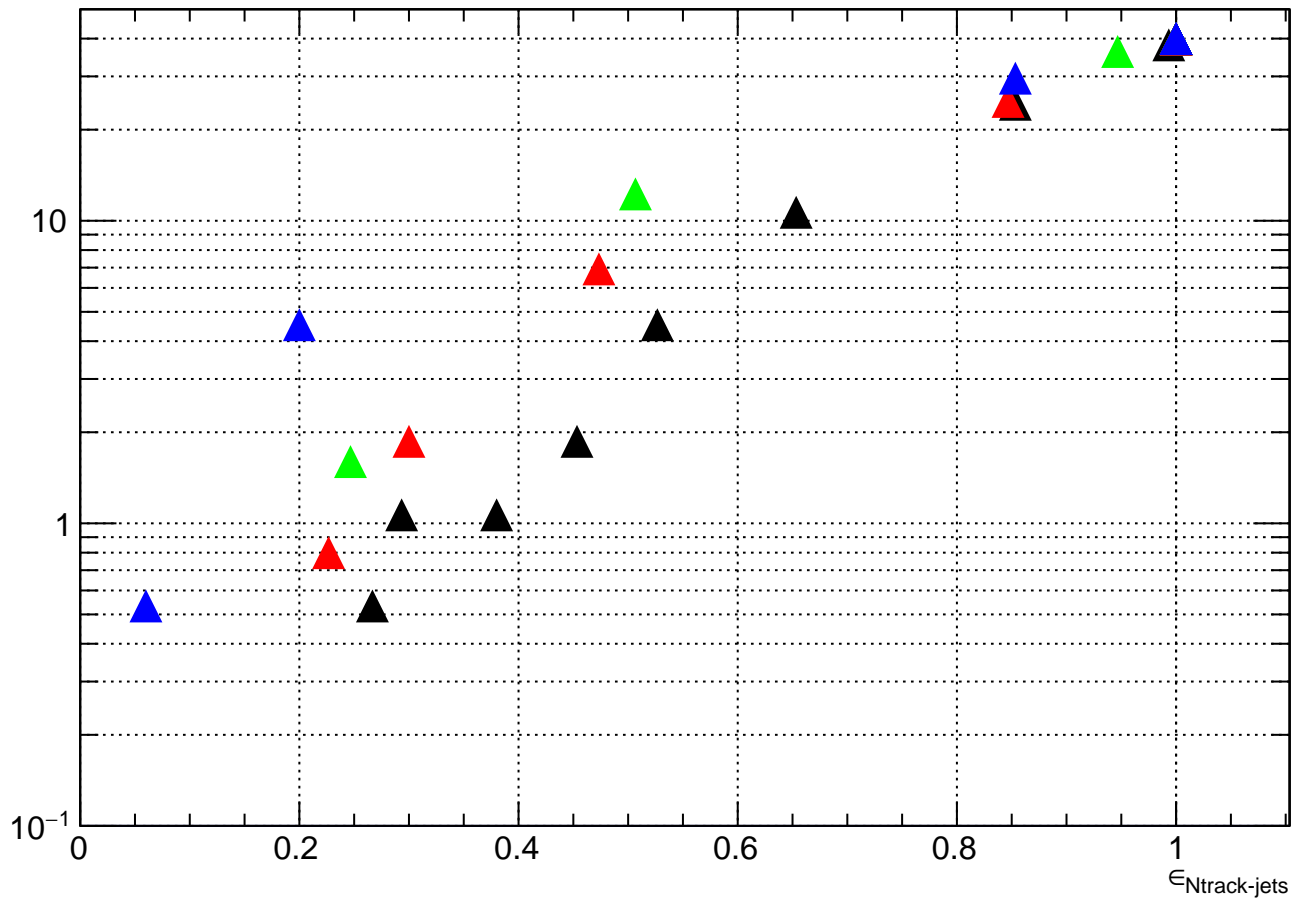
2^{nd}

trigger rate [MHz]



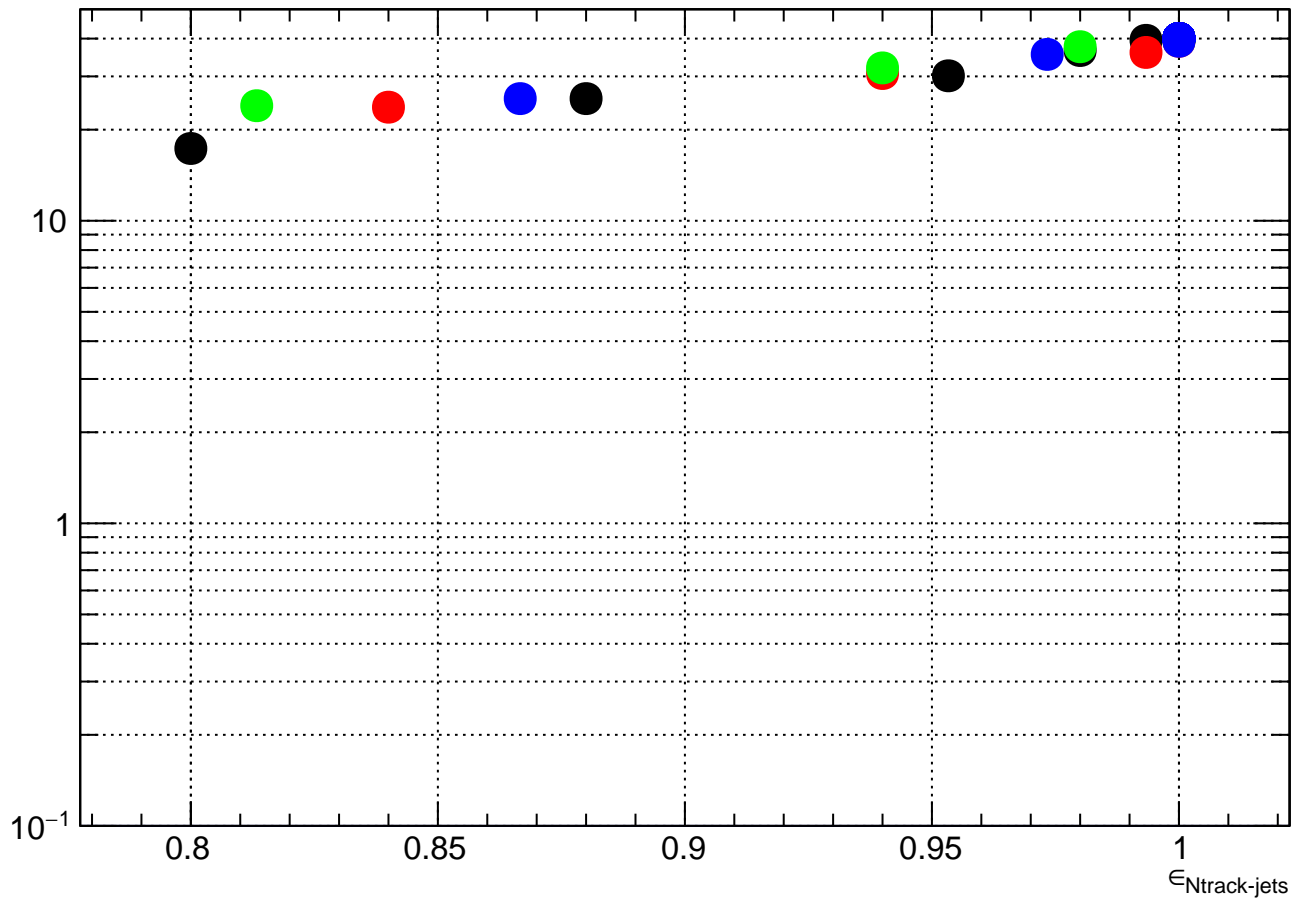
2^{nd} a

trigger rate [MHz]



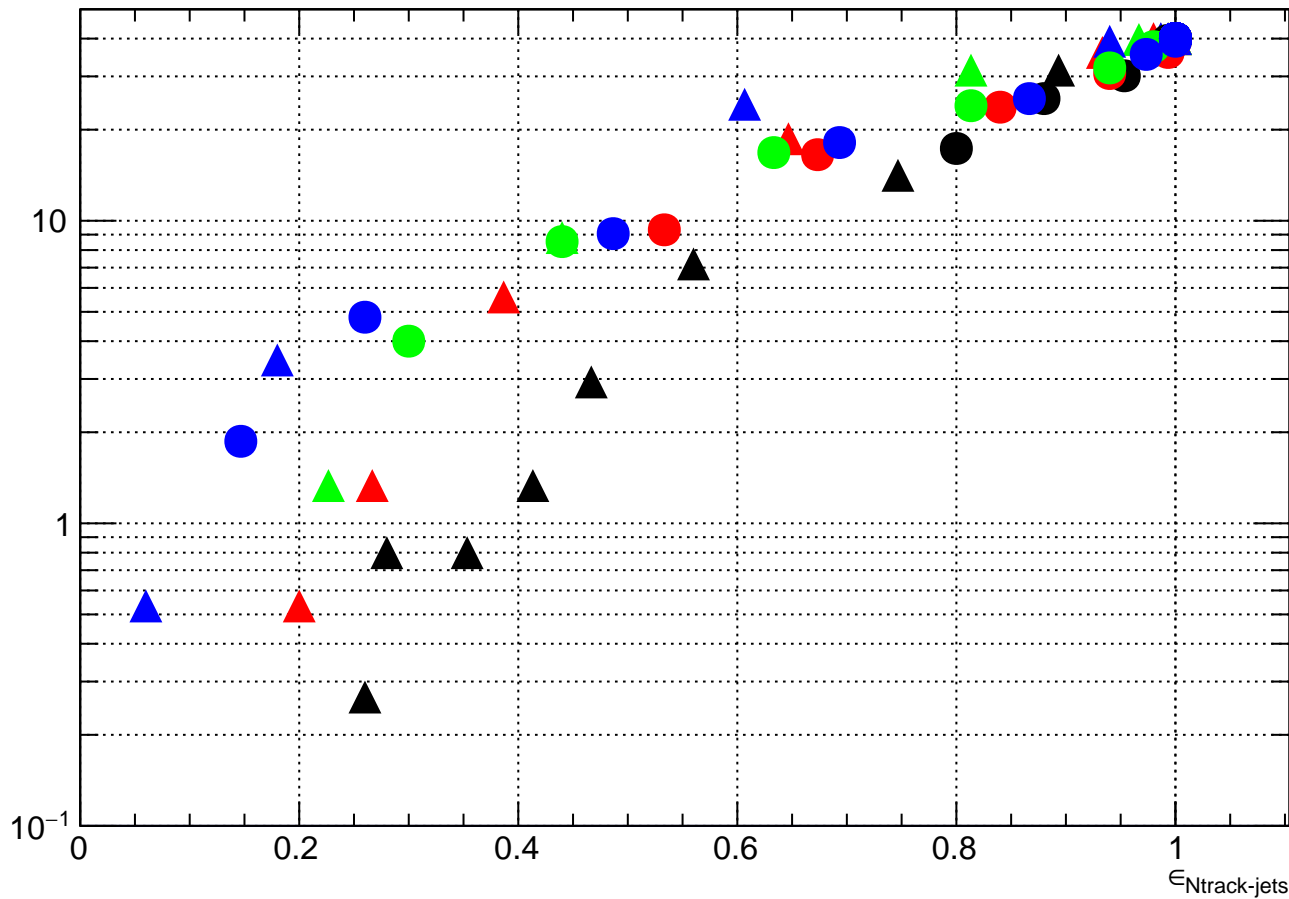
2nd b

trigger rate [MHz]



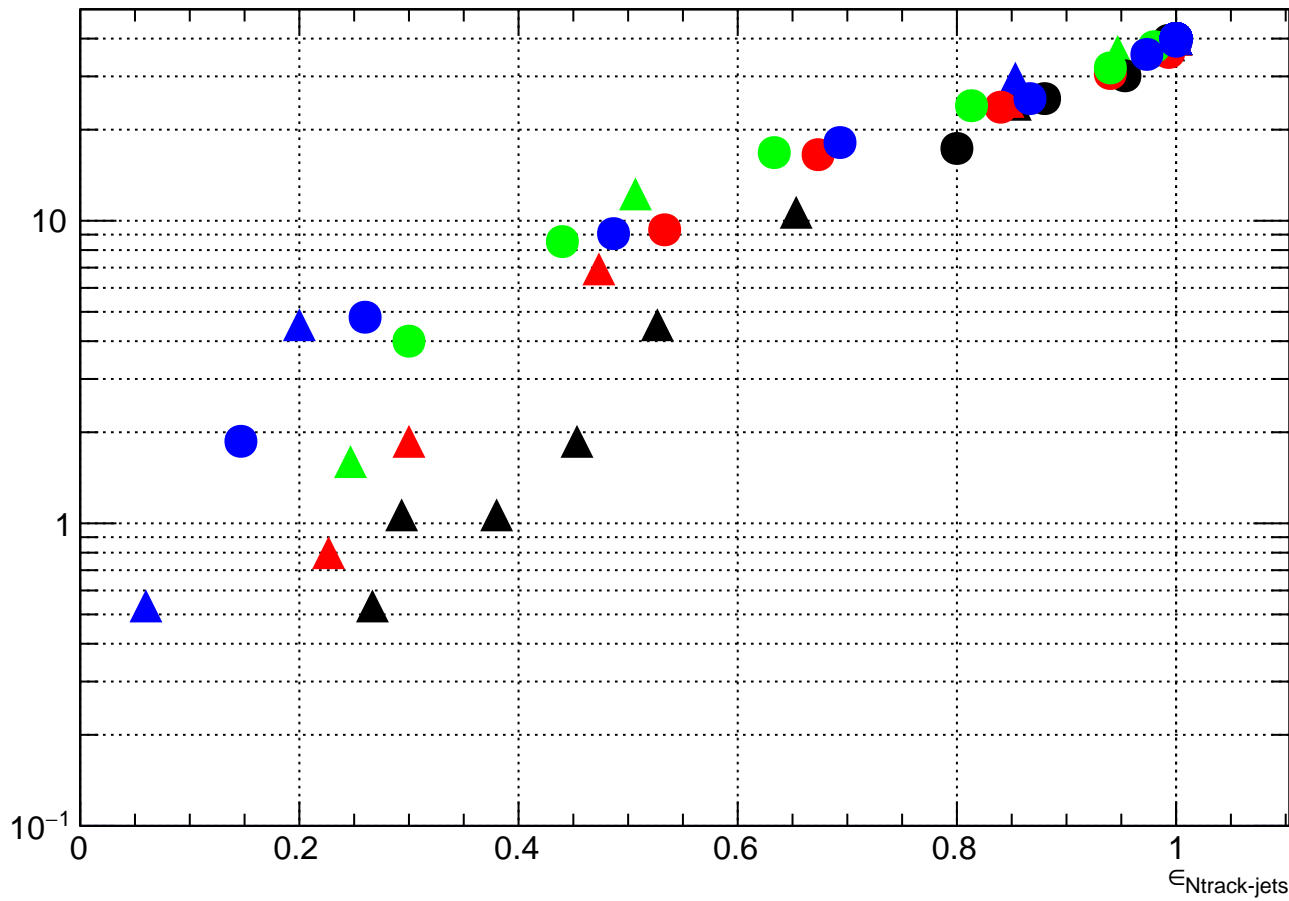
2^{nd}

trigger rate [MHz]



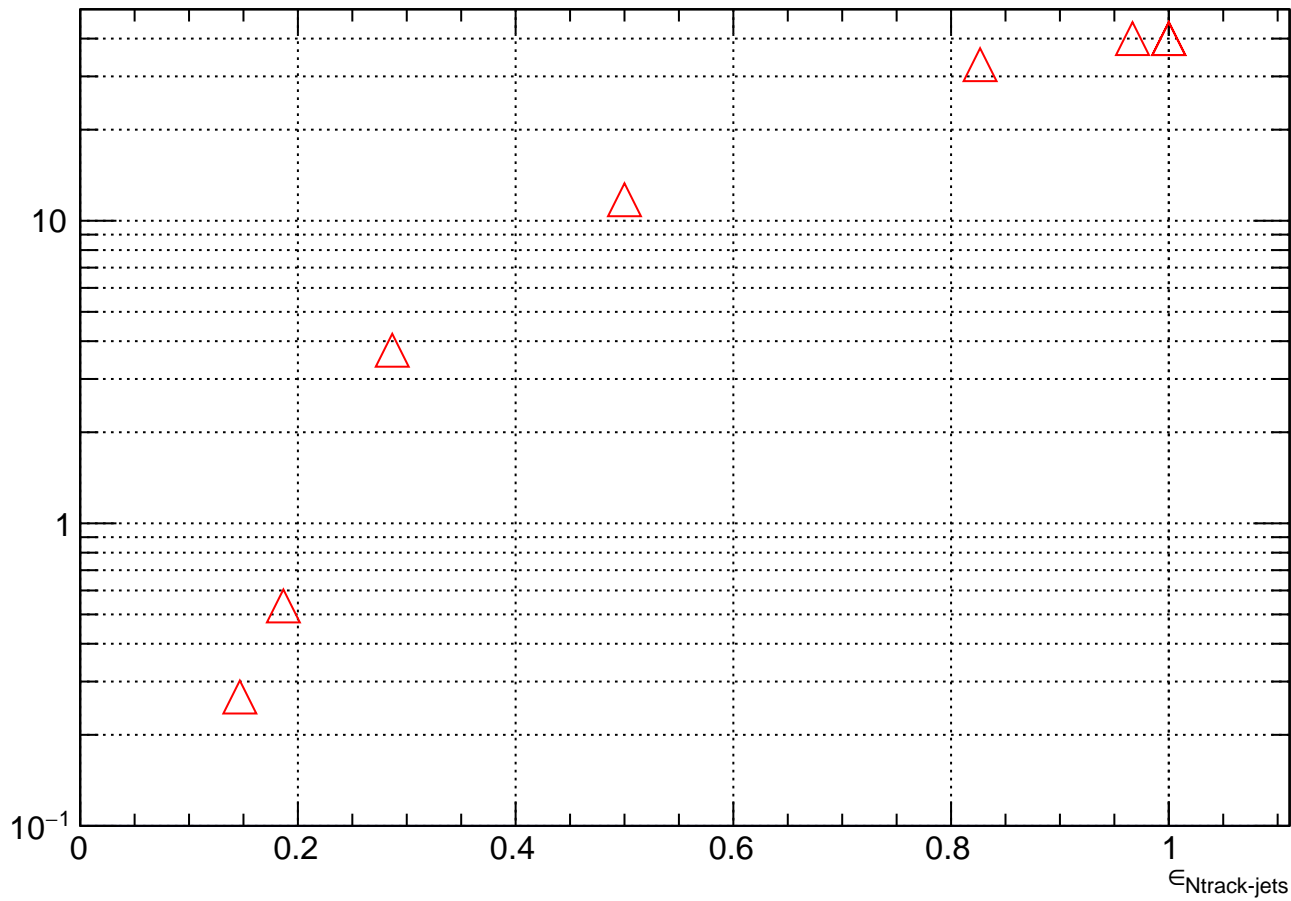
2nd a

trigger rate [MHz]

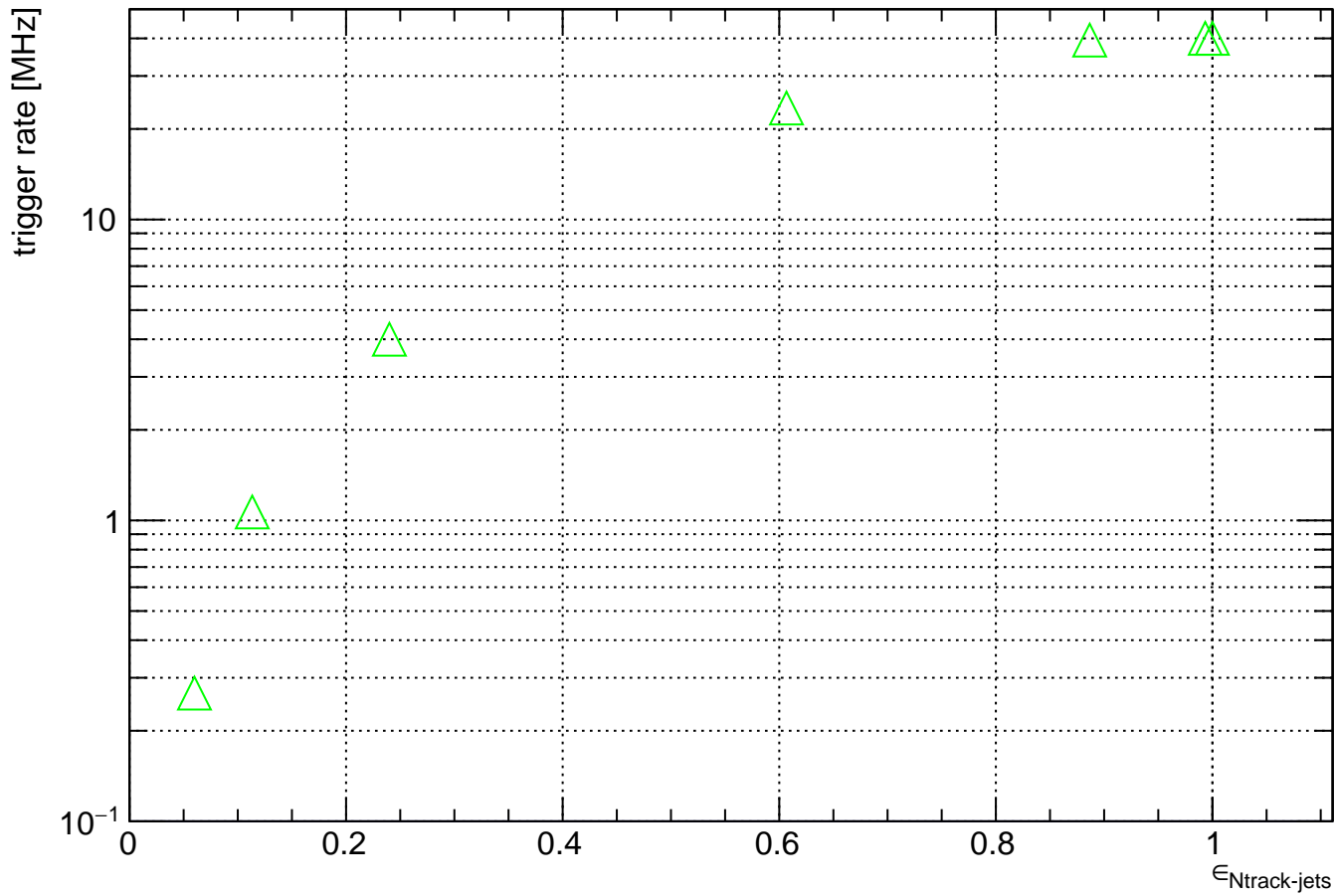


3rd

trigger rate [MHz]

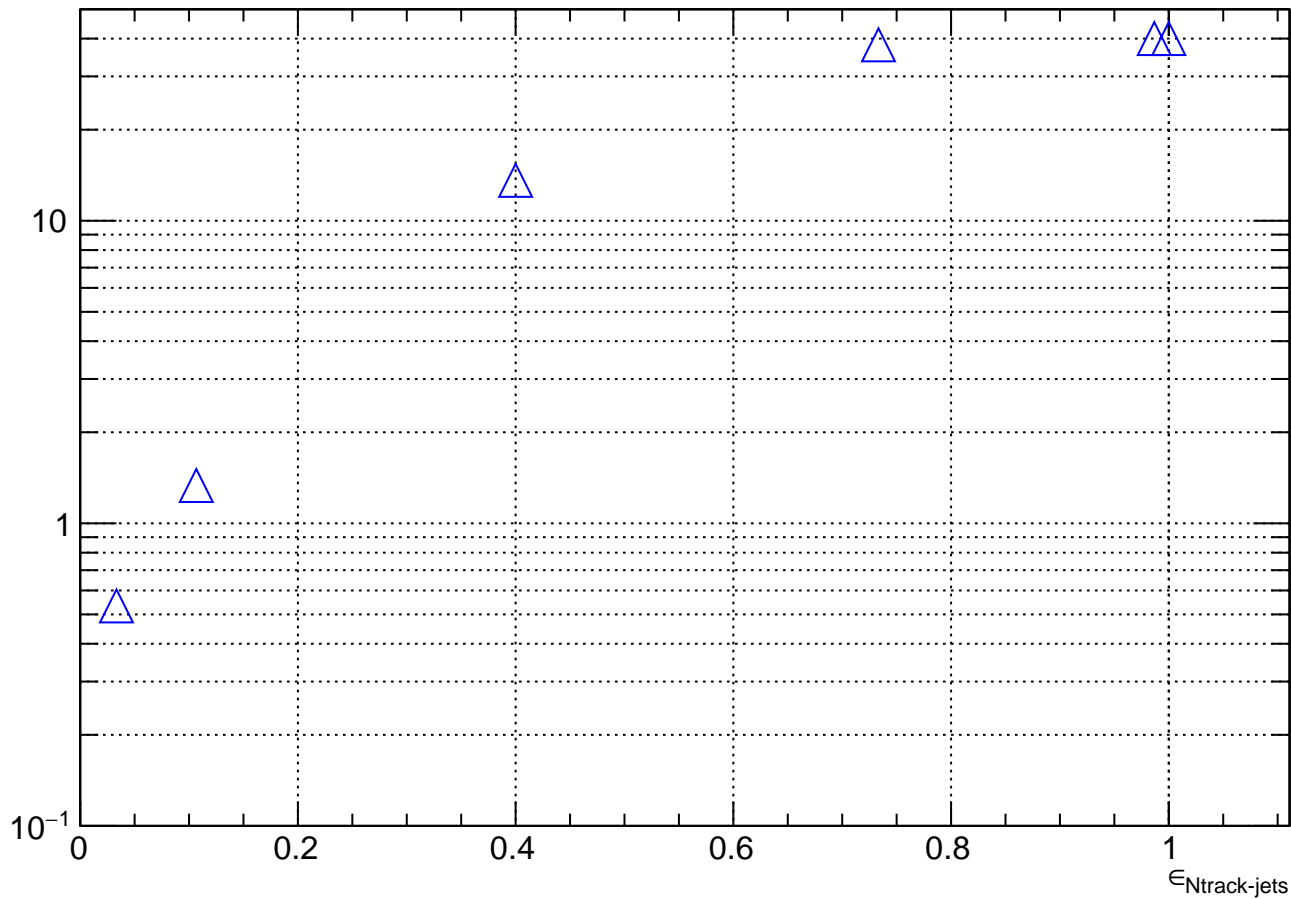


4th



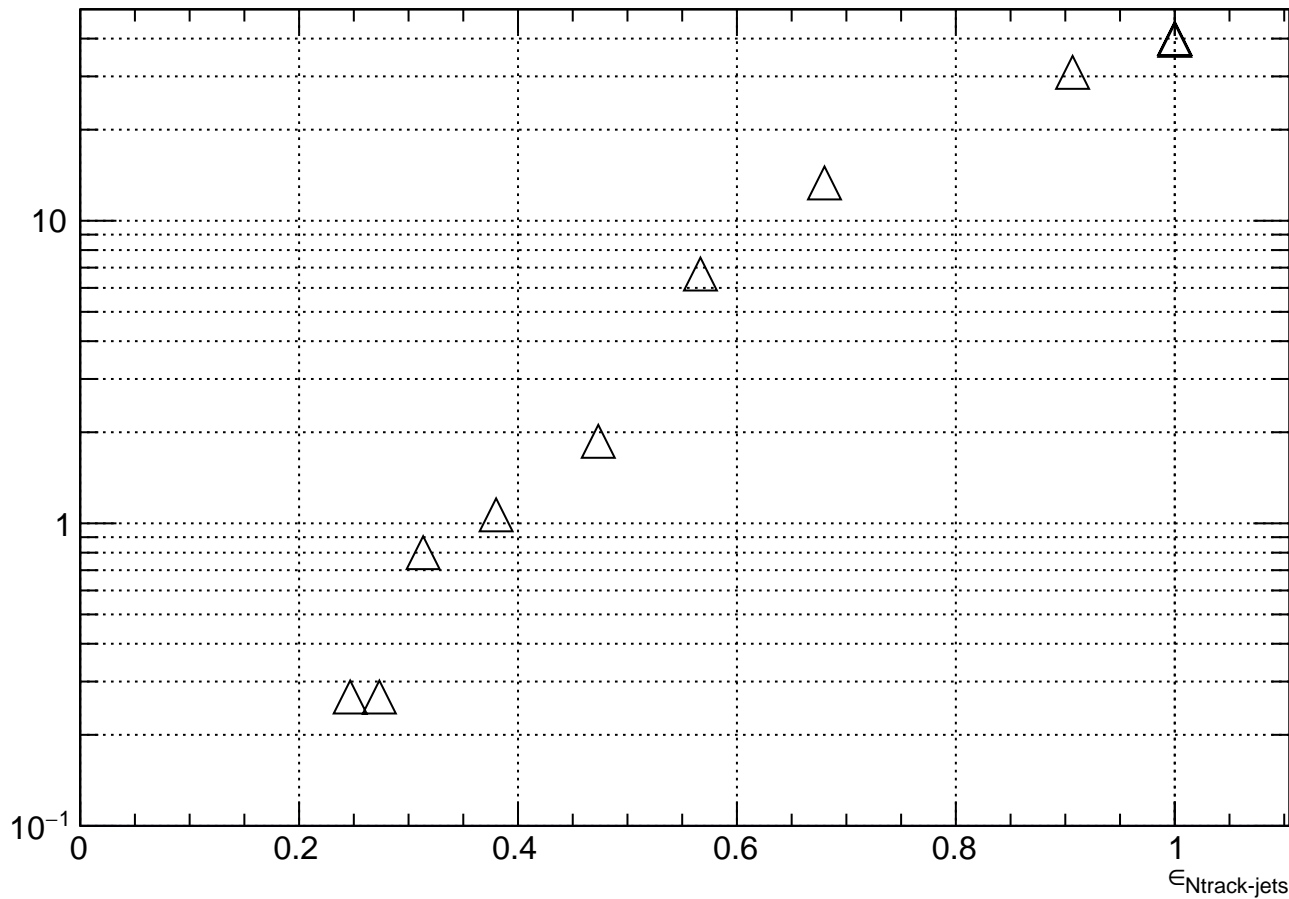
5th

trigger rate [MHz]



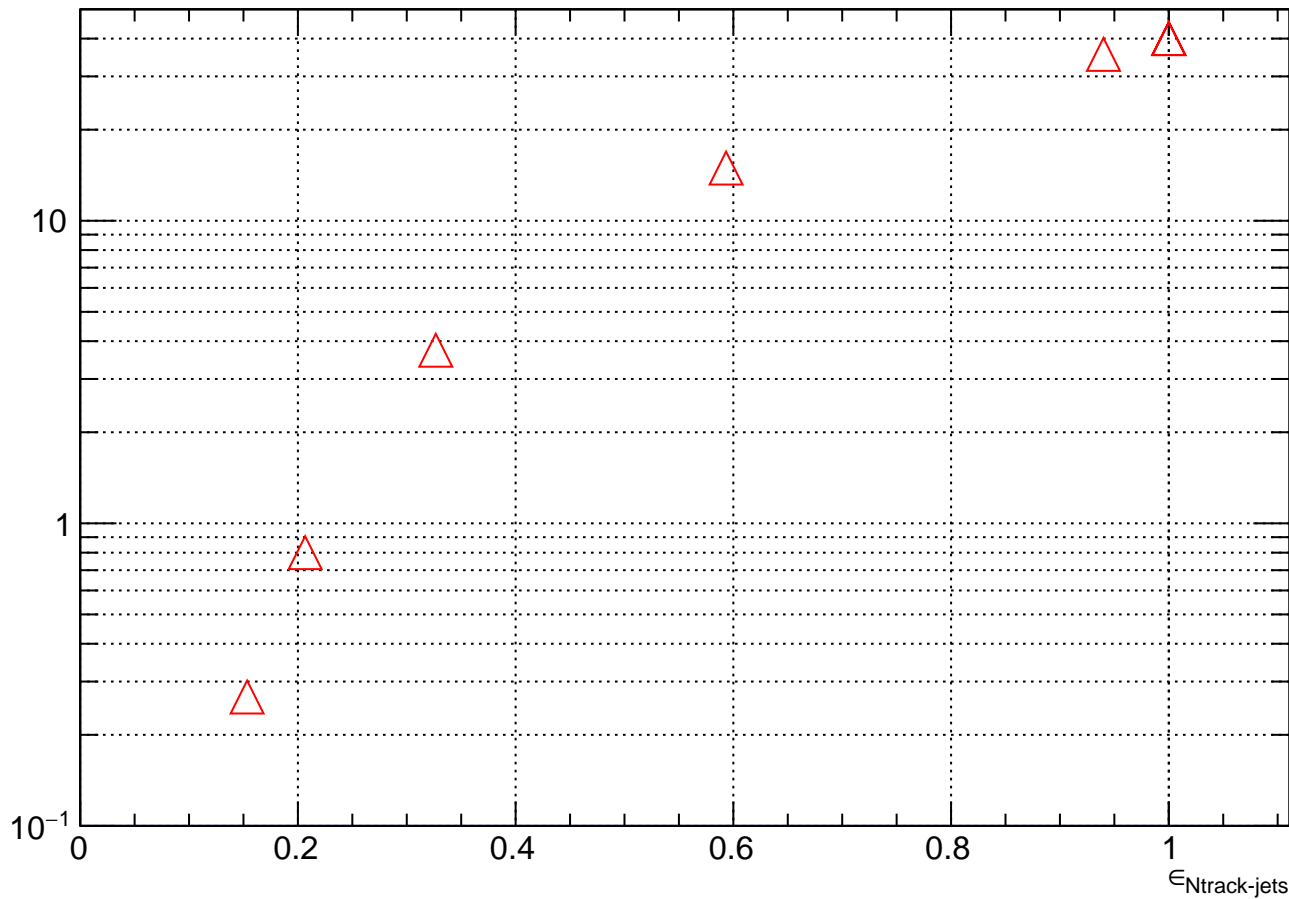
2nd a

trigger rate [MHz]

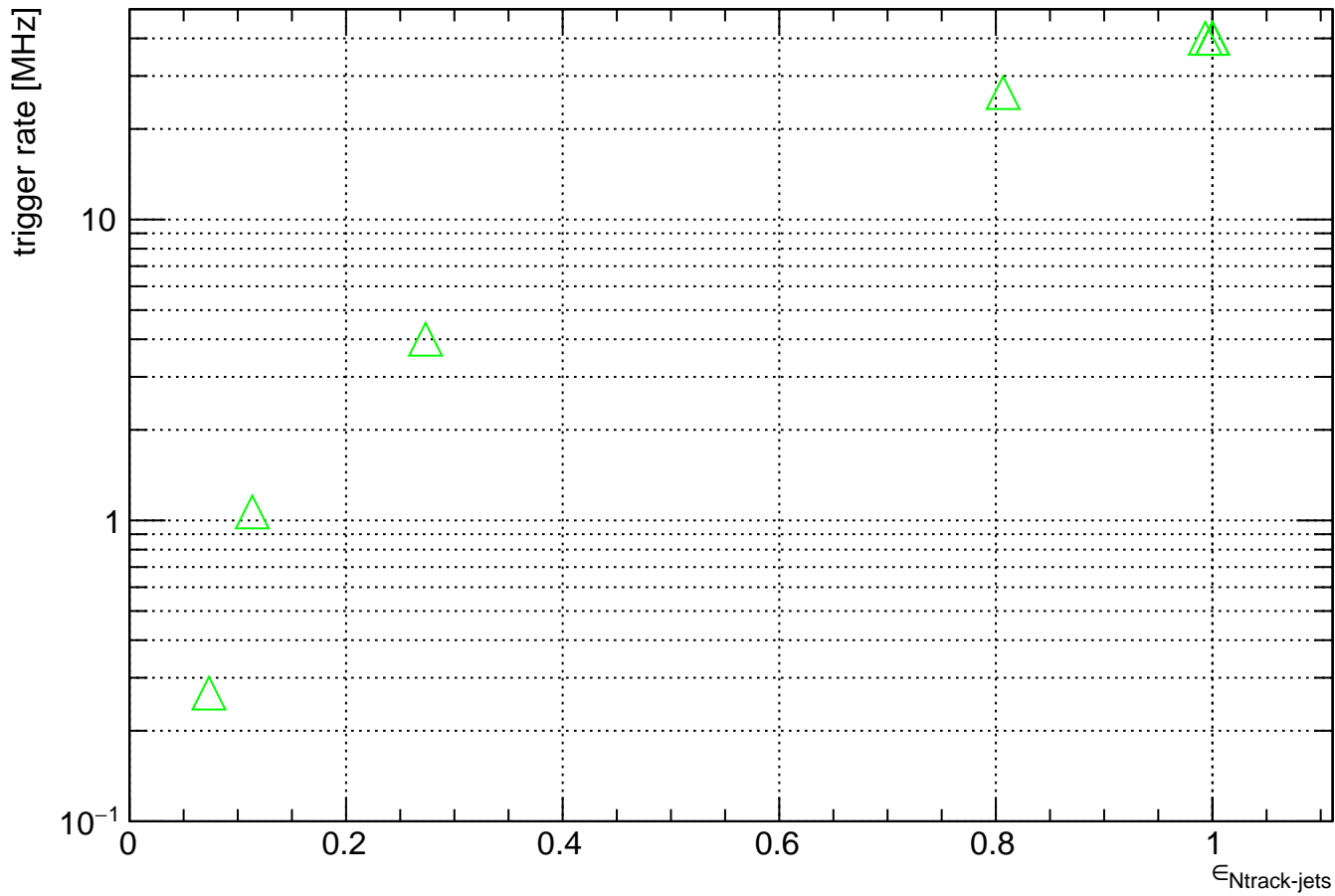


3rd a

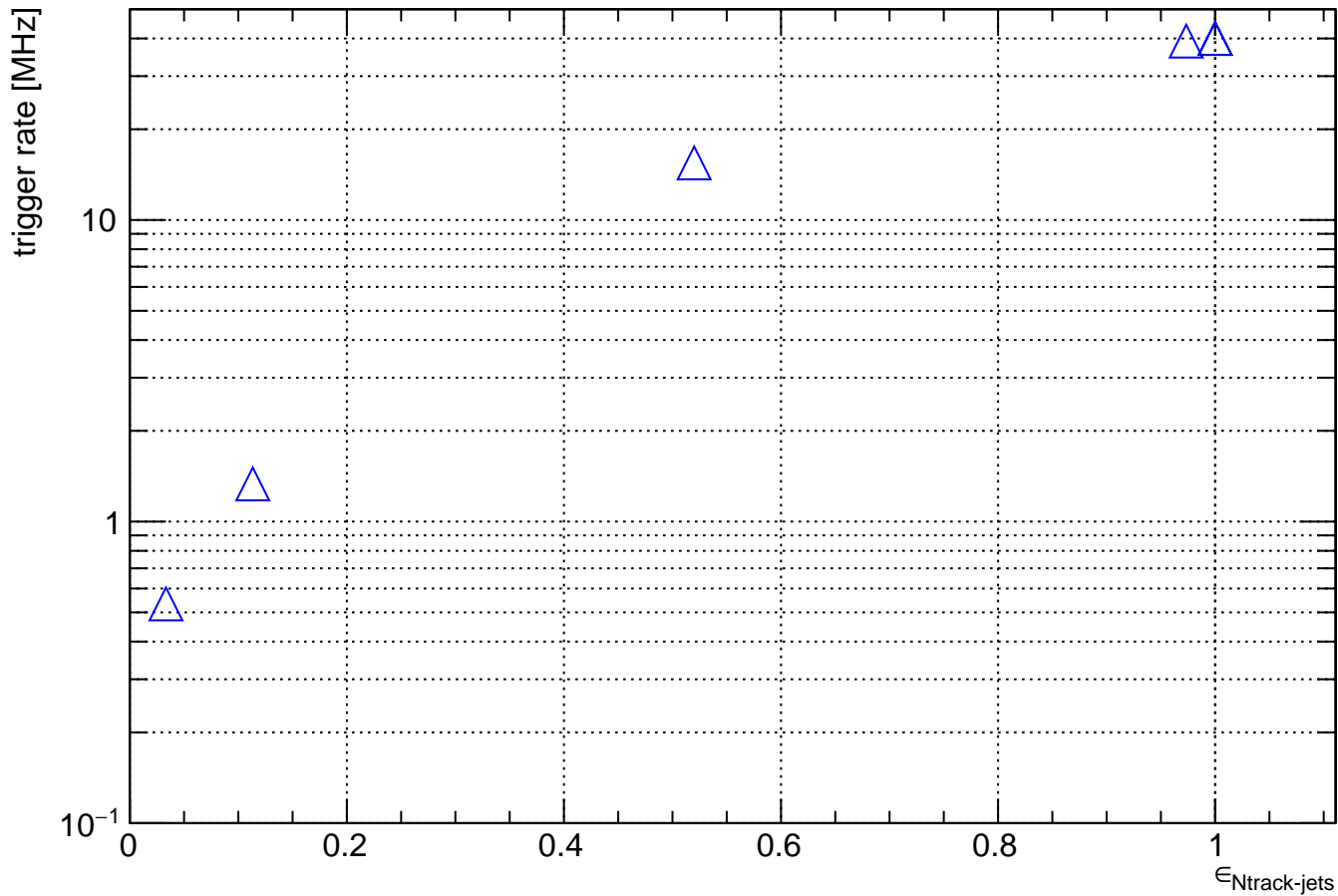
trigger rate [MHz]



4th a

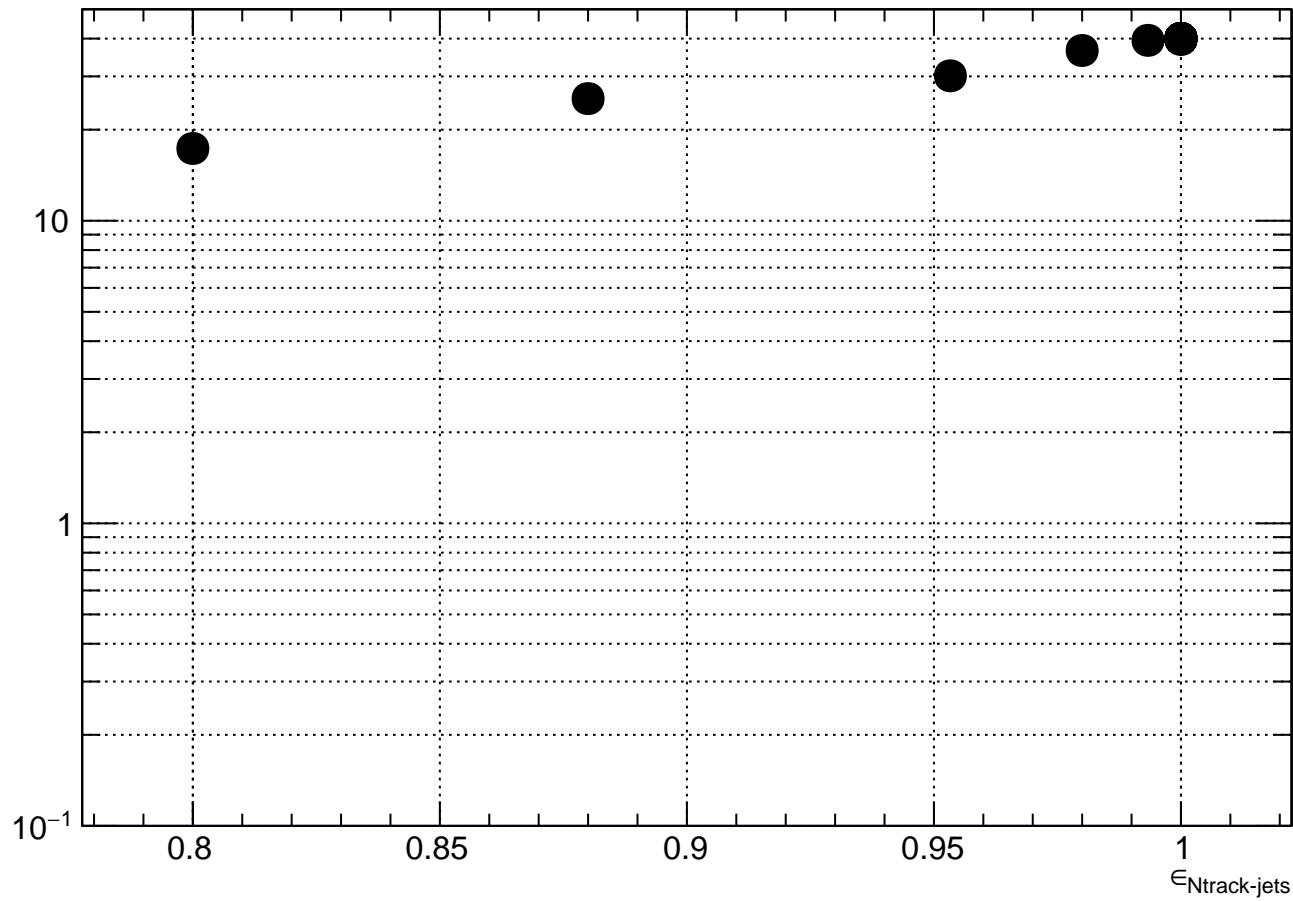


5th a

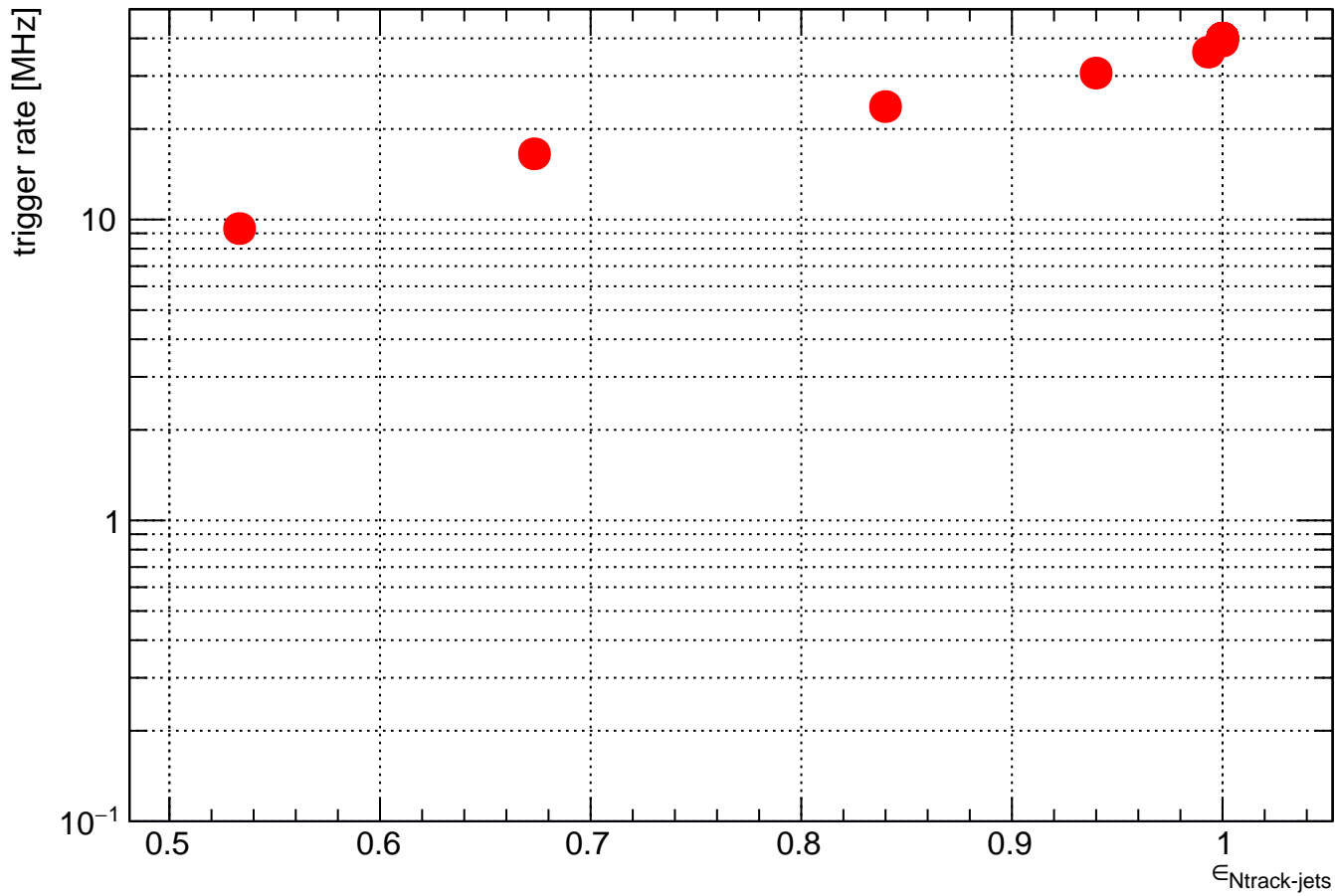


2nd b

trigger rate [MHz]

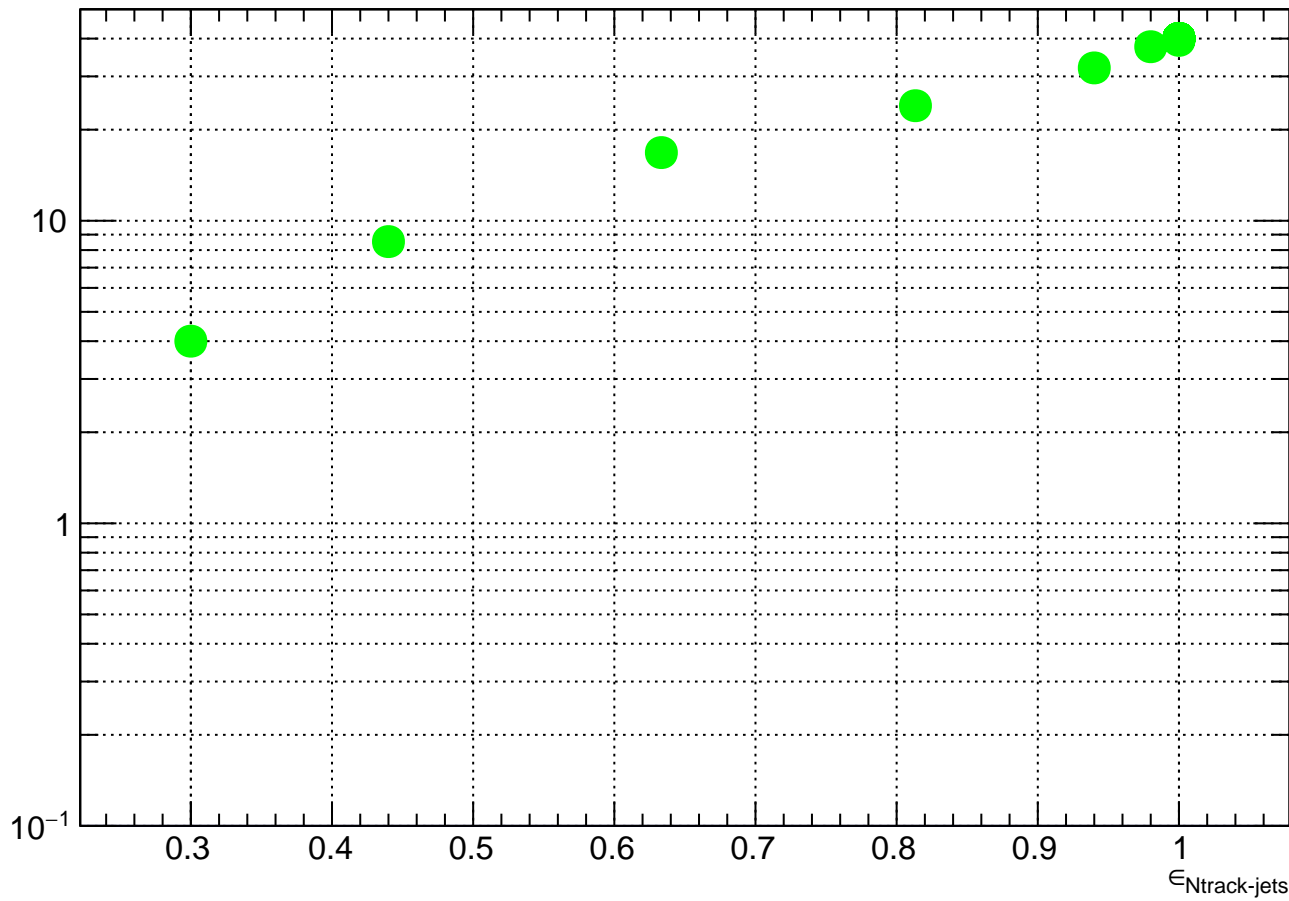


3rd b

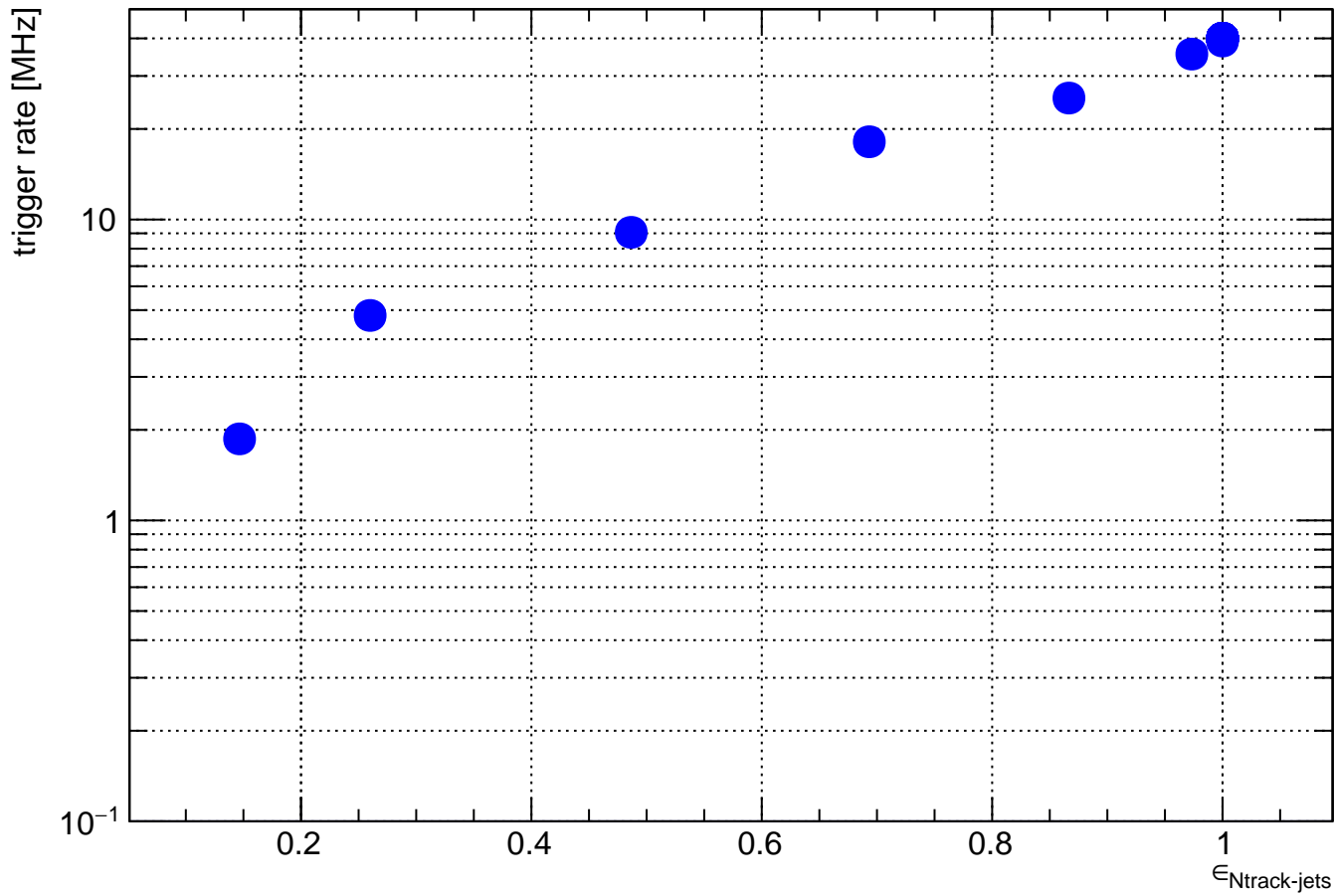


4th b

trigger rate [MHz]

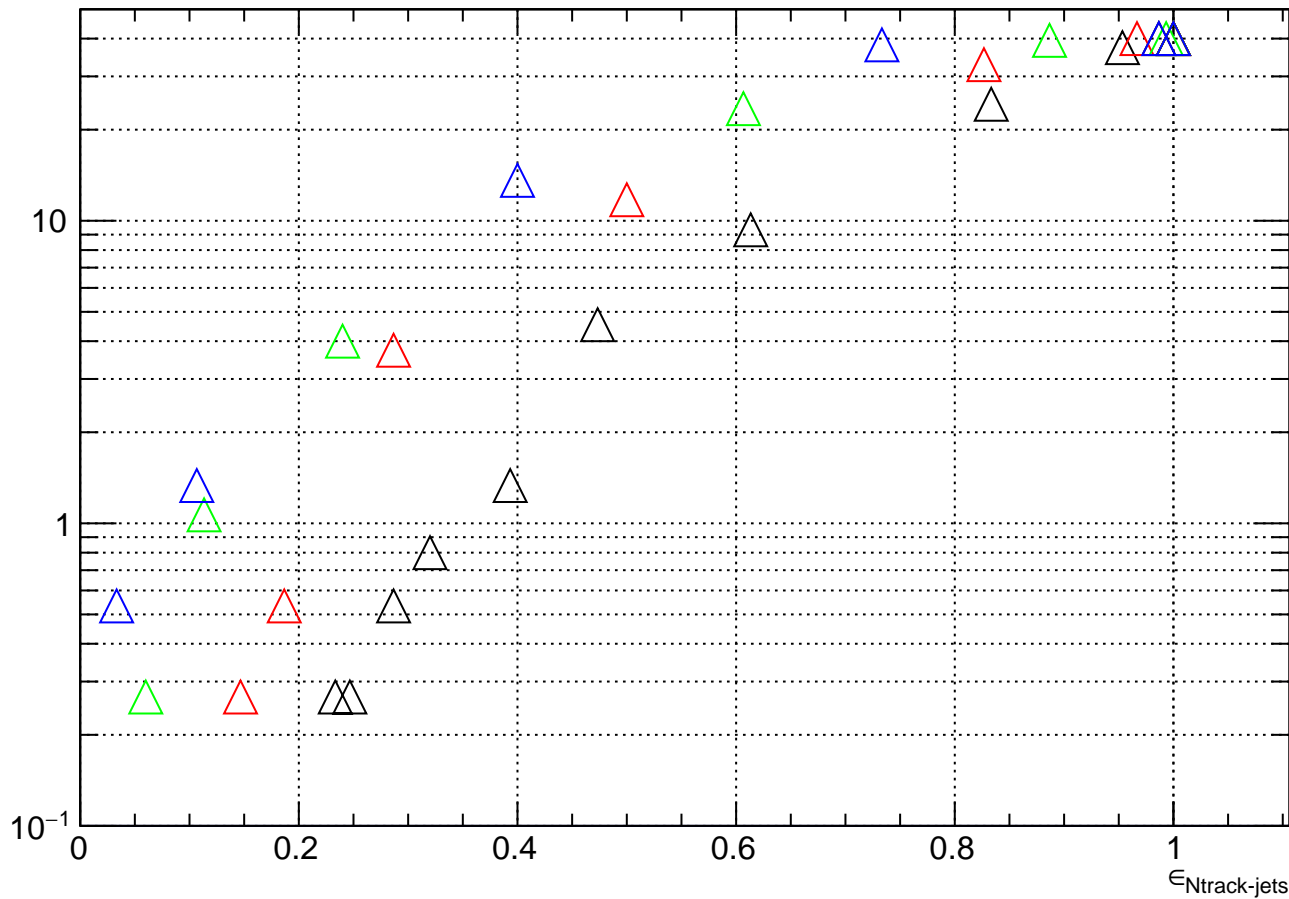


5th b

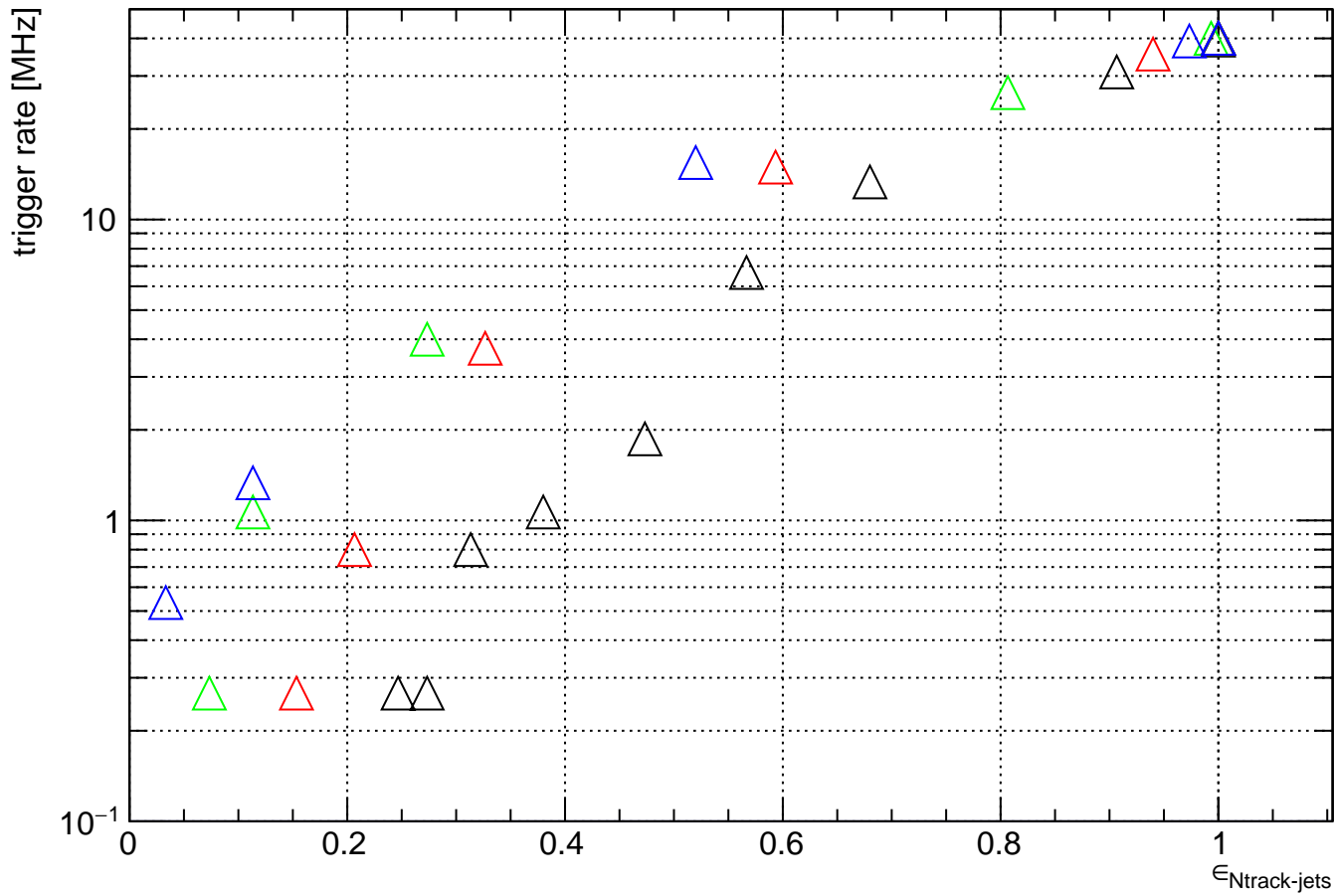


2nd

trigger rate [MHz]



2^{nd} a



2nd b

trigger rate [MHz]

10⁻¹

10

0.8

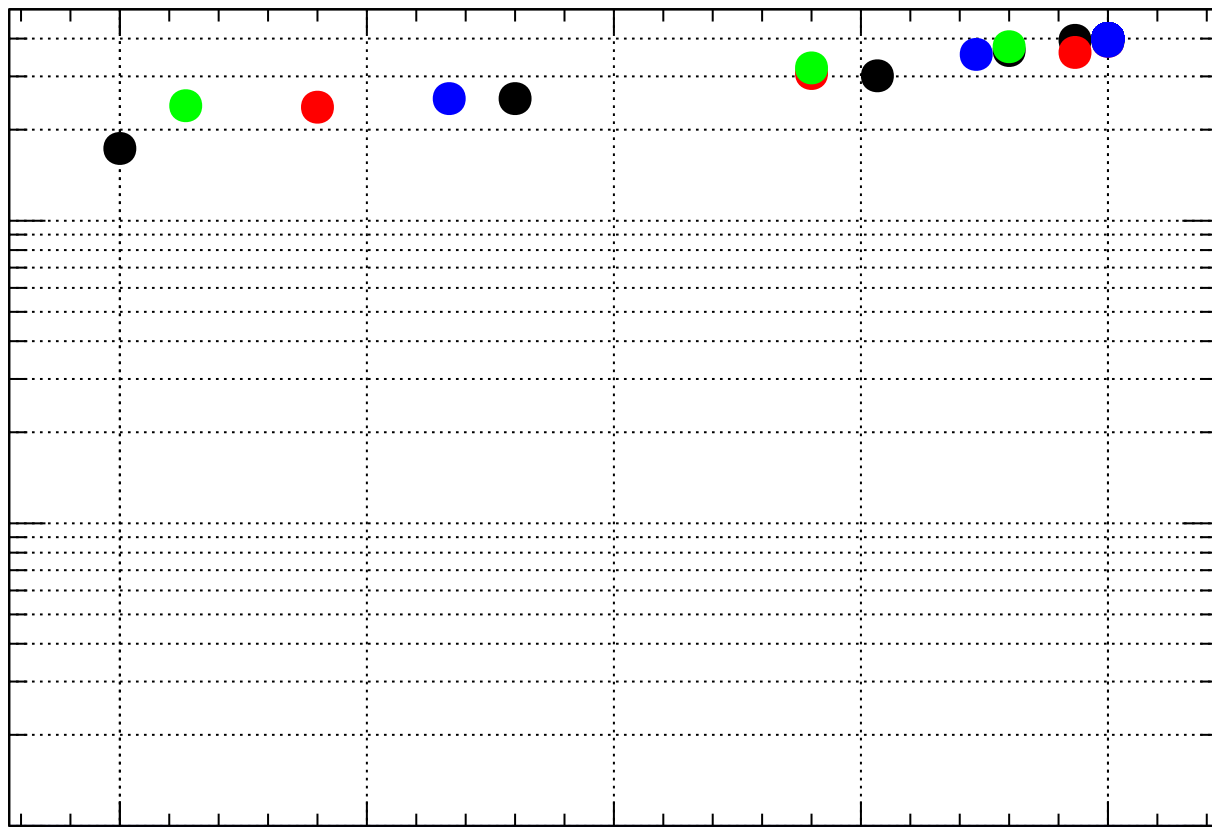
0.85

0.9

0.95

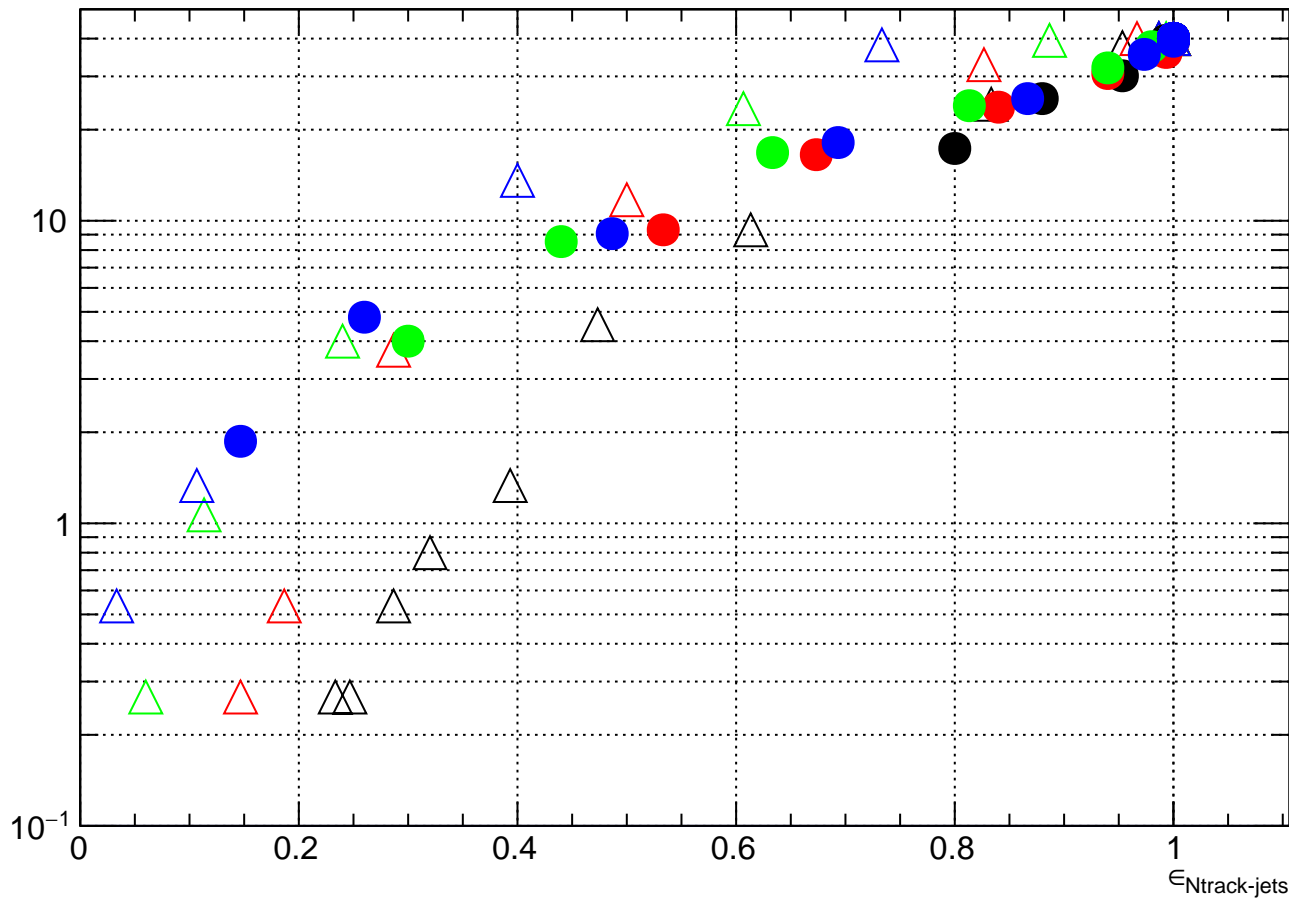
1

$\epsilon_{\text{Ntrack-jets}}$



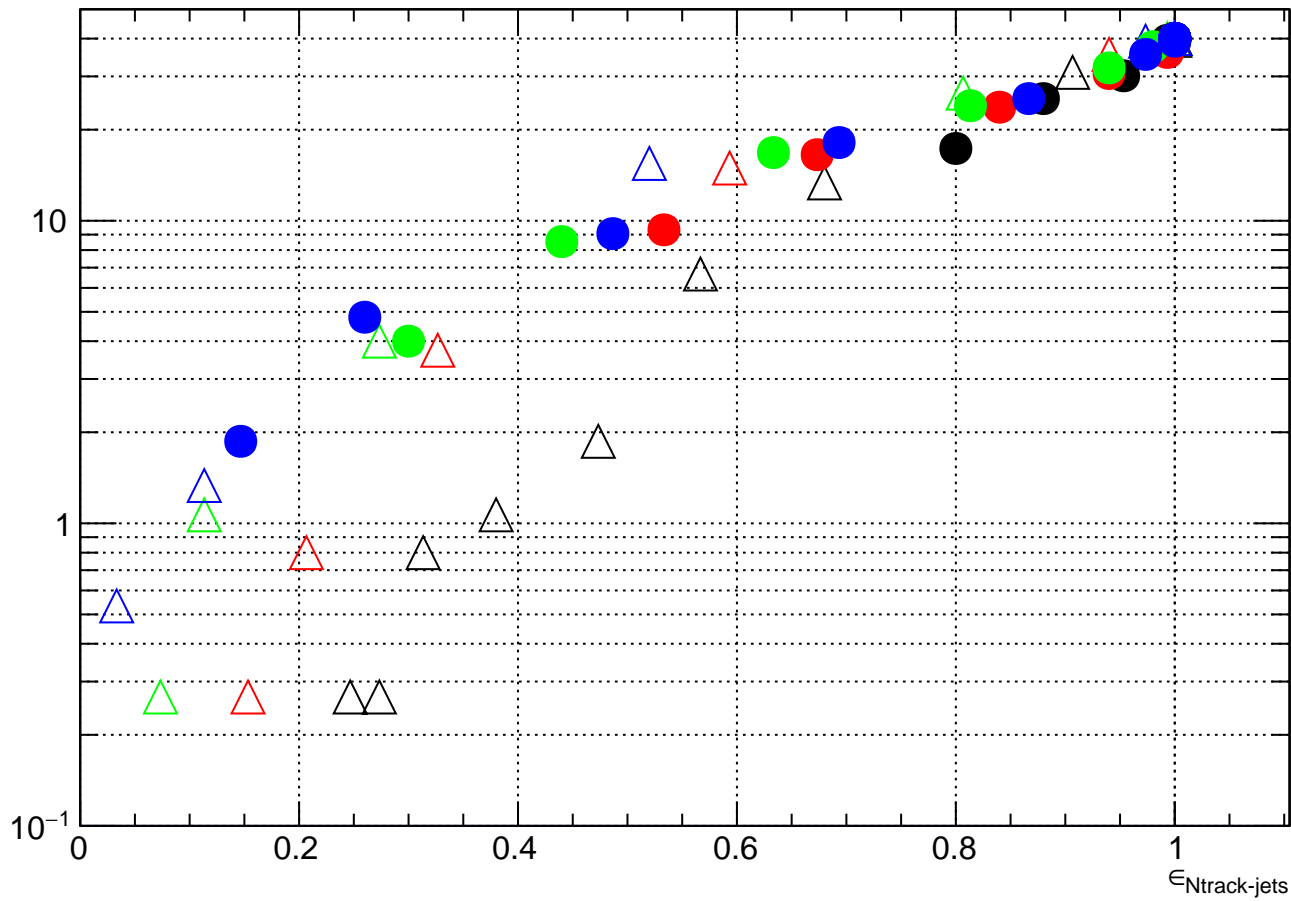
2^{nd}

trigger rate [MHz]



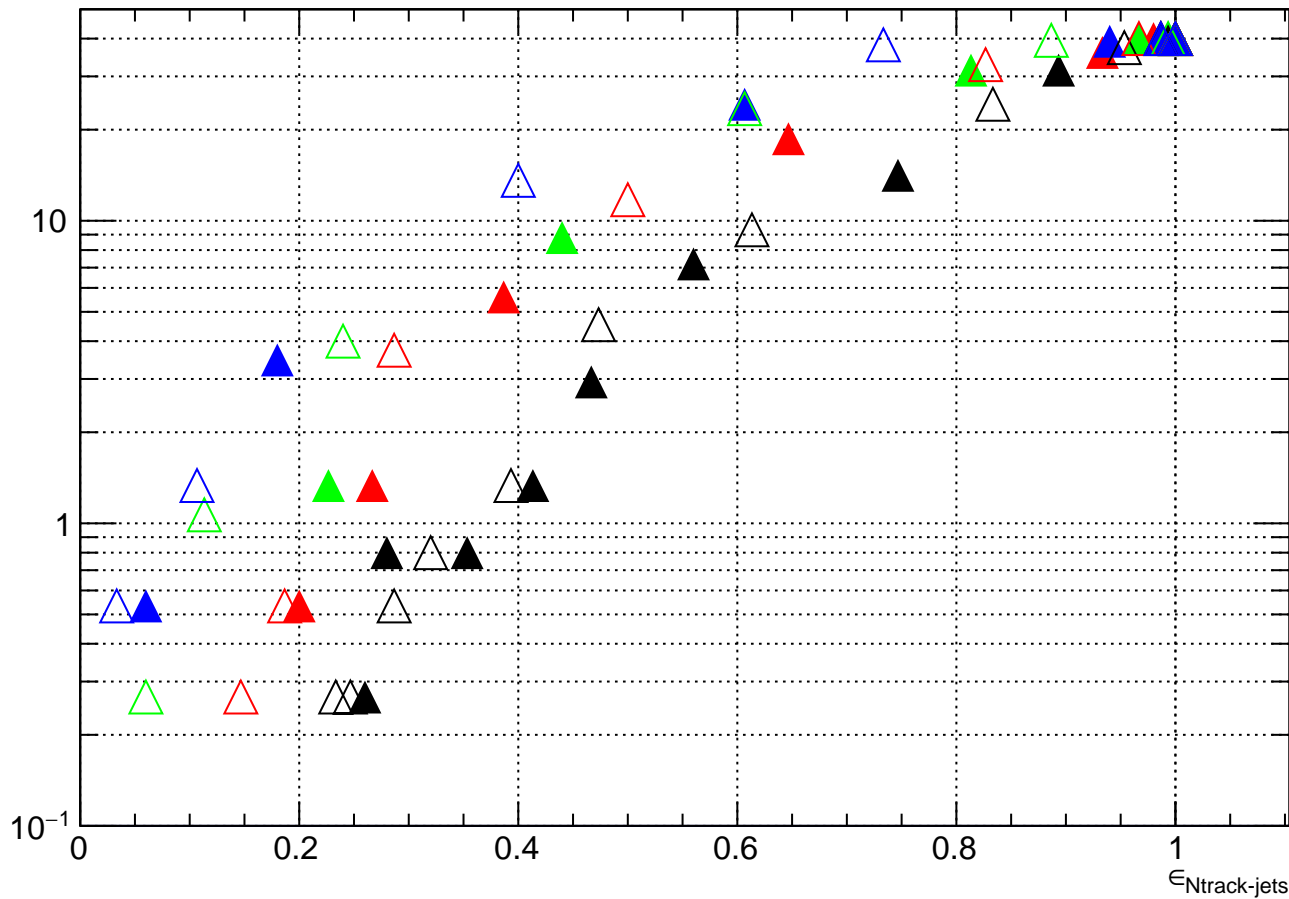
2^{nd} a

trigger rate [MHz]

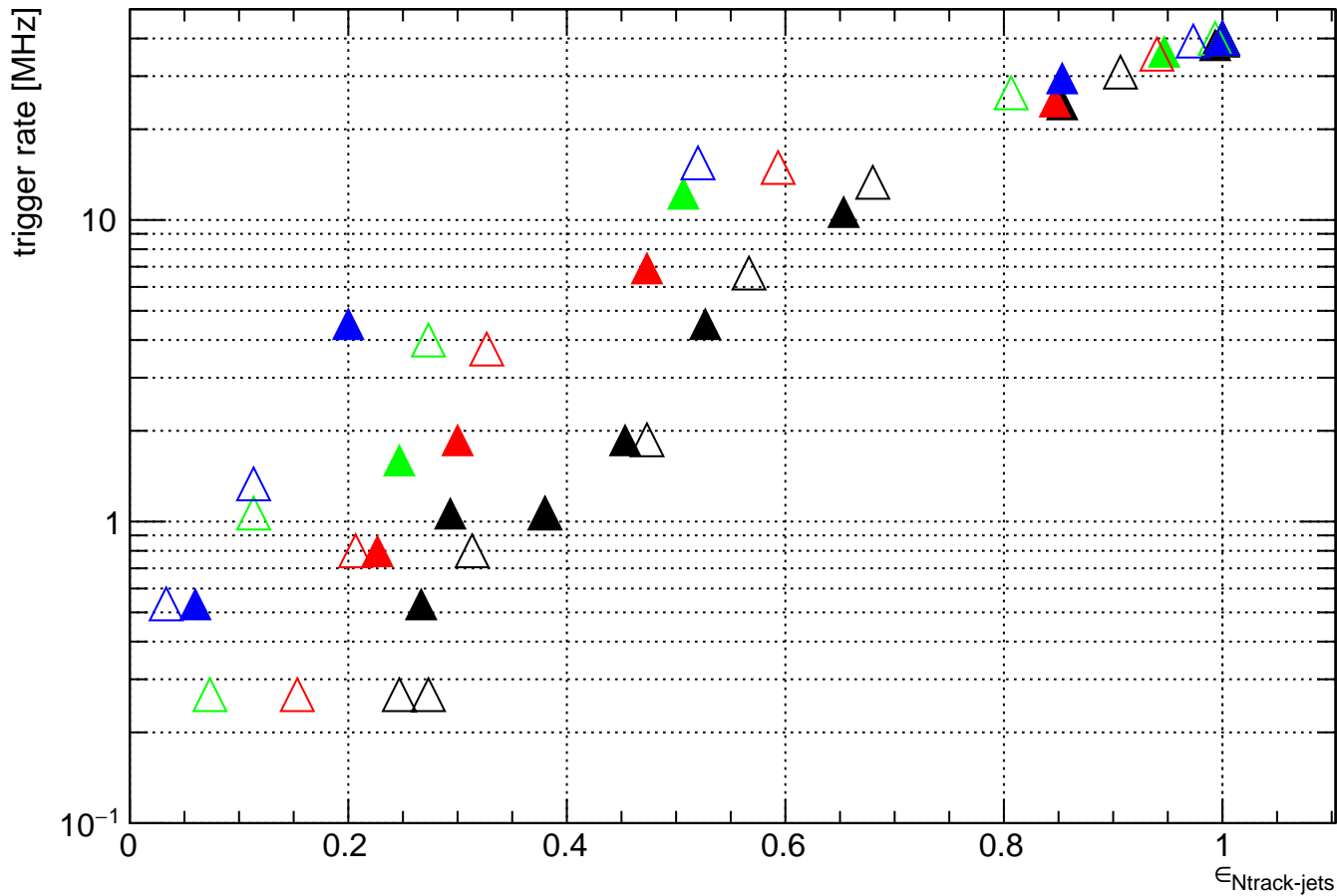


2^{nd}

trigger rate [MHz]

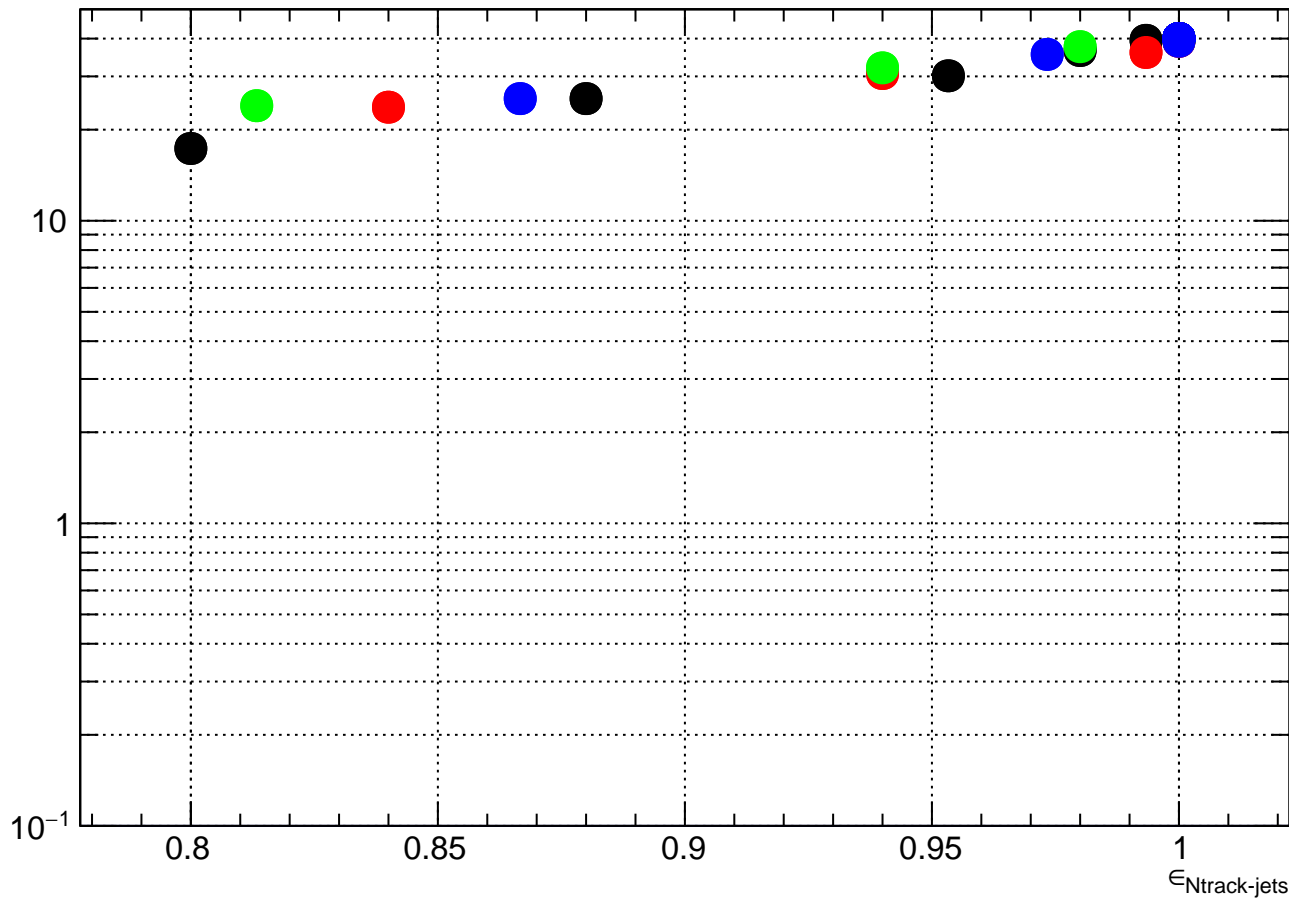


2nd a

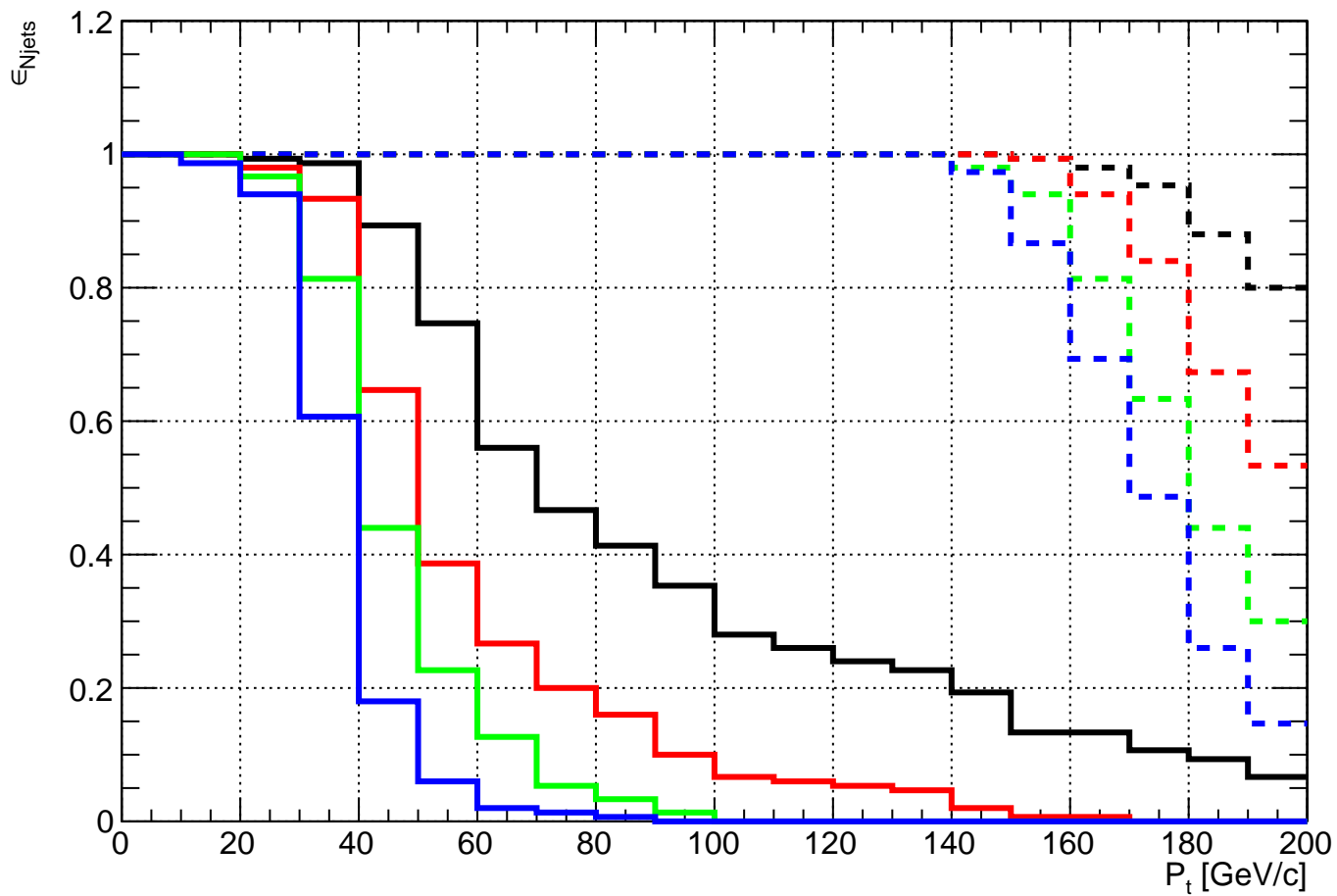


2nd b

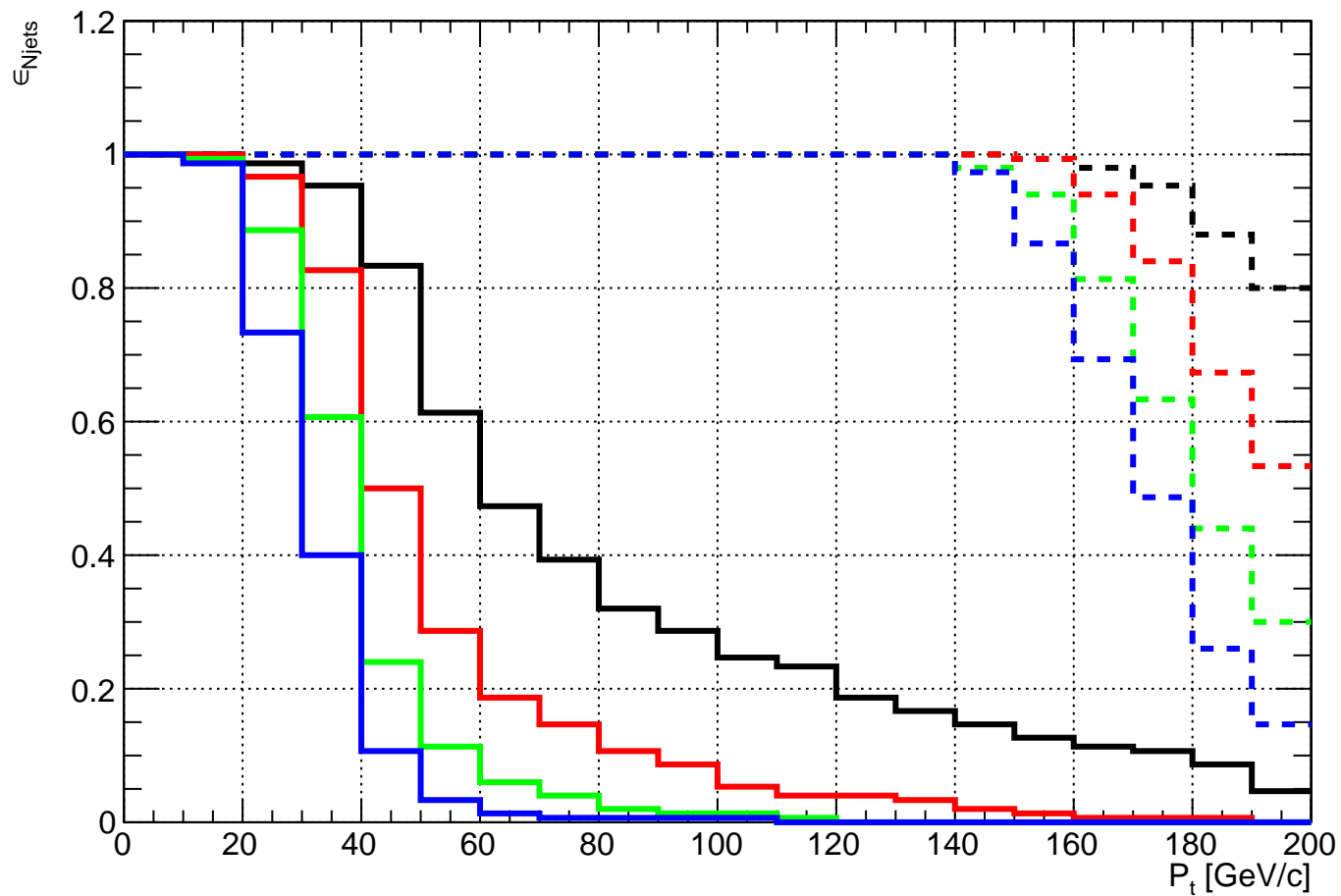
trigger rate [MHz]



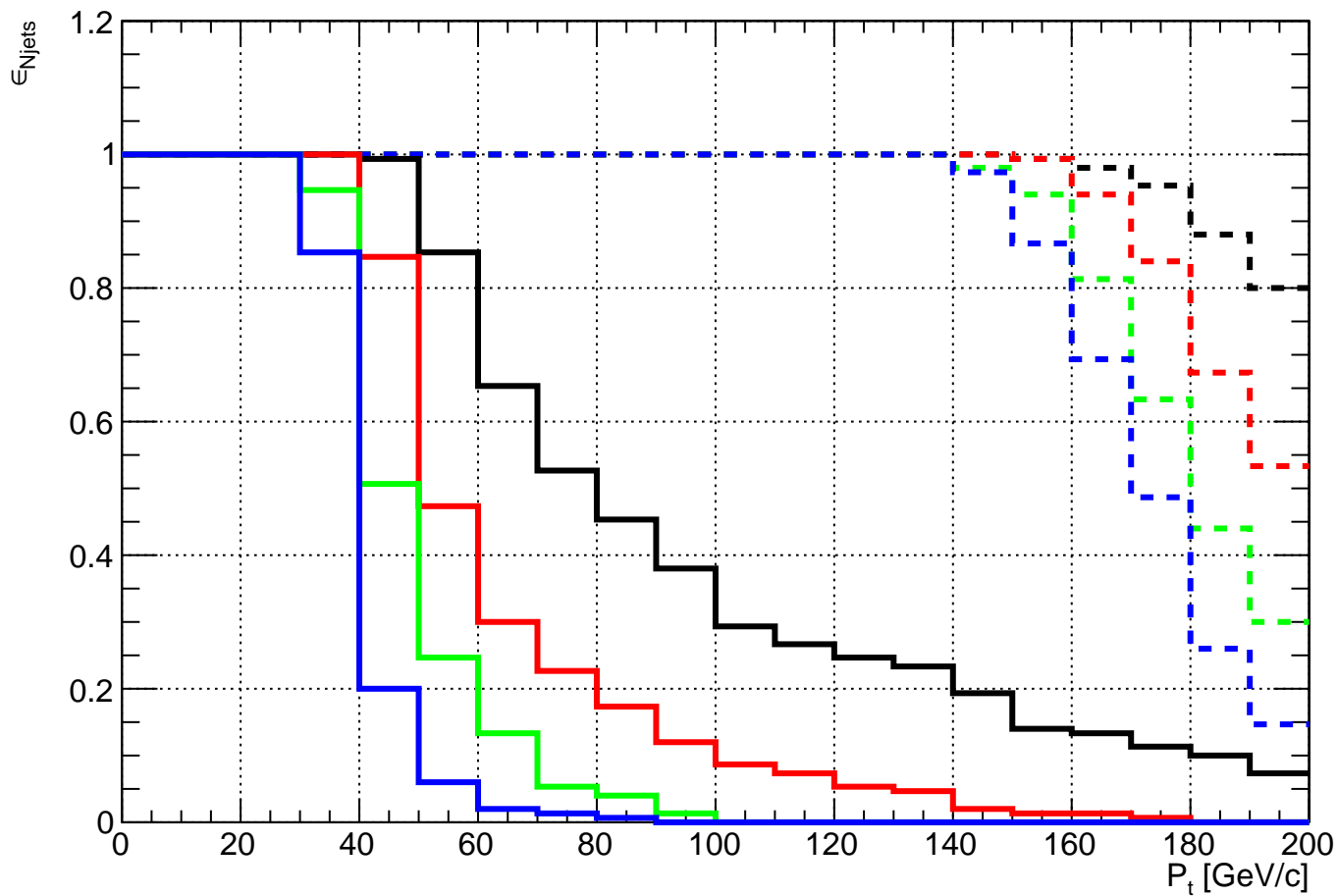
sum-pt, ± 7.5 binning



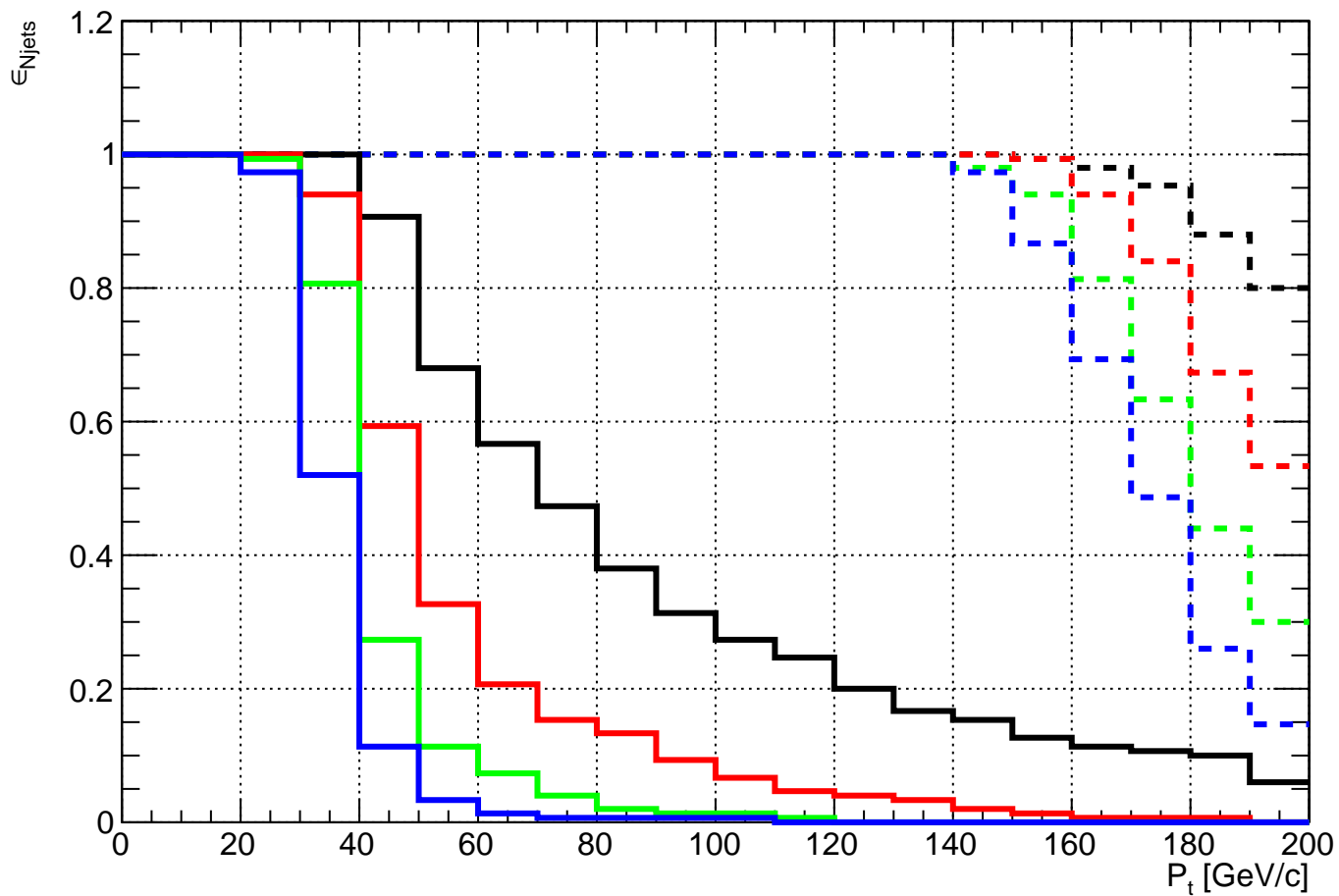
sum-pt, +3.75 binning



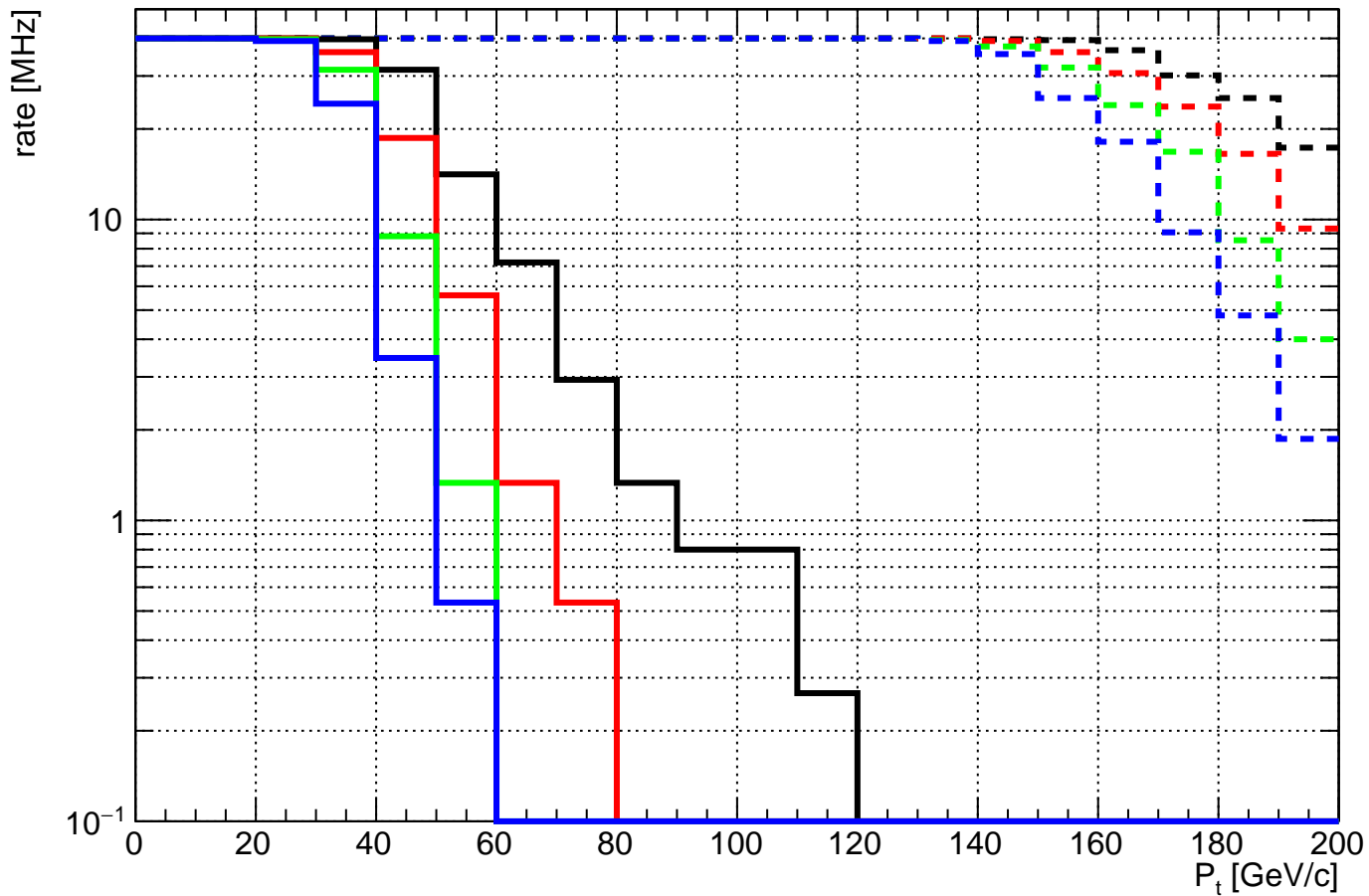
max pt TJ from each bin, ± 7.5 binning



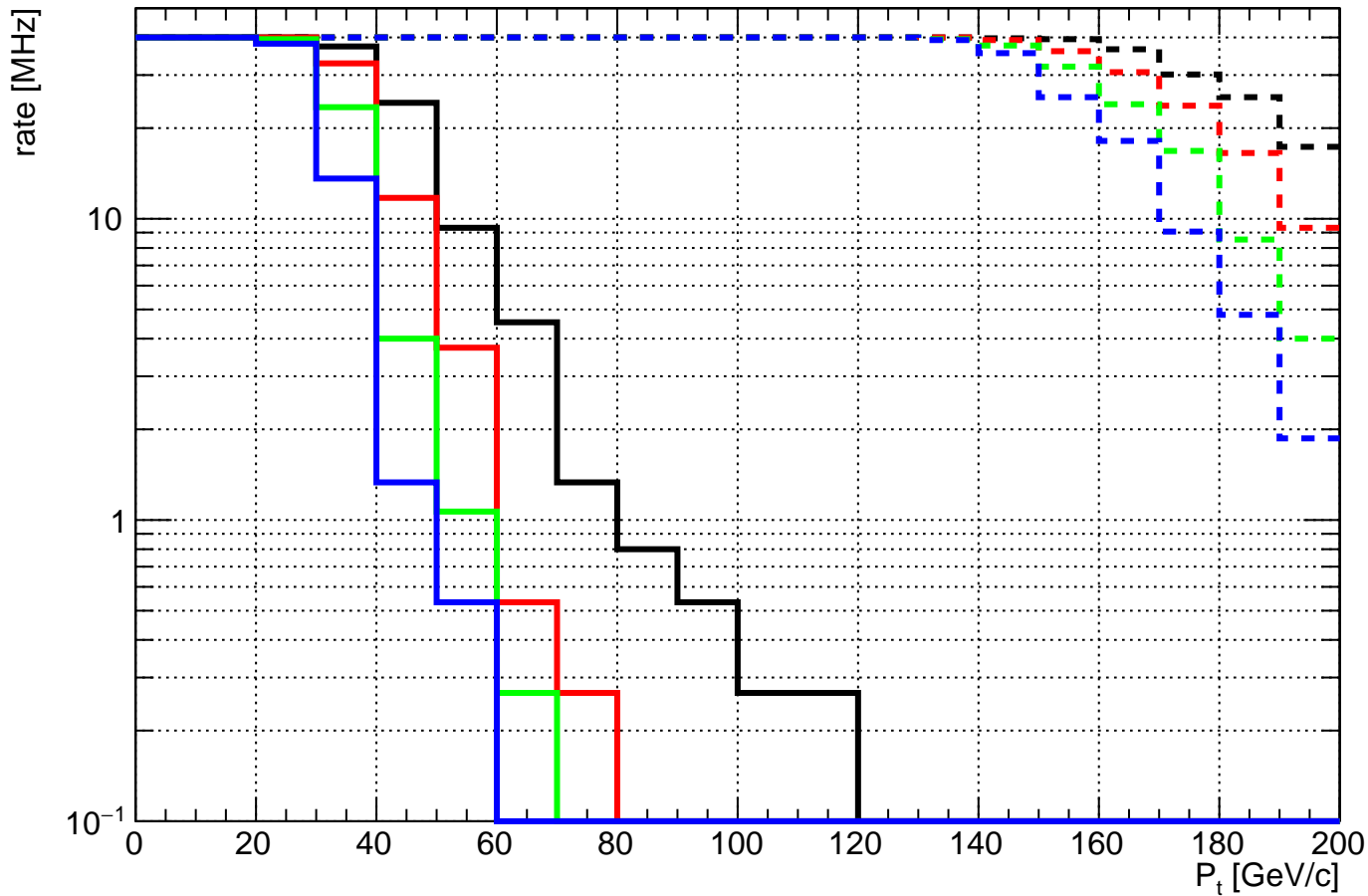
max pt TJ from each bin, ± 3.75 binning



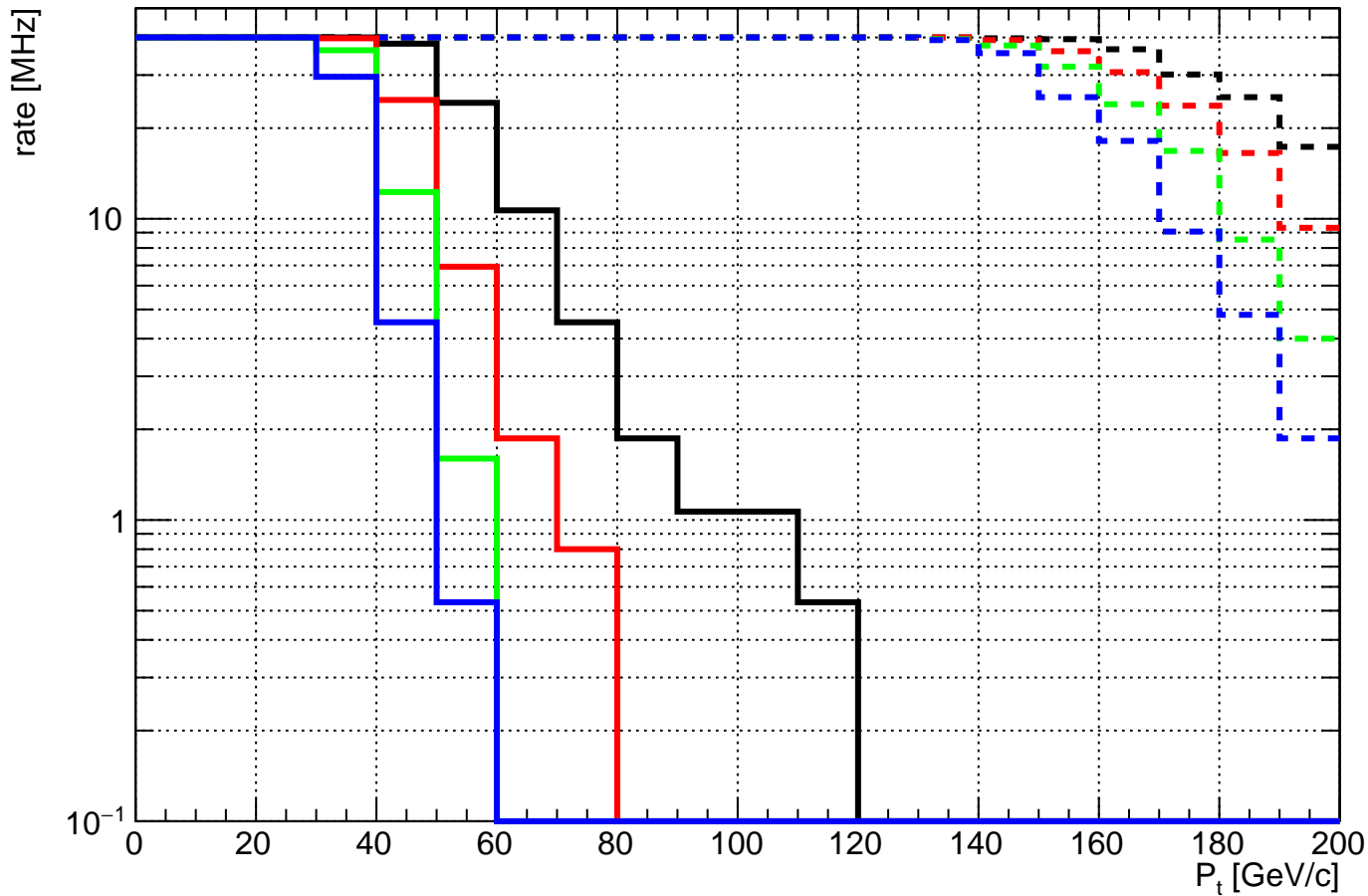
sum-pt, ± 7.5 binning



sum-pt, ± 3.75 binning



max pt TJ from each bin,+-7.5 binning



max pt TJ from each bin, ± 3.75 binning

