Contents

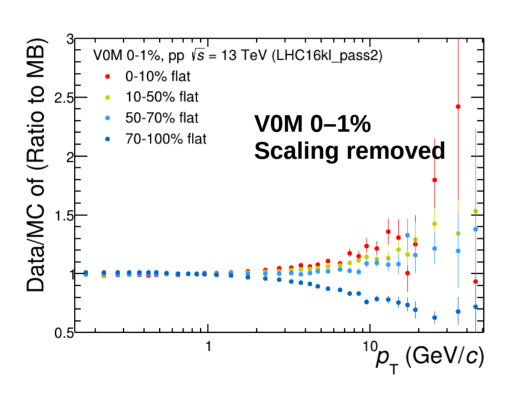
- (1) pt spectra in flatenicity classes
- (2) flatenicity distributions
- (3) ratio of pT vs flatenicity to flatenicity-integrated

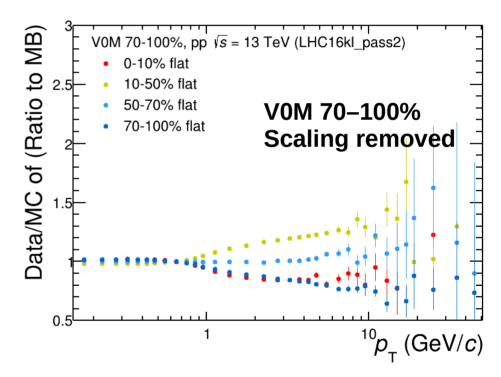
options:

- V0M and V0M + TPC
- w/ trivial Nch scaling, V0M not equalized

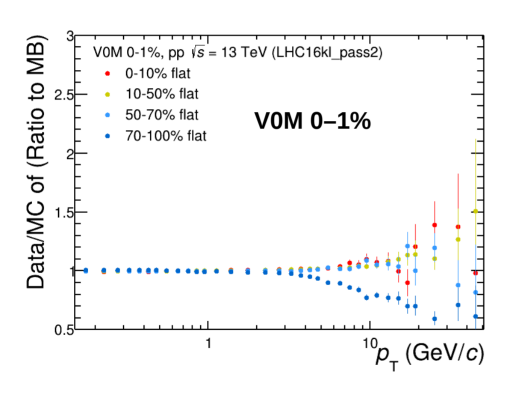
G.Bencedi Flatenicity meeting, 25th Aug 2022

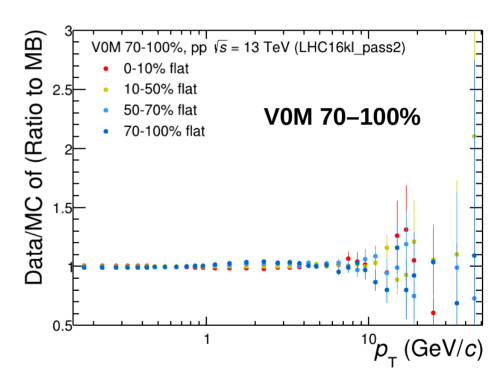
pt spectra in flatenicity classes vs V0M mult.



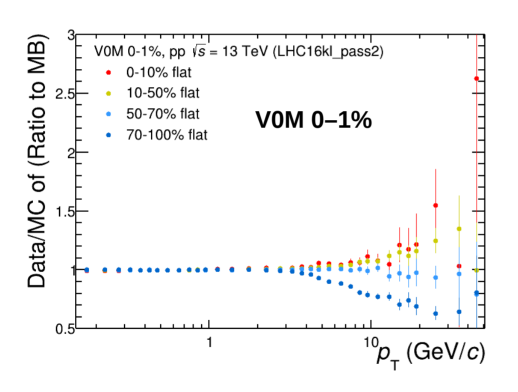


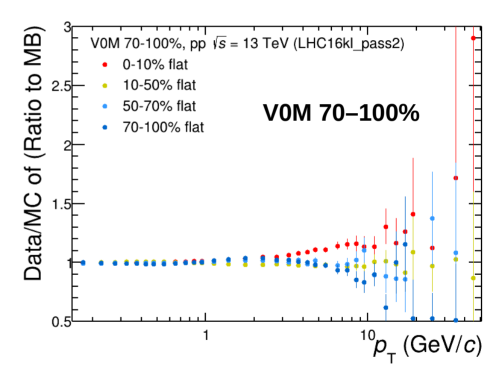
pt spectra in flatenicity classes vs V0M mult. with Nch scaling



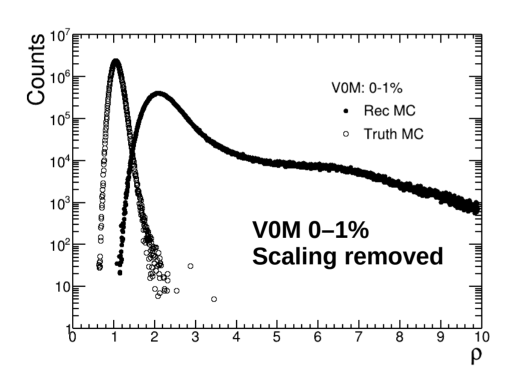


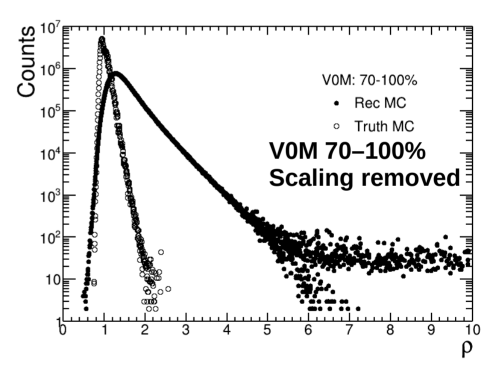
pt spectra in flatenicity classes – V0M + TPC with Nch scaling



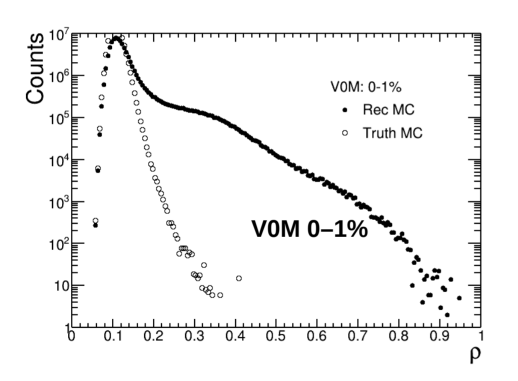


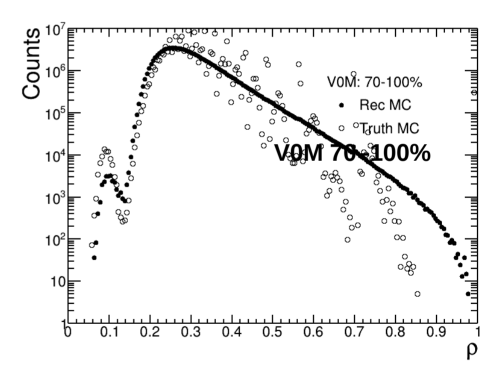
flatenicity distributions in classes of VOM mult.



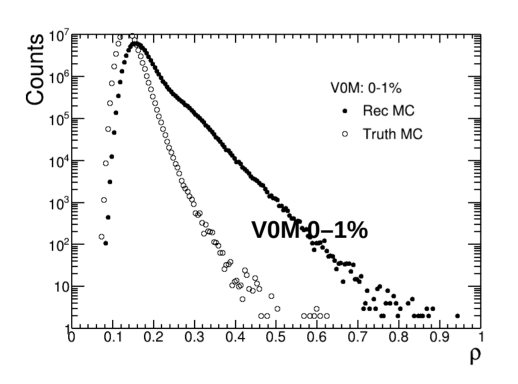


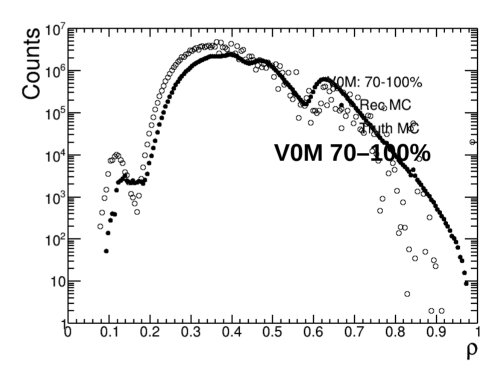
flatenicity distributions in classes of **V0M** mult. with Nch scaling



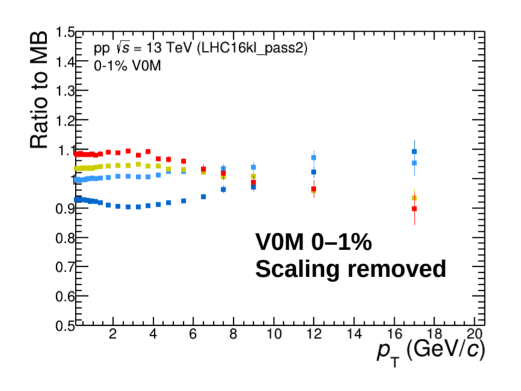


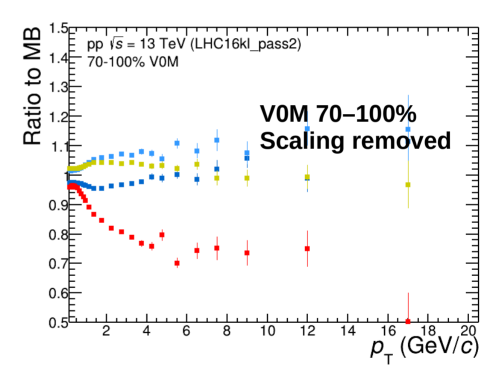
flatenicity distributions – V0M + TPC with Nch scaling



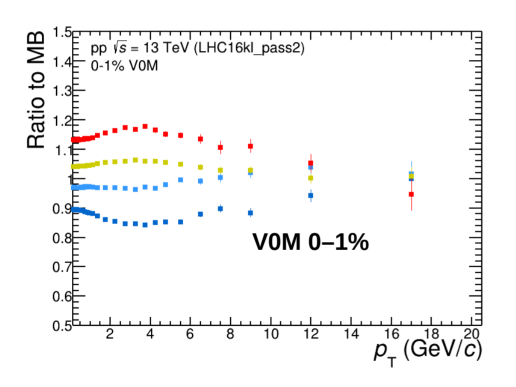


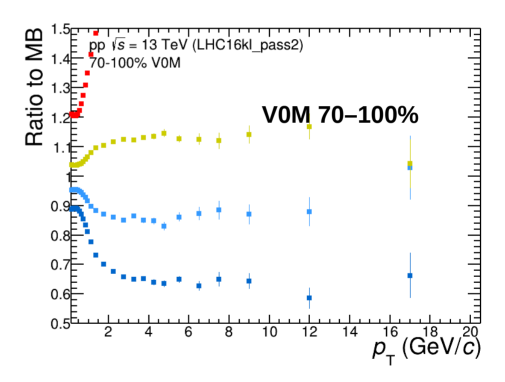
ratio of pT vs flatenicity to flatenicity-integrated in V0M classes



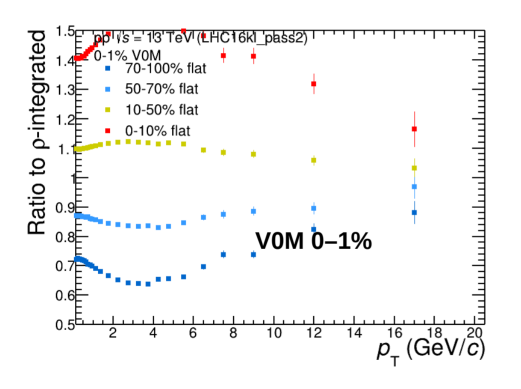


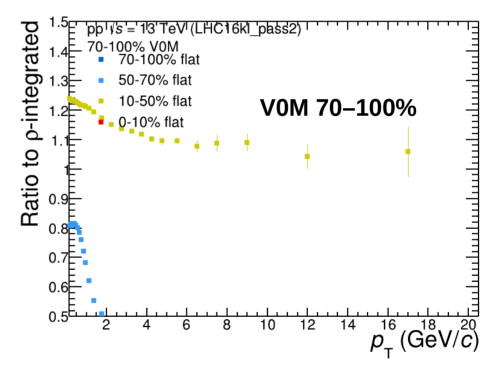
ratio of pT vs flatenicity to flatenicity-integrated in V0M classes with Nch scaling



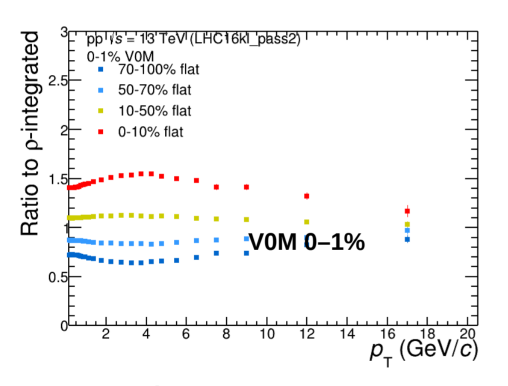


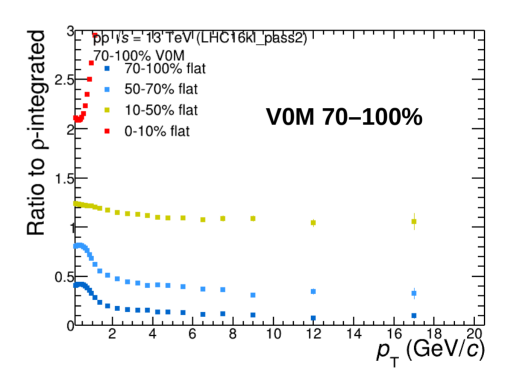
ratio of pT vs flatenicity to flatenicity-integrated — V0M + TPC with Nch scaling





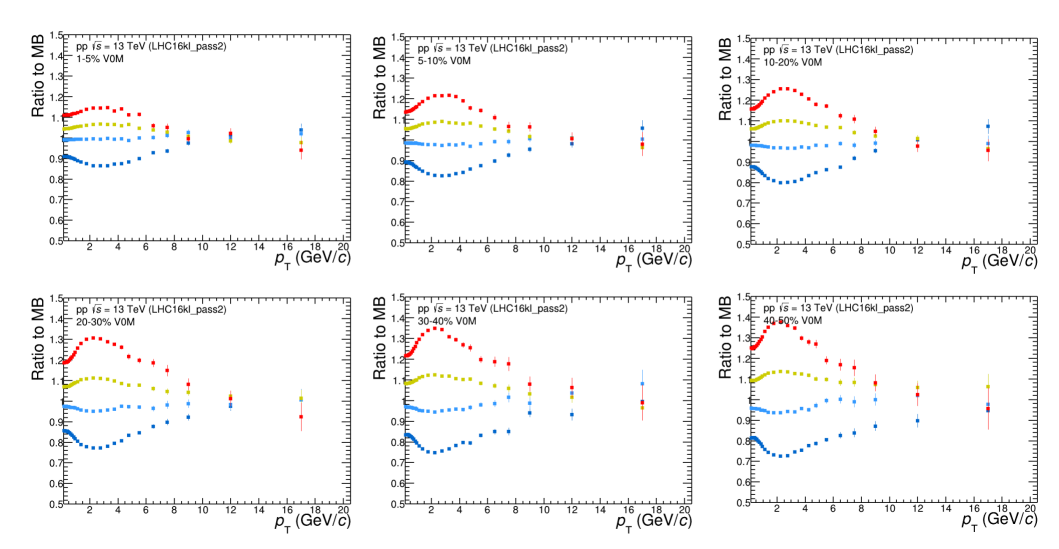
ratio of pT vs flatenicity to flatenicity-integrated — V0M + TPC with Nch scaling



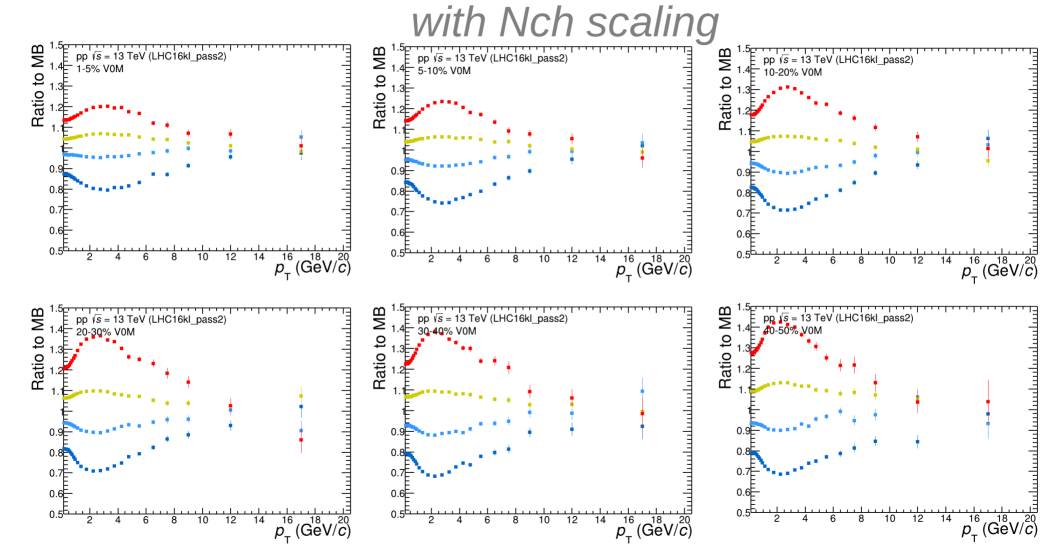


unzoomed

ratio of pT vs flatenicity to flatenicity-integrated in V0M classes



ratio of pT vs flatenicity to flatenicity-integrated in V0M classes



ratio of pT vs flatenicity to flatenicity-int. — VOM + TPC

