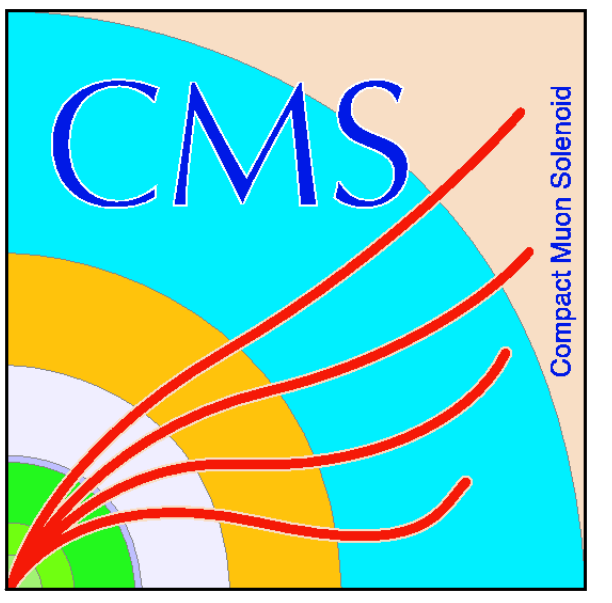




# Search for Groups of Nearby Muons at CMS ("Muon Jets")

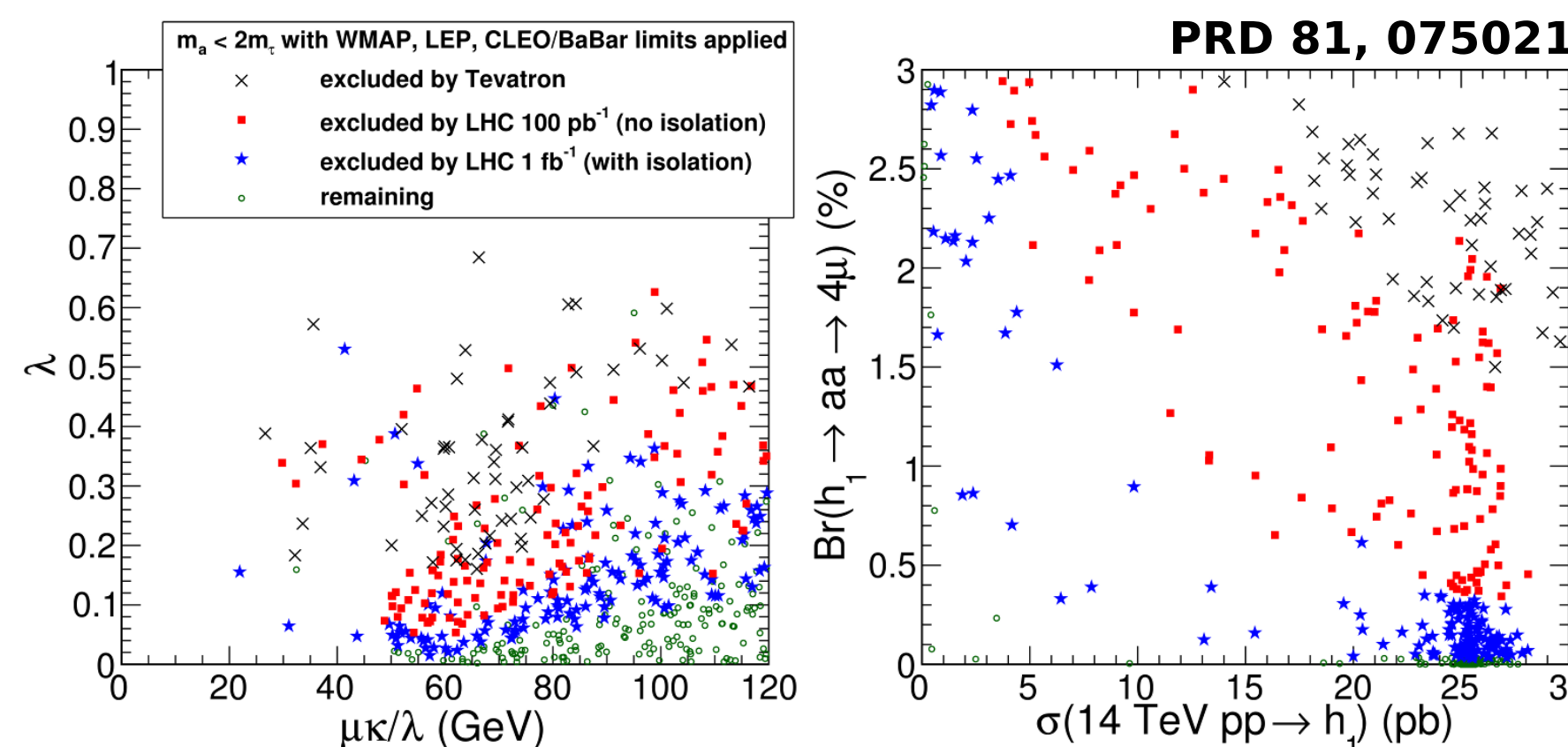
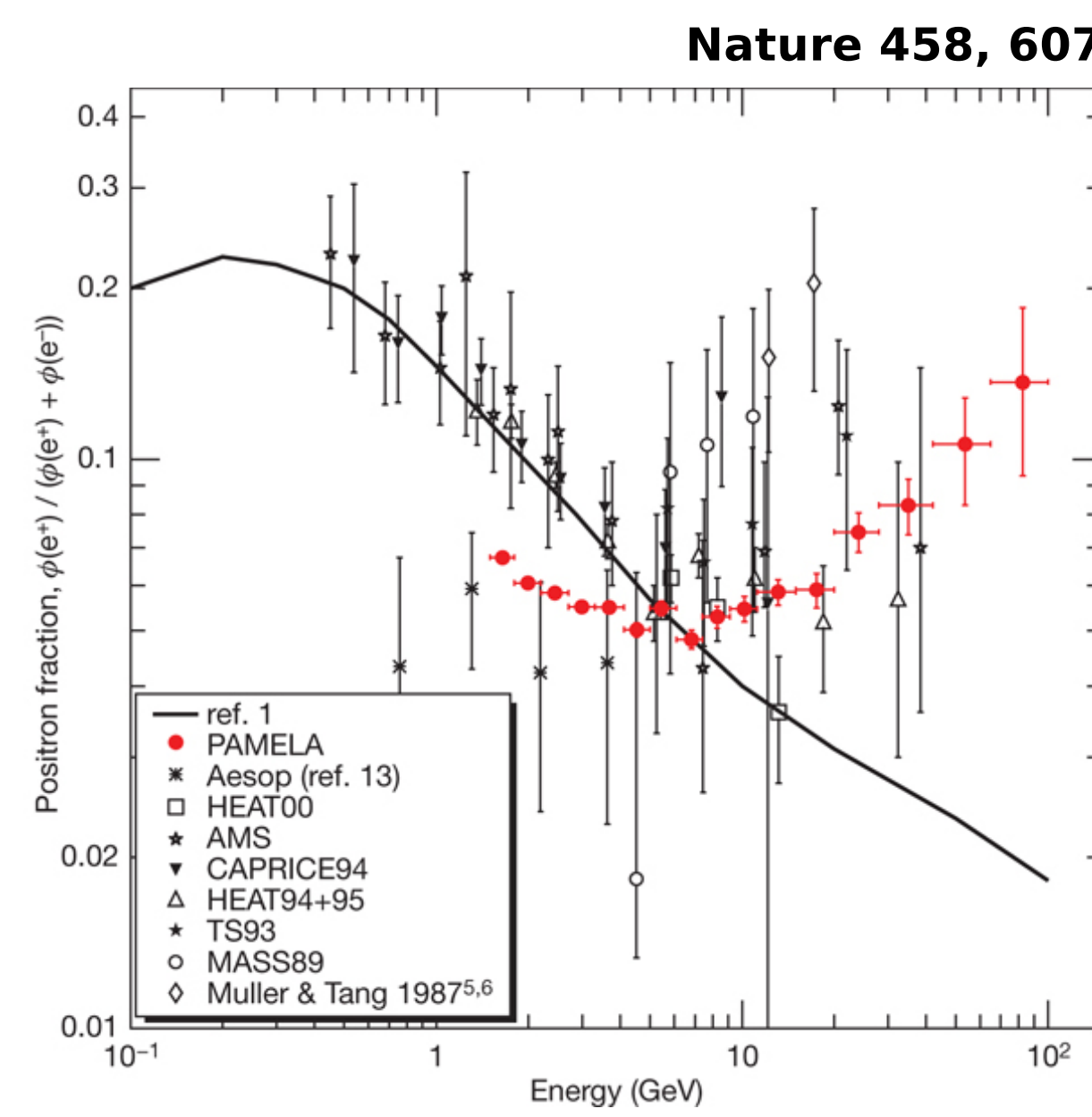
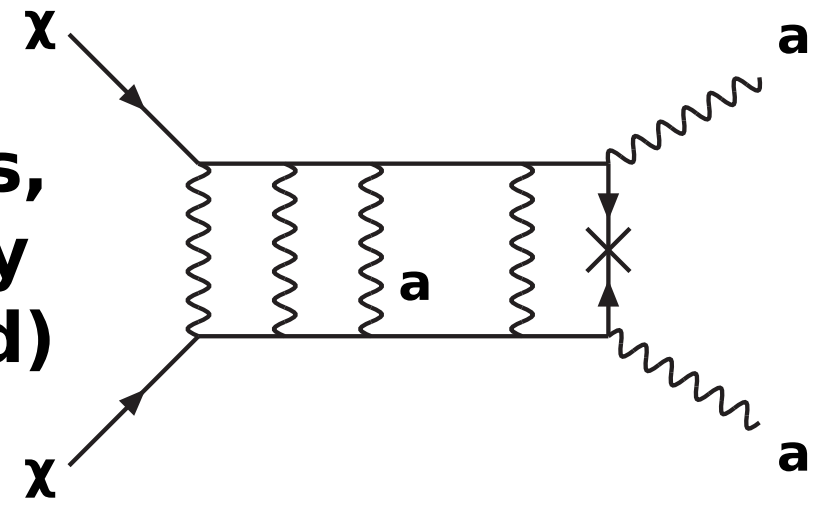


Jim Pivarski, Alexei Safonov, Aysen Tatarinov (TAMU)

(for other lepton-jet related work at CMS, see Princeton, Florida State, Rice, and Rutgers)

## MOTIVATION

1. PAMELA positron excess might be due to dark matter, but only if WIMP annihilation rate is much higher than expected  
→ adding an  $O(1 \text{ GeV}/c^2)$  boson to the dark sector would enhance present-day WIMP annihilation without upsetting freeze-out constraints, and also kinematically forbid an (unobserved) antiproton excess (see e.g. PRD 79, 015014)



2. NMSSM could hide Higgs in Higgs-to-Higgs decays such as  $h \rightarrow aa \rightarrow 4\mu$  if CP-odd "a" is  $O(\text{few GeV})$   
→ regions of parameter space survive current experimental constraints

3. General "hidden valley" phenomenon predicts new low-mass particles produced at high energies, kinematically forced to decay to light fermions

## GENERAL SIGNATURE

- low-mass, high-momentum neutral resonances from top-down decays
- unknown number of fermion pairs at the end of the cascade

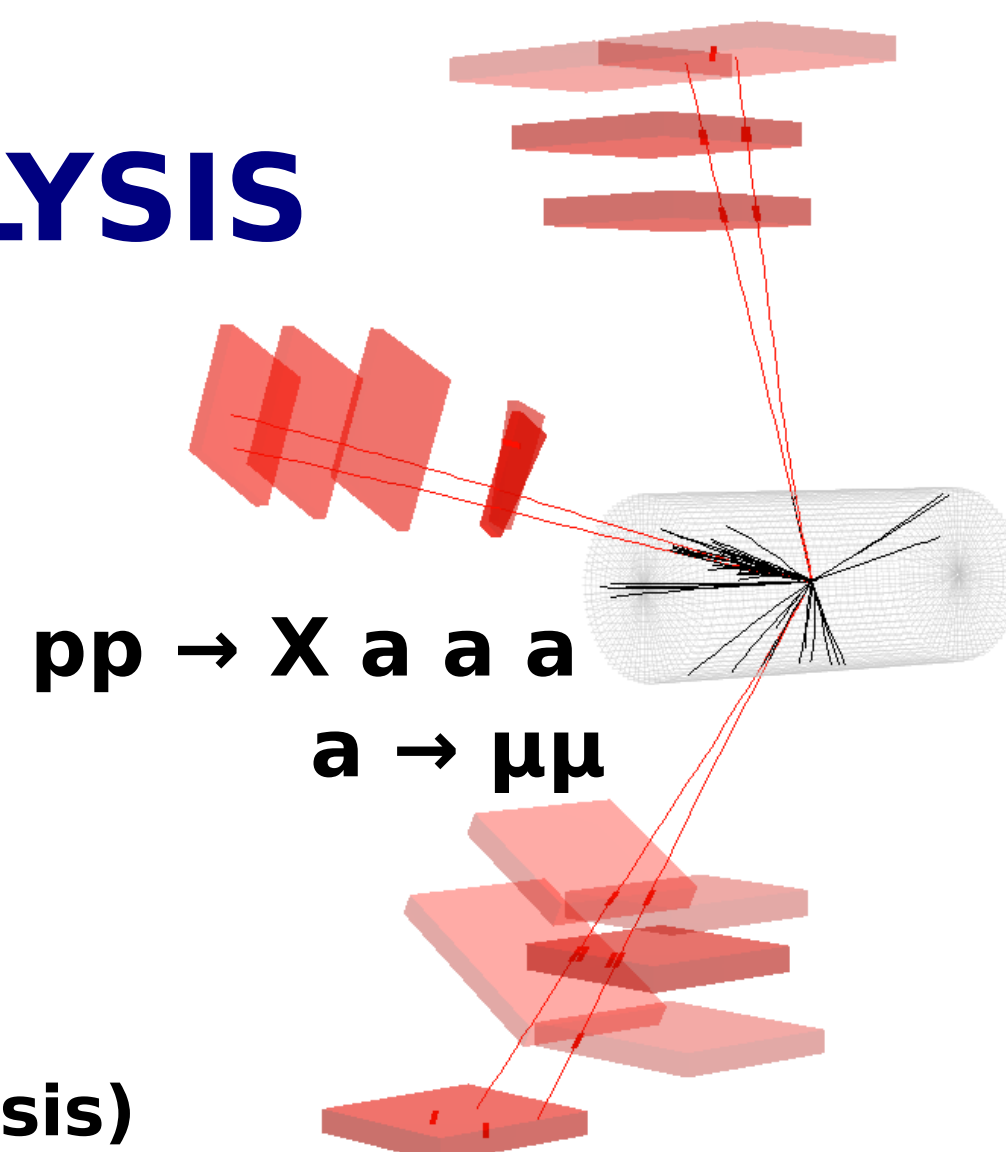
## RESTRICTION FOR THIS ANALYSIS

- muon-only final states
- $\geq 2$  groups ("muon jets")

**Similarity to jets:** we don't know how many particles to expect

**Similarity to tau-jets:** we want to accept a well-defined mass range (like "shrinking cone" analysis)

**Similarity to dimuons:** we can fully reconstruct the final state, hunt for mass-peaks



## MUON-JET DEFINITION

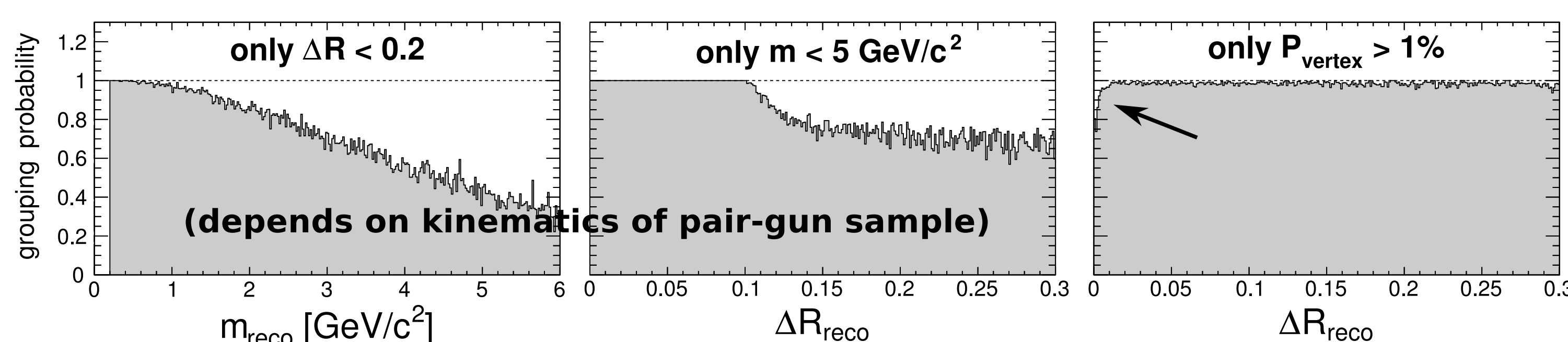
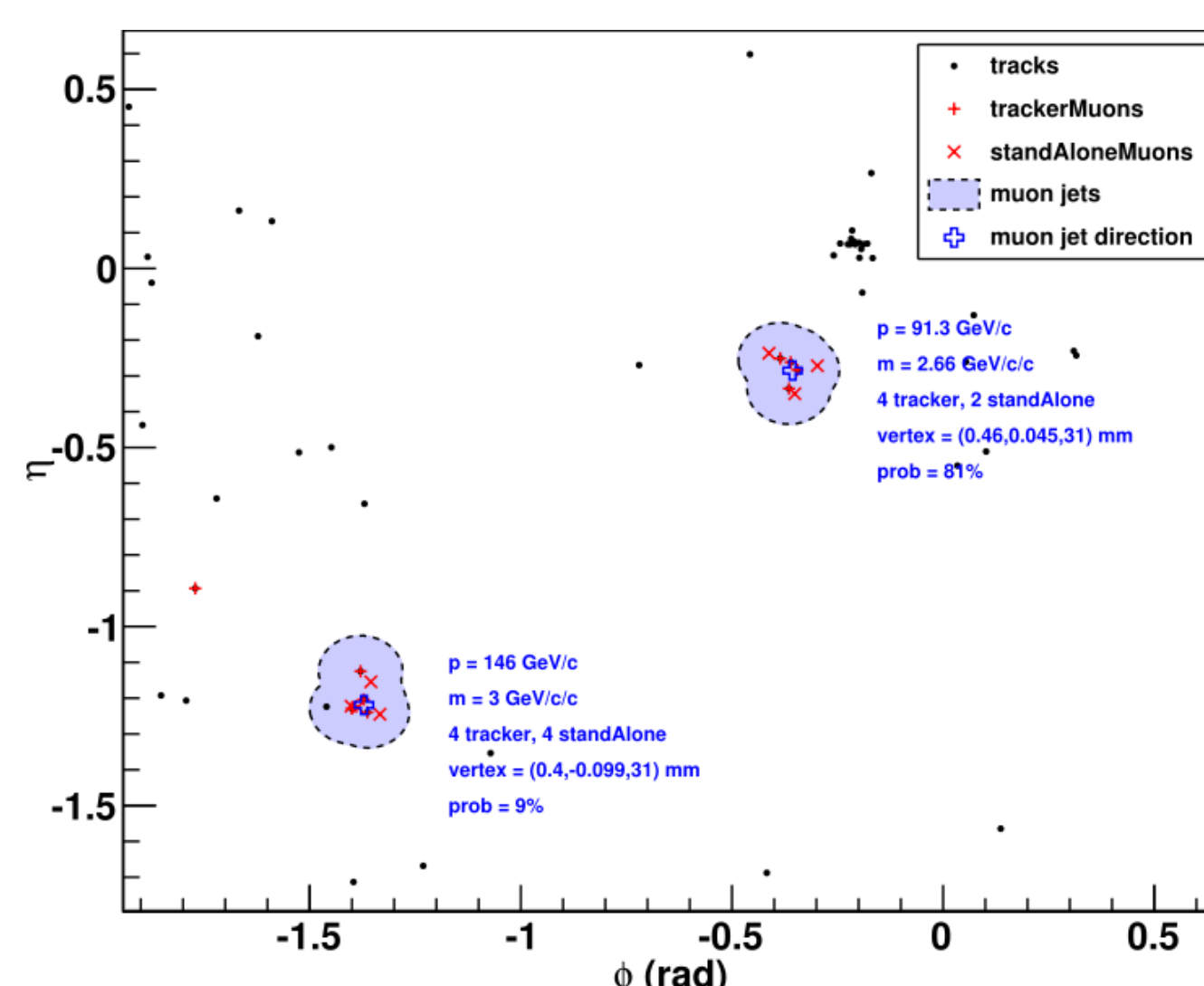
→ Recursively group pairs of "nearby" muons

→ "Nearby" means:

$$(m_{\text{inv}} < 5 \text{ GeV}/c^2 \text{ and } P_{\text{vertex}} > 1\%)$$

$$\text{or } \Delta R < 0.1$$

for oppositely charged muons



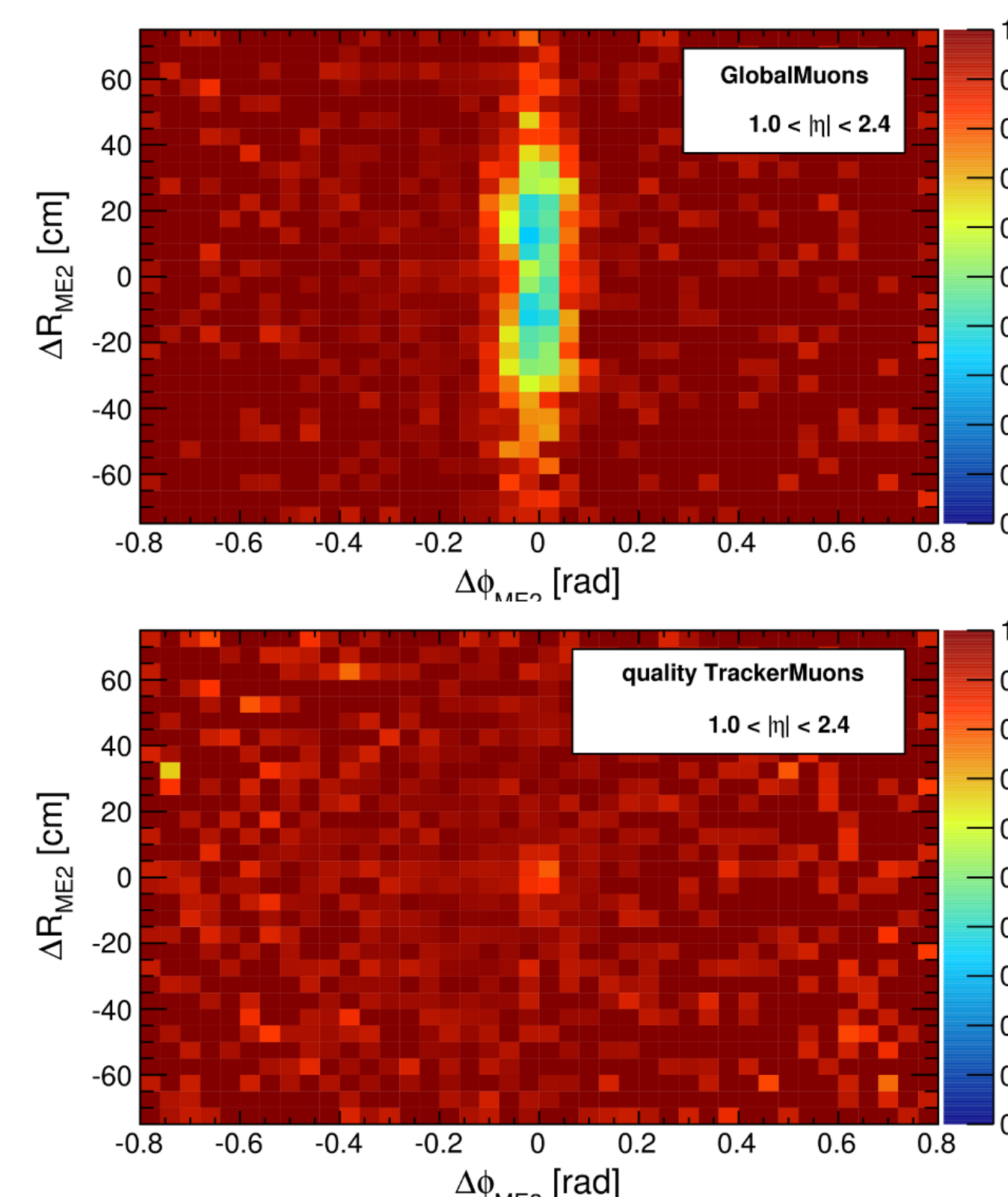
## ANALYSIS STRATEGY

1. Optimize detector sensitivity and define selections from MC (done)
2. Identify single muon-jet background (a.k.a. the SM dimuon spectrum)
3. Estimate two-or-more muon-jet backgrounds from data
4. Understand trigger efficiency for nearby muons
5. Search for events with at least two clean muon-jets (a) by counting above background estimate and (b) with a double-mass peak fit

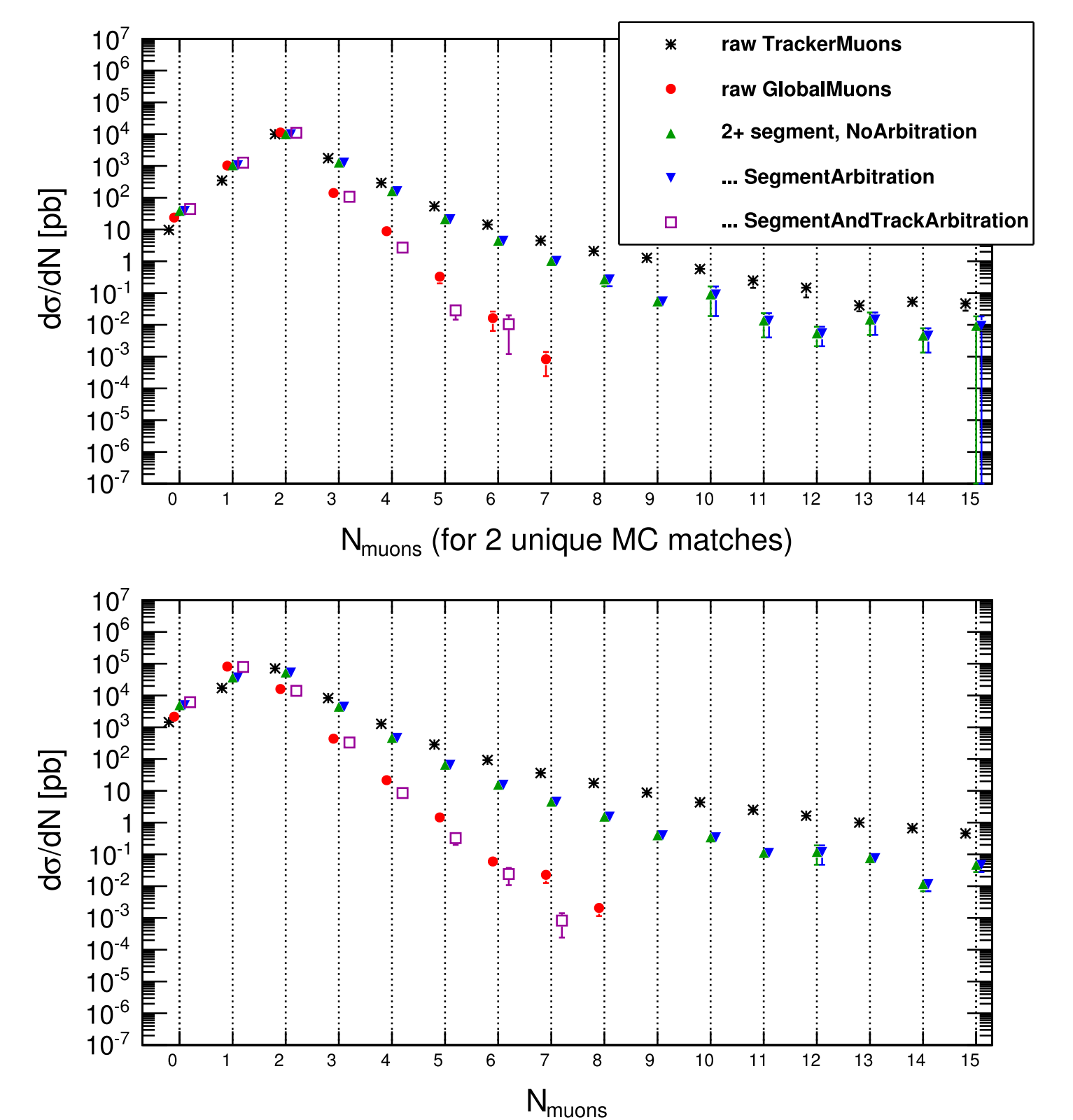
## DETECTOR AND RECONSTRUCTION

- **GlobalMuons:** low fake rate, but StandAloneMuon reconstruction (a prerequisite) is inefficient *when muons cross in the muon system*
- **TrackerMuons:** efficiency is independent of crossing but fake rates are high in jets, where many tracks point to the same muon segments
- **TrackerMuons with number of arbitrated segments  $\geq 2$ :** provides both high, well-understood efficiency and a fake rate as low as GlobalMuons

efficiency (color scale) vs. difference in track positions evaluated at ME2 plane



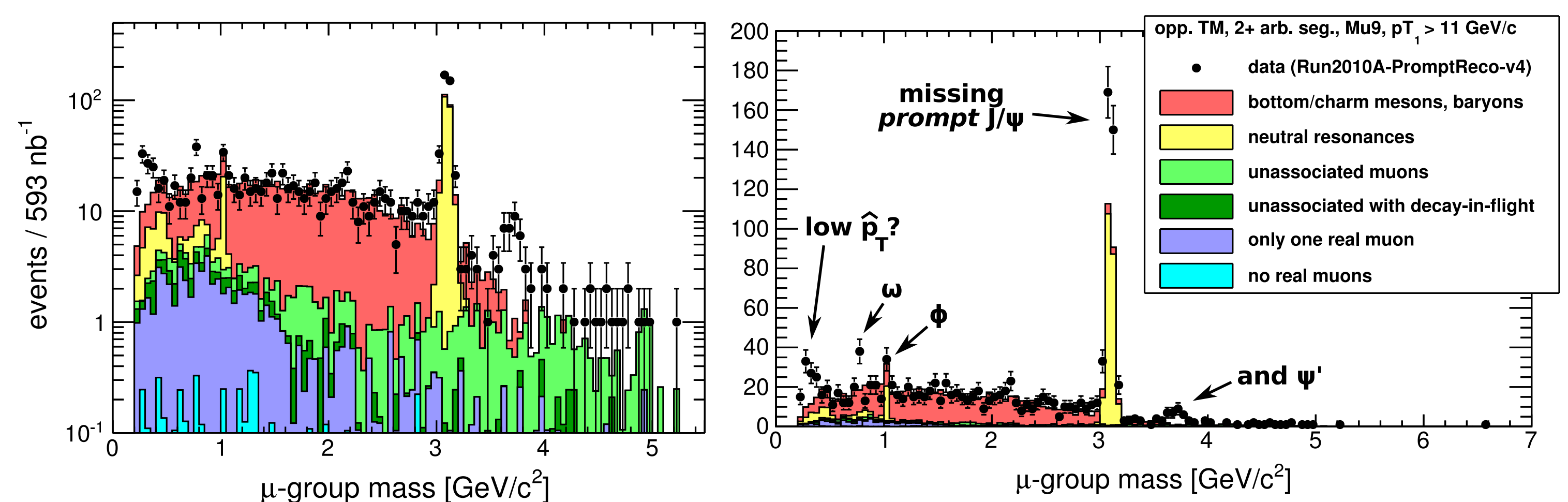
number of reconstructed tracks for a given number of generator-level muons



**Note:** StandAlone inefficiency still an issue for the trigger!

## BACKGROUNDS

Overlay of single muon-jets from  $\hat{p}_T > 30 \text{ GeV}/c$  QCD Monte Carlo and  $0.6 \text{ pb}^{-1}$  of data shown below (more complete MC and data in progress)



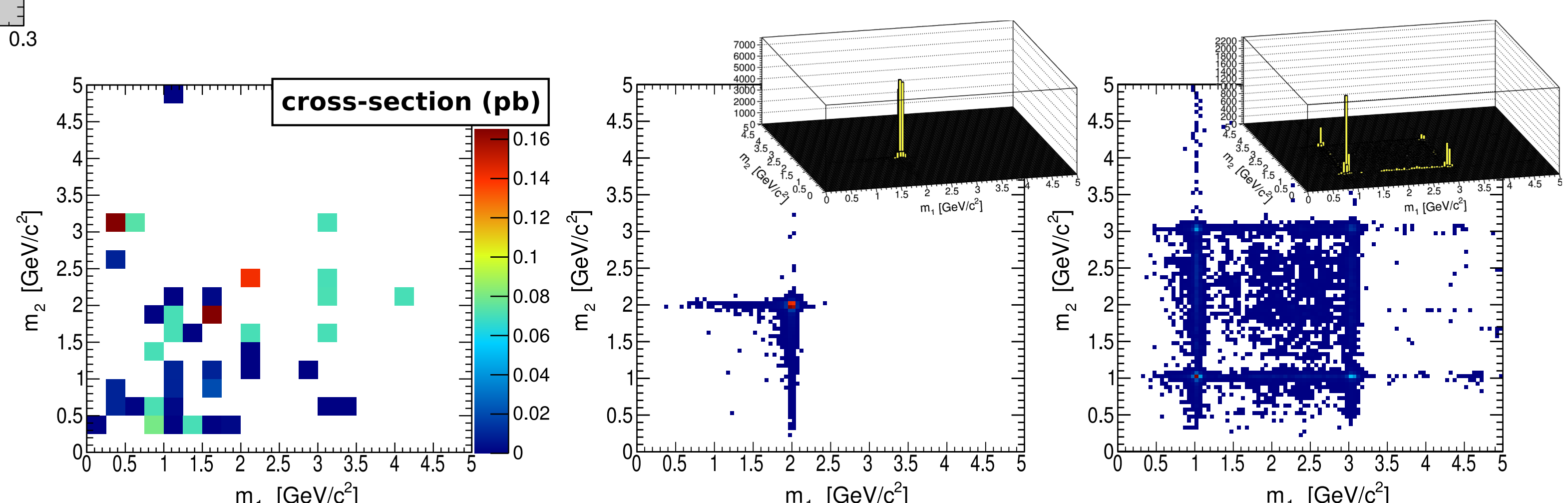
## ESTIMATING BACKGROUNDS FROM DATA

- **Decay method:** assume decay chain for each jet is independent; measure  $P(\geq 2 \text{ muons} | 1 \text{ muon})$  in single muon/muon-jet, apply it to  $\geq 2$  jet events
- **Isolation method:** assume kinematics and isolation are independent; extrapolate from anti-cut
- **Fitting method:** assume background shape, fit for 2-D peaks plus background in  $m_1, m_2$  plane

Each method will need to be tested in Monte Carlo (fitting method was demonstrated for a simplified detector in PRD 81, 075021)

## DOUBLE-MASS PEAKS

In signal events with at least two muon-jets, the muon-jet masses are correlated; backgrounds are not



QCD backgrounds

NMSSM point ( $m_a = 2 \text{ GeV}/c^2$ )

Extra U(1) in dark sector ( $m_a = 1 \text{ GeV}/c^2, m_h = 3 \text{ GeV}/c^2$ , both  $a \rightarrow 2\mu$  and  $h \rightarrow aa \rightarrow 4\mu$ )