Dependence of J/ψ production on Charged-Particle Multiplicity in p+p Collisions at $\sqrt{s=200}$ GeV with the STAR Experiment

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Motivation

 Quarkonium production mechanisms in p+p collisions are not fully understood

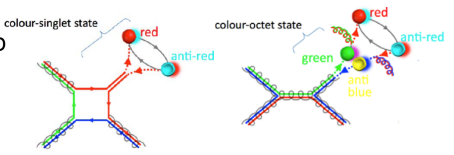
 Hard processes for heavy quark pair production - pQCD

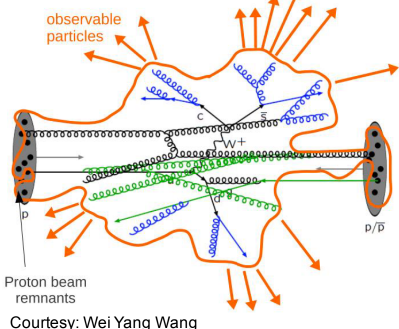
 Non-perturbative soft processes for hadronization – CEM, CSM, COM

 More differential and comprehensive studies at different energies may shed new lights on quarkonium production and QCD

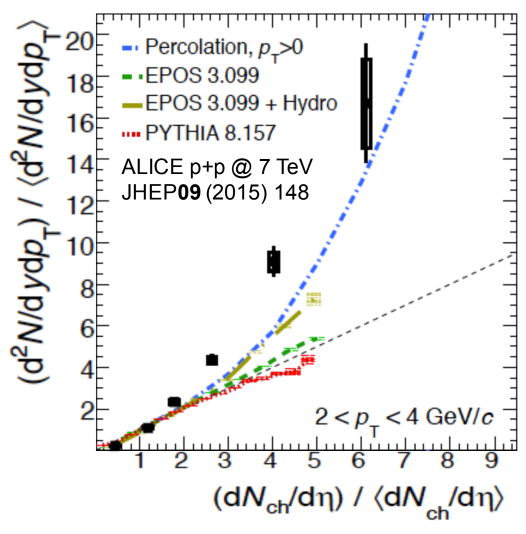
- production cross-section
- polarization
- yield vs event activity (N_{ch})
- ...

 Quarkonium yield vs event activity can provide insights into multiple parton interactions





Open Charm Yield vs N_{ch} at LHC



Faster-than-linear rise of open charm production vs N_{ch} in p+p @ 7 TeV

• **PYTHIA8:** including MPI: $N_{hard} \propto N_{ch} \propto N_{MPI}$

 EPOS3: use Gribov-Regge multiple parton scattering for initial conditions:

$$N_{hard} \propto N_{ch} \propto N_{MPI}$$

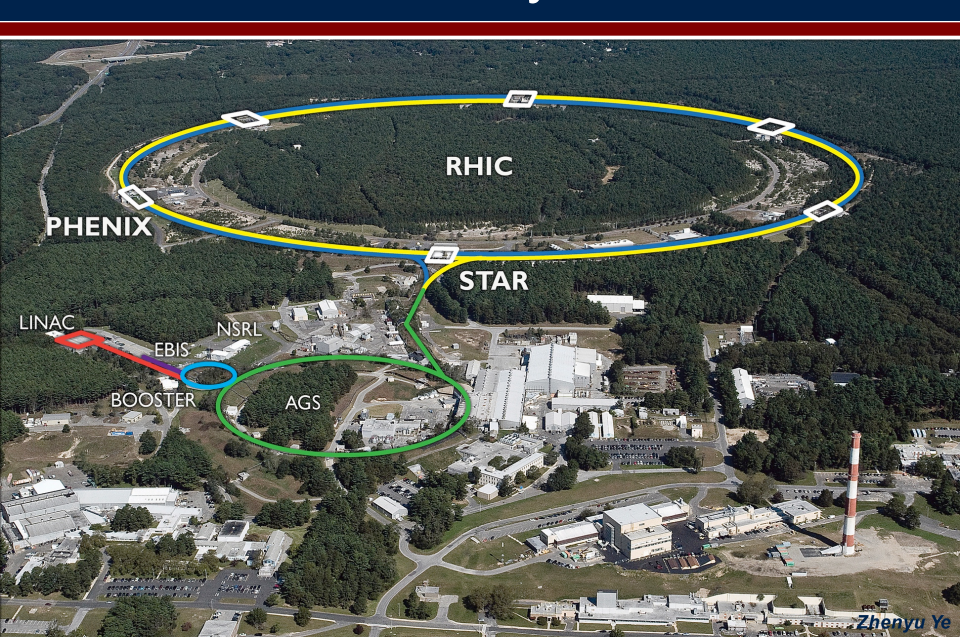
EPOS3+Hydro: energy density in 7
TeV p+p collisions is high enough to
apply hydrodynamic evolution to the
core of the collisions.

 N_{hard} rises faster than N_{ch} in certain p_T range

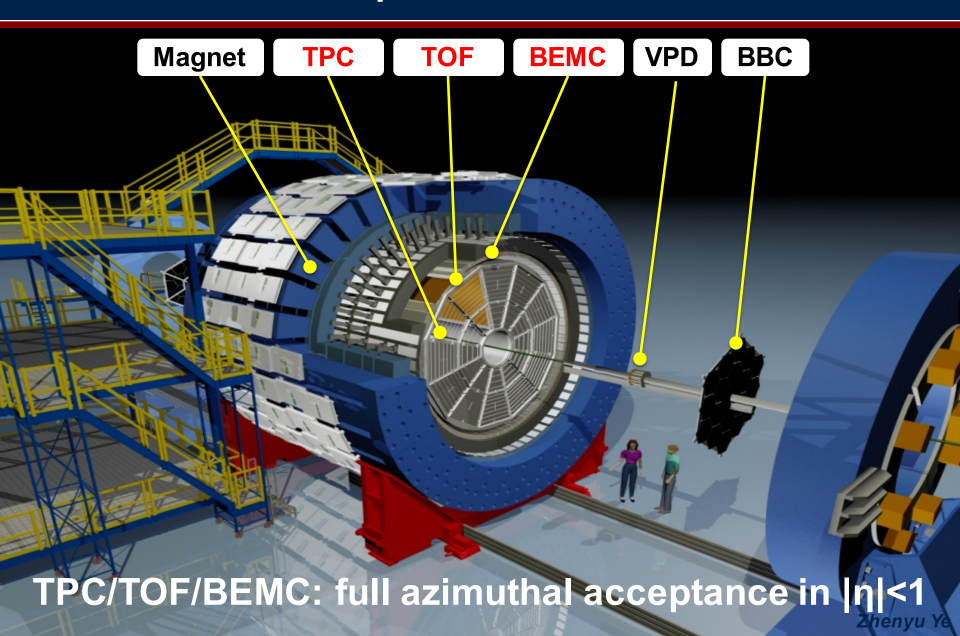
Percolation model: exchange color sources in collisions. High energy density suppresses soft process more than hard process

N_{hard} rises faster than N_{ch}

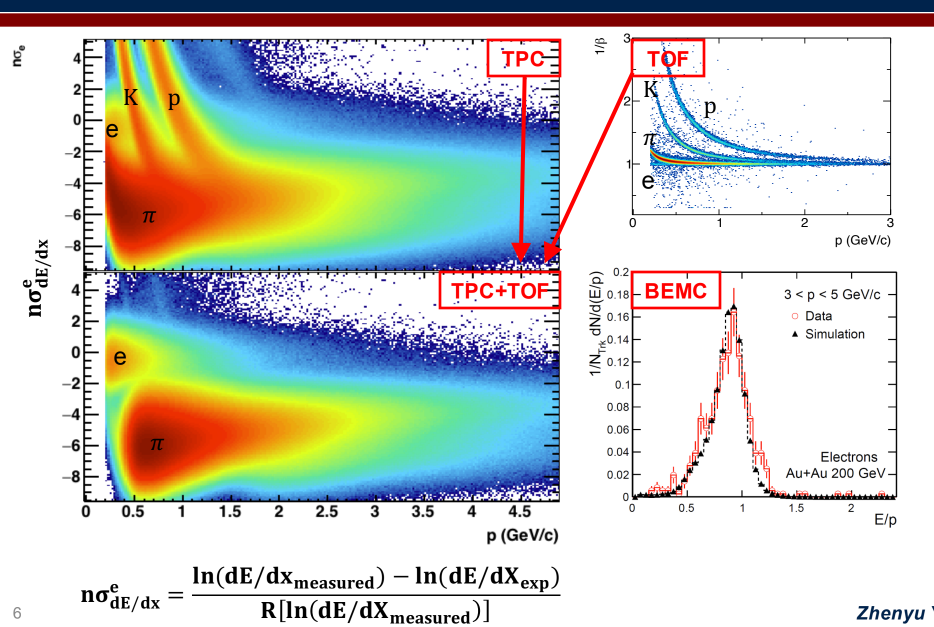
Relativistic Heavy Ion Collider



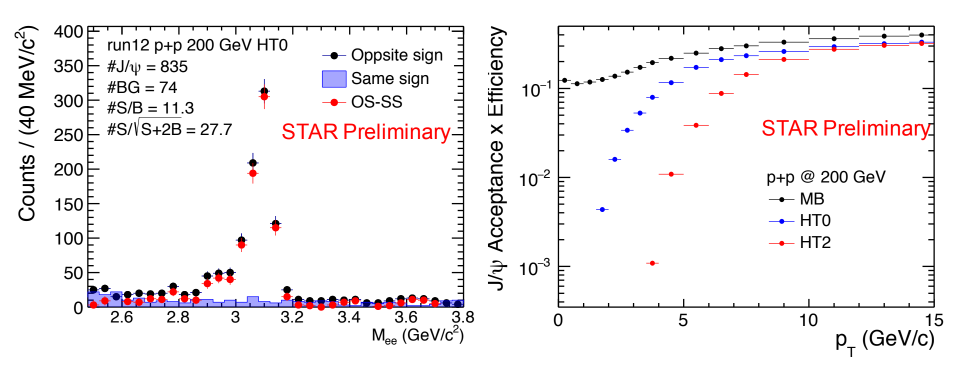
STAR Experiment at RHIC



Electron Identification

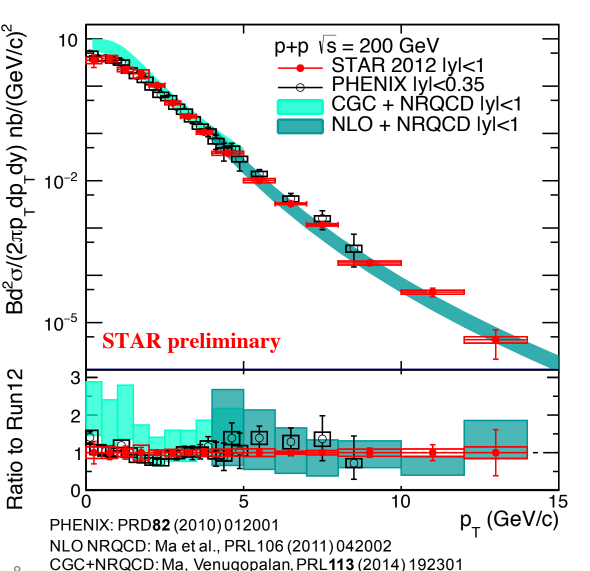


J/ψ Reconstruction



- Trigger: VPD for MB, BEMC for HT0(2) with E_T> ~2.5 (4.3) GeV/c
- HT0(2): triggered electron p_T>2.5 (4.3) GeV/c
- Electron ID: TPC+EMC or TPC+TOF
- 2.9<m_{ee}<3.2 GeV/c², -1<y_{ee}<1

J/ψ Cross-section in p+p@200 GeV



STAR 2012 data preliminary

$$B_{ee} \frac{d\sigma_{J/\psi}}{dy} = 47.3 \pm 2.9 \pm 6.1 \pm 3.8 \ nb$$

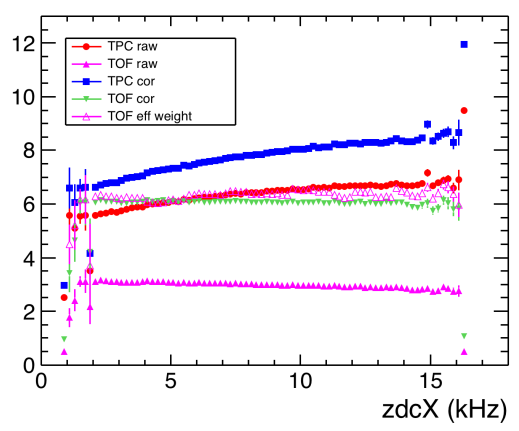
PHENIX Publication

$$B_{ee} \frac{d\sigma_{J/\psi}}{dv} = 42.5 \pm 1.4 \pm 4.8 \pm 3.1 \, nb$$

- Consistent with PHENIX result;
 Better precision at p_T>2 GeV/c
- NRQCD describes data fairly well; Small tension at p_T<1.5 GeV/c with CGC+NRQCD

Measuring N_{ch} at STAR





- Reconstruct charged particles with p_T>0.2 GeV/c and |η|<1 with ≥ 20 TPC hits.
- "TPC-only" tracks receive large contribution from pile-up collisions, which can be suppressed by requiring tracks match to fast "TOF" hits.
- Dependences of pile-up effect, TPC and TOF efficiencies on instantaneous luminosity (zdcX) need to be taken into account.

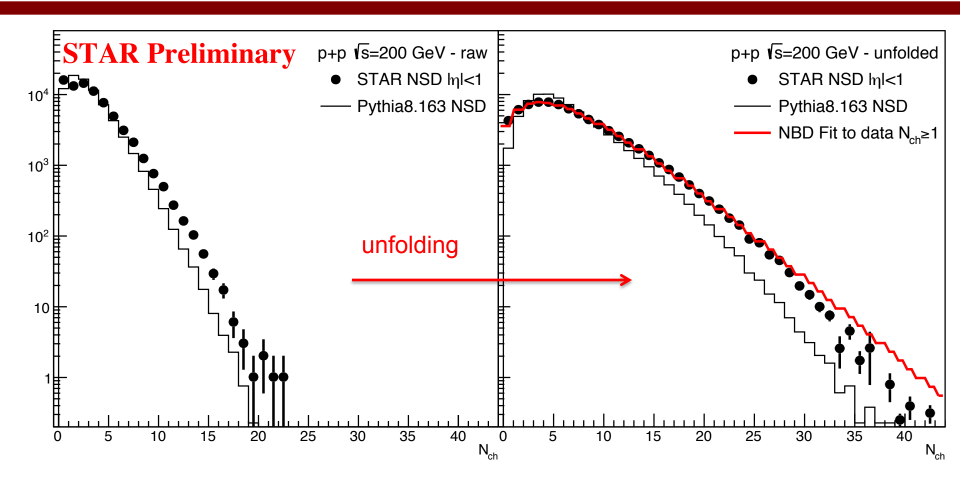
TPC raw: detector-level TPC-only N_{ch} TOF raw: detector-level TPC+TOF N_{ch}

TPC cor: TPC-only N_{ch} corrected by TPC efficiency

TOF cor: TPC+TOF N_{ch} corrected by lumi-independent TPC+TOF efficiency

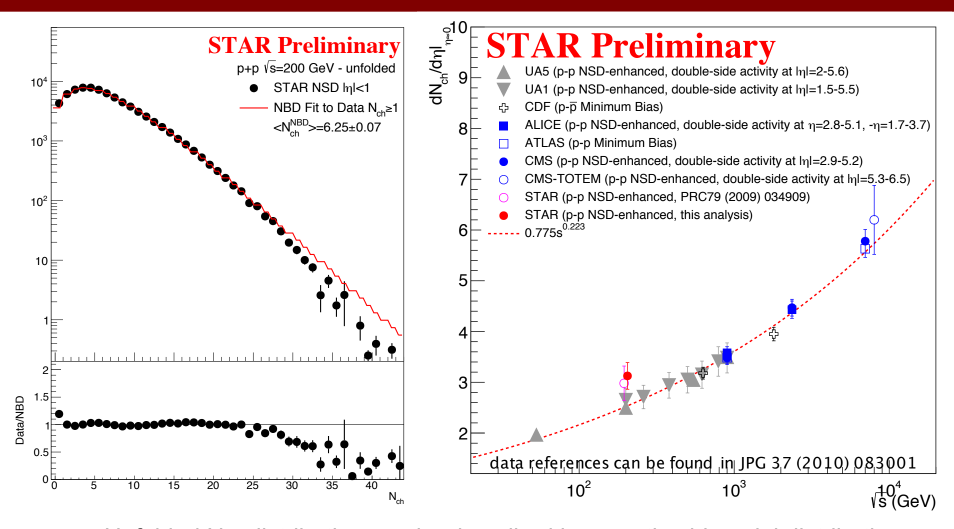
TOF eff weight: TPC+TOF N_{ch} corrected by lumi-dependent TPC+TOF efficiency

Measuring N_{ch} at STAR



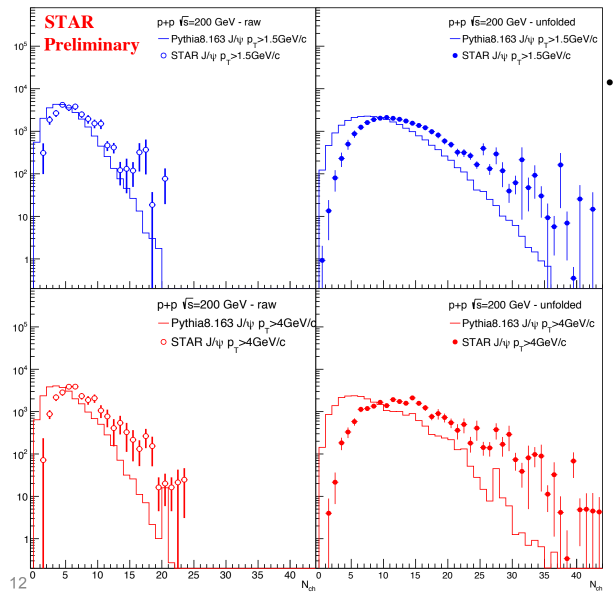
- Charged particles with $p_T>0.2$ GeV/c and $|\eta|<1$ are reconstructed by the TPC and matched with TOF hits in NSD-enhanced (BBC 2.2< $|\eta|<5.2$) events.
- Raw N_{ch} distributions are unfolded to $p_T>0$ GeV/c and $|\eta|<1$ (corrected for detector efficiency and secondary particles from weak decays)

N_{ch} in p+p Collisions at 200 GeV



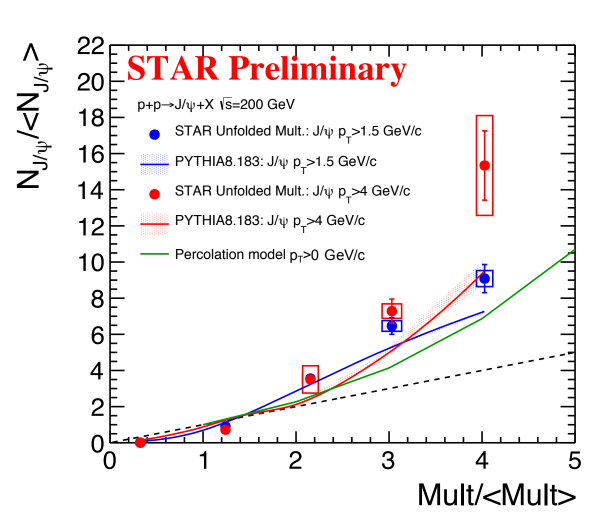
- Unfolded N_{ch} distribution can be described by negative binomial distribution.
- dN_{ch}/dη=3.13±0.27 consistent with previous STAR result 2.98±0.34

J/ψ Yield vs N_{ch} in p+p @ 200 GeV



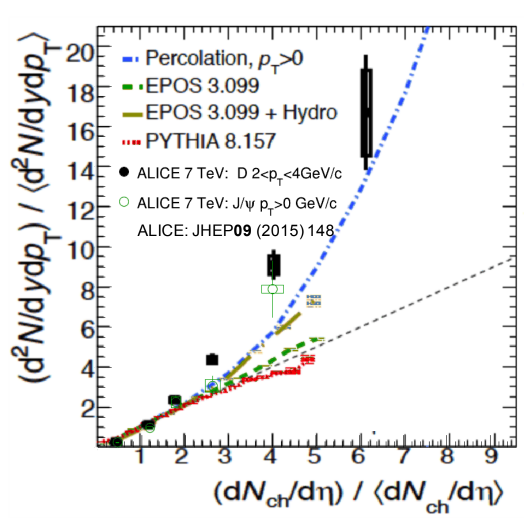
Unfolded N_{ch} distribution for J/ψ events can not be described by PYTHIA8. <N_{ch}> in data higher than that in PYTHIA8 for J/ψ production.

J/ψ Yield vs N_{ch} in p+p @ 200 GeV



- Unfolded N_{ch} distribution for J/ψ events can not be described by PYTHIA8.
 <N_{ch}> in data higher than that in PYTHIA8 for J/ψ production.
- Relative J/ψ yield vs N_{ch} increases faster than linear. Such an increase is qualitatively described by PYTHIA8 and Percolation model but the increase is underestimated.

J/ψ Yield vs Event Activity (N_{ch})



Faster-than-linear rise of open charm and J/ψ production vs N_{ch} in p+p @ 7 TeV

Percolation model: exchange color sources in collisions. High energy density suppresses soft processes more than hard processes

N_{hard} rises faster than N_{ch} at LHC

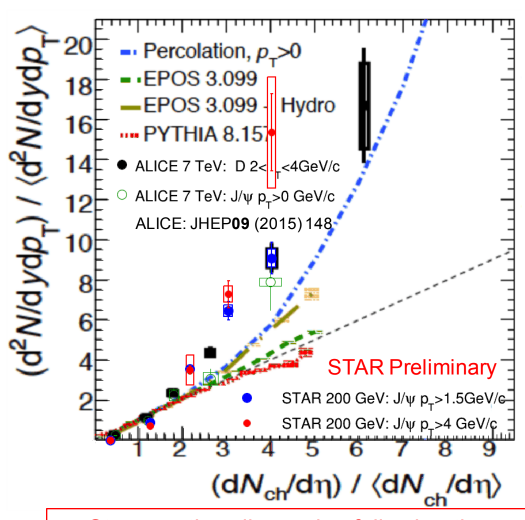
EPOS3+Hydro: energy density in 7
TeV p+p collisions is high enough to
apply hydrodynamic evolution to the
core of the collisions

N_{hard} rises faster than N_{ch} at LHC

PYTHIA8 and EPOS3: with MPI underestimate the increase

$$N_{hard} \propto N_{ch} \propto N_{MPI}$$

J/ψ Yield vs Event Activity (N_{ch})



Percolation model: exchange color sources in collisions. High energy density suppresses soft processes more than hard processes

N_{hard} rises faster than N_{ch} at LHC Small collisional energy dependence N_{hard} rises faster than N_{ch} at RHIC

TeV p+p collisions is high enough to apply hydrodynamic evolution to the core of the collisions

N_{hard} rises faster than N_{ch} at LHC Strong collision energy dependence <dN_{ch}/deta> ~ 3 at 200 GeV ~ 6 at 7 TeV

N_{hard} rises linearly as N_{ch} at RHIC

Stronger-than-linear rise following the same trend at 200 GeV and 7 TeV, suggests not a hot medium effect assumed in EPOS3+Hydro for p+p collisions

Zhenyu Ye

Summary and Outlook

 J/ψ yield vs event activity (N_{ch}) in p+p collisions at 200 GeV has been studied at STAR and compared to LHC results at 7 TeV

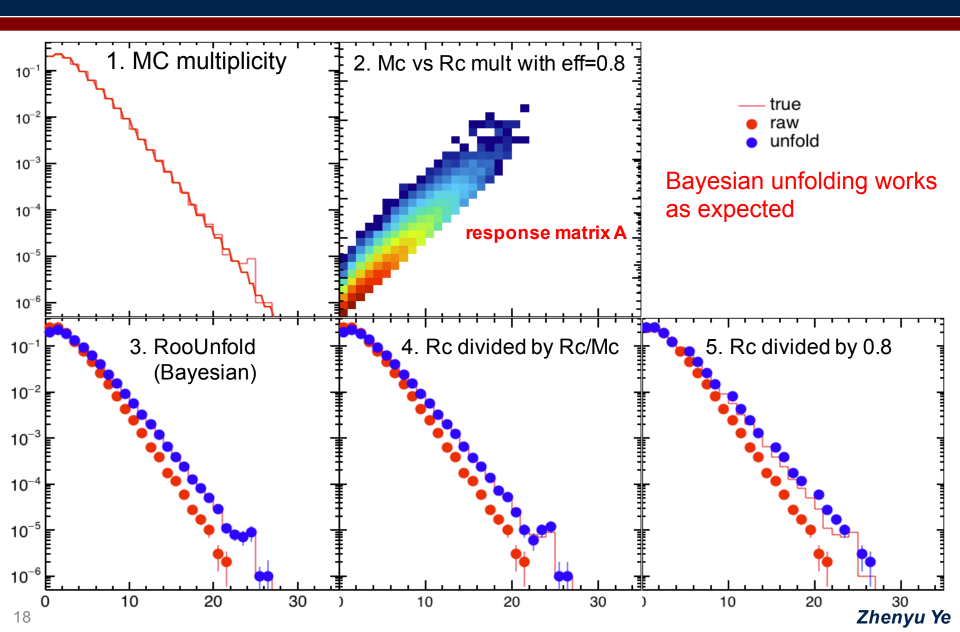
- Strong and similar correlation between J/ψ production and N_{ch} at 0.2 and 7 TeV
- PYTHIA8 qualitatively describes RHIC and LHC data but underestimates at high N_{ch}
- EPOS3 with MPI predicts linear increase and underestimates the data
- EPOS3+Hydro and Percolation model predict faster-than-linear increase, but the former expects strong dependence on \sqrt{s} , inconsistent with RHIC data.

More precise results from significantly increased data size and upgraded STAR detectors are expected.

- Improved low p_T J/ψ precision by Muon Telescope Detector
- Open heavy flavor and Upsilon production, p+p at 500 GeV

Backup

N_{ch} Unfolding



N_{ch} Unfolding

