



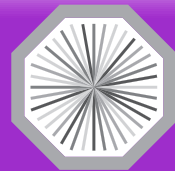
Measurements of azimuthal correlation between jet and charged particle at LHC- ALICE experiment

2012/Dec/19 TAC seminar

Dousatsu Sakata

Outline

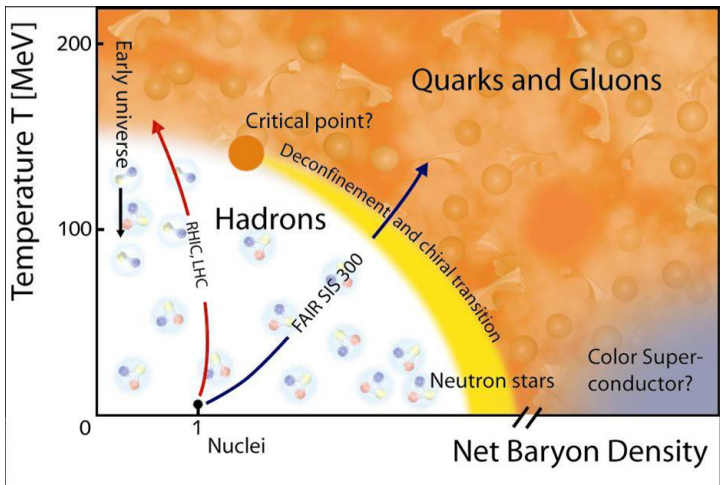
- Introduction
- Analysis Approach
- Jet Particle Correlation in pp
- Jet Particle Correlation in Pb-Pb
- summary & outlook



ALICE
A JOURNEY OF DISCOVERY

Introduction

Quark Gluon Plasma (QGP)

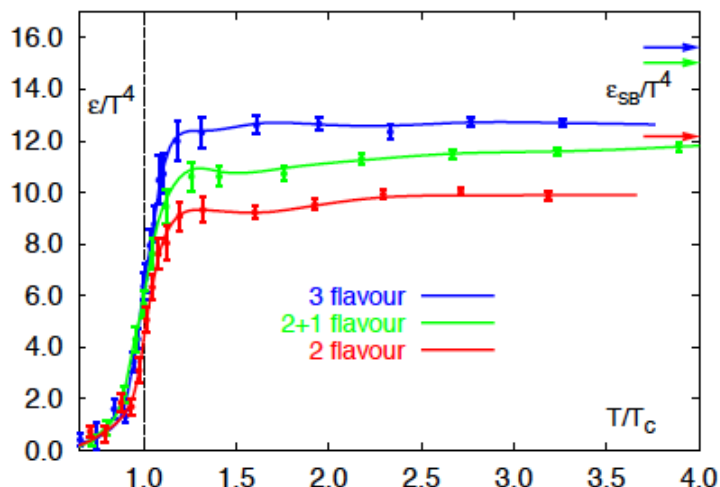


□ Quark Gluon Plasma (QGP)

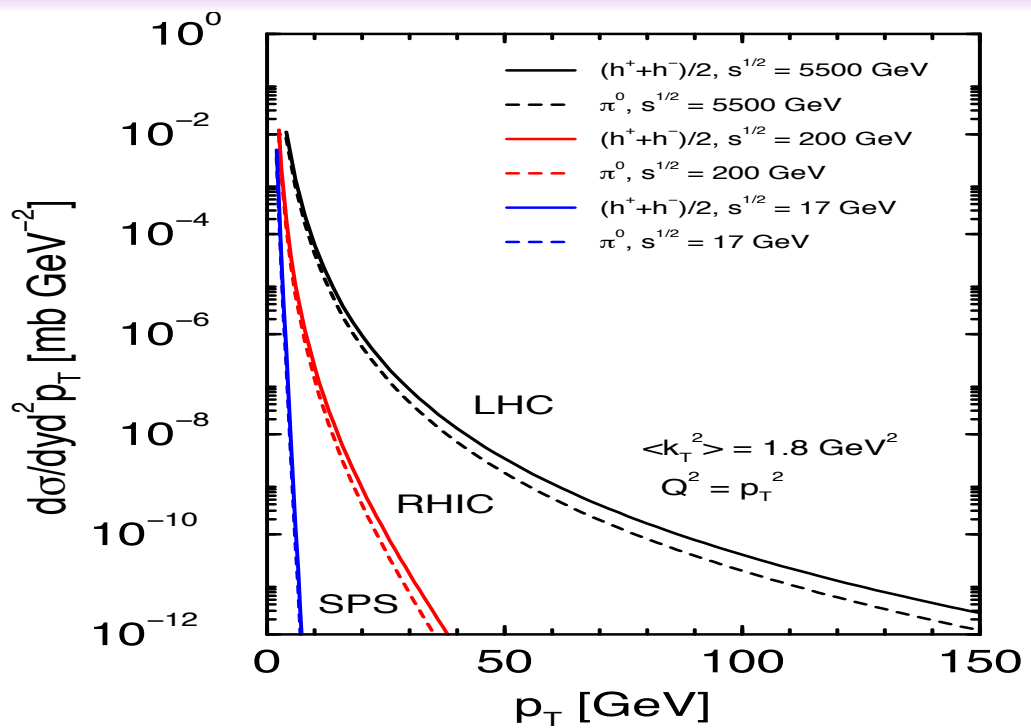
- $T_c \sim 175 \text{ MeV}$
- $\varepsilon_c \sim 1 \text{ GeV/fm}^3$

□ Signatures of QGP at RHIC

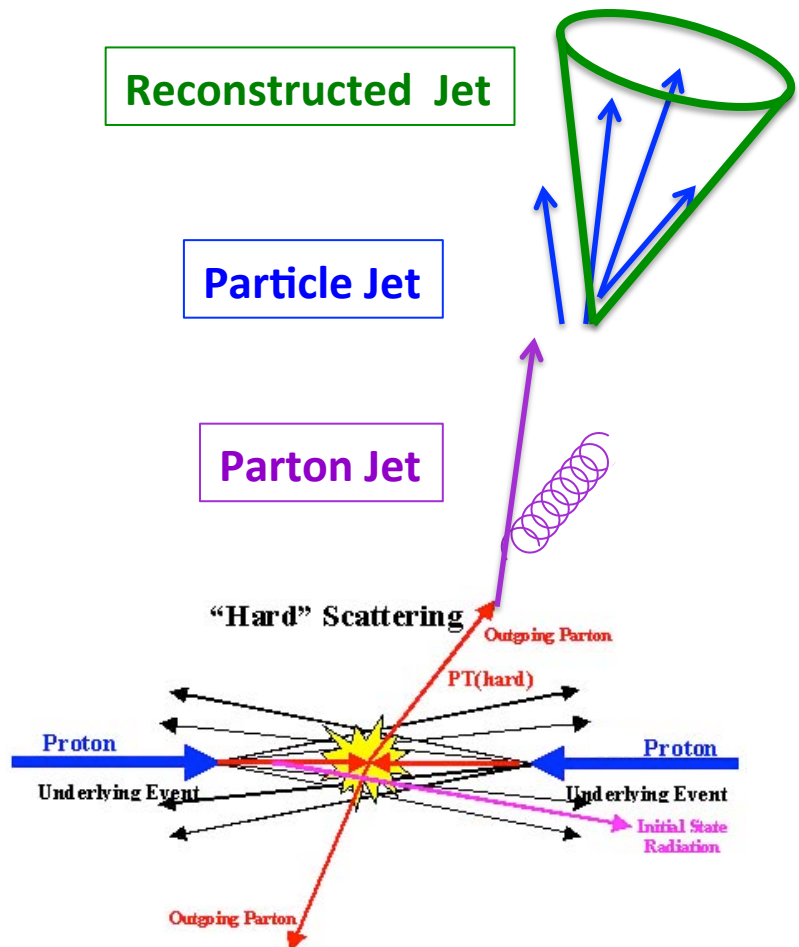
- Suppression high p_T particle production
- Large anisotropic expansion
- Modification heavy meson properties



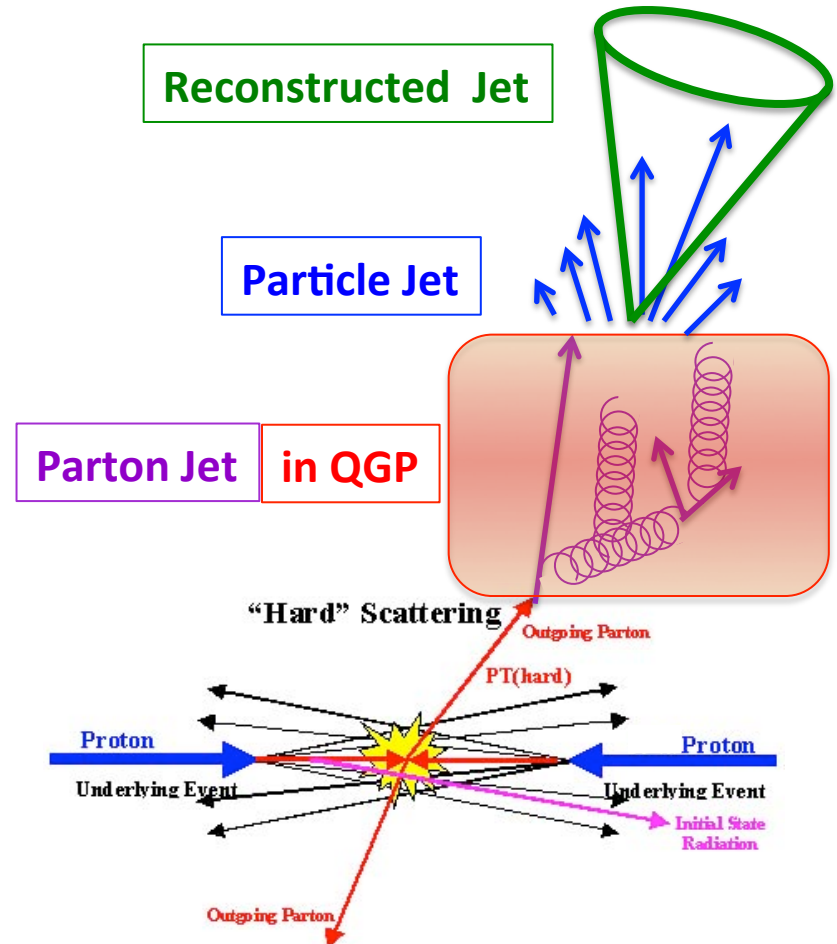
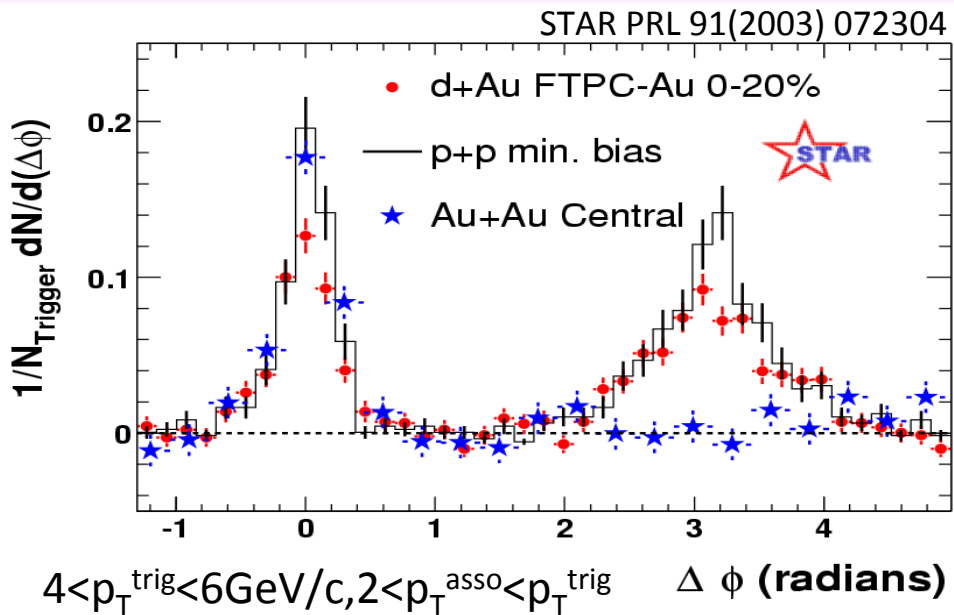
Jet



- Experiments at LHC are suitable for Jet measurements.



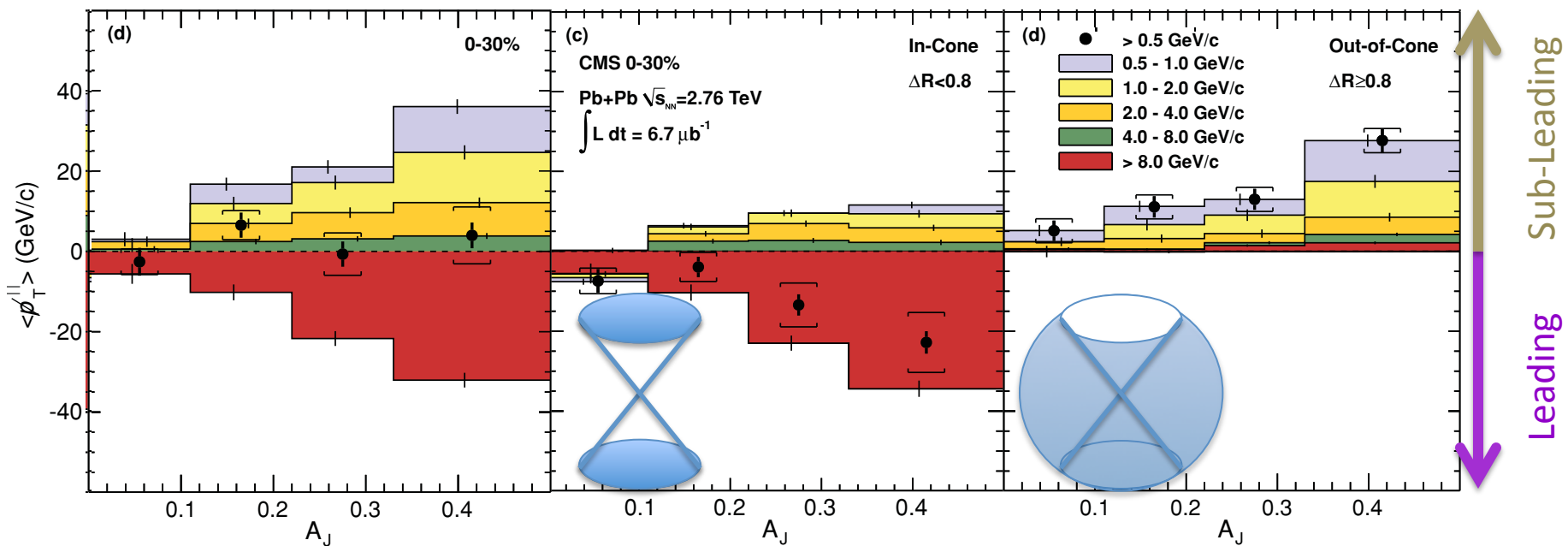
Jet Modification



- Parton jet modification
- Collision with quarks in QGP
 - Gluon Radiation



Direct Measurement of Jet Modification



☐ Particle production is modified

$$A_J = (E^{\text{lead}} - E^{\text{sublead}}) / (E^{\text{lead}} + E^{\text{sublead}})$$

➤ However....

- ✧ azimuthal information is minimized
- ✧ we could not see the modification in jet bases

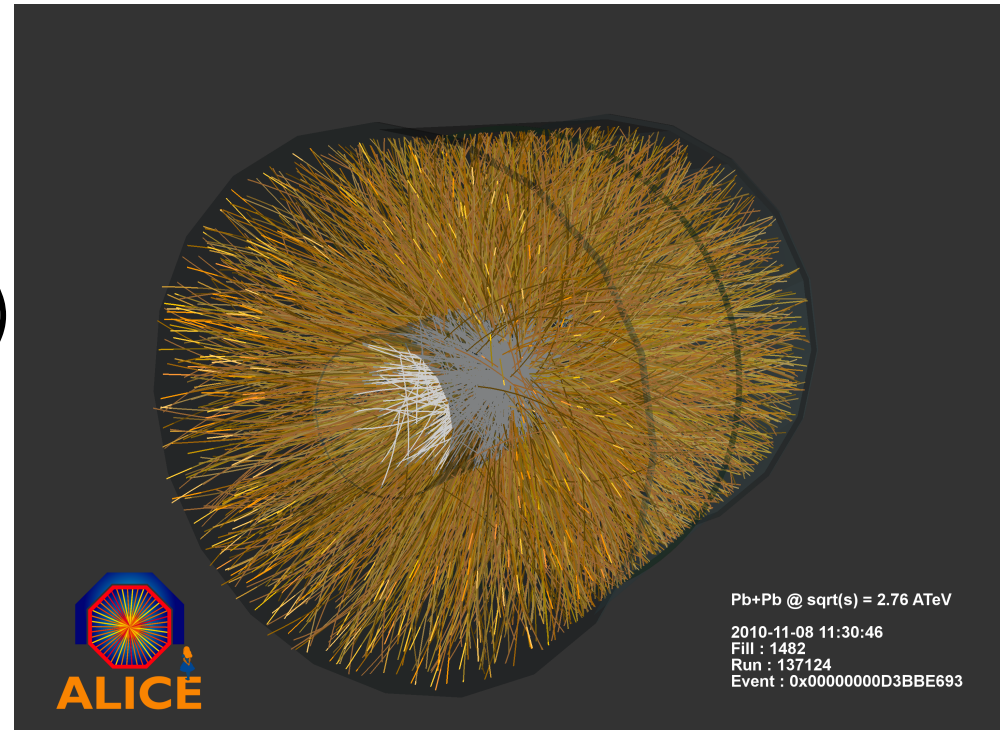
Huge Background in Pb-Pb

□ Soft Particle production

- quark, gluon pair production in color field
- quark recombination
- Decay
- Conversion
- Expansion(radial, elliptic..)

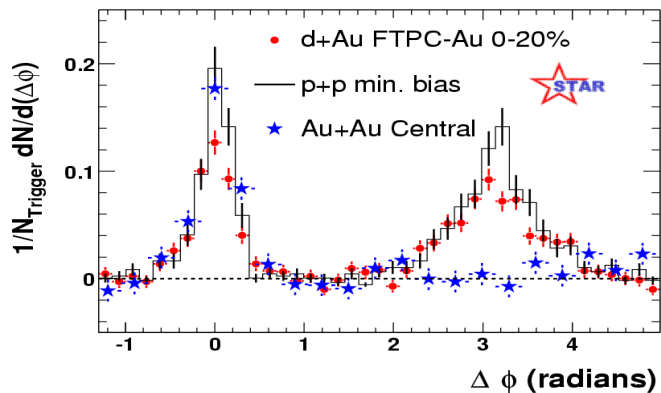
□ Event Characterization

- centrality
- event plane

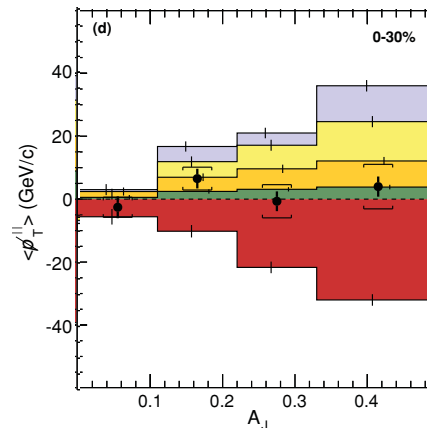


Motivation & Cogitations

Two Particle Correlation



Momentum Asymmetry in Di-Jet



□ RHIC

- difficult to reconstruct jets due to collision energy

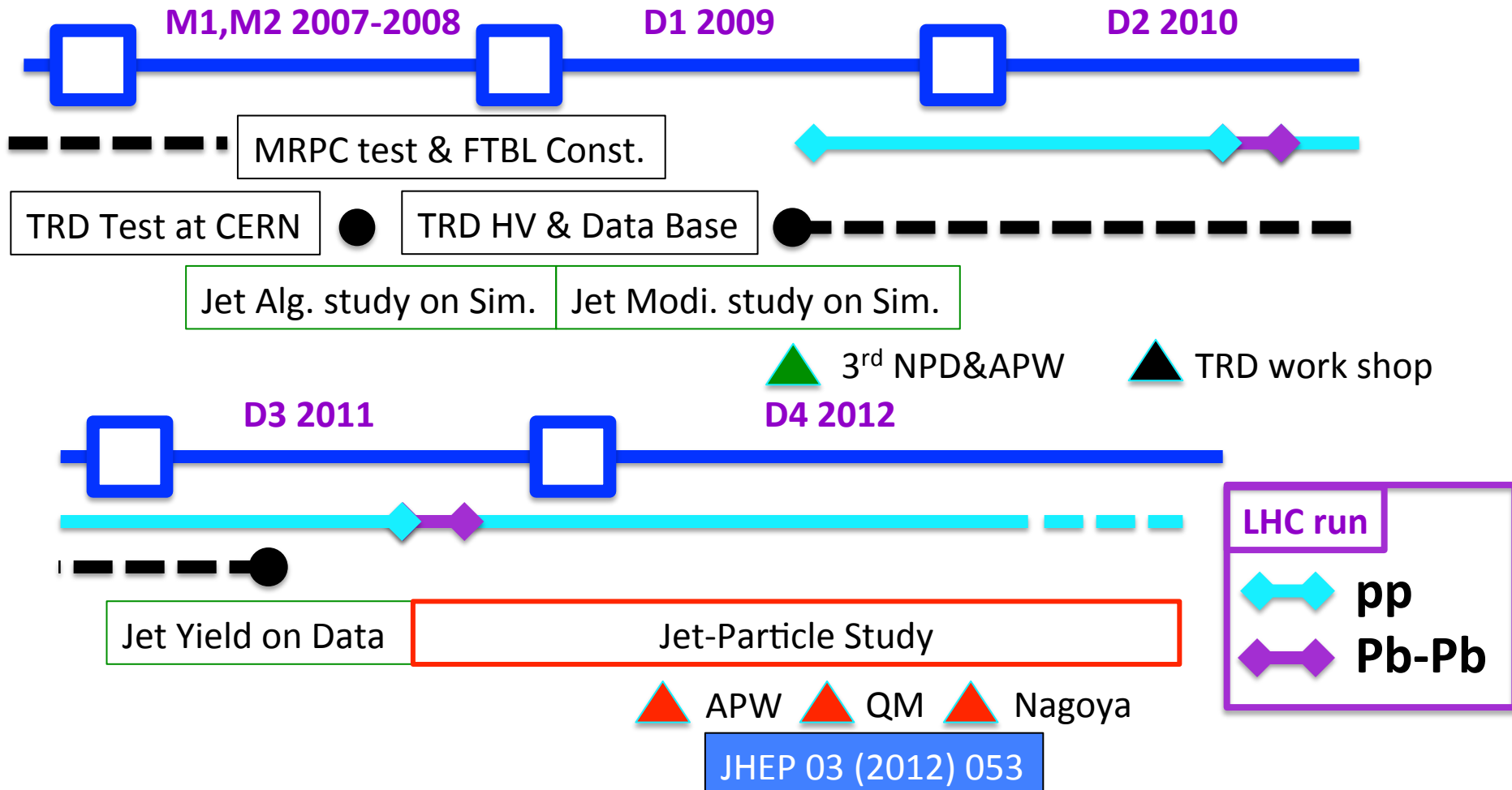
→ **comprehensive measurements are needed!**

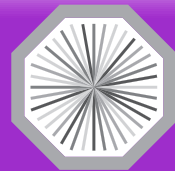
□ LHC

- minimized azimuthal information in current studies

**Jet and Charged Particle Azimuthal Correlation
To draw out jet modification effect directly!!!**

My Contribution



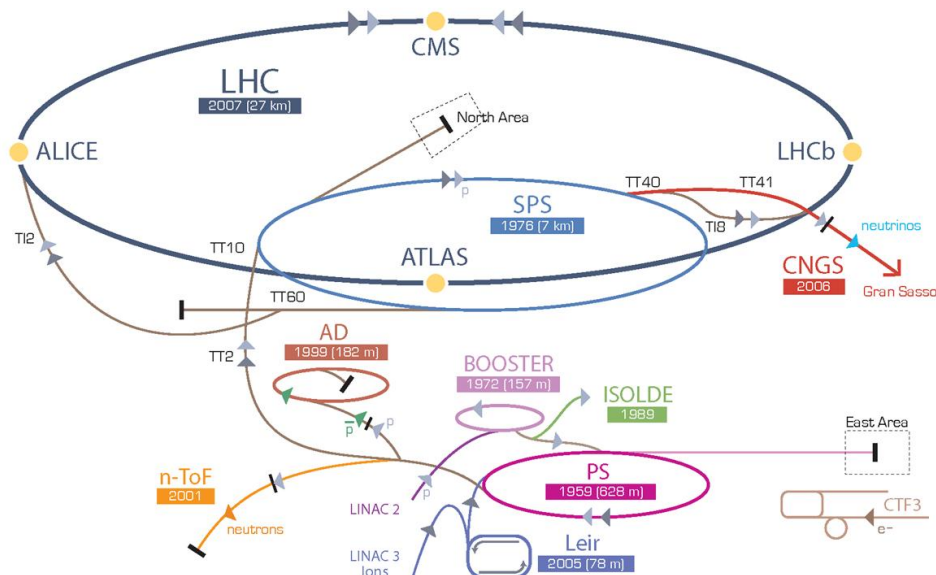


ALICE
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Analysis

Large Hadron Collider (LHC)

CERN Accelerator Complex

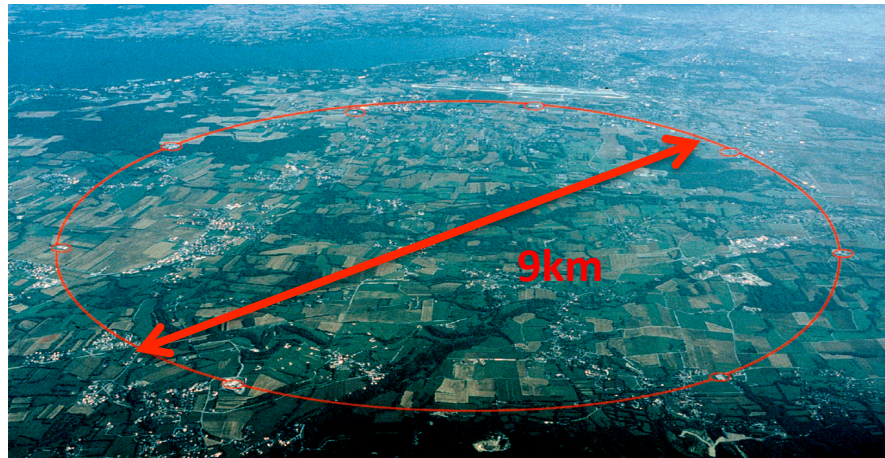


2009 : pp 900GeV

2010 : pp **7TeV** Pb-Pb **2.76TeV**

2011 : pp **2.76TeV**, 7TeV Pb-Pb 2.76TeV

2012 : pp 7TeV, 8TeV p-Pb 2.76TeV



Properties

➤ Ring Property

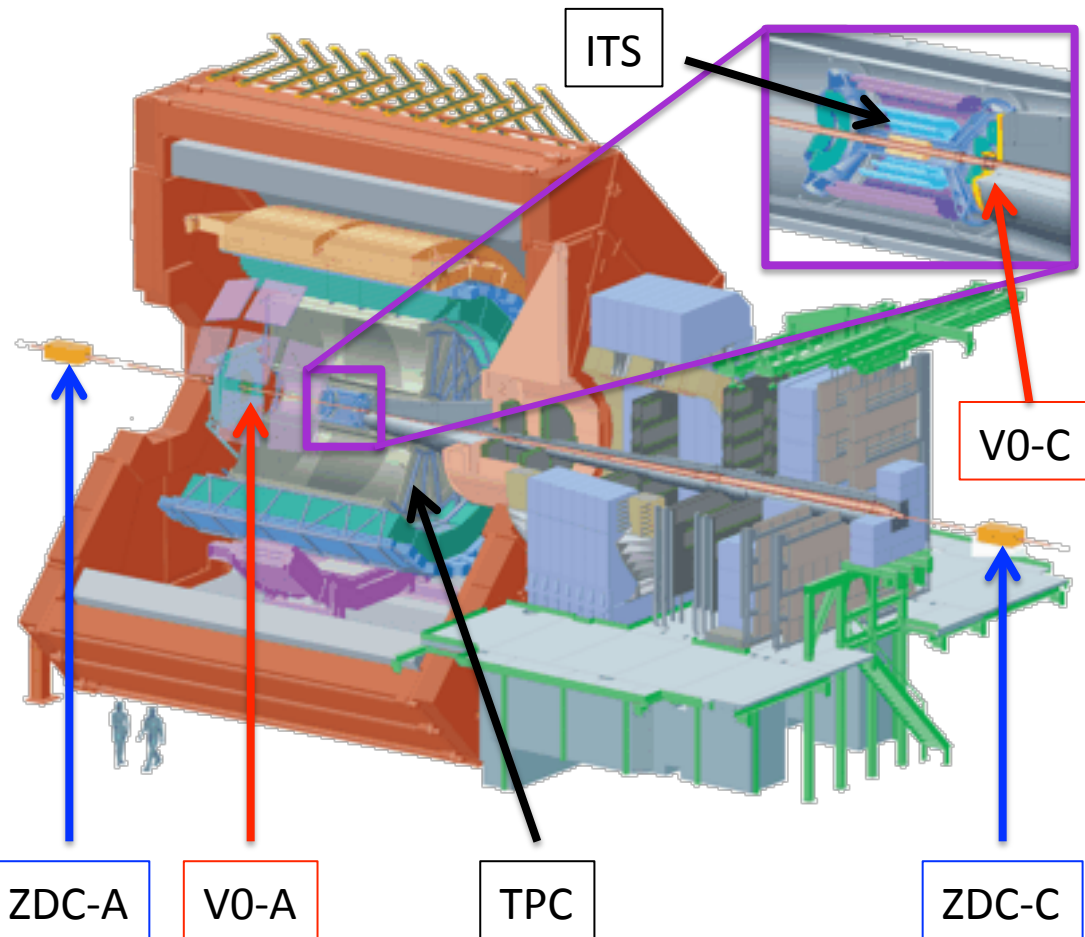
❖ R=9km, $2\pi R^2=27\text{km}$

➤ Top Energy

❖ pp : 14TeV

❖ Pb-Pb : 5.5TeV/nucleon

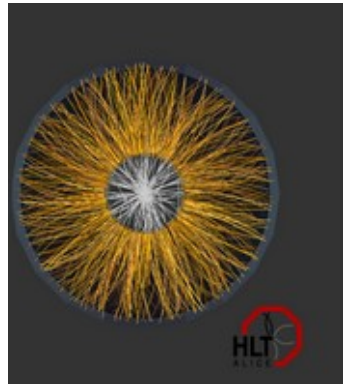
A Large Ion Collider Experiment (ALICE)



- ZDC ($\eta = \pm 8$)**
 - Trigger (offline)
- VZERO**
 - Trigger
 - Centrality
 - Event Plane
- ITS+TPC ($-0.9 < \eta < 0.9$)**
 - Trigger (ITS inner only)
 - Global Tracking

MB: SPD || (V0A || V0C) ~93% efficiency
 $|V_z| < 10\text{cm}$ (offline)
 ZDC timing (offline for Pb-Pb)

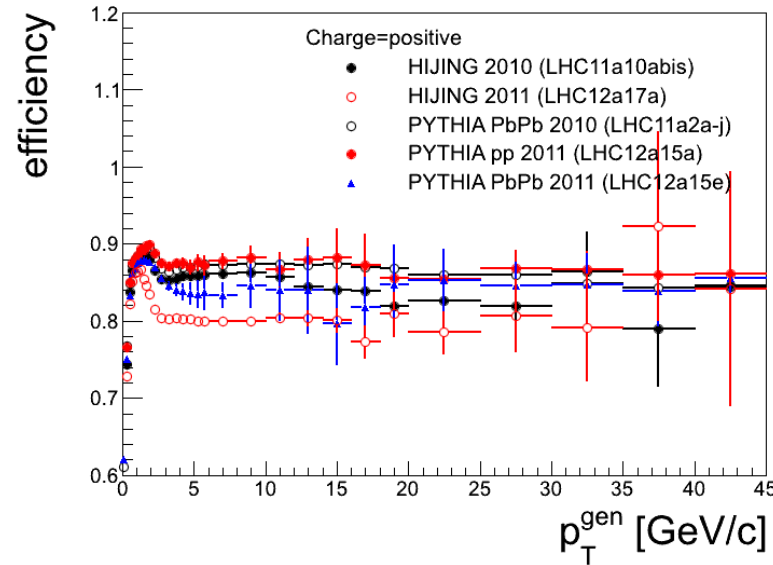
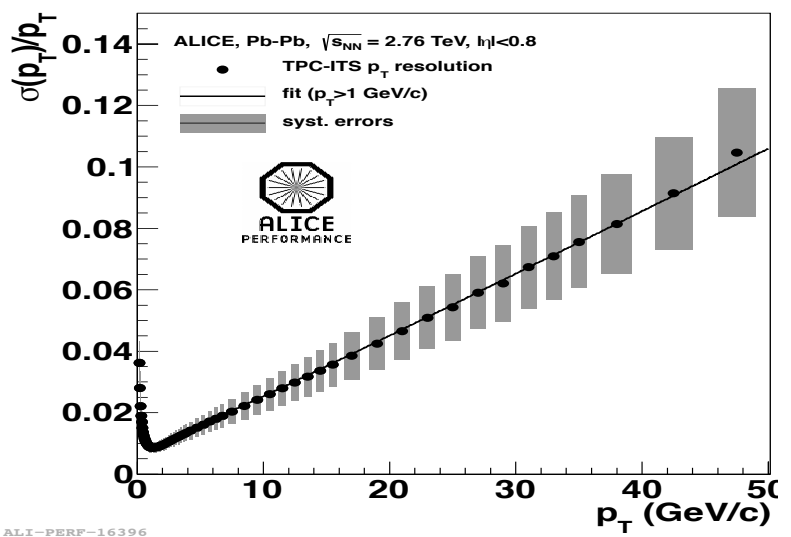
Track Reconstruction



□ Global Tracking (ITS+TPC)

- with SPD & ITS refit
- without SPD & ITS refit
(due to SPD problem)

@ $p_T \sim 40\text{GeV}/c$
 $\sigma p_T / p_T < 10\%$
 Efficiency $\sim 80\%$ PbPb
 $\sim 85\%$ pp



Jet Reconstruction (FASTJET)

FastJet: sequential clustering algorithms <http://www.lpthe.jussieu.fr/~salam/fastjet/>

$$d_{ij} = \min(k_{ti}^{2p}, k_{tj}^{2p}) \frac{\Delta R^2}{R^2} \begin{cases} p = 1 & k_T \text{ algorithm} \\ p = 0 & \text{Cambridge/Aachen algorithm} \\ p = -1 & \text{anti-}k_T \text{ algorithm} \end{cases}$$

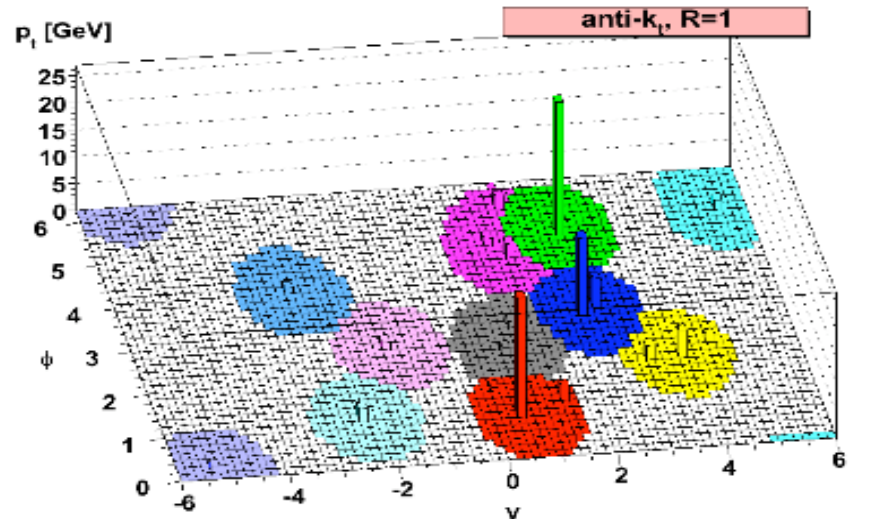
Procedure of Jet Finding

Calculate particle distance : d_{ij}
 Calculate Beam distance : $d_{IB} = k_{ti}^{-2p}$
 Find smallest distance (d_{ij} or d_{IB})
 If d_{ij} is smallest combine particles
 If d_{IB} is smallest
 and the cluster momentum
 larger than threshold
 call the cluster a Jet.

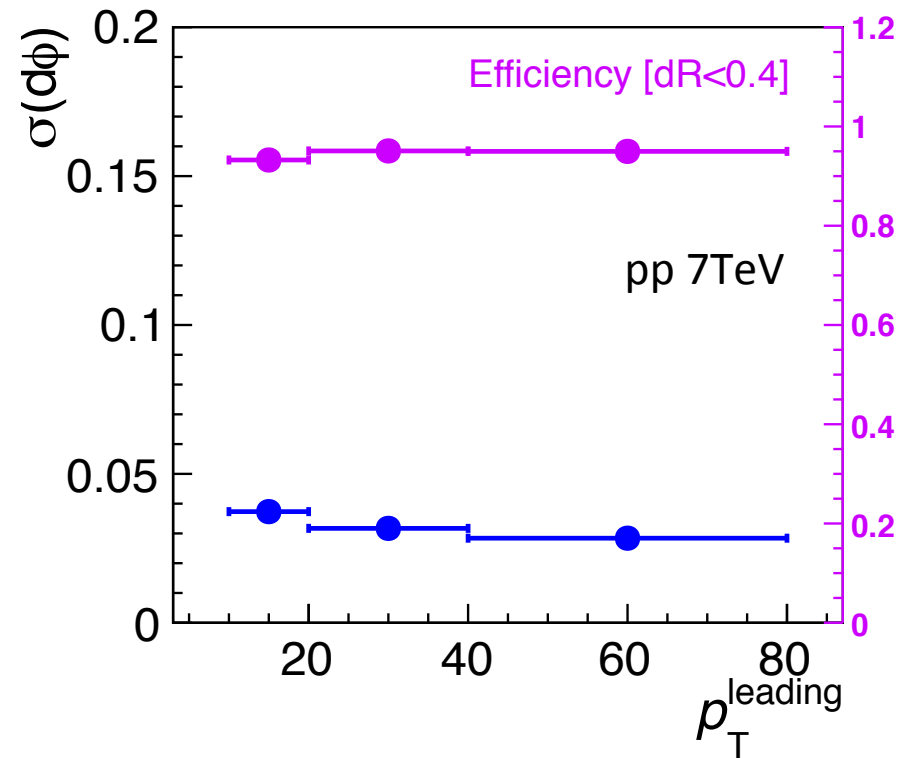
Parameters

- R size ($= \sqrt{d\phi^2 + d\eta^2}$) : 0.4
- p_T cut of single particle : 0.15 GeV/c
- Jet energy threshold : 10 GeV/c

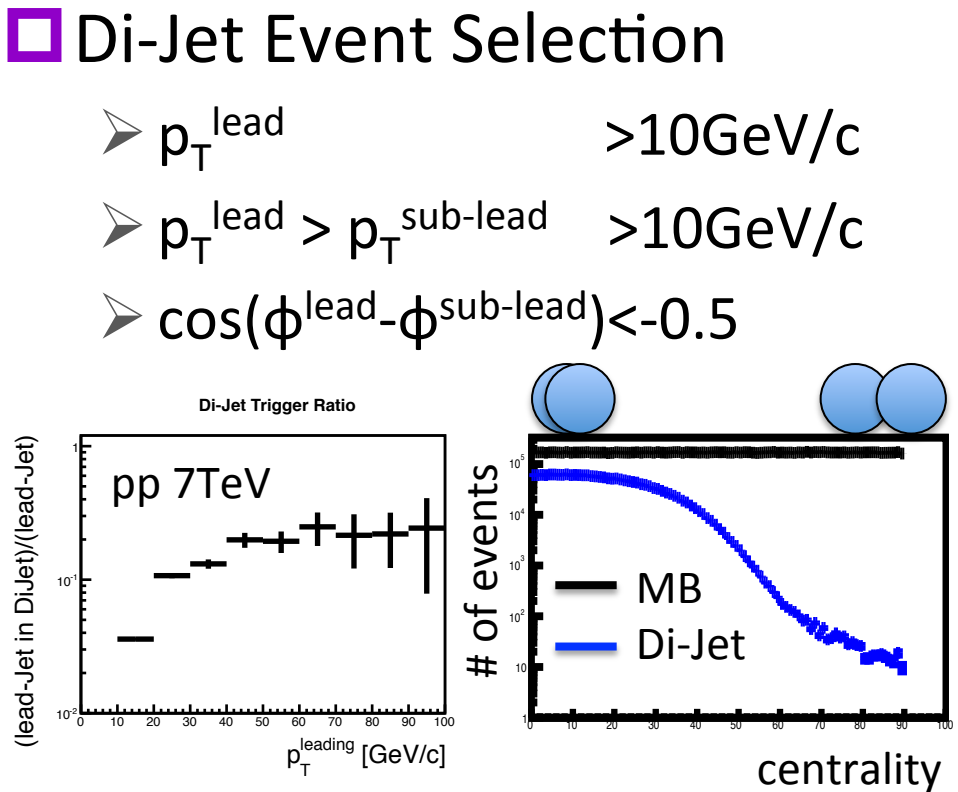
arXiv:0802.1189v2
[hep-pn] (2008)



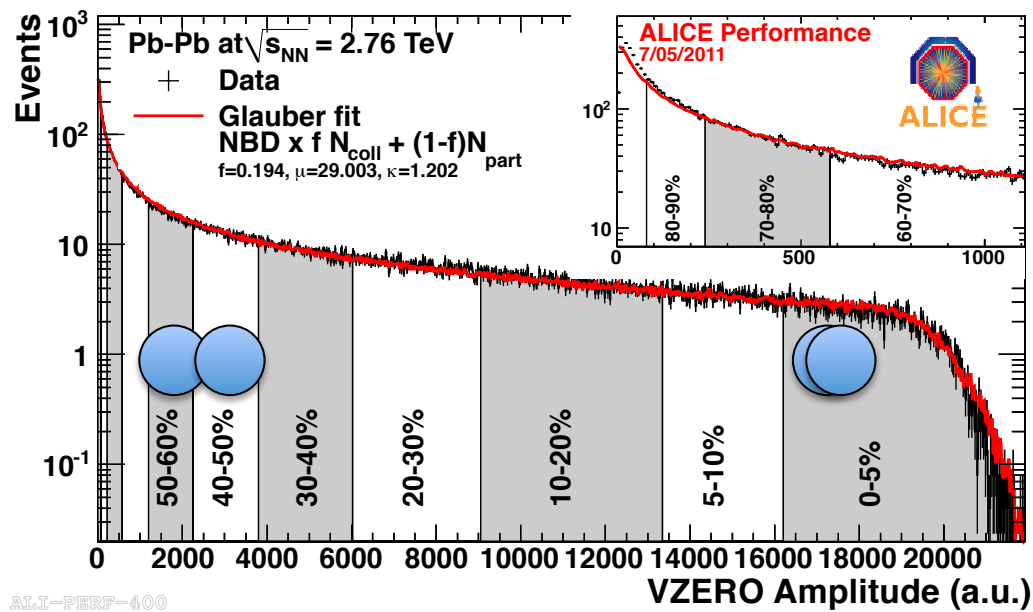
Di-Jet Event Selection



Within the acceptance,
almost leading jets are reconstructed as leading jets.



Centrality



Collision Geometry



Number of particles



Number of Participants

Centrality

□ Glauber Model

➤ Thickness function

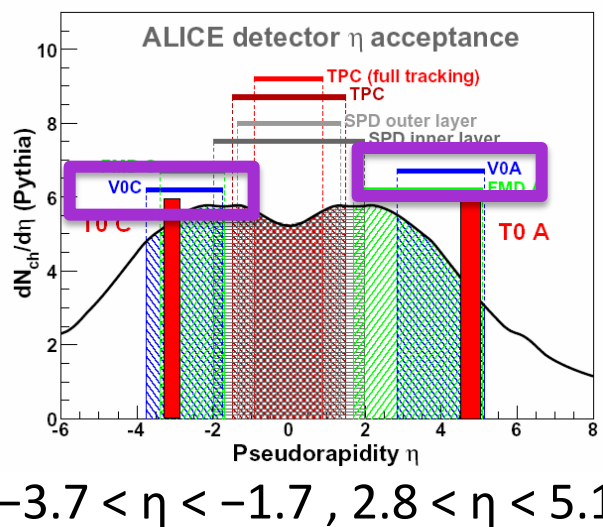
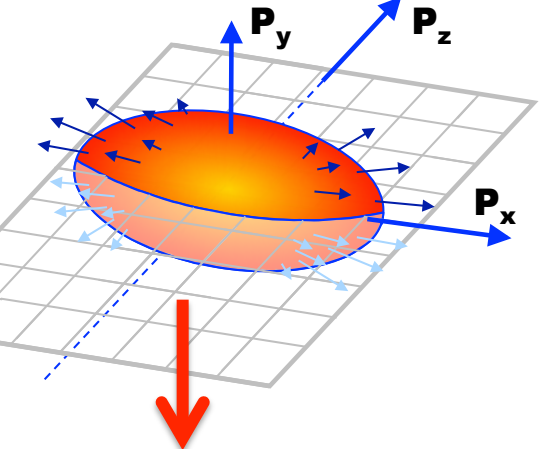
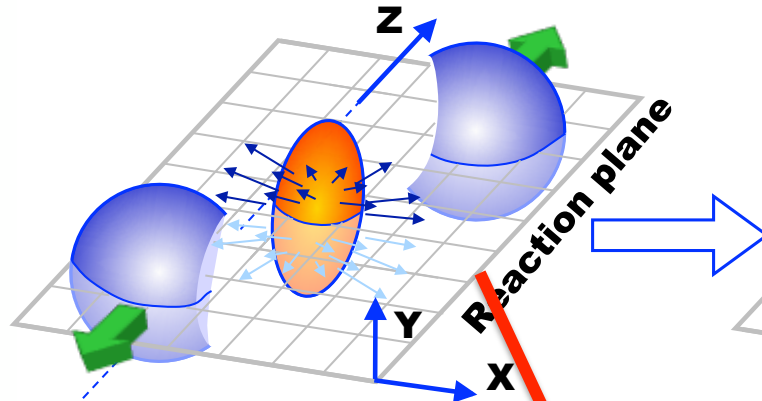
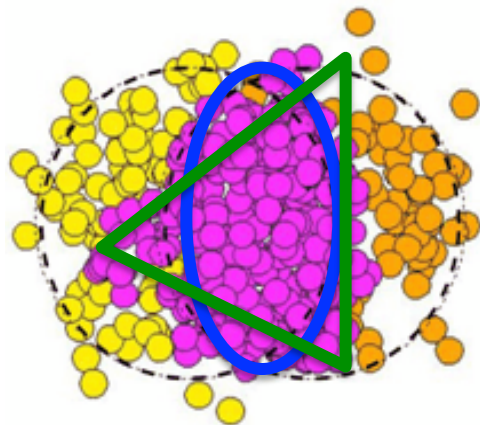
➤ Wood-saxon distribution

□ proportionality of particle production

➤ number of collisions

□ V0 amplitude

Event Plane

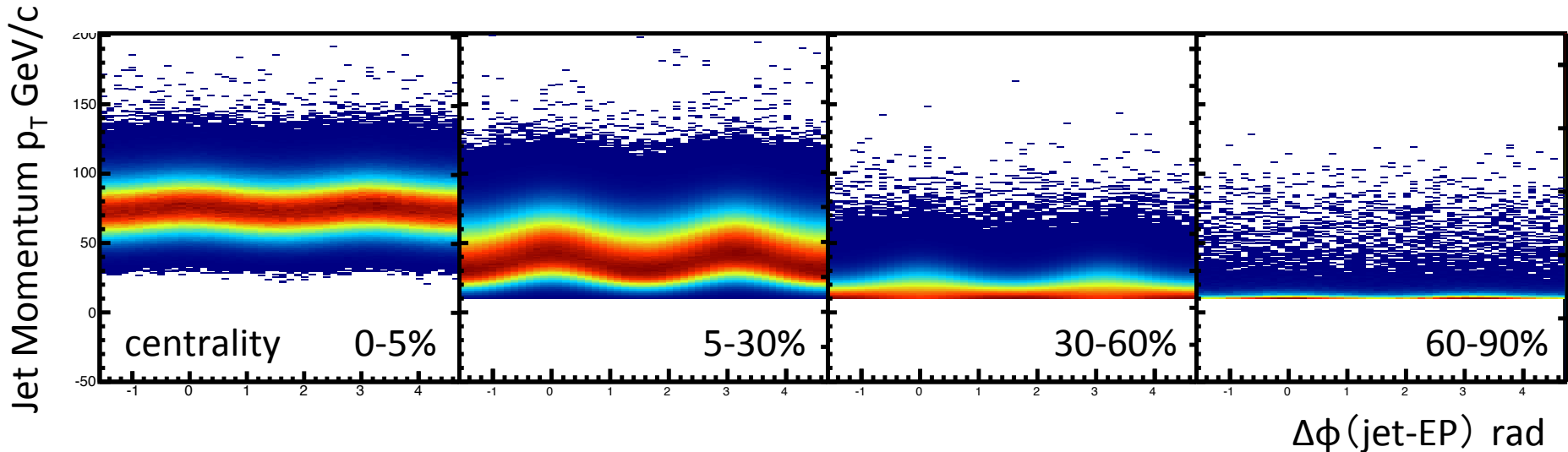


$$EP : \psi_n = \frac{1}{n} \left(\tan^{-1} \frac{\sum_i w_i \sin n\phi_i}{\sum_i w_i \cos n\phi_i} \right)$$

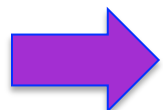
□ Points!!

- Large η gaps to reduce non-flow effects
- Re-centering calibration was applied
- ψ_2, ψ_3 is reconstructed for the analysis

Jet Momentum Enhancement w.r.t EP



- ☐ Reconstructed jet's momentum is strongly biased on centrality and event plane.



We have to correct jet momentum

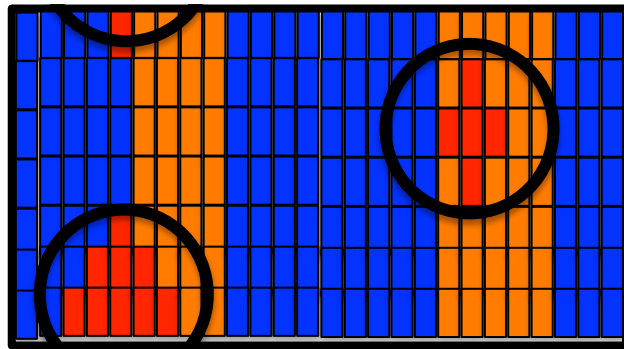
Back Ground Subtraction

$$\frac{dp_T^{total}}{d\phi d\eta}$$



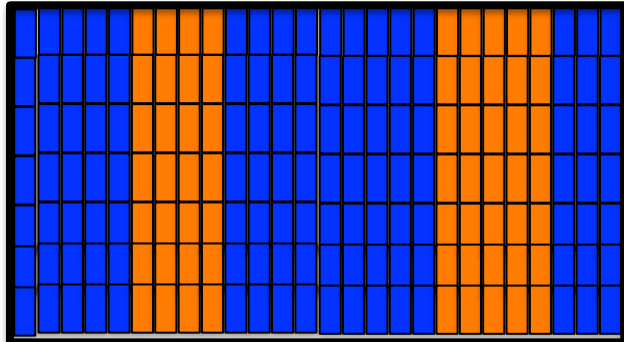
$$f = A + B \cos(2(\phi - \psi_2)) + C \cos(3(\phi - \psi_3))$$

η



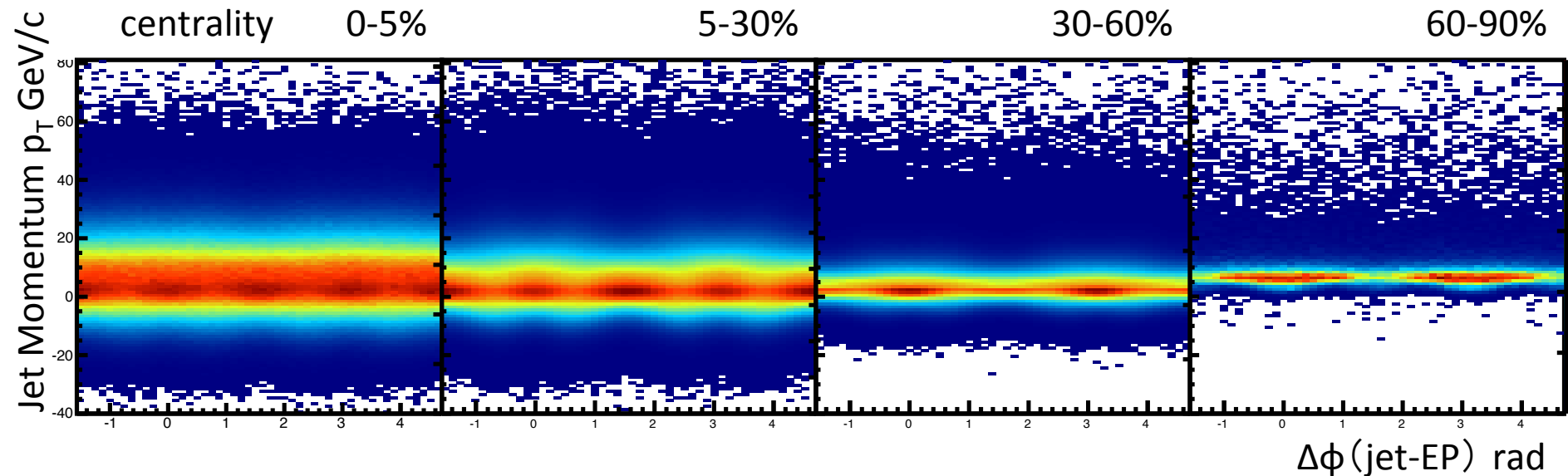
$$p_T^{BKG} = Area \times \frac{dp_T^{total}}{d\phi d\eta}$$

η



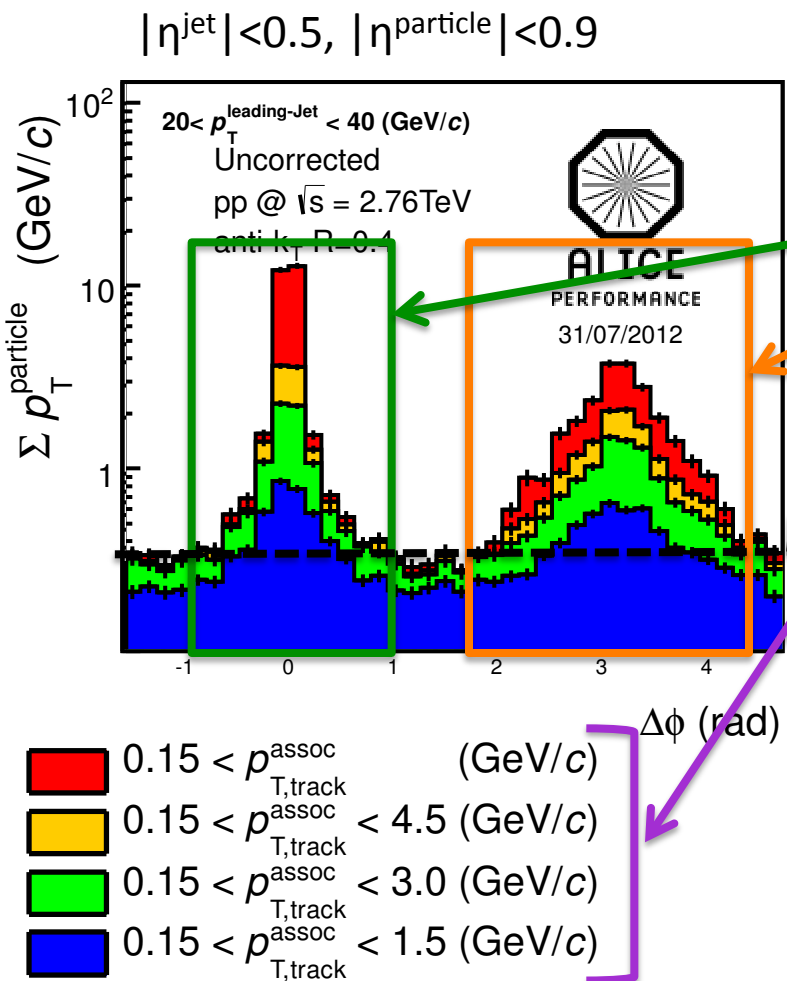
- Fill particle with their p_T
- φ □ Fit function to 2D histogram
- Subtract BKG from Jet p_T
- Calc. $\langle p_T^{BKG} \rangle$ at ϕ ($dR_{(jet-bin)} > 0.5$)
- φ □ Correct bin value $p_T^{bin} - \langle p_T^{BKG} \rangle$
- Fit & subtract again

Subtracted Jet Momentum



- We got uniform momentum distribution w.r.t EP after BKG subtraction.
- Still have slightly EP dependence in mid-central, peripheral due to pass length dependence of Jet modification.

Jet Particle Azimuthal Correlation



❑ Momentum distribution of associate particles w.r.t Jet axis.

- Leading jet properties (p_{T} and $\sigma p_{\text{T}}/\text{d}\phi$)
- Sub-leading jet properties
- Underlying momentum
- fragmentation function

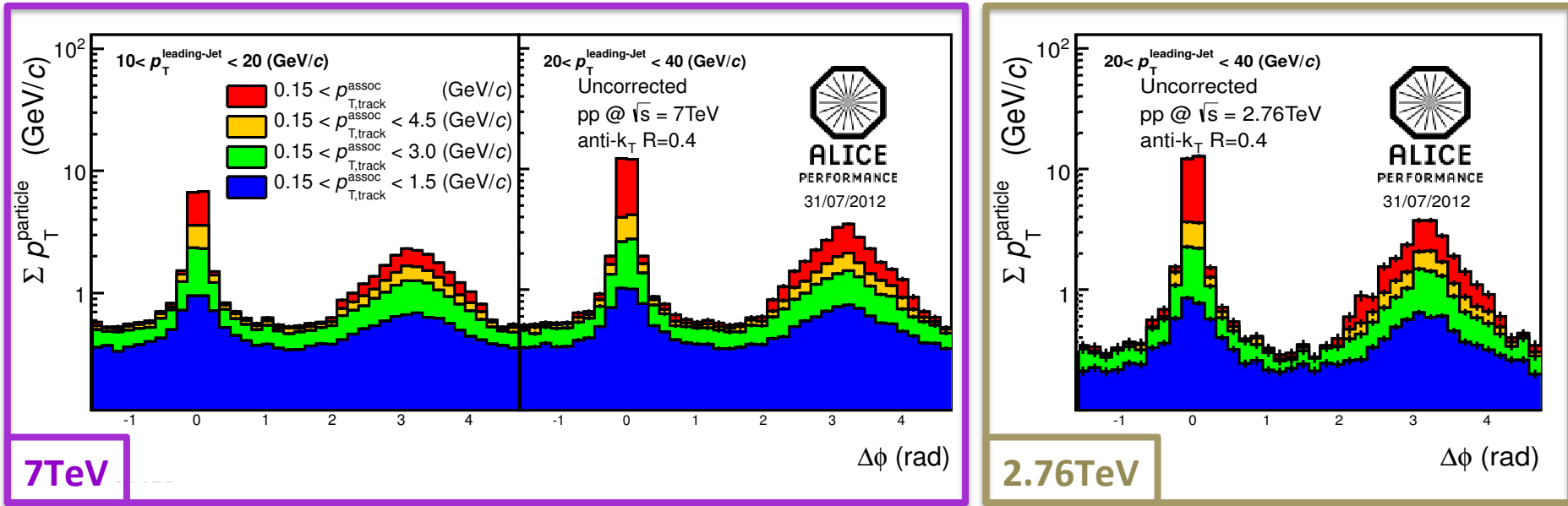
❑ Topics

- pp
 - ✧ Trigger momentum dependence
 - ✧ Center mass energy dependence
- Pb-Pb
 - ✧ Centrality dependence
 - ✧ Jet modification



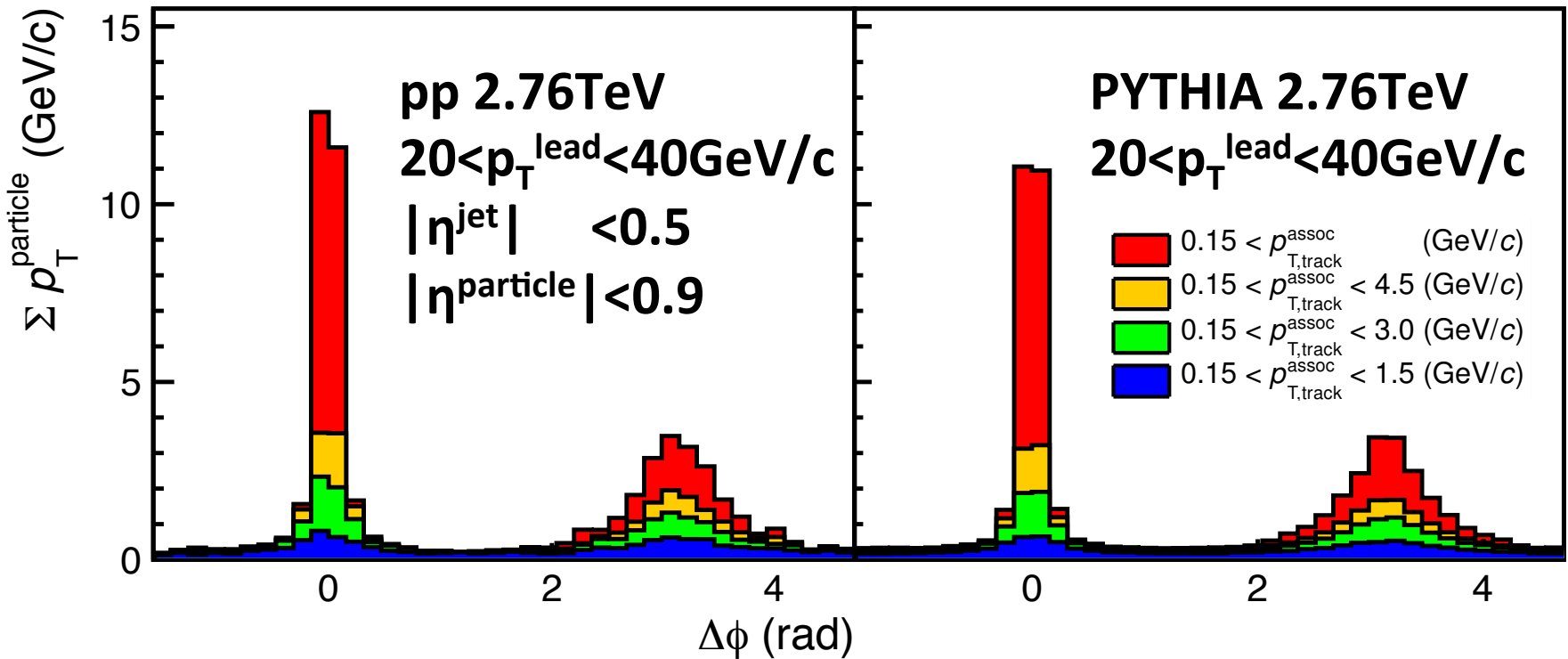
Results & Discussion

Momentum Distribution w.r.t Jet Axis



- Peak width and height depend on trigger jet momentum.
- Underlying momentum depend on center mass energy.

Comparison with MC events

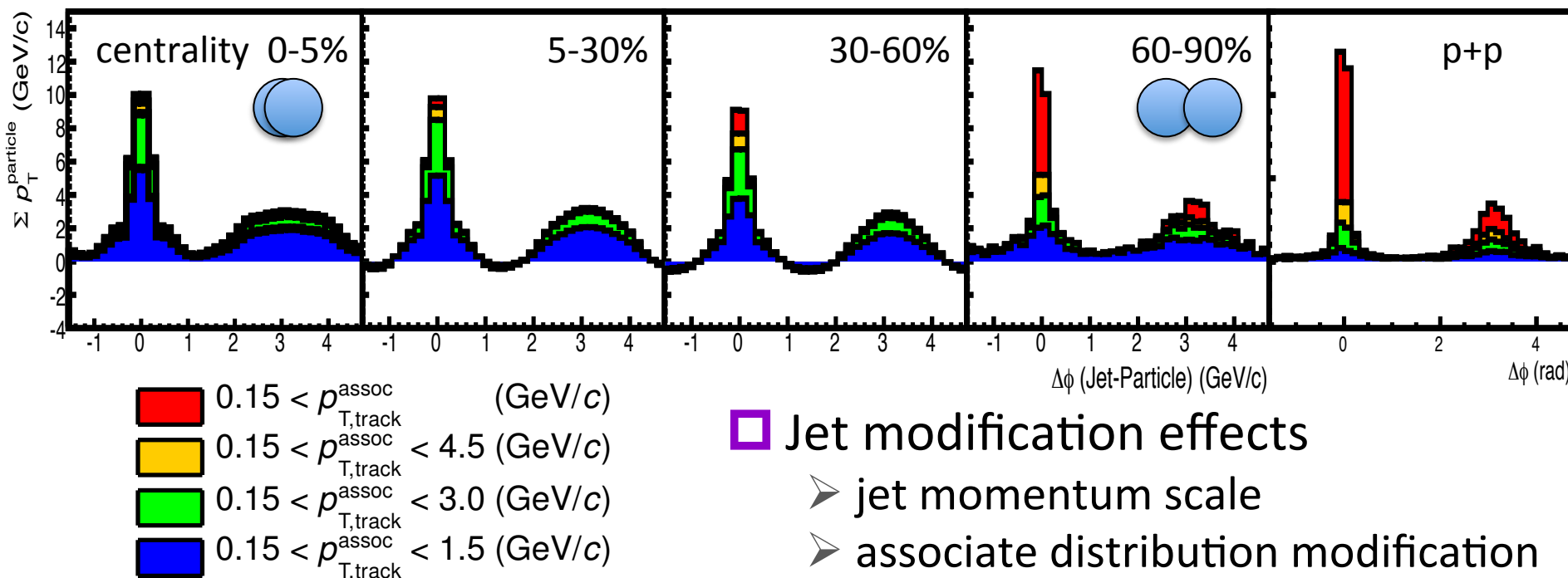


PYTIA Jet has good agreement with Jet on Data

Jet Particle Correlation in Pb-Pb

Pb-Pb 2.76TeV

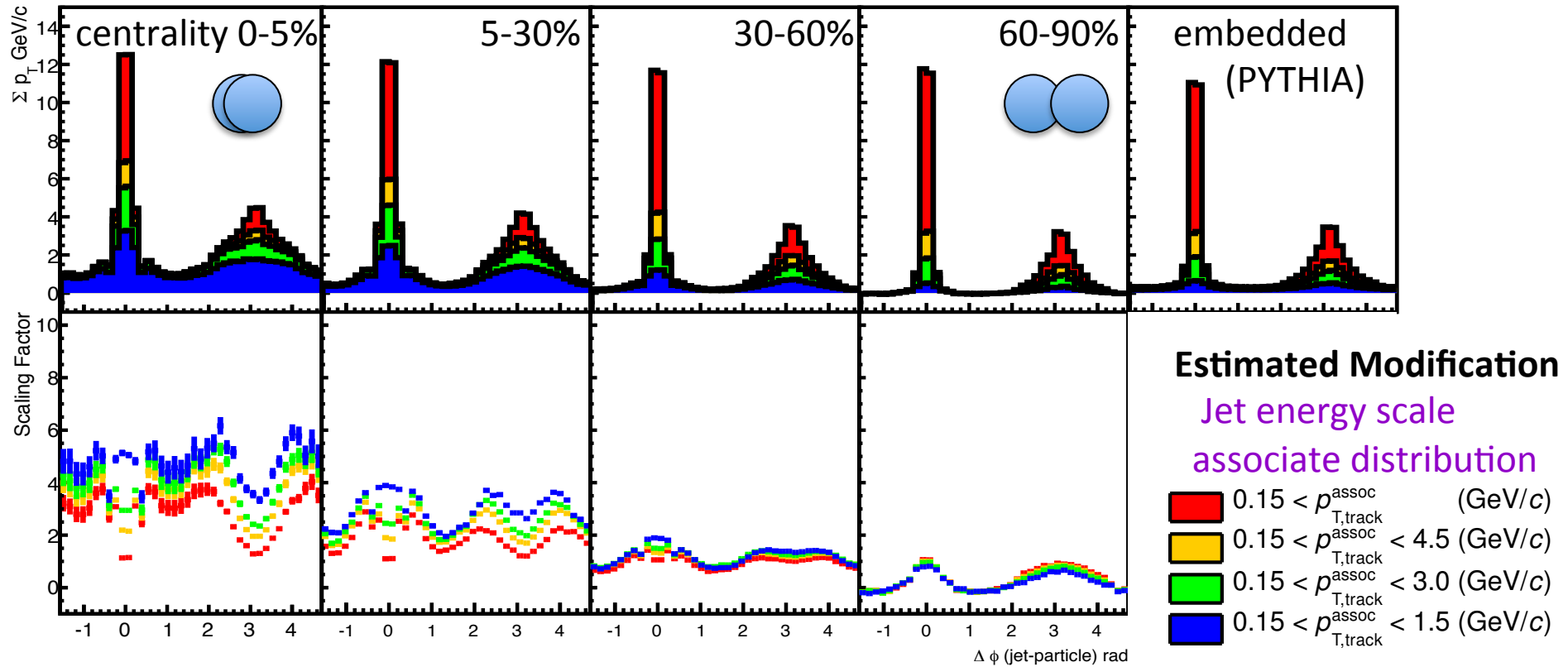
BKG is subtracted for Jet and associate distribution.



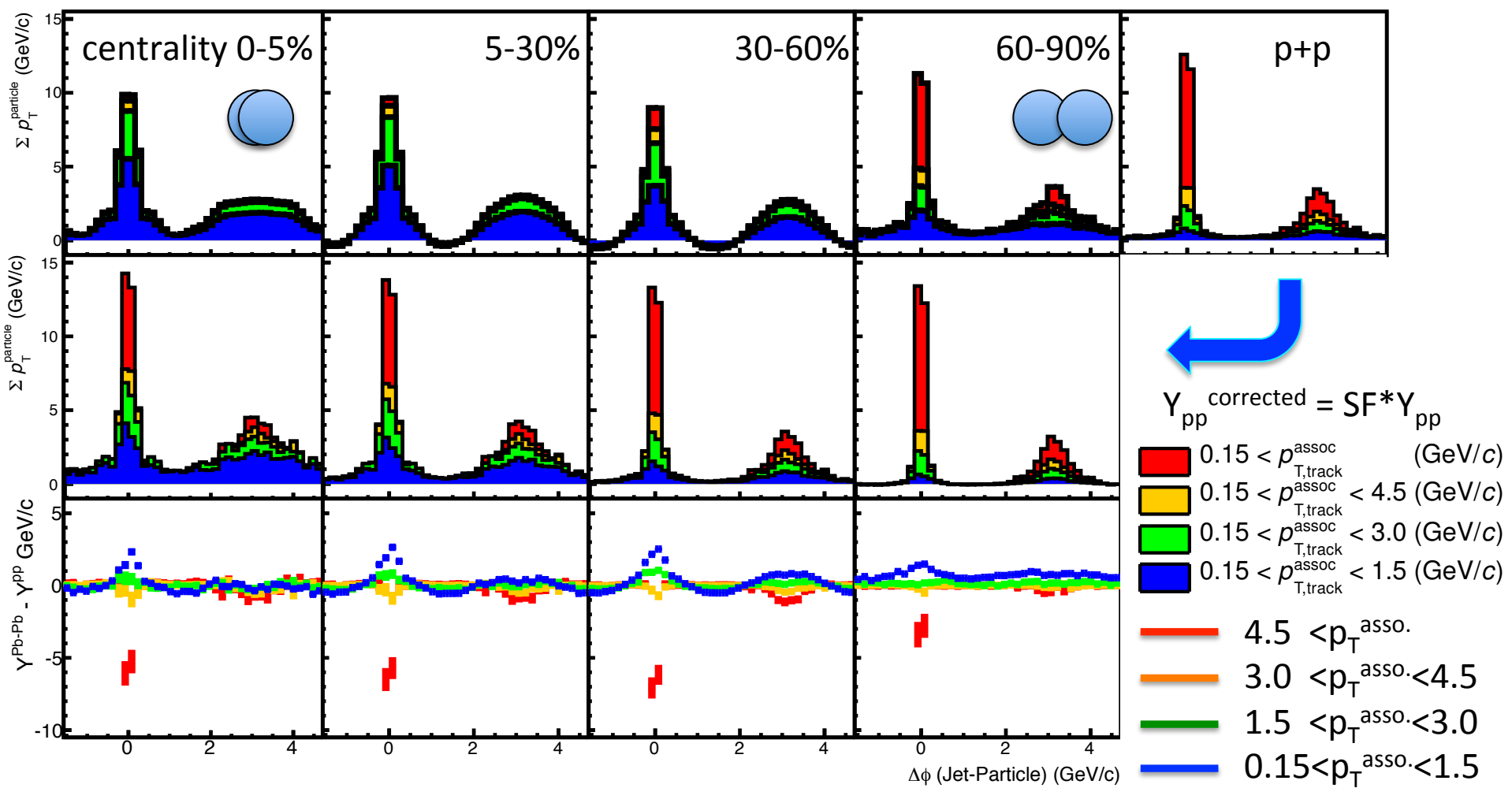
We would like to minimize
BKG flow effects!!!

- Jet modification effects**
 - jet momentum scale
 - associate distribution modification
- BKG flow effects**
 - jet momentum scale
 - associate distribution modification

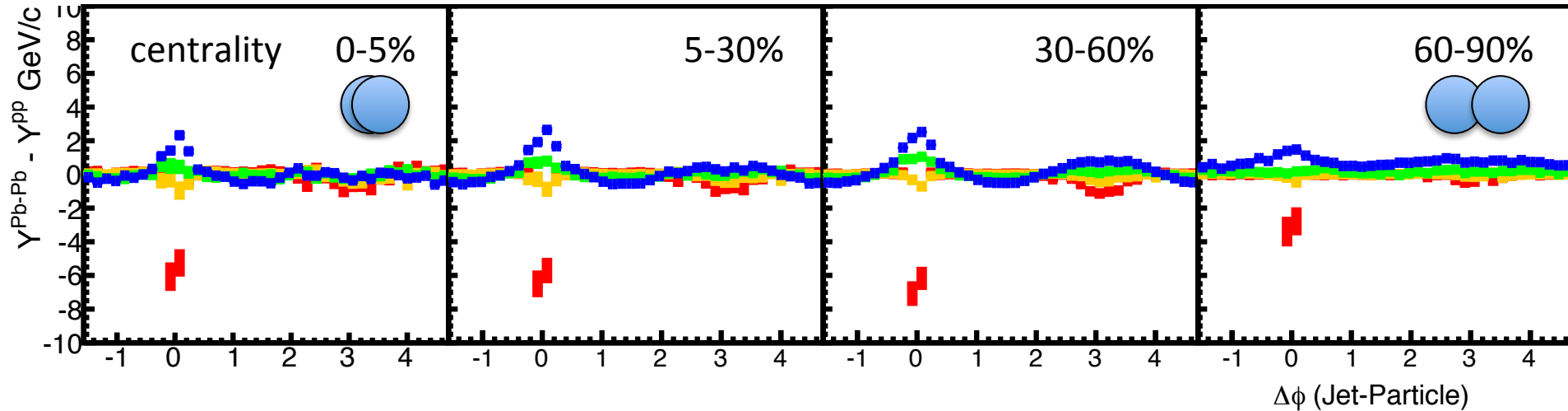
BKG Flow Effect in J-P Correlation



Momentum Modification



Momentum Modification



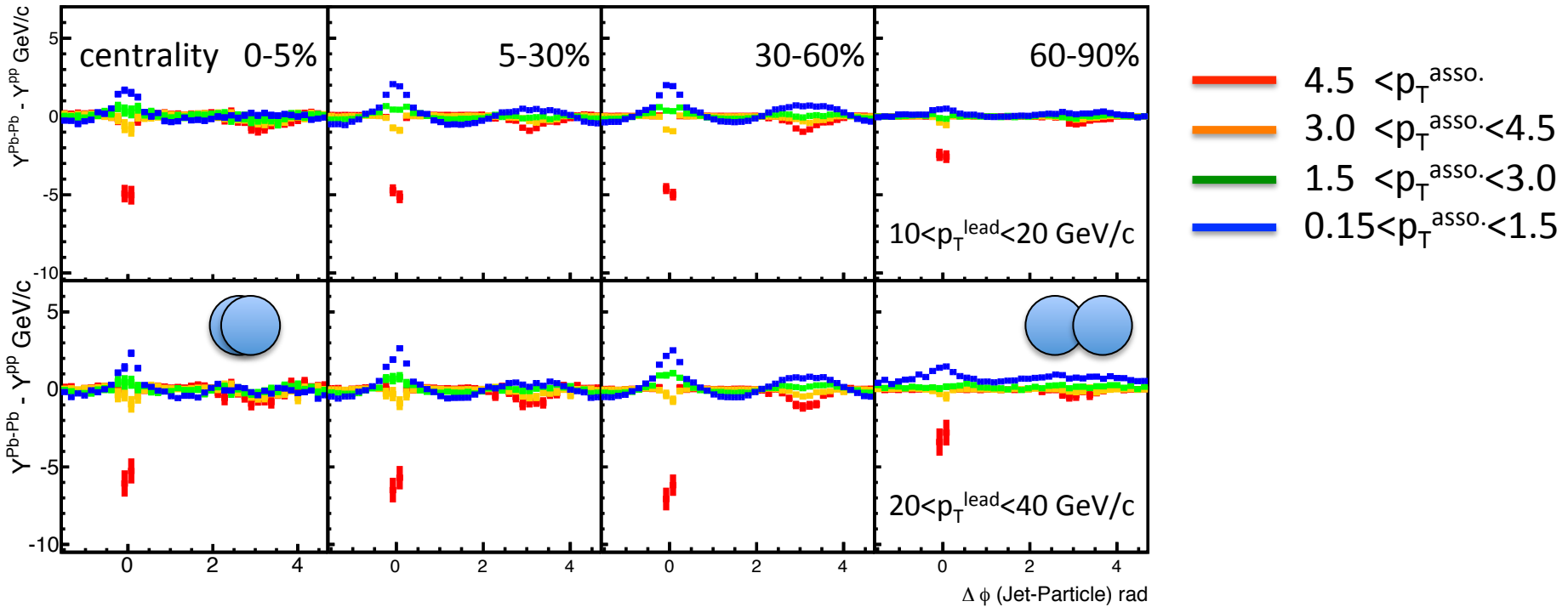
Near Side

- high p_T particle is suppressed, low p_T particles enhanced
- modification is saturated? \rightarrow jet E scale effects due to jet modification?

Away Side

- high p_T particle is suppressed, low p_T particles enhanced
- But difference of high p_T and low p_T decrease with centrality? \rightarrow jet E scale?

Trigger Momentum Dependence



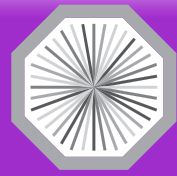
□ Suppression & enhancement stronger with trigger jet momentum.

Summary & Outlook

- ❑ First Pb-Pb runs are analyzed for jet measurement.
- ❑ BKG subtraction technics are established.
- ❑ Jet Particle Correlation is also established.
- ❑ We see flow effects in jet modification.
- ❑ We could draw out jet modification effects in JPC
 - high p_T particles suppression with azimuthal info.
 - low p_T particles enhancement with azimuthal info.
 - re-distribute of low p_T to large angel (cf CMS)
 - jet modification looks balanced
 - jet modification quantity larger with jet momentum

outlookのoutlook

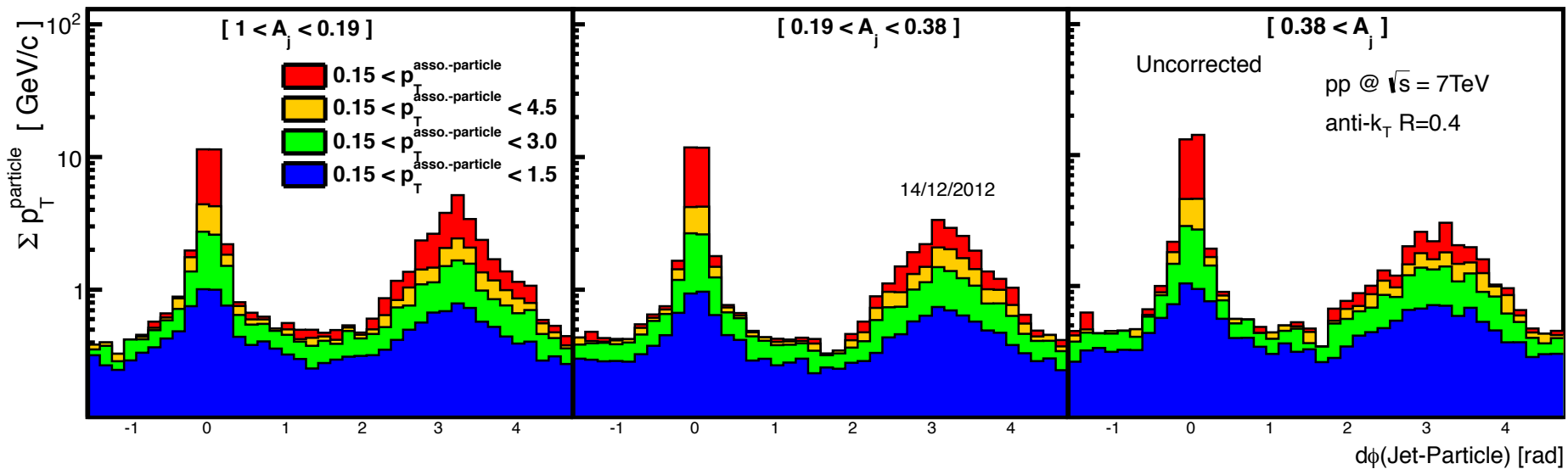
- A_j 依存性、ジェット内粒子多重度によるクラス分け
- QPYTHIAなどのJet modificationを考慮したモデルのチューニング
- PYTHIAジェットとQPYTHIAジェットの区別
 - cf) quark jet, gluon jet セパレーション



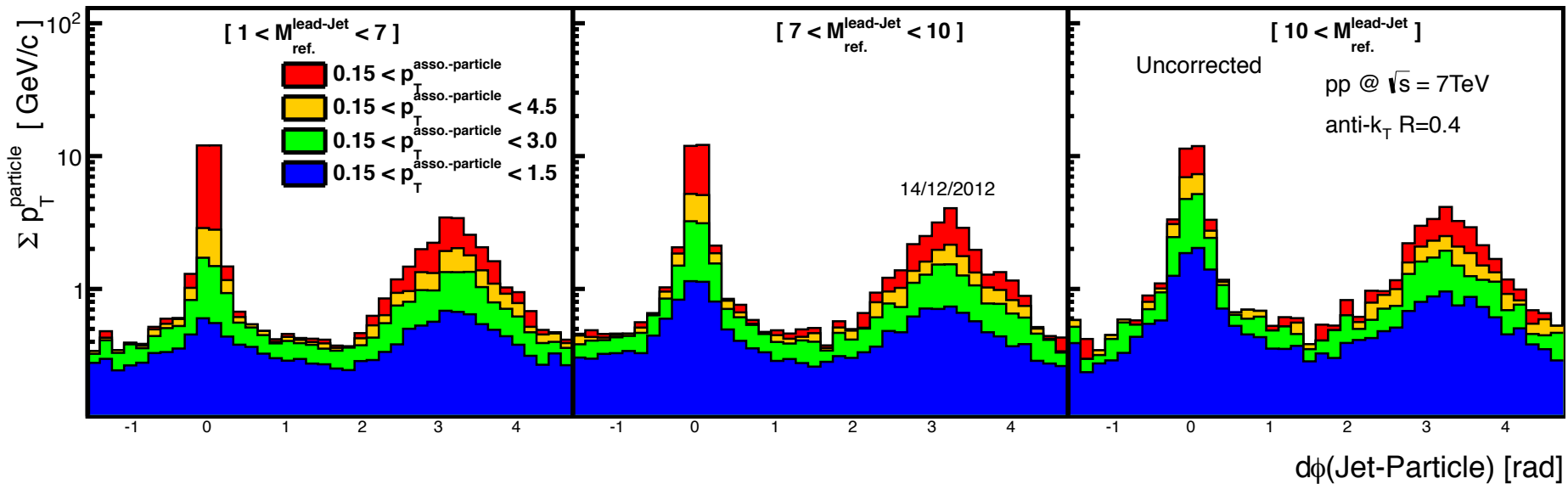
ALICE
A JOURNEY OF DISCOVERY

Backup

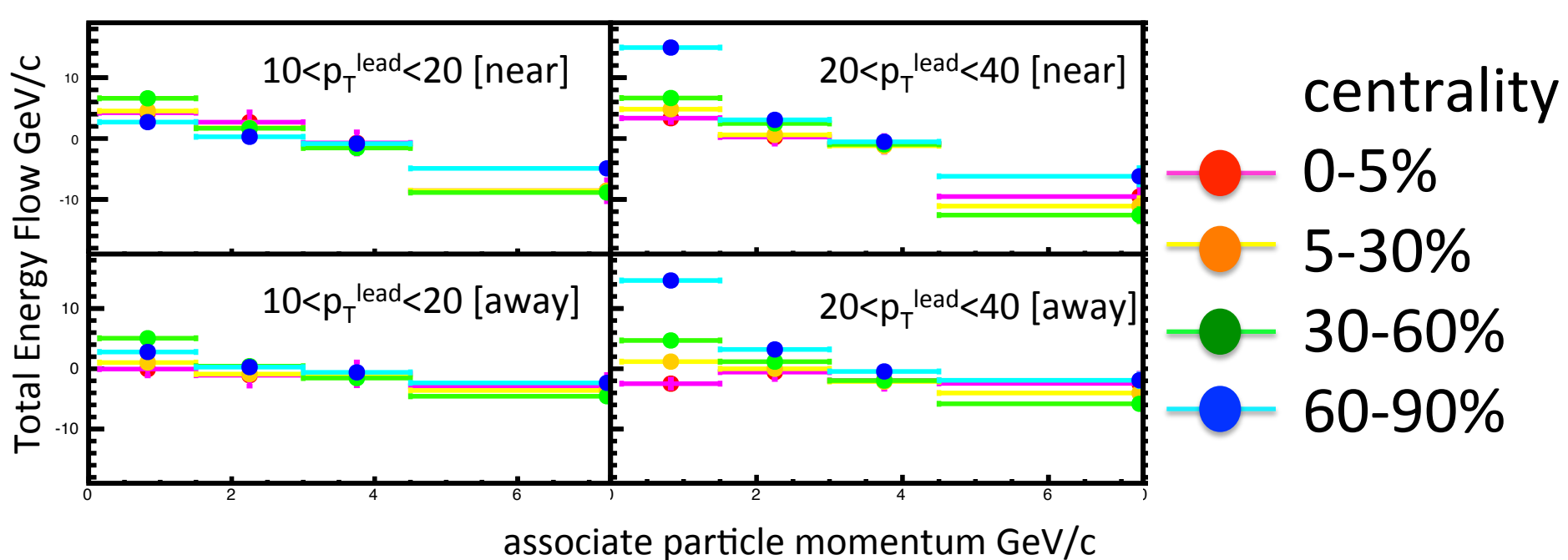
Jet Asymmetry Dependence



Multiplicity in Leading Jet



Energy Flow



□う うーん。。。。