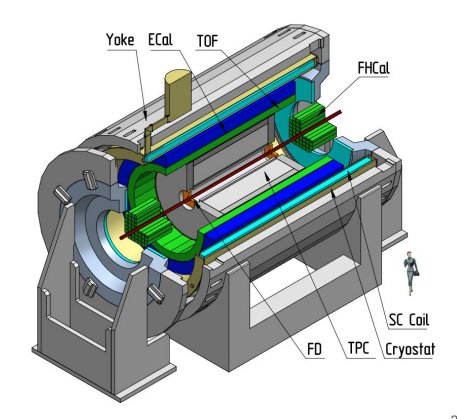
Measurement of $\phi(1020)$ elliptic flow in MPD at the production 25

D. Flusova NR TPU, JINR LHEP

Data set

- UrQMD Bi+Bi at √sNN = 9.2 GeV
 50M events (prod. req. 25)
- 2. Centrality determination: evCentrality wagon
- 3. Particle identification: evPID wagon
- 4. Event plane measurements: evPlane wagon
- φ meson flow measurements: flowEpPairKK



Previous result: minv fit

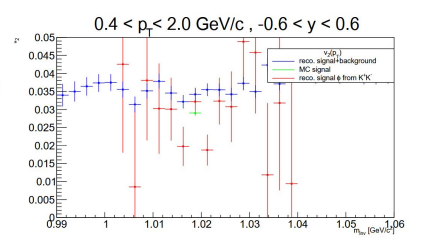
Used cuts:

Event selection: $|z_{vrtx}| < 130$ cm

Track selection:

- \blacktriangleright Kaons identification within 2σ (TPC and TOF)
- $ightharpoonup N_{hits} > 24$
- ▶ $p_T > 0.1 \text{ GeV/c}$
- ightharpoonup $|DCA| < 2\sigma$
- ► Kaon pair $-0.6 < y_{K^+K^-} < 0.6$

Mixed events selection: $-0.6 < y_{K^+K^-} < 0.6$



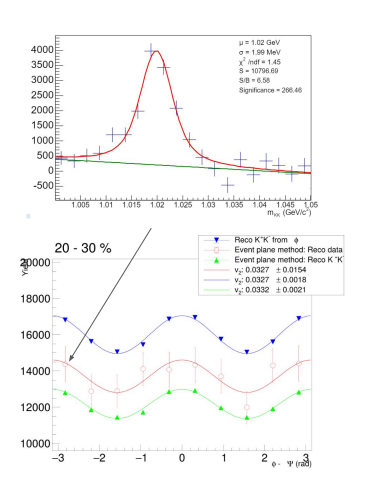
mass invariant method 10-60 %

Signal v2 and background v2 are similar - can not distinguish between them very well.

Description of $\Delta \phi$ method

- 1. $\mathsf{m}_{\mathsf{inv}}$ in 10 bins $(arphi \Psi_{RP})$
- 2. Background rejection from invariant mass distribution of ϕ (1020) meson
- Fitting the signal peak and integrating it
- 4. Fitting yields with Fourier series:

$$rac{dN}{d\left(\phi-\Psi
ight)}\,=1+2\,\overline{\left(v_2\!\cos\left(2\cdot\left(\phi-\Psi
ight)
ight)}$$



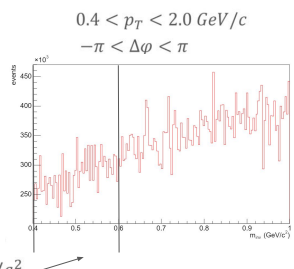
Selection criteria

Event selection: $|z_{vrtx}| < 130\,cm$

Track selection:

- Kaons identification within 2σ (TPC and TOF)
- Nhits > 24
- pT > 0.1 GeV/c
- |DCA| < 2σ
- ullet Kaon pair $-1 < y_{K^+K^-} < 1$
- Pion mass cut: $m_{\pi+\pi-} < 0.4 \ GeV/c^2 \ \& \ m_{\pi+\pi-} > 0.6 \ GeV/c^2$

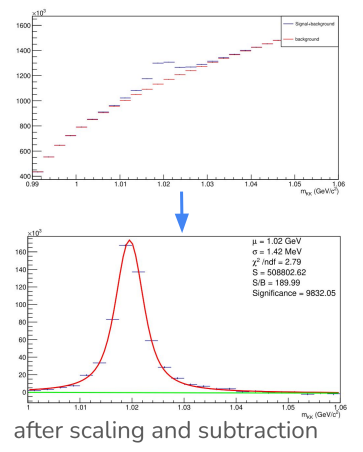
Mixed events selection: $-1 < y_{K^+K^-} < 1$



Invariant mass distribution: background rejection

- 1. Getting signal and mixed distribution;
- Scaling and subtraction of signal and background
- Calculated signal was fitted with Voigt function for peak and linear function for background

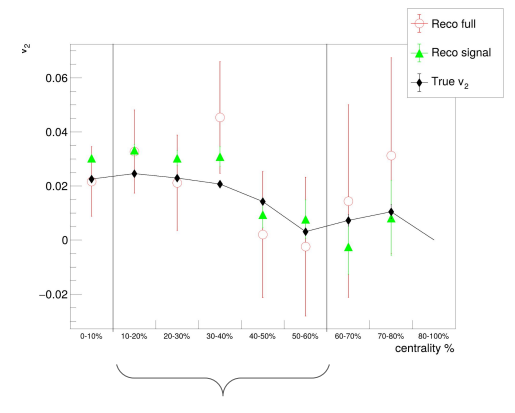
after scaling and before subtraction



50M UrQMD Bi+Bi at √sNN = 9.2 GeV

Results

- (Reco full) reconstructed data (with background subtraction);
- (Reco signal) $\Delta \phi$ method for reconstructed data: pdg = 321(K+) and -321(K-) mother particle pdg = 333 (phi meson);
- (True) Monte Carlo data;
 mother particle pdg = 333 (phi meson);



Reasonable centrality classes (10-60) %

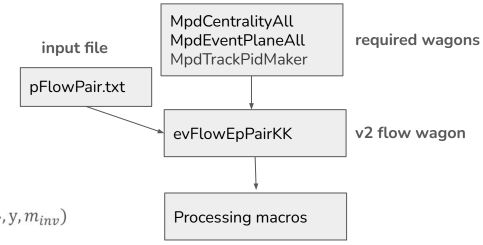
evFlowEpPairKK: analysis wagon

Required wagons

- centrality from evCentrality wagon
- reaction plane from evPlane wagon
- PID calculations evPID wagon .

Output

- 3D distributions TH3F $(p_T, \Delta \phi, m_{inv})$ and (p_T, y, m_{inv})
- mixed event distributions for back rejection
- evFlowEpPairKK wagon will be added to mpdroot framework



Main parts:

- 1. MpdSignal class: background rejection
- 2. **MpdSignalFit class:** fitting and yield calculation
- 3. **get_mlnv()**: flow calculation

evFlowEpPairKK: Input configuration file

```
#-----Parameters used for analysis-----
# Event selection:
mZvtxCut 130 // cut on vertex z coordinate
# PID cuts:
mPIDsigTPC 2 // dEdx PID parameters
mPIDsigTOF 2 // dEdx PID parameters
mNofHitsCut 24 // minimal number of hits for a track
           999 // maximal pseudorapidity for a track
mEtaCut
mPtminCut 0.1 // minimal pt for a track
             2.0 // maximum DCA for a track
mDCACut
# Pair cuts:
          1.0 // pair rapidity cut
mYCut
```

pFlowPair.txt

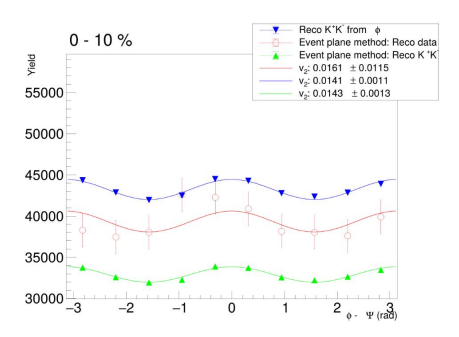
Summary

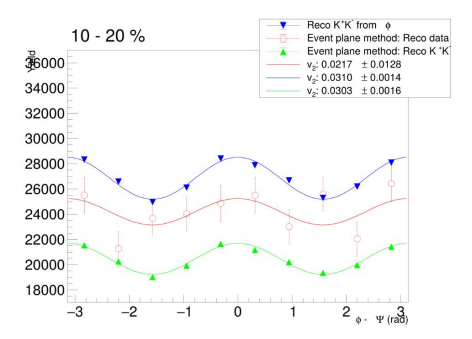
- v_2 has been calculated with $\Delta \phi$ method;
- ullet cut on $K_S^0 o \pi^+\pi^-$ was applied and results were compared with true MC data:
 - current statistics is insufficient (50M)
 - o (10-60) % are reasonable centrality classes for further calculations

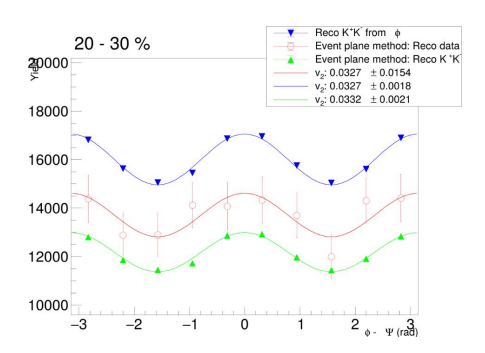
Outlook

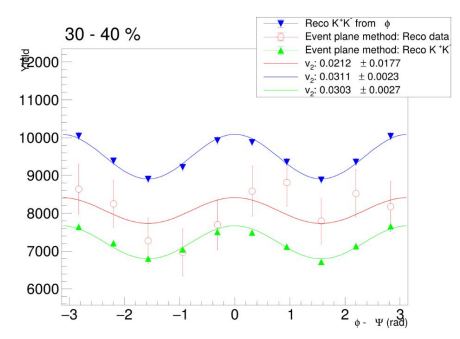
- $\Delta \phi$ method with realistic EP and resolution correction
- Analysis wagon will be added to mpdroot framework

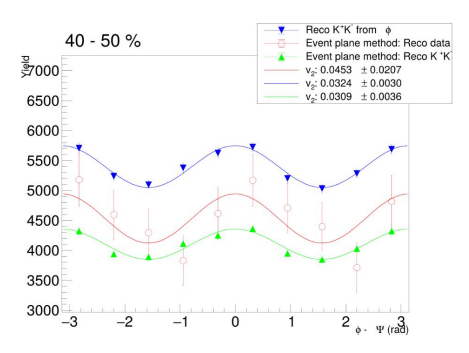
Backup

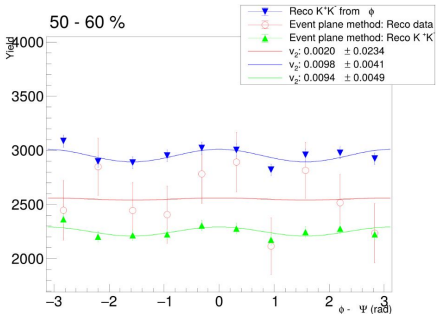


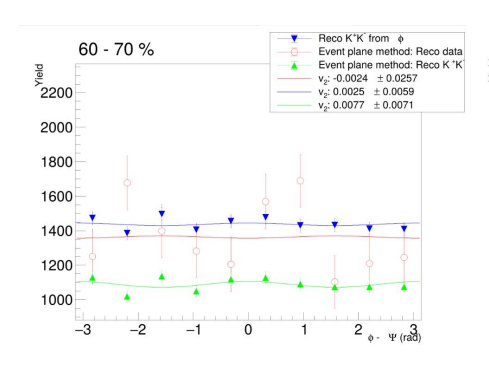


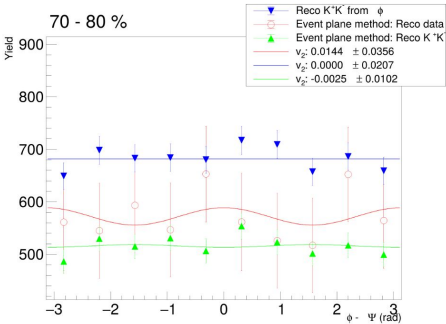


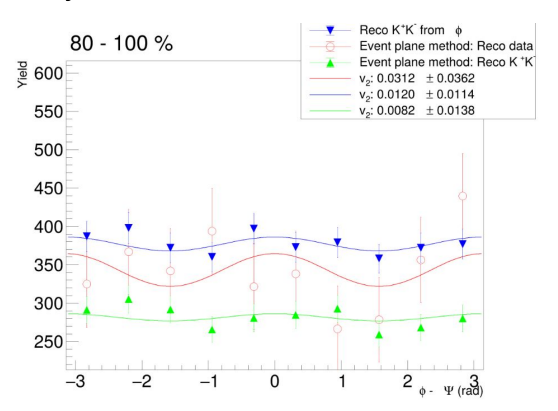












Previous result: minv fit

Same cuts

