sPHENIX TPC simulation studies

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Proposed upgrade of PHENIX to sPHENIX at RHIC is focused on measuring jets, jet correlations and three states of upsilons to determine the temperature dependence of transport coefficients of the quark-gluon plasma and complementing measurements being made at LHC. The sPHENIX detector will have Gaseous Electron Multiplier (GEM) based Time Projection Chamber (TPC) as an outer tracking detector with a length of 211 cm and outer radius of 78 cm spanning phase space of full azimuth and 2.2 units in pseudo rapidity. Space charge due to the accumulation of less mobile positive ions within TPC volume is considered one of the important factor determining the performance of GEM-based TPC in Heavy Ion collision environment. Also, selection of suitable gas mixture is important to achieve high mobility of ionized electrons and ions within TPC gas volume. This article is intended to present the simulation of the effect of space charge and diffusion coefficients of different gas mixtures in TPC on tracking performance.
1. Tracking Physics Motivation

One of the main objective for sPHENIX[1] is to measure well resolved all the three upsilon states(ϒ(1s), ϒ(2s), ϒ(3S)). Each of the Upsilon state has different radii and binding energy and hence measuring all three states of Upsilon will enable us to compare the effect of medium produced in Heavy Ion Collisions at RHIC simultaneously on three bottomonium states. Both PHENIX[2] and STAR[3] has measured in-medium modification of combined three ϒ states. However the mass-resolved ϒ states measurement in proposed sPHENIX will be important in terms of understanding the difference in RHIC and LHC color screening environment[4], providing experimental verification about theoretical prediction of higher coalescence for ϒ at LHC as compared to RHIC[5]. The direct comparison between $J/\psi$ in medium modifications and ϒ(2S) states at RHIC energy will also be possible with the proposed sPHENIX ϒ measurement.

Another Physics goal for sPHENIX is to measure fragmentation functions[6] via charged track measurements independent of measurement via calorimentric jet energy. This requires charged tracks to be coincident with a high energy jet reducing the fake track contribution. The proposed measurement of the fragmentation function at RHIC is important after surprising results from ATLAS[7] and CMS[8].

Both measurements of all three ϒ states and fragmentation function requires tracking detectors with large acceptance, high rate data acquisition, good momentum resolution with high track reconstruction efficiency. For resolving three states of ϒ the tracker must have momentum resolution of 1.2% for $4 < p_T < 10$ GeV/$c$ with mass resolution of $\sim 100$ MeV and track reconstruction efficiency $> 90\%$. Fragmentation function measurement also requires excellent tracking resolution upto 40 GeV/$c$ in $p_T$ ($d\ p/\ p < 20\% \times p$).

The tracking configuration of the proposed sPHENIX detector consists of Time Projection Chamber (TPC) which alongwith other tracking susbsystem will play pivotal role in acheiving the required tracking performance.

2. sPHENIX TPC

The sPHENIX tracker configuration consists of 3-layers of MAPS pixel inner barrel (MVTX with $|\eta| < 1.1$ and $\Delta\Phi = 2\pi$), 4-layer silicon strip intermediate tracker (INTT with $|\eta| < 1.1$ ) and TPC outer tracker with $|\eta| < 1.1$ and $\Delta\Phi = 2\pi$. The design of TPC follows cylindrical layout with membrane electrode located at the middle of interaction region dividing the TPC volume into two symmetrical TPC gas volume. The membrane electrode is set to high voltage bias while the readout plane for each TPC volume, located on the endcap inner surface facing the gas volume, is set at ground potential. The difference in potential in either volume of the TPC provides the necessary electric field for transporting primary ionization to the readout plane. In order to maintain uniform electric drift field from central membrane to readout modules the gas volume of TPC is surrounded by a series of conducting rings held at uniformly decreasing potential by precision-matched resistor chain known as field cage. TPC amplification element is provided by 4 layers of GEM detectors[9] and is directly coupled to the readout plane on the inner side of TPC volume. Operation of GEM causes Ion Back Flow (IBF) and can contribute to the accumulation of space charge within the TPC gas volume which distorts track reconstruction. So it is imperative to suppress IBF which can be
done by proper choice of gas and also selecting the initial point of tracking within TPC volume. The following section shows some simulation results for optimizing TPC tracking performance.

3. TPC tracking simulation

In order to tune TPC parameters 500 pure pions per event with $0.2 < p_T < 40$ GeV/c generated within phase space of $|\eta| < 1.1$ and $\Delta \Phi = 2\pi$ are passed through sPHENIX Geant4 detector geometry with all the tracking detectors in active state and then through sPHENIX track reconstruction algorithm. After reconstruction of the tracks, $p_T$ resolution and single track efficiency were calculated to determine the performance of tuned TPC.

3.1 Effect of space charge on TPC tracking

Left panel of fig. 1 shows the distortion in track due to space charge accumulation within different active TPC gas volume. Evidently there is substantial decrease in track distortion due to space charge if the inner radius of field cage of TPC is kept at 20 cm and the tracking starts from 30 cm. With this configuration there is no effect of space charge on $p_T$ resolution (middle panel of fig. 1) and also on single track efficiency (right panel of fig. 1).

![Figure 1: Track distortion as a function of R within TPC gas volume for different inner radius of field cage (left panel). Comparison of $p_T$ resolution (middle panel) and single track efficiency (right panel) as a function of true $p_T$ for 500 pions/event with and without space charge when the tracking starts from 30 cm from beam axis inside TPC active volume.](image)

3.2 Effect of changing TPC readout dimension

After determining the starting point of tracking within TPC volume few studies were done to estimate the final point of tracking. This involve changing the outer radius of the readout plane of TPC while keeping the starting point of tracking at around 30 cm. Figure 2 shows the tracking performance in terms of single track efficiency and $p_T$ resolution for 500 pions/event. Changing the starting point of tracking from 30 cm to 31.5 cm don’t affect the tracking performance as seen in fig. 2. However the tracking performance deteriorates if the tracking is done only upto 75 cm. The tracking performance remains the same if the tracking within TPC is terminated at 78 cm instead of 80 cm. The outer radius of the TPC readout is set at 78 cm from beam axis which concludes the study of keeping the tracking within TPC for $30 \text{ cm} < R < 78 \text{ cm}$. 

![Figure 2: Tracking performance as a function of R within TPC gas volume for different outer radius of field cage (left panel). Comparison of $p_T$ resolution (middle panel) and single track efficiency (right panel) as a function of true $p_T$ for 500 pions/event with and without space charge when the tracking starts from 30 cm from beam axis inside TPC active volume.](image)
Figure 2: \( p_T \) resolution (left panel) and single track efficiency (right panel) as a function of true \( p_T \) with 500 pions/event for different outer radii of TPC readout. The different colored lines in \( p_T \) resolution plot represents the fit function \( \Delta p_T/p_T = \sqrt{A^2 + B^2 p_T^2} \) where A and B are fit parameters.

<table>
<thead>
<tr>
<th>Gas</th>
<th>Drift velocity</th>
<th>Transverse Diffusion</th>
<th>Longitudinal Diffusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>NeCF4(90:10)</td>
<td>80um/sec</td>
<td>64 um/( \sqrt{\text{cm}} )</td>
<td>120 um/( \sqrt{\text{cm}} )</td>
</tr>
<tr>
<td>NeCF4(94:6)</td>
<td>70um/sec</td>
<td>80 um/( \sqrt{\text{cm}} )</td>
<td>160 um/( \sqrt{\text{cm}} )</td>
</tr>
</tbody>
</table>

Table 1: Neon based gas parameters at 400V/cm and 1.4 T.

3.3 Tracking performance using different gas in TPC

Selecting gas for TPC is important in reducing space charge, central membrane operating potential selection, single point resolution improvement and multiple scattering reduction. As sPHENIX TPC is based on avalanche mechanism so the spread of avalanche across the readout pads relies on diffusion of charge. Furthermore high ion mobility of gas helps to reduce the accumulation of space charge within TPC gas volume. Considering these factors Neon based gas are being considered to be used in TPC. Table 1 shows the gas parameters for two variant of Neon based gas mixture which has drift velocity in the pleateau region at the TPC operating voltage of 400V/cm and 1.4T magnetic field. Fig. 3 shows the tracking performance for NeCF4(90:10) and NeCF4(94:6). Both NeCF4(90:10) and NeCF4(94:6) has almost the same single track efficiency. However, NeCF4(94:6) has slightly better \( p_T \) resolution for \( p_T > 5 \text{GeV}/c \) still NeCF4(90:10) has been considered as better option for dE/dx measurement.

Figure 3: \( p_T \) resolution (left panel) and single track efficiency (right panel) with 500 pions/event for NeCF4(90:10) and NeCF4(94:6) gas mixtures.
4. Conclusion

Various simulation studies to optimize the tracking performance of sPHENIX TPC has been shown in this article. The $p_T$ resolution of the sPHENIX tracking configuration is good enough to resolve the three upsilon states. Fig. 4 shows the sPHENIX Geant4 simulation of upsilon mass spectra with upsilon embedded in most central Au+Au HIJING events at $\sqrt{s_{NN}} = 200\text{GeV}$ using the proposed tracking configuration. The mass resolution of upsilon 1s state is about 92MeV/$c^2$ and it is evident that TPC along with the other tracking detectors will be able to resolve all three states of upsilon.

![Figure 4: Geant4 simulated mass spectra of upsilon embedded in $b = 0.4\text{fm}$ Au + Au HIJING events using sPHENIX tracking detectors.](image)

References


