Thermal photons at PHENIX experiment

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Abstract. Direct photons are a unique probe to study the properties of the medium created in heavy ion collisions. In particular low pT direct photons are of great importance since one expects that they are predominantly of thermal origin. In A+A systems PHENIX has observed a large yield of low pT direct photon that are emitted with a significant azimuthal anisotropy with respect to the reaction plane (v2). The mechanism responsible for the large yield and large v2 is not understood yet. Following recent evidence for collective behavior of charged particle production from small systems like p+A, d+Au, and 3He+Au, PHENIX has made systematic measurements of direct photons with different collision energies and system configurations. It has been found that the low pT direct photon yield dNγ/dη is proportional to (dN_{ch}/dη)^α. This behavior holds for beam energies measured both at RHIC and at the LHC in large-on-large systems, while data from small systems suggest an onset of QGP formation at low dN_{ch}/dη. In this talk, I will report recent measurements of thermal photon and related observables.

1 Introduction

Direct photons are one of the probes to study the properties of a hot and dense QCD medium. Since photons do not interact strongly in heavy ion collisions, they can carry primordial information about the collision from the time of their production. Photons are very abundant in heavy ion collisions. However, the measurement of direct photons is challenging because most of them come from hadronic decays, mainly π0 and η. The so-called direct photons can be determined experimentally by subtracting from the total yield the expected fraction coming from hadron decays. The primary photon contributor in the low pT region below 3GeV/c is the thermal photons from the medium that keep the thermodynamic information from when they are generated. The contribution of these photons to the yield have an exponential shape, in analogy to the black body radiation. Meanwhile the contribution of the photon coming from initial states, usually call hard photons, have a shape following 1/p_T^α. In contrast to the thermal photons, the contribution of these photons start to be dominant at high p_T (5 GeV).

At the PHENIX experiment, it was measured not only the direct photon yield but also the flow in Au-Au collisions at 200 GeV. It was found a large yield and a large v2. It has brought challenges to the theoretical models. Because a large yield implies early emission when the temperature is higher, but a large v2 implies late emission when the flow is fully developed. The details can be found in [1].

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Figure 1. Low $p_T$ direct photon yield for Au+Au collisions at $\sqrt{s_{NN}} = 62.4$ GeV (left) and Au+Au collisions at $\sqrt{s_{NN}} = 39$ GeV (right).

2 Direct photons in large systems

The measurement of the direct photon yield in Au+Au collisions at 200 GeV is well established [2]. Recently PHENIX accomplished low momentum direct photon measurements in Au+Au at 62.4 GeV and 39 GeV with the external conversion method [5]. In the external conversion method, the photons are measured through their conversions to electron-positron pairs at the HBD in the PHENIX detector system, and the fraction of direct photons is determined after tagging photons from neutral pion decays. Comparing the data with scaled pQCD calculations to Ncoll, we can find a clear excess over the scaled p+p yield in the low $p_T$ region, as it has been seen in A+Au at 200 GeV. The results can be seen in Figure 1.

Cu+Cu collisions at 200 GeV were also explored [3] via the internal conversion method. A clear direct photon signal excess was found at low $p_T$ region, when we compare with the scaled p+p yield. The direct photon yield for Cu+Cu minimum bias (MB) can be seen in the left panel of Figure 2. If we compare data from Au+Au 40%–60% centrality which have a similar Npart as the Cu+Cu 0%–40% centrality data, where the Au+Au points are scaled by the Npart ratio (66.4/56.0), we can find they are consistent within uncertainties, see Figure 2 in the right panel.

3 Direct photons in small systems

In p+p and p+A collisions at 200 GeV collision, PHENIX has recently measured low momentum direct photons production with the external conversion method. While the p+Au MB direct photon signal is consistent with Ncoll p+p scale, the most central p+Au shows a hint of excess over the binary-scaled baseline, as seen in Figure 3. This non-zero excess yield in central p+Au collisions is compatible with the production of QGP droplets in small central systems. The p+Au result in MB is compatible with a previous measurement in d+Au MB, where zero-excess was found [4].

4 Direct photons scaling

In order to compare the different collision systems and energies, and gain insight into the mechanism of the direct photon production, the yield can be integrated. It can be represented using the number
of participants, $N_{part}$, or the number of binary collisions, $N_{coll}$. However, this is not useful to compare data at different energies. We can use instead charged particle multiplicity ($dN_{ch}/d\eta$). It was found a interesting scaling behavior between Ncoll and ($dN_{ch}/d\eta$) shown in Figure 4. The $N_{coll}$ scales like $(dN_{ch}/d\eta)^\alpha$, for all the energies, with $\alpha = 1.25$ [5]. In order to quantify the direct photon spectra, and have a picture with different collision systems and energies together, we can integrate the invariant yield over some $p_T$ threshold value. Figure 5 shows the integrate direct photon spectra for $p_T > 1$ GeV/c (left) and $p_T > 5$ GeV/c (right).

In the plot, we put together all the data for direct photons at PHENIX and also data for ALICE [6]. We can observe a Universal scaling behavior of $dN_{\gamma}/d\eta$ with $(dN_{ch}/d\eta)^{1.25}$, independent of the system, energy or centrality at low $p_T$ direct photons for large systems. In the low multiplicity region one can see the gradually increasing trend of the integrated yield of the small systems, which seems to intersect with the trend from the large systems. The integrated yield at high $p_T$, $p_T > 5$ GeV/c, follows the p+p fit scaling by the number of collisions for Au+Au data as expected, where the dominant photons are the ones that come from hard scattering.

5 Conclusions

The PHENIX collaboration has performance measurement at low momentum direct photon in Au+Au collisions at 200 GeV, 62 GeV and 39 GeV, Cu+Cu collisions at 200 GeV, and p+Au at 200 GeV. When we put all the data from the large systems together, it was found a surprising scaling behavior of direct photons in large systems. At low $p_T$ the direct photons integrated yield follows a universal scaling as a function of the charged particle multiplicity $(dN_{ch}/d\eta)^\alpha$, with $\alpha = 1.25$. The scaling may be an indication that direct photons are produced during the transition from QGP to the hadron.

Figure 2. Low $p_T$ direct photon yield for Cu+Cu MB case at $\sqrt{s_{NN}} = 200$ GeV (left), and Cu+Cu 0%-40% centrality (black circles) and Au+Au at $\sqrt{s_{NN}} = 200$ GeV in similar number of participants centrality(open squares) (right).
Figure 3. Low $p_T$ direct photon yield in p+Au MB (left) and p+Au central collision (right) at $\sqrt{s_{NN}} = 200$ GeV.

Figure 4. $N_{coll}$ vs. charged-particles multiplicity $dN_{ch}/d\eta$ for four beam energies. More details in [5].

The non-zero excess over the scaled p+p yield in central p+Au collisions can indicate a possible formation of QGP droplets in the small systems.

References

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Figure 5. Integrated direct photon yield for different collision systems and energies vs $dN_{ch}/d\eta$, integrated in $p_T > 1$ GeV/c (top) and $p_T > 5$ GeV/c (bottom)[5].

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