

Exploring hot QCD matter via direct photons in ALICE

D. Peresunko for the ALICE collaboration NRC "Kurchatov institute"



Direct photons in pp and p-A collisions





Direct photons – photons not originating from hadronic decays but produced in electromagnetic interactions in course of collision.

$$\frac{d\sigma^{\gamma,dir}}{dp_T d\eta} = F_{i/h} \otimes \sigma_{ij} \otimes D_{\gamma/k}$$

- $F_{i/h}$ nucleon structure function
- $\sigma_{\rm ij}$ cross-section of the elementary process
- $D_{\gamma/k}$ fragmentation function



p-A collisions:

- modification of nucleon structure functions in nuclei
- isospin effects
- test scaling of production with $N_{\rm coll}$







D. Peresunko, ICPPA' 18

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Photon measurement in ALICE







Decay photons: calculated by decay simulation from measured or m_r scaled hadron spectra

 $R_{\gamma} = rac{\gamma_{
m inc}}{\pi^0} / rac{\gamma_{
m decay}}{\pi^0_{
m param}}$

 $= (1 - rac{1}{R_{\gamma}}) \cdot \gamma_{ ext{inc}}$

Subtraction method:

Numerator:

Measured inclusive γ spectrum per measured π^{0}

Inclusive photons: all photons that are produced

Denominator:

Estimated sum of all decay photons per π^0

Advantage of ratio: cancellation of some large systematic uncertainties









Systematic uncertainties of individual meas. are dominated by p_{τ} -independent ones: material budget unc. of 4.5% PCM, 2.8% EMC Theoretical NLO prediction plotted as

$$R_{\gamma,NLO} = 1 + \frac{\gamma_{dir}}{\gamma_{dec}}$$

Within uncertainties no significant excess at low p_{τ} observed

About 1 – 2 σ deviation from unity for $p_{\tau} > 7$ GeV/c



Collective effects in p-A









Systematic uncertainties of individual measurements are mostly p_{τ} -independent

Within uncertainties no significant excess at low $p_{\rm T}$ observed. Accuracy is not yet sufficient to confirm/exclude thermal radiation at p-Pb collisions



Centrality dependence in p-Pb



Within uncertainties no significant excess at low $p_{\rm T}$ observed even at 0-20% most central collisions. Accuracy is not yet sufficient to confirm/exclude thermal radiation in p-Pb collisions, analyze Run2 data



Direct photon excess in Pb-Pb



At low $p_{\rm T}$

- \sim 15% excess in 0 20% ;
- ~ 9% in 20 40%

At high p_{τ} above ~5 GeV/c in agreement with NLO pQCD and JETPHOX

Remember, in pp collisions: no low $p_{\rm T}$ excess seen at same center-of-mass energy





Direct photon spectra are measured in 3 centrality classes

Hydrodynamic models, assuming thermal emission and prompt contribution predict 2-7 times smaller yield, though within uncertainties







Both absolute yield of direct photons and effective slope increase with increasing of the collision energy





No as clear scaling as in pp collisions

Probably, additional thermal contribution breaks the N_{coll} scaling

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Direct photon collective flow



Collective expansion transforms initial spacial asymmetry of fireball to asymmetry in momentum space

Thermal photons, emitted early from hotter fireball carry smaller collective flow than those, emitted at later stages

=> one can test development of collective flow with direct photons









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- Large direct photon v_2 for $p_T < 3$ GeV/c
- Measured magnitude of $v_2^{\gamma, dir}$ comparable to hadrons

• Result points to late production times of direct photons after flow is established

 $v_2^{\gamma,\text{dir}}$ compatible with $v_2^{\gamma,\text{dir}} = 0$ within 1.4(1.0) σ in p_T range (0.9 < p_T < 2.1 GeV/c) No deviation beyond 2 σ from theory observed for $v_2^{\gamma,\text{dir}}$



Conclusions



- γ^{dir} production in pp & p-Pb collisions:
 - $\hfill\square$ No significant direct photon excess observed in thermal photon region
 - ^{\Box} Consistent with N_{col} scaled NLO pQCD calculations at higher p_{T}
- γ^{dir} production and flow in Pb-Pb collisions:
 - □ Direct photon excess for p_T < 3 GeV/c observed with 2.6 σ for 0-20% and 1.5 σ in 20-40% centrality classes
 - ^D Spectrum consistent with N_{col} scaled NLO pQCD calculations at high p_T
 - \square Al low p_{T} spectrum consistent with hydrodynamic model predictions
 - Direct photon flow measurement with 2 independent reconstruction techniques in Pb–Pb collisions
 - □ Direct photon flow v_2 in centrality classes 0-20% & 20-40% of similar size as the charged hadron flow and inclusive photon flow, but compatible with 0 within ~1 σ in p_{τ} range (0.9 < p_{τ} < 2.1 GeV/c)
- Direct photons confirm creation in Pb-Pb collisions of hot matter with significant collective expansion

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Backup





Collective flow – asymmetry in particle production, common for all soft particles in event.

$$\frac{dN}{d\phi} = 1 + 2v_1 \cos\left(\phi - \Psi_{RP}\right) + 2v_2 \cos\left[2\left(\phi - \Psi_{RP}\right)\right] + 2v_3 \cos\left[3\left(\phi - \Psi_{RP}\right)\right] + \dots$$

 v_1 - directed, v_2 - elliptic, v_3 - triangular flow, ...



Direct photon spectrum in pp collisions





 Upper limits at 90% C.L.(arrows) determined where R_y with total uncertainties consistent with unity

- Theory NLO calculations:
 - W. Vogelsang (CT10, GRV)
 - J.F. Paquet
 - (CTEQ6.1M, BFG)
 - Thermal (Shen et al.)

are consistent with measurements



Direct photons in p-Pb



Upper limits at 90% C.L.(arrows) determined where R_{γ} with total uncertainties consistent with unity

Both NLO calculations scaled with number of binary collisions N_{coll} (W . Vogelsang) and hydrodynamic model predictions (Shen et al.) are consistent with measurements



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Comparison with direct photon flow at RHIC







Decay photon flow



Cocktail

• $\pi^0 \rightarrow 2\gamma$

■ η→2γ

+ $\omega \rightarrow \gamma \pi^0$

 $p_{\rm T} ({\rm GeV}/c)^7$

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Direct photon flow uncertainties



ALI-PUB-158388

 $v_2^{\gamma,\mathsf{dir}} = rac{R_\gamma \cdot v_2^{\gamma,\mathsf{inc}} - v_2^\gamma}{R_\gamma - 1}$ γ,dec



0.5 ر_ک dir

0.4

0.3

0.2

0.1

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1.04

1.02

1.06 1.08

1.9 < p_ < 2.1 GeV/c





Hadron spectra used for decay photon calculation





Direct photon spectrum in Pb-Pb



Double ratio was measured in 3 centrality classes with 2010 Pb–Pb data by two methods, PCM and PHOS.

Measurements are consistent (remember that systematic unc. are mostly p_{τ} -independent)



Direct photon excess in Pb-Pb







Direct and isolated photons







Isolated photons





