

Direct-photon spectra and flow in Pb–Pb collisions at the LHC measured with the ALICE experiment

Friederike Bock
for the ALICE collaboration

Lawrence Berkeley National Laboratory

May 19, 2014



Direct Photon Extraction

Nucl.Phys. A904-905 (2013) 573c-576c

Subtraction Method:

$$\begin{aligned}\gamma_{\text{direct}} &= \gamma_{\text{inc}} - \gamma_{\text{decay}} = \left(1 - \frac{\gamma_{\text{decay}}}{\gamma_{\text{inc}}}\right) \cdot \gamma_{\text{inc}} \\ &= \left(1 - \frac{1}{R_\gamma}\right) \cdot \gamma_{\text{inc}}\end{aligned}$$

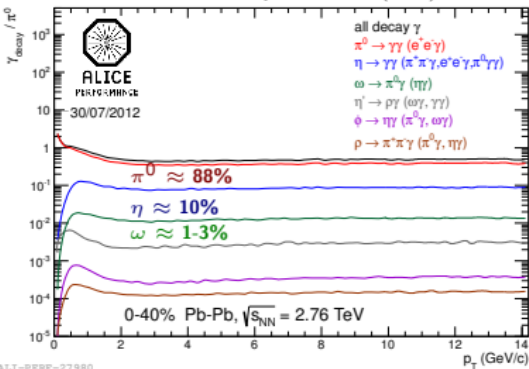
- Inclusive photons: measure all photons that are produced
- Decay photons: calculated by cocktail calculation from measured particle spectra with photon decay branches, m_T for unmeasured sources, conservative systematic uncertainty on cocktail 5%

Double Ratio:

$$R_\gamma = \frac{\gamma_{\text{inc}}}{\pi^0_{\text{param}}} / \frac{\gamma_{\text{decay}}}{\pi^0_{\text{param}}} \quad \text{if } > 1 \text{ direct photon signal}$$

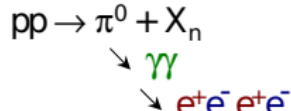
→ advantage of ratio method: cancellation of uncertainties

- **Numerator:** Inclusive γ spectrum per π^0
- **Denominator:** Sum of all decay photons per π^0

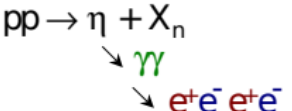


Measuring Photons, π^0 and η Mesons with PCM

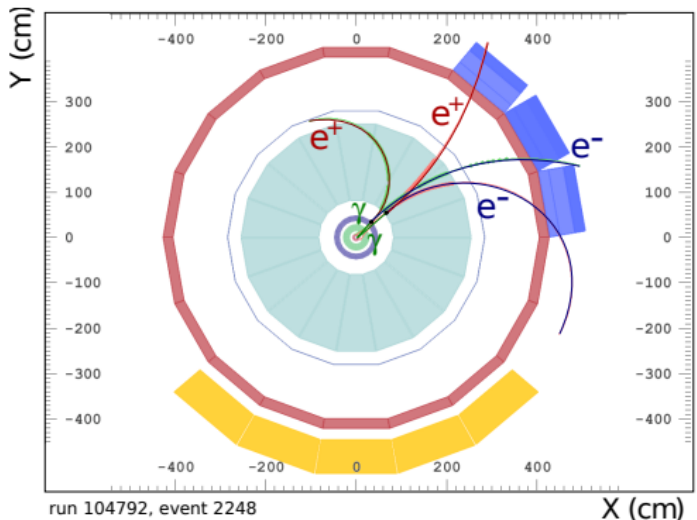
Photon Conversion Method (PCM)



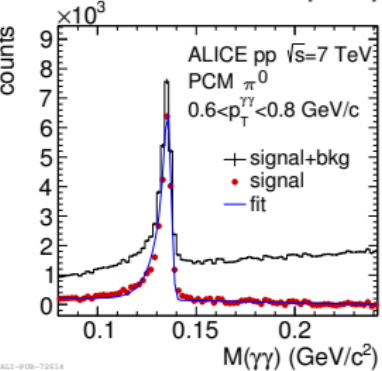
$(m_{\pi^0} = 0.135 \text{ GeV}/c^2, \text{BR}_{\gamma\gamma} = 0.988)$



$(m_\eta = 0.548 \text{ GeV}/c^2, \text{BR}_{\gamma\gamma} = 0.393)$



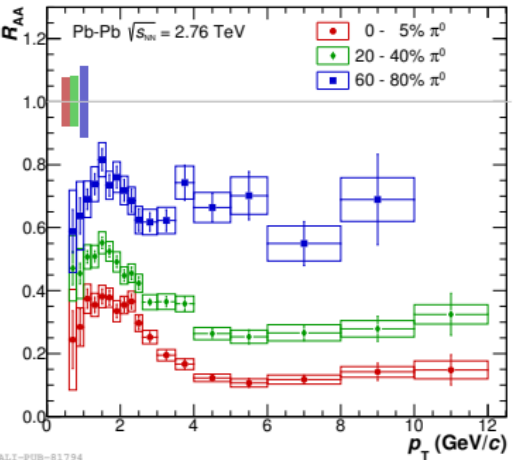
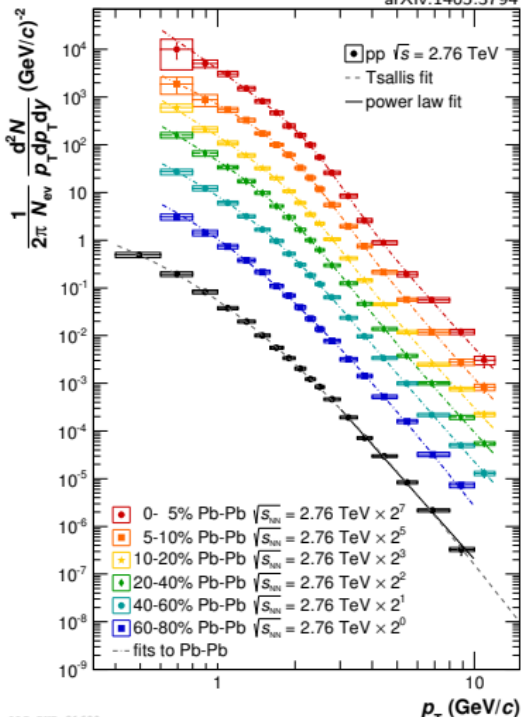
Perf. of the ALICE Experiment at the CERN LHC
arXiv:1402.4476 [nucl-ex]



- High resolution ($\sigma_{\pi^0} < 2 \text{ MeV}/c^2$) at very low p_T ($0.3 < p_T < 2 \text{ GeV}/c$)
- High momentum reach limited only by statistics
- Conversion probability ($\sim 8.5\%$), acceptance: $|\eta| < 0.9, 0 < \varphi < 2\pi$

π^0 Transverse Momentum Spectra & R_{AA}

arXiv:1405.3794

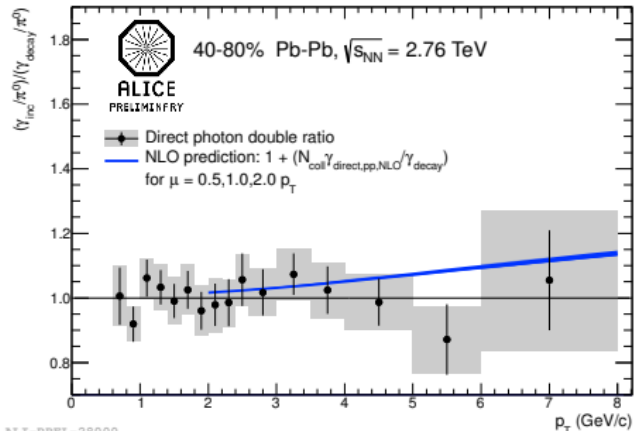


- π^0 measurement needed as input for R_γ ,
- Statistical & systematic uncertainties of π^0 measurement dominate uncertainties on the R_γ
- Size of excess in R_γ depends on R_{AA} of π^0
→ suppression of main source of decay γ
- Extraction of direct photons easier in more central events

Neutral mesons talk
by Ana Marin, May 20th

Double Ratio - Pb–Pb 2.76 TeV

40-80%

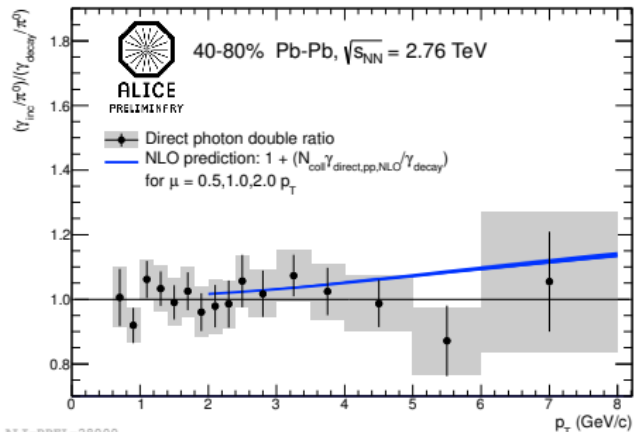


Double ratio for peripheral events shows no excess at any value of p_T

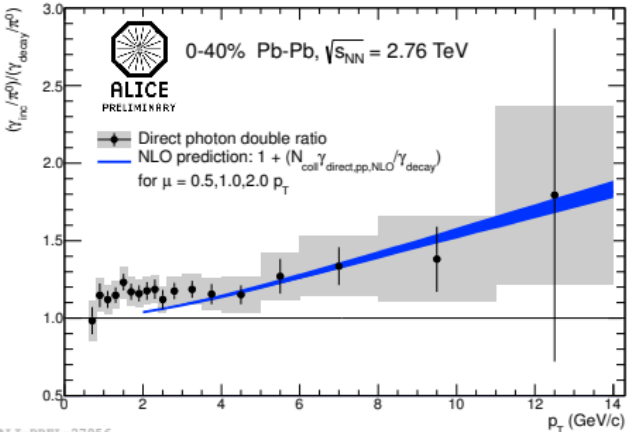
- Measurement is consistent with the expected direct photon signal
- pp NLO predictions scaled with N_{coll}

Double Ratio - Pb-Pb 2.76 TeV

40-80%



0-40%



Nucl.Phys. A904-905 (2013) 573c-576c

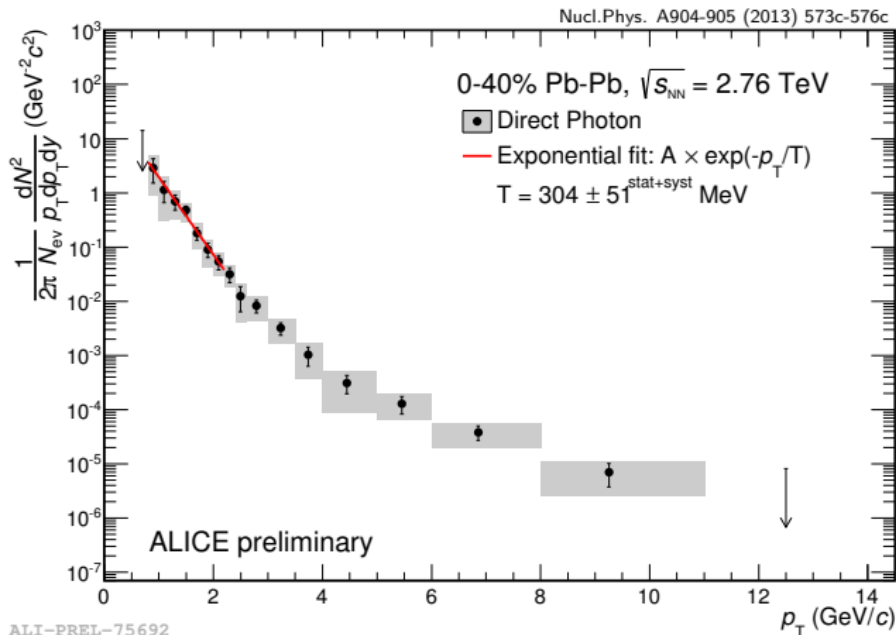
Double ratio for peripheral events shows no excess at any value of p_T

- Measurement is consistent with the expected direct photon signal
- pp NLO predictions scaled with N_{coll}

Excess of $20\% \pm 5\%_{\text{stat}} \pm 10\%_{\text{syst}}$ for $p_T < 4$ GeV/c

- N_{coll} scaled pp NLO in agreement with high p_T direct photons

Results of Pb–Pb Direct Photons at 2.76 TeV



Direct Photon Spectrum
for central Pb–Pb events

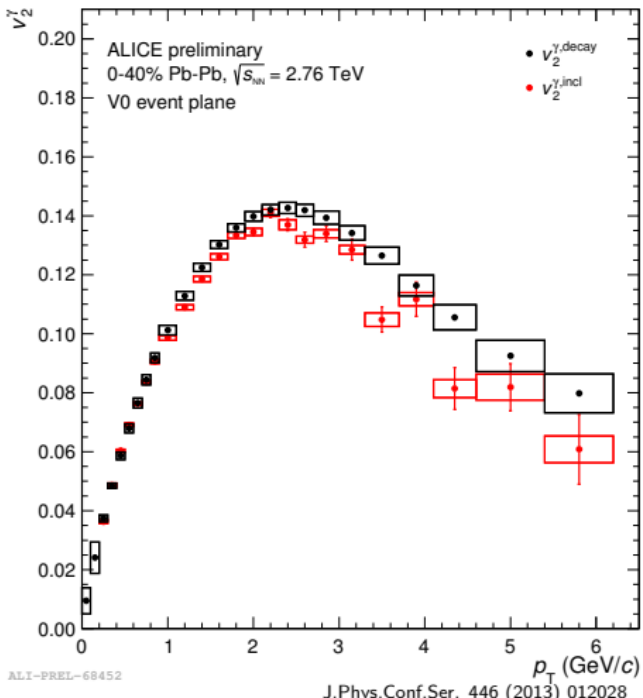
Spectrum derived from
double ratio by:

$$\gamma_{\text{direct}} = \left(1 - \frac{1}{R_\gamma}\right) \cdot \gamma_{\text{inc}}$$

- Systematic uncertainties on the double ratio are partially correlated in p_T ,
Significance of direct photon signal depends on degree of correlation
- Easiest example for fully correlated uncertainties:
Material budget uncertainty (absolute 4.5% of double ratio)

Comparison of Inclusive and Decay v_2

- Above 3 GeV/c inclusive photons significantly smaller than decay photons
- Direct photon v_2 contribution with $v_2^{\text{direct}} < v_2^{\text{decay}}$
- Below 3 GeV/c consistent within uncertainties
- Either contribution of direct photons with similar v_2 or no direct photons

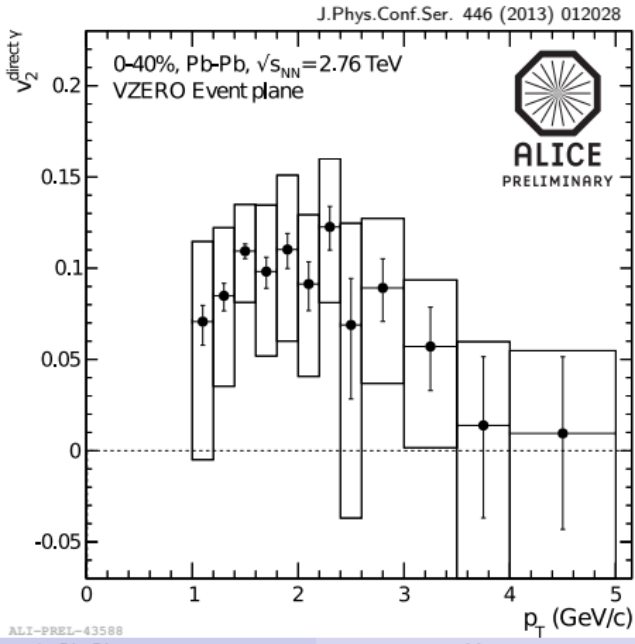


Direct Photon v_2 0-40%Direct photon v_2 :

$$v_2^{\text{direct } \gamma} = \frac{R_\gamma \cdot v_2^{\text{inc } \gamma} - v_2^{\text{decay } \gamma}}{R_\gamma - 1}$$

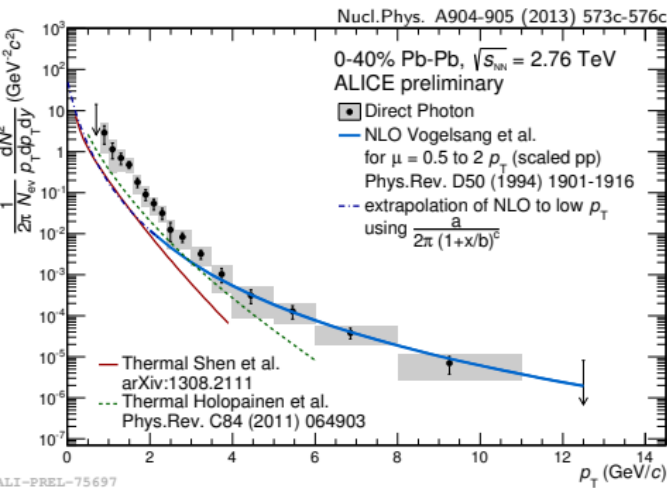
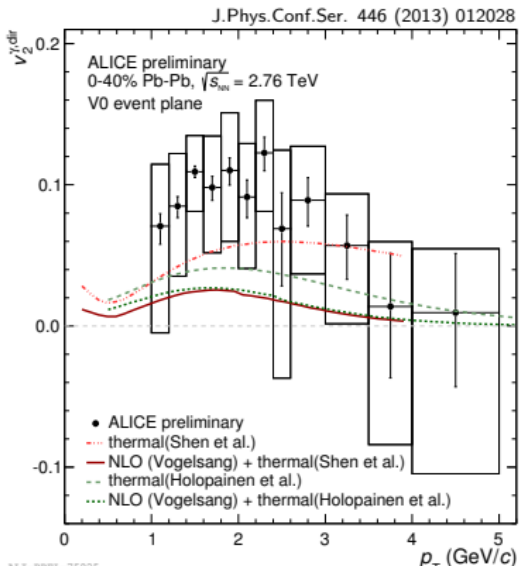
- $R_\gamma \cdot v_2^{\text{inc } \gamma}$: weighted inclusive photon v_2 due to extra photons compared to background
- $v_2^{\text{decay } \gamma}$: calculated decay photon v_2 from cocktail calculation

- Large direct photon v_2 for $p_T < 3 \text{ GeV}/c$ measured
- Magnitude of v_2 comparable to hadrons
- Result points to late production times of direct photons after flow is established



Direct Photon Yield and Flow - Puzzle ?

- Central points for direct photon yield and v_2 underestimated by most theoretical calculations by factors of 2-10
- No significant deviation beyond 2σ



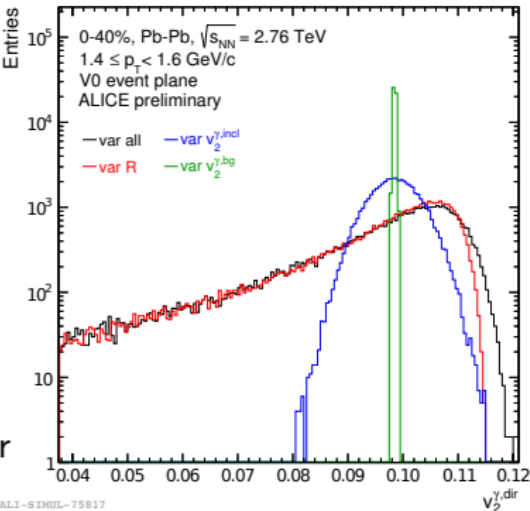
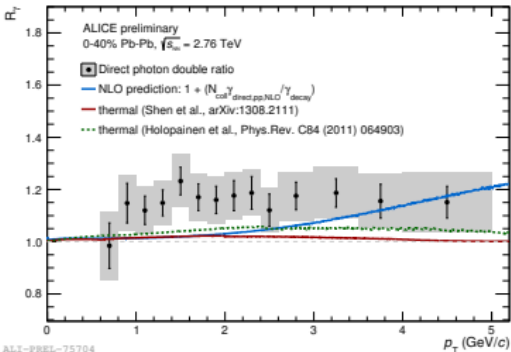
- Both measurements are coupled via R_γ , critical assessment of uncertainties and their correlations needed
- Theory curves composed out of different sources, experimentally not possible to distinguish those

Propagation and Correlation of Errors on the R_γ

- Measured R_γ less than $2\sigma_{\text{sys}}$ deviation from 1
- Gaussian error propagation only applicable if:
 - Relation between observable and input observables is linear or
 - Uncertainties sufficiently small
 both conditions not fulfilled

$$\frac{\partial v_n^{\gamma, \text{dir}}}{\partial R_\gamma} = \frac{v_n^{\gamma, \text{decay}} - v_n^{\gamma, \text{inc}}}{(R_\gamma - 1)^2}$$

- Errors for $v_n^{\gamma, \text{dir}}(p_T)$ calculated using MC simulation with probability distributions according to $R_\gamma(p_T)$, $v_n^{\gamma, \text{decay}}(p_T)$, $v_n^{\gamma, \text{inc}}(p_T)$ within $4\sigma(p_T)$ of respective uncertainties
- p_T correlated uncertainty, like material budget (4.5%), complicates error propagation
- Evaluation of significance of R_γ and $v_n^{\gamma, \text{dir}}$ under investigation



Alternative Representation of Direct Photon Flow

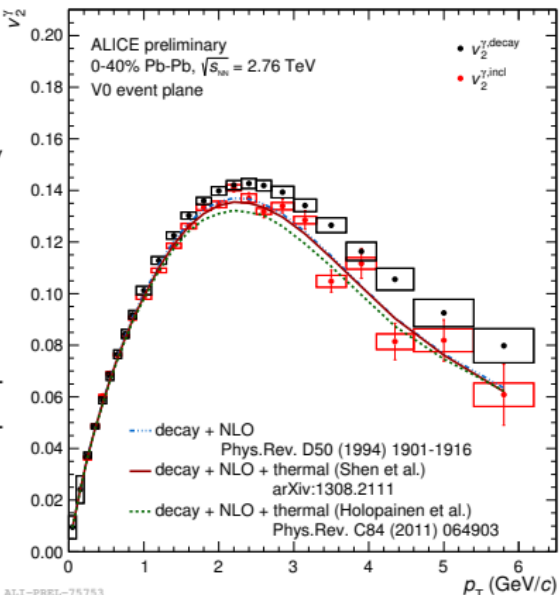
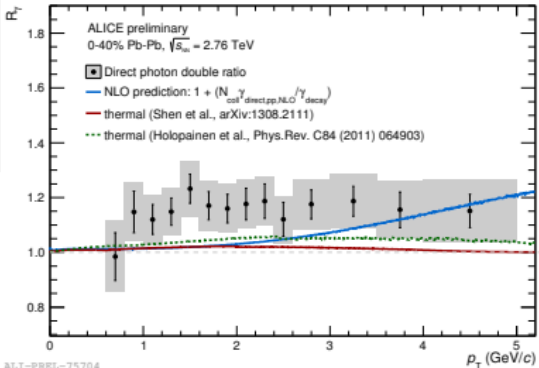
Comparison of

$$(v_n^{\text{incl}, \gamma} - v_n^{\text{model}, \gamma}) / \sigma^{\text{tot.}}$$

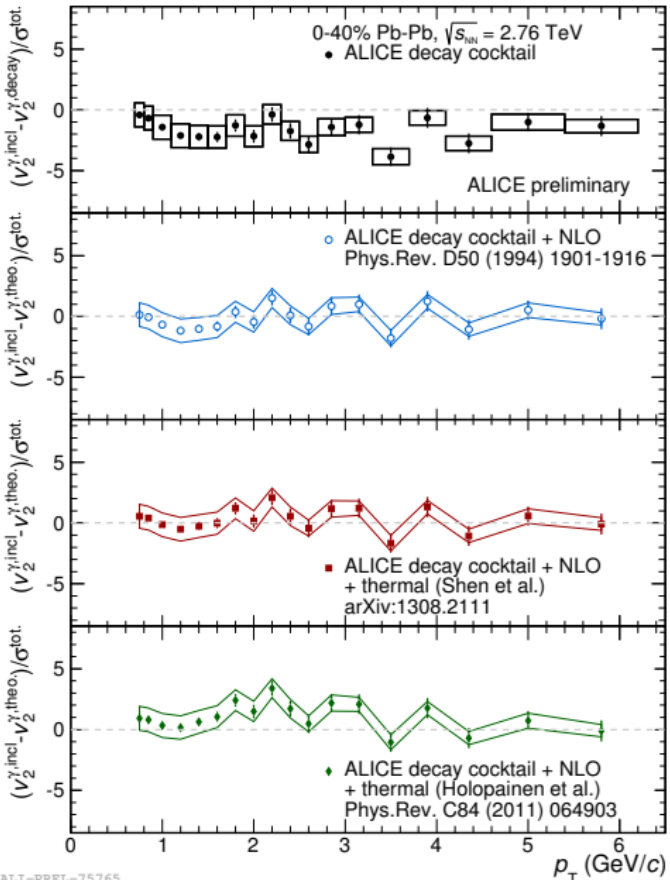
for various models, where model could be:

- v_n , decay based on measured π data
- v_n , decay based on measured π data $\cdot w_{\gamma}$, decay
 + v_n , NLO $\cdot w_{\gamma, \text{NLO}}$
 + v_n , thermal $\cdot w_{\gamma}$, thermal
- v_n , incl from full theory calculation

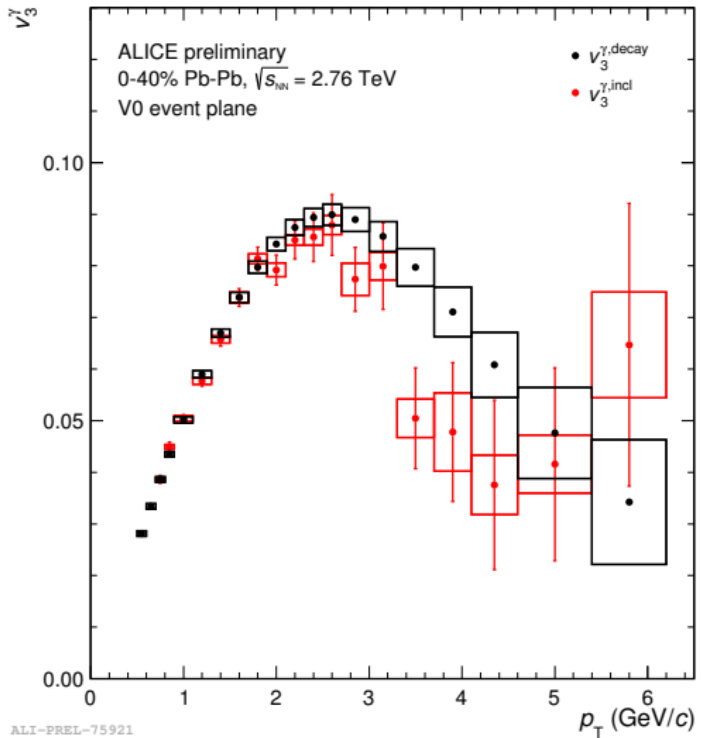
Allows decoupling of measured R_{γ} from comparison, large discrepancy of central points in R_{γ} between theory and data taken out



Comparison of Inclusive Photon v_2

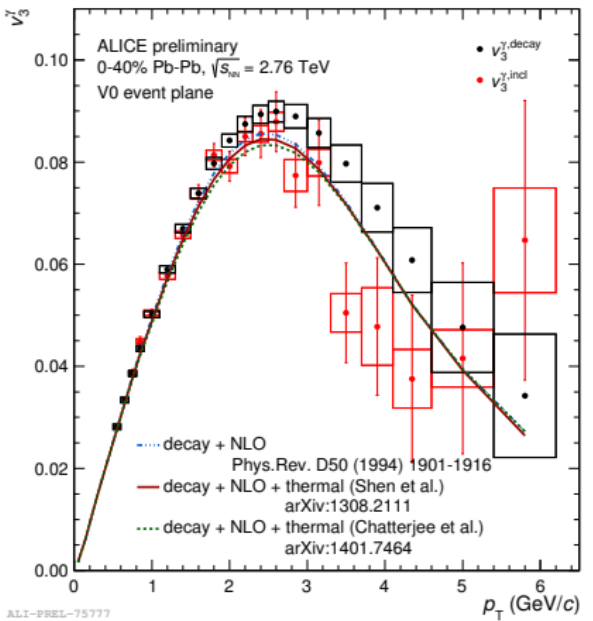


- Deviations from 0 for data, mainly explained by contribution from prompt photons
- Region of interest for thermal sources: 1-3 GeV/c
Large systematic uncertainties
- No statement on the existence of direct photon puzzle can be made by ALICE at this stage

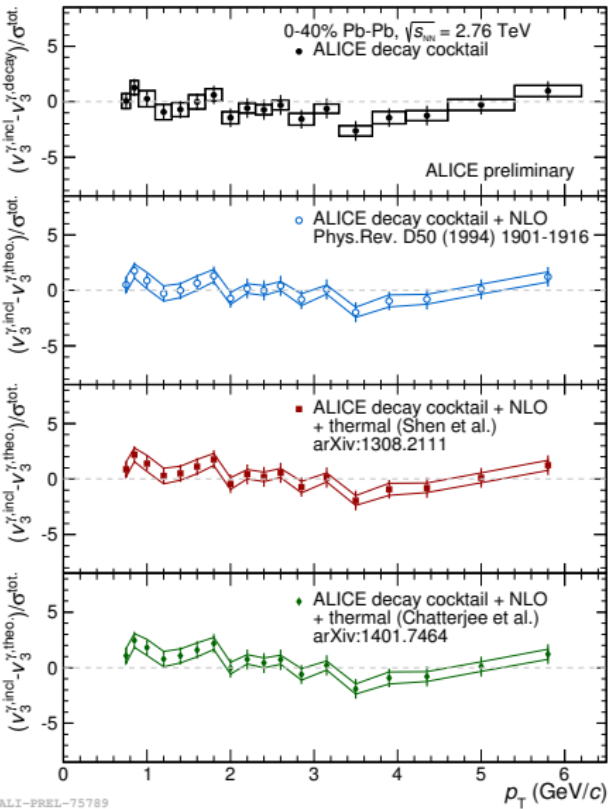
New Measurement: Inclusive Photon v_3 

- First measurement of inclusive photon v_3 at LHC
- Above 3 GeV/c inclusive photons consistently smaller than decay photons, with large statistical uncertainties
 - Direct photon v_3 contribution with $v_3^{\text{direct}} < v_3^{\text{decay}}$ as expected for prompt photons
- Below 3 GeV/c mostly consistent within uncertainties
 - Either contribution of direct photons with similar v_3 or no direct photons

Comparison of Inclusive Photon v_3



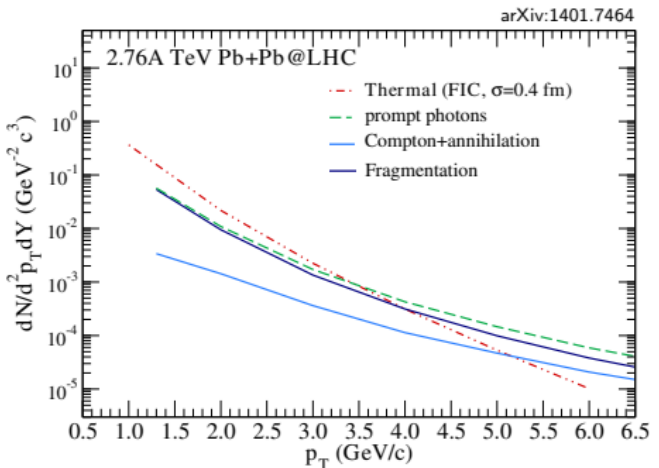
- Very small contribution from thermal v_3
- No significant deviation from 0 in region of interest between 1-3 GeV/c



Summary

- $R_\gamma \approx 1.2 \pm 0.05^{\text{stat}} \pm 0.1^{\text{syst}}$ has been measured by ALICE in 0-40% Pb–Pb collisions
- Direct photon yield extracted with an exponential slope of $T = 304 \pm 51^{\text{stat+syst}}$ MeV
- Direct photon v_2 which is of similar size as the charged hadron flow has been measured in 0-40% Pb–Pb collisions
- First measurement of inclusive photon v_3 at the LHC in 0-40% Pb–Pb collisions
- Current uncertainties on R_γ , $v_n^{\gamma^{\text{incl}}}$ & $v_n^{\gamma^{\text{decay}}}$ do not allow statement on the existence of a direct photon puzzle at LHC energies

Backup Slides



pp & Pb–Pb collisions Prompt Photons

- Calculable within NLO pQCD
- Dominant at high p_T
- γ leaves medium unaffected
 \Rightarrow ideal probe
- Test of binary scaling in Pb–Pb

Additional sources Pb–Pb collisions Jet-Medium Interactions Thermal Photons

- Scattering of hard partons with thermalized partons
- In-medium (photon) bremsstrahlung emitted by quarks

- Scattering of thermalized particles
- Exponentially decreasing but dominant at low p_T

Direct Photon Flow

Initial azimuthal asymmetry in coordinate space in non-central A+A
⇒ asymmetry in momentum space

$$\frac{dN}{d\varphi} = \frac{1}{2\pi} \left(1 + 2 \sum_{n \geq 1} v_n \cos(n(\varphi - \Psi_n^{RP})) \right)$$

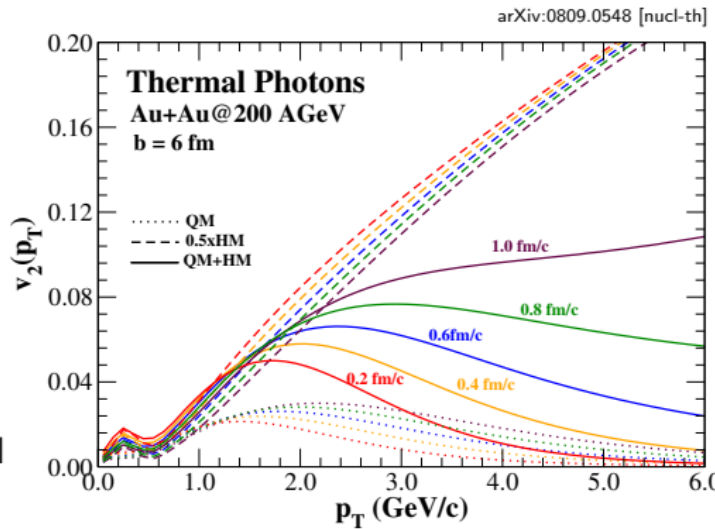
- v_2 : elliptic flow, collective expansion at low p_T
- v_3 : triangular flow

Thermal Photon v_2

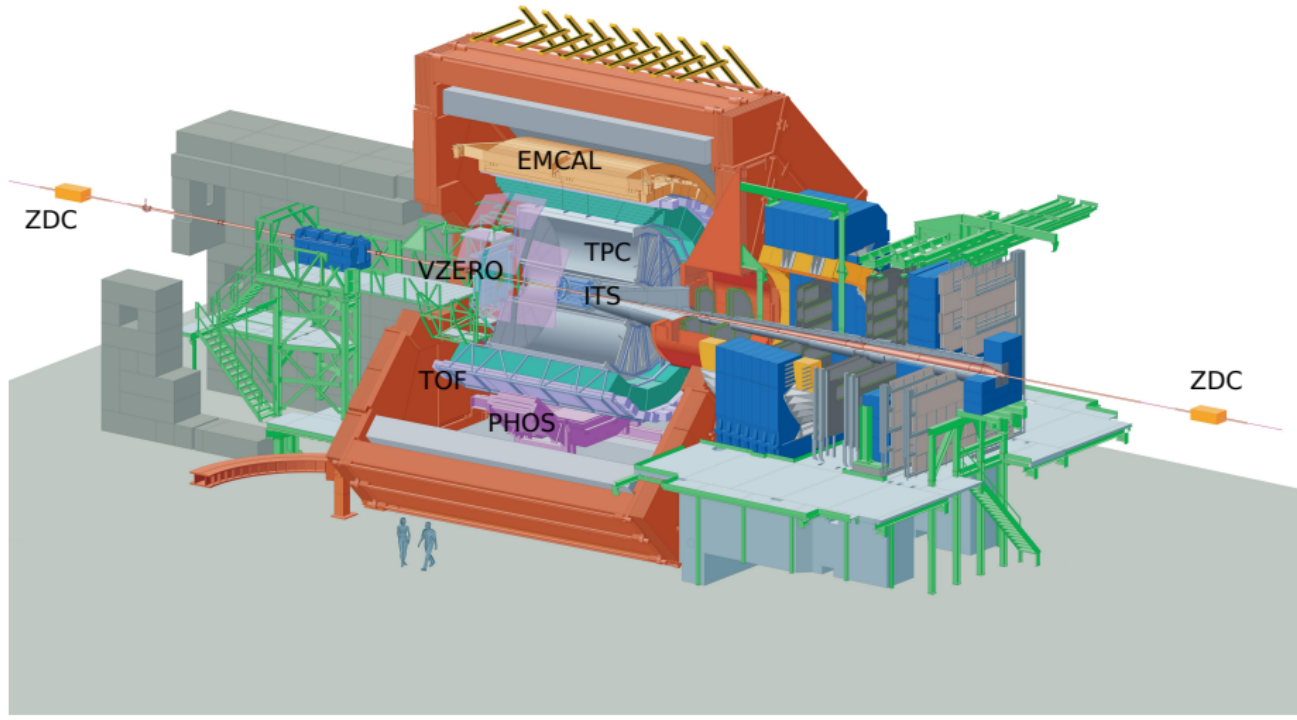
- Constrains onset of direct photon production
 - Early production → small v_2
 - Late production → hadron-like v_2

Thermal Photon v_3

- Allows to distinguish different initial conditions & exotic models

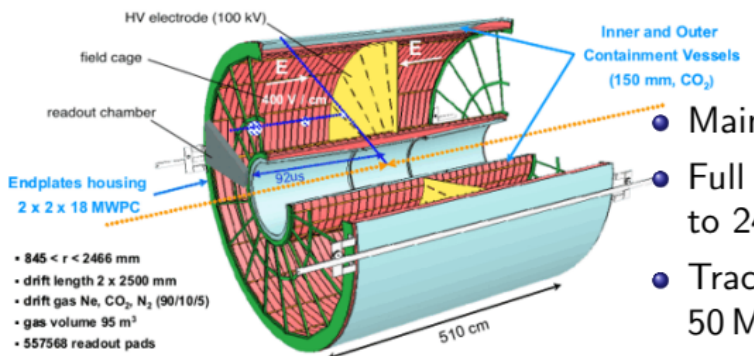
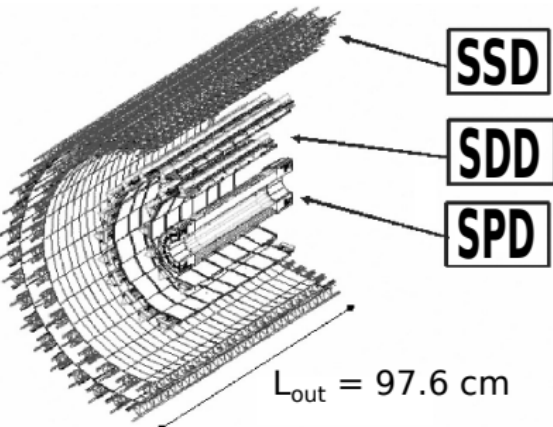


Measuring photons, π^0 and η Mesons in ALICE



Inner Tracking System - ITS

- Full azimuth coverage, six cylindrical layers
- Three different detector types:
silicon pixel / drift / stripes
- Designed for primary / secondary vertex finding (inner radius $R_{BP} = 2.94$ cm)
- Tracks charged particles down to $p_T = 100$ MeV/c



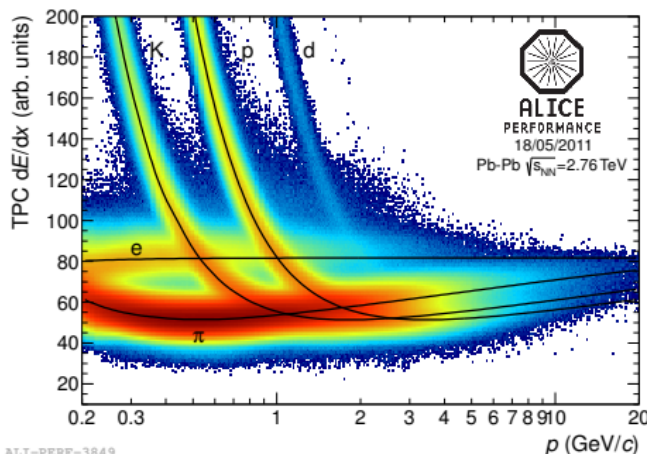
Time Projection Chamber - TPC

- Main tracking and PID detector
- Full azimuth coverage, $R = 84.8$ cm up to 246.6 cm
- Tracking: 100 MeV/c (primary) or 50 MeV/c (secondary) up to 100 GeV/c

Electron Selection Criteria

Global Electron Selection Criteria

- Both tracks originate from the same V0 candidate
- No kinks
- Opposite charge
- Small R cut ($R < 5$ cm)
- TPC refit condition
- Minimum momentum of 50 MeV/c
- Minimum fraction of the TPC clusters with respect to findable clusters due to conversion radius



PID Based Selection Criteria

- $n\sigma$ around electron energy loss hypothesis in the TPC dE/dx
- TOF electron $n\sigma$ selection
(if information available)
- After PID $\sim 80\%$ pure photon sample

Photon Selection Criteria

Photon χ^2/ndf :

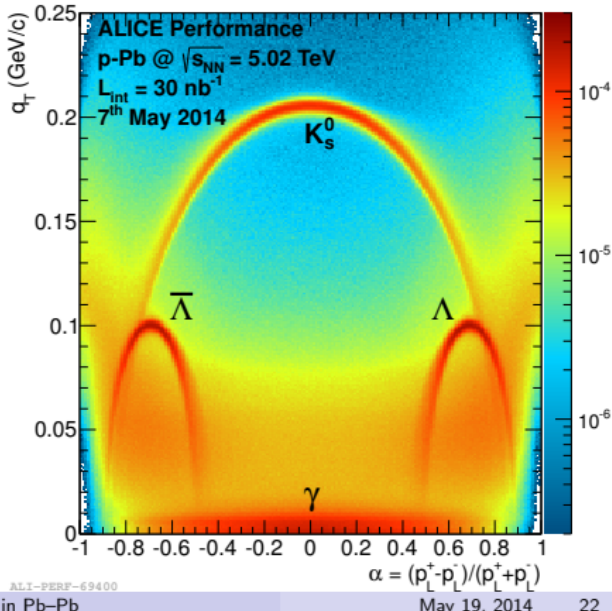
- Based on a Kalman-Filter (AliKFParticle package)
- Measure for conversion likelihood: includes: zero V0 mass, pointing to primary vertex, correct electron mass, mutual secondary vertex

Further Photon Selection Criteria:

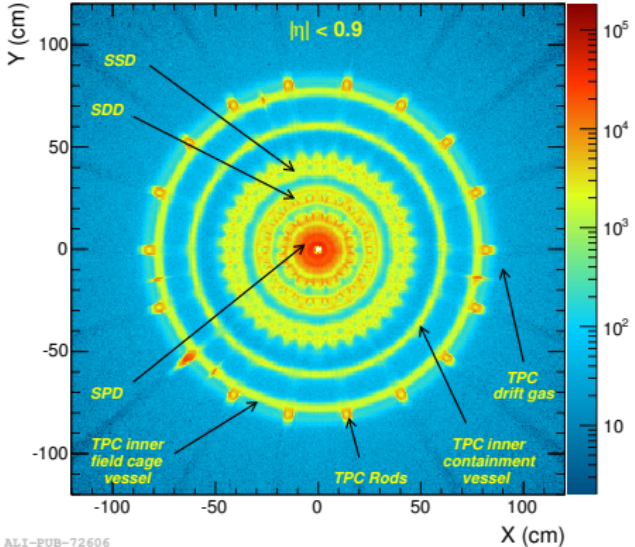
- Crosschecks for std. photon criteria
- Psi-Pair angle opening angle perpendicular to B field
- Cosine of pointing angle pointing to the primary vertex

Photon q_T :

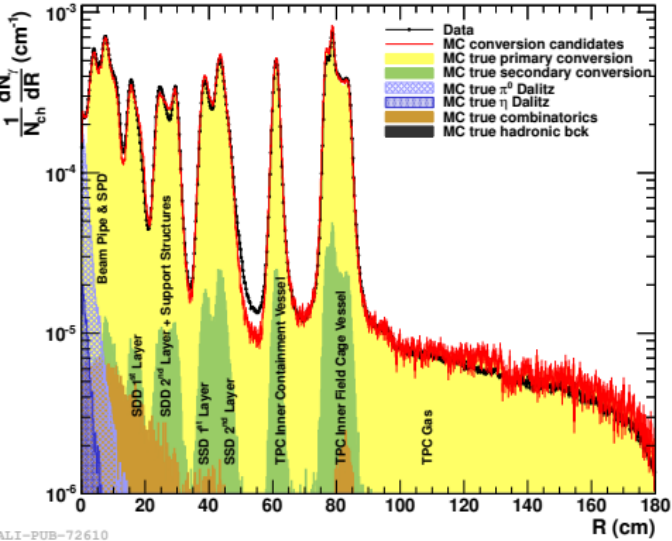
- Transv. mom. component of daughter relative to the V0 $q_T = p \times \sin(\Theta_{\text{mother-daughter}})$
- Clear separation of γ , Λ and K_s^0



γ - Ray Tomography of ALICE



ALI-PUB-72606



ALI-PUB-72610

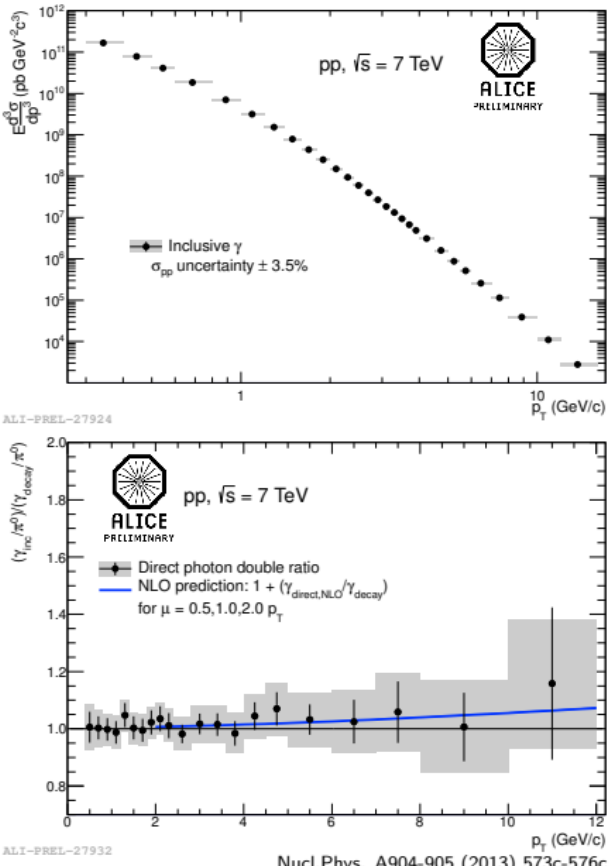
Performance of the ALICE Experiment at the CERN LHC
arXiv:1402.4476 [nucl-ex]

- Very useful tool to check the material budget:
 - Effective radiation length: $X/X_0 = 0.114 \pm 0.005$ ($|\eta| < 0.9, R < 180$ cm)
 - Final systematic error is $\sim 4.5\%$
- Cuts on the decay topology of photons and electron track properties
 \rightarrow Purity at 90% at 2 GeV/c for 0-40% Pb-Pb events
- Background is mainly combinatorial - Strange particle contribution negligible

Direct photons in pp collisions at $\sqrt{s} = 7$ TeV

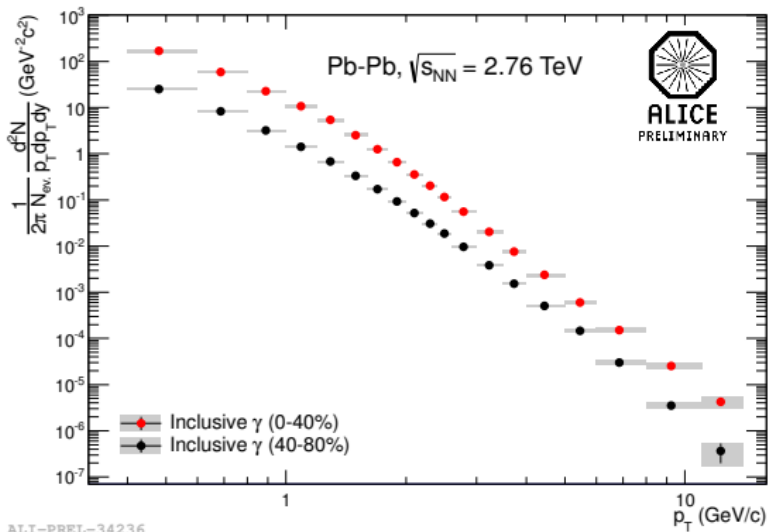
- Inclusive γ spectrum corrected for:
 - purity (\mathcal{P}), efficiency (\mathcal{E}), conversion probability (\mathcal{C}), secondary photon candidates
- In the ratio uncertainties related to:
 - normalization, π^0 measurement, rec. efficiency
 partially or exactly canceled
- The NLO double ratio prediction is plotted as $\mathcal{R}_{NLO} = 1 + \frac{\gamma_{direct,NLO}}{\gamma_{decay}}$
- Measurement is consistent with the expected direct photon signal
- Integrated luminosity for measurement $\sim 5 \text{ nb}^{-1}$

Direct photon signal in pp at 7 TeV is consistent with zero



Inclusive Photon Invariant Yield in Pb-Pb

Two centrality selections: 0-40% and 40-80%(central and peripheral)

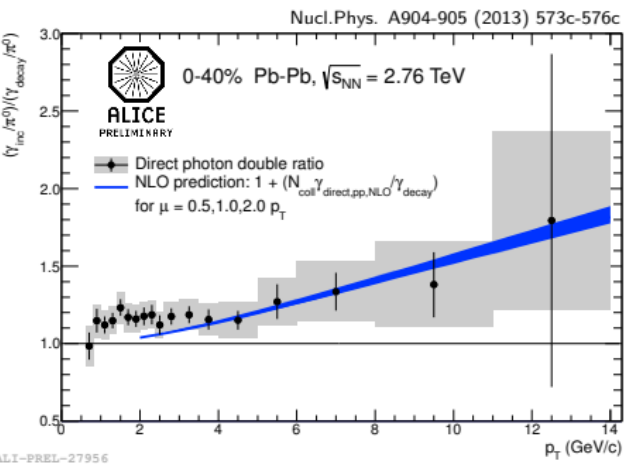


Inclusive γ spectrum corrected for:

- purity (\mathcal{P}),
- efficiency (\mathcal{E}),
- conversion probability (\mathcal{C}),
- secondary photon candidates

Experimental definition of Direct Photons:

- Every photon which is not directly produced by:
 π^0 , η , ω , η' , φ , ρ^0 and Σ^0
- Decay photons simulated via a cocktail calculation based on measured yield of π^0 (Pb–Pb, pp) and η (pp), remaining spectra are obtained from m_T scaling of measured π^0



Experimental measurement of π^0 :

- Published π^0 measurements contain feed-down from higher mass particles going to π^0 , except π^0 from K_s^0
- Measured spectra are taken as input for cocktail calculation

Cocktail Generation

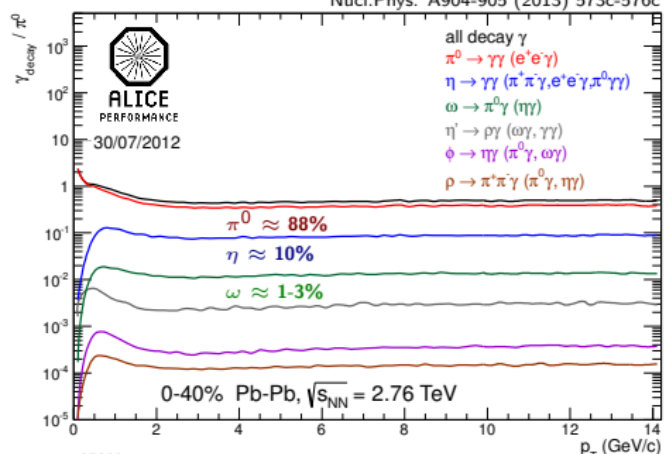
Decay photon spectra are obtained via calculation

- Based on a fit to measured π^0 (Pb–Pb, pp) and η (pp)
- Other particle spectra obtained via m_T -scaling of measured π^0
- Incorporated mesons: π^0 , η , η' , ω , φ , ρ_0 and the Σ^0 baryon

m_T -Scaling:

Same shape of cross sections,
 $f(m_T)$, of various mesons

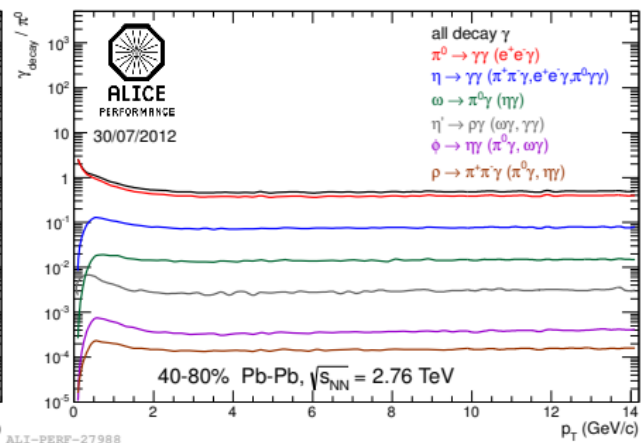
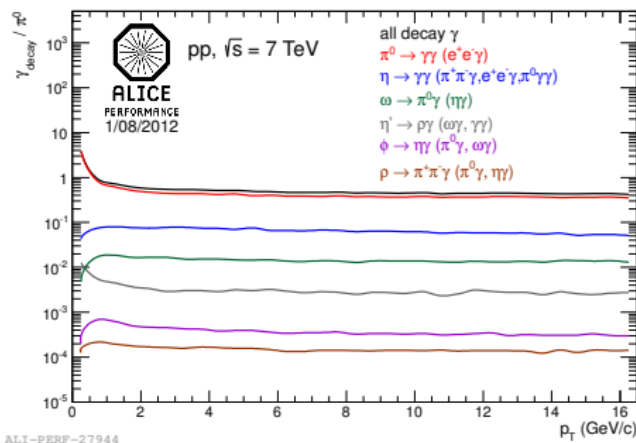
$$E \frac{d^3\sigma_m}{dp^3} = C_m \cdot f(m_T)$$



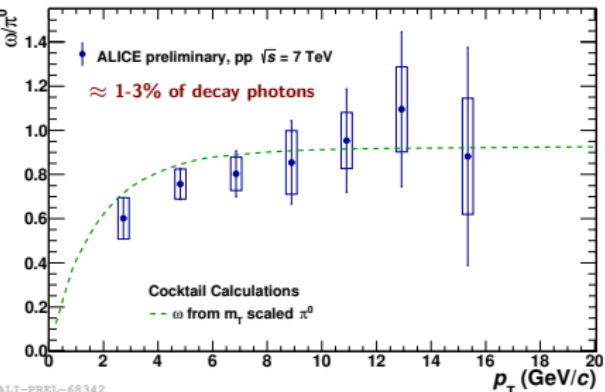
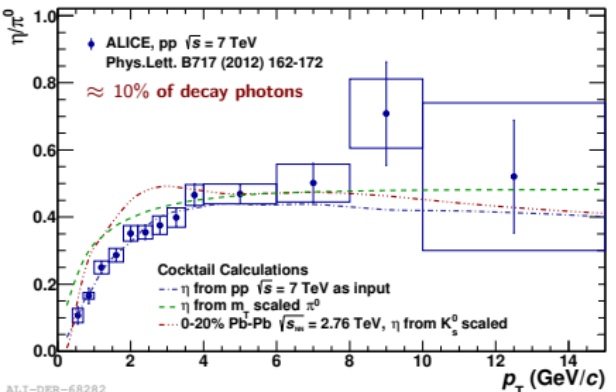
Meson (C_m)	meas.	Mass	Decay Branch	B. Ratio
π^0	pp, Pb–Pb	134.98	$\gamma\gamma$ $e^+ e^- \gamma$	98.789%
η	pp	547.3	$\gamma\gamma$ $\pi^+ \pi^- \gamma$ $e^+ e^- \gamma$	39.21%
(0.48)				4.77% $4.9 \cdot 10^{-3}$
ρ^0 (1.0)		770.0	$\pi^+ \pi^- \gamma$ $\pi^0 \gamma$	$9.9 \cdot 10^{-3}$ $7.9 \cdot 10^{-4}$
ω (0.9)	pp	781.9	$\pi^0 \gamma$ $\eta \gamma$	8.5% $6.5 \cdot 10^{-4}$
η' (0.25)		957.8	$\rho^0 \gamma$ $\omega \gamma$ $\gamma \gamma$	30.2% 3.01% 2.11%
φ (0.35)	pp, Pb–Pb	1019.5	$\eta \gamma$ $\pi^0 \gamma$ $\omega \gamma$	1.3% $1.25 \cdot 10^{-3}$ $< 5\%$
Σ^0 (1.0)		1192.6	$\Lambda \gamma$	100%

Phys. Rev. C (arXiv:1110.3929)

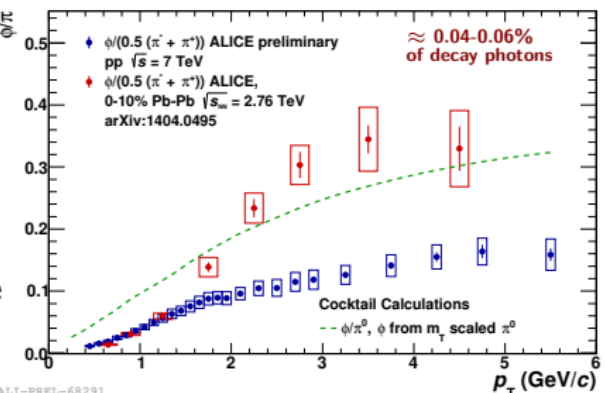
Cocktail for peripheral Pb–Pb and pp collisions



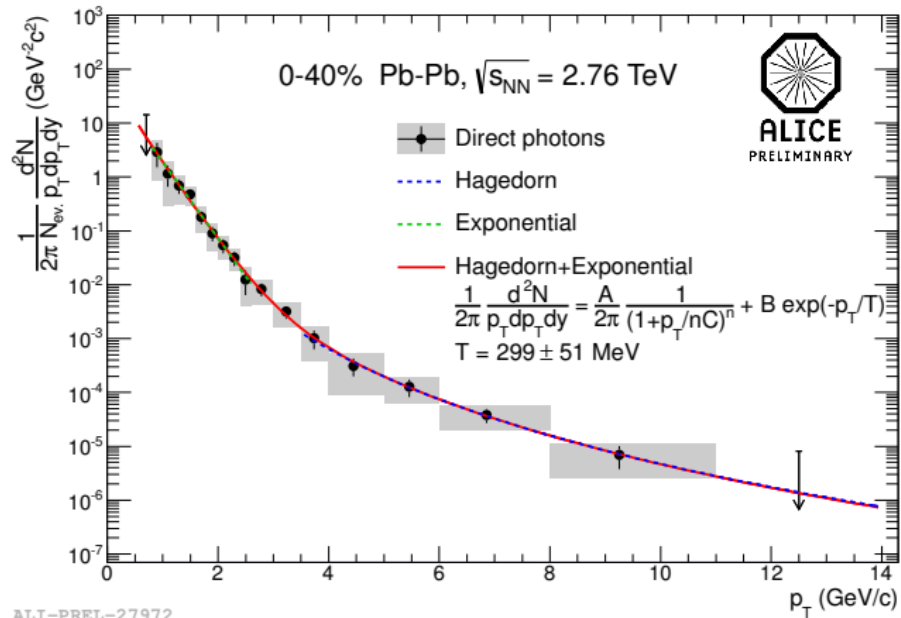
Test of Assumptions for Cocktail



- η & ω meson only measured in pp, φ meson measured in pp & 0-10% Pb-Pb collisions
- m_T scaling overestimates yield at low p_T consistently for all 3 mesons
- Collective flow in Pb-Pb collisions modifies shape of spectra, thus m_T scaling might not be a valid approximation especially at low p_T
- Systematic uncertainties on cocktail 5-10%
- Aim to measure η & ω meson at low p_T in Pb-Pb collisions



Combined Fit for Direct Photons



Combined fit (Hagedorn + Exponential) gives similar result for the inverse slope parameter T as for the exponential only fit

Systematic Error Sources R_γ pp

- Cut Variations for γ and π^0 :

Cut Name	Std. value	Variation 1	Variation 2	Variation 3
Electron dEdx	-4.5σ	-4.4σ	-3.4σ	-
Pion dEdx	$1, -10\sigma$	2.1σ	2.05σ	2.05σ
Min. $p_t e^+ / e^-$	$0.4 \text{ GeV}/c$	$0.4 \text{ GeV}/c$	$0.4 \text{ GeV}/c$	$0.3 \text{ GeV}/c$
Find. Cls. TPC	0.35	0.6	-	-
Photon χ^2	20	30	10	-
q_t	0.05	0.07	0.03	-
min. $p_t e^+ / e^-$	$50 \text{ MeV}/c$	$75 \text{ MeV}/c$	$100 \text{ MeV}/c$	-
photon η, π^0 y	0.9, 0.8	0.8, 0.7	1.2, 0.9	-
min. R	5 cm - 180 cm	2.8 cm - 180 cm	10 cm - 180 cm	-

- V0s with shared electrons rejected
- Purity for different centralities used
- TOF and α cut not used for pp
- R cut already considered for material budget
- π^0 yield extraction:
 - Three different integration windows
 - Different Numbers of mixed events for bg, different mixed event bins (n V0s, n tracks)
- Cocktail simulation:
 - Two different fits
 - Variation of the m_t scaling factors (η measured)

Systematic Error Sources R_γ Pb–Pb

- Cut Variations for γ and π^0 :

Cut Name	Std. value	Variation 1	Variation 2	Variation 3
Electron dEdx	-3.5σ	-4.5σ	$-2.5, 4\sigma$	-
Pion dEdx	$3, -10\sigma$	$2.5, -10\sigma$	$3.5, -10\sigma$	$3, -10\sigma$
Min. $p_t e^+ / e^-$	$0.4 \text{ GeV}/c$	$0.4 \text{ GeV}/c$	$0.4 \text{ GeV}/c$	$0.3 \text{ GeV}/c$
Find. Cls. TPC	0.6	0.7	0.35	-
Photon χ^2	10	5	20	-
q_t	0.05	0.03	0.07	-
min. $p_t e^+ / e^-$	$50 \text{ MeV}/c$	$75 \text{ MeV}/c$	$100 \text{ MeV}/c$	-
photon η, π^0, y	0.75, 0.7	0.9, 0.8	0.8, 0.7	-
min. R	5 cm - 180 cm	2.8 cm - 180 cm	10 cm - 180 cm	-
α meson central	0.65	1.00	-	-
α meson peripheral	0.8	1.00	-	-
TOF	$-5, -5\sigma$	$-3, -5\sigma$	$-2, -5\sigma$	-

- V0s with shared electrons rejected
- Purity for different centralities used

- π^0 yield extraction:

- Three different integration windows
- Different Numbers of mixed events for bg, different mixed event bins (n V0s, n tracks)

- Cocktail simulation:

- Two different fits, with and without blast wave
- Variation of the m_t scaling factors

Inclusive Photon v_2 Analysis Method

Initial azimuthal asymmetry in coordinate space in non-central A+A
 \Rightarrow asymmetry in momentum space

$$\frac{dN}{d\varphi} = \frac{1}{2\pi} \left(1 + 2 \sum_{n \geq 1} v_n \cos(n(\varphi - \Psi_n^{RP})) \right)$$

v_2 given by photon production with respect to event plane

$$v_2 = \langle \cos(2(\varphi - \Psi_2^{RP})) \rangle$$

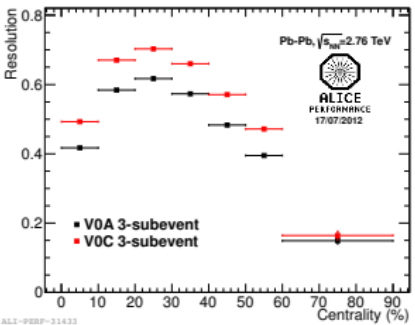
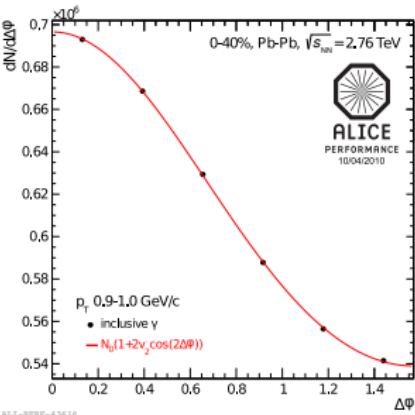
Event Plane angle determined by using the VZERO detector

- VZEROA: $2.8 < \eta < 5.1$
- VZEROC: $-3.7 < \eta < -1.7$

Reaction plane resolution obtained by the three sub-event method

Resolution correction for EP:

$$v_2 = \frac{v_2^{EP}}{\langle \cos(2\Psi_2^{EP} - \Psi_2^{RP}) \rangle} = \frac{v_2^{\text{raw}}}{\text{resolution}}$$



Cocktail Simulation of Decay Photon ν_2

Decay photon ν_2 :

- KE_T scaling: ν_2 of mesons scales with KE_T

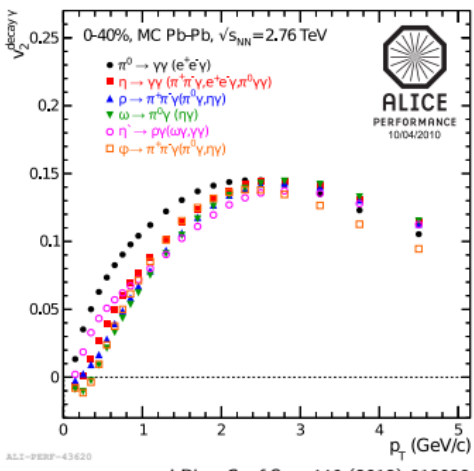
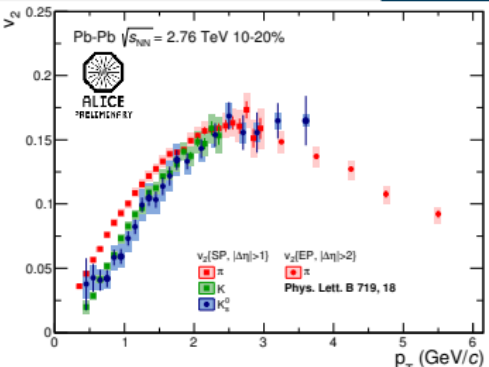
$$KE_T = m_T - m = \sqrt{p_T^2 + m^2} - m$$

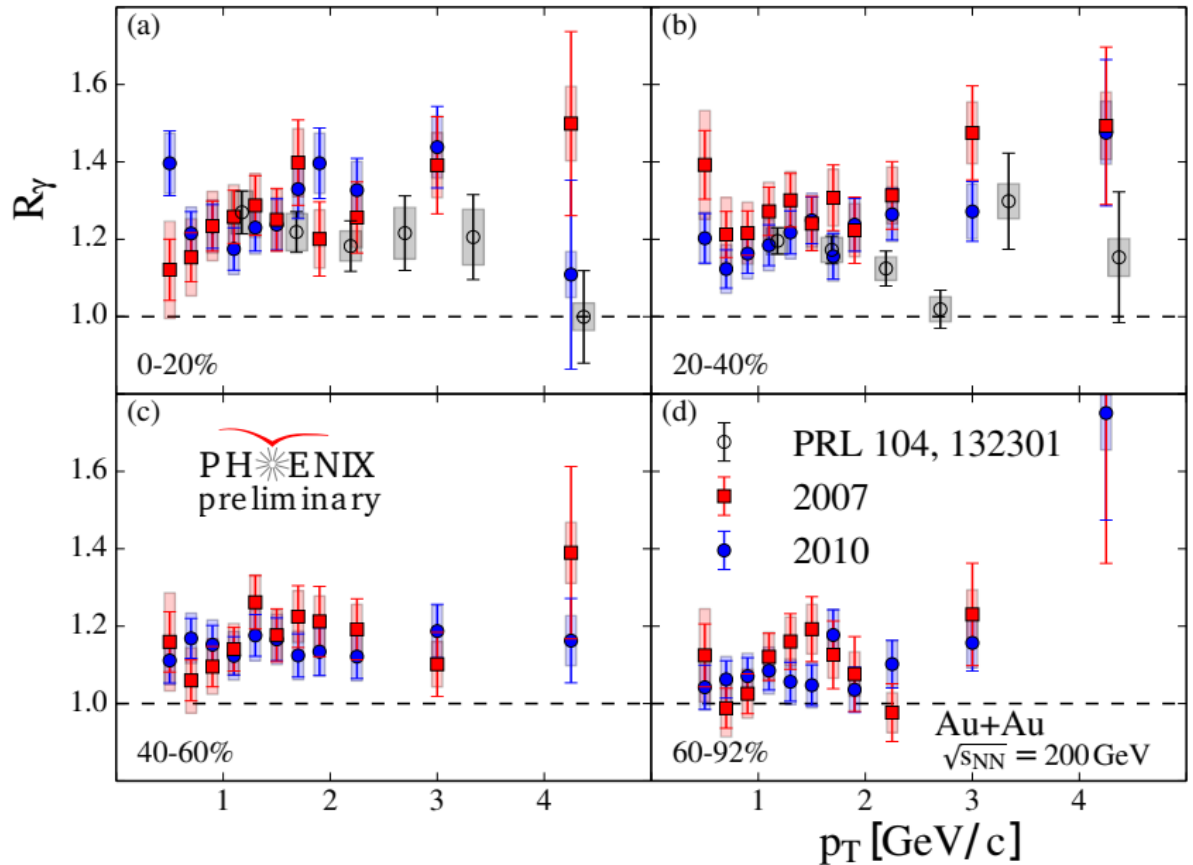
$$\Rightarrow \nu_2^{\pi^0} \approx \nu_2^{\pi^\pm} \quad ({}_m\pi^0 \approx {}_m\pi^\pm)$$

- ν_2 of various mesons (X) calculated via KE_T (quark number) scaling from $\nu_2^{\pi^\pm}$

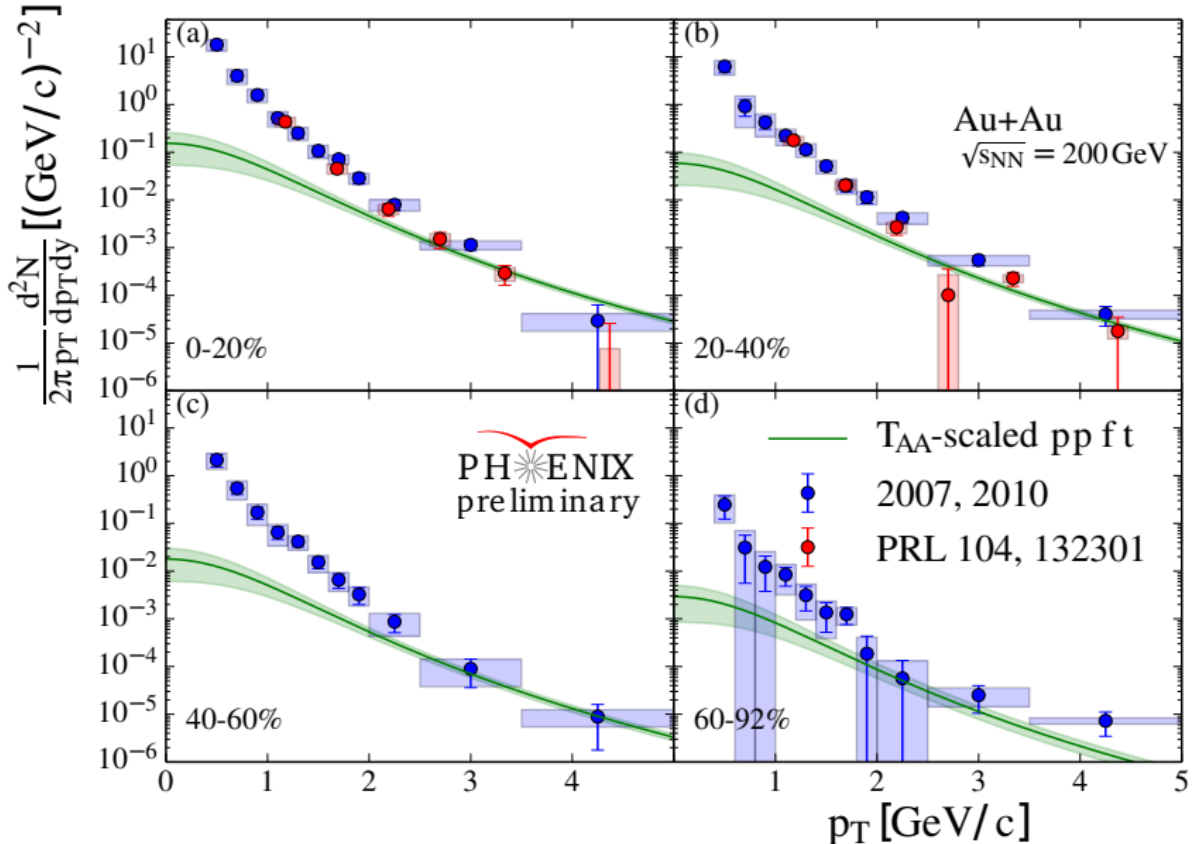
$$\nu_2^X(p_T) = \nu_2^{\pi^\pm} \left(\sqrt{(KE_T^X + m^{\pi^\pm})^2 - (m^{\pi^\pm})^2} \right)$$

- Decay photon ν_2 from different mesons obtained from cocktail calculation





PHENIX Direct Photon Spectrum



PHENIX Direct Photon v_2 Results

