

# $J/\psi$ photoproduction in Pb-Pb and p-Pb ultra-peripheral collisions with ALICE at LHC

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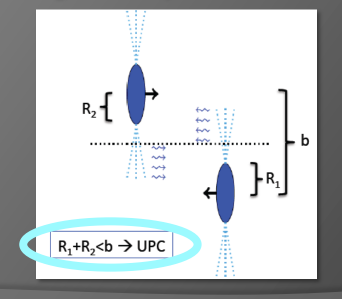


# Summary

 $\checkmark$ LHC as  $\gamma$ Pb and  $\gamma$ p collider (Ultra-peripheral collisions)  $\checkmark$  Physics motivation (gluon distribution in nuclei and nucleons) ALICE and UPCs (detector and trigger description)  $\checkmark$  J/ $\psi$  cross section (forward and mid-rapidity)  $\checkmark$  results and comparison with models (gluon shadowing)  $\checkmark \gamma \gamma$  cross section (constraint on QED processes) ✓ first results in pA (proton as a target) conclusions (achieved results and on going analyses)

# LHC as yPb and yp collider

- ✓ at the LHC heavy ions are accelerated towards each other at ultra relativistic energies
- being charged particles, they are accompanied by an electromagnetic field
- ✓ the EM field can be viewed as a flux of quasi-real photons
- $\checkmark$  intensity of the photon beam proportional to  $Z^2$
- ✓ photon flux well described in Fermi-Weizsäcker-Williams approximation
- ✓ hadronic processes strongly suppressed
- $\checkmark$  high  $\sigma$  for  $\gamma$ -induced reactions e.g. vector meson photoproduction



 virtuality of the photon dependent on the radius of the emitting particle:

$$Q^{2} \approx \left(\frac{\hbar c}{R}\right)^{2}$$
  
 $\gamma \text{ from p } \rightarrow Q^{2} \approx (250 MeV)^{2}$   
 $\gamma \text{ from Pb } \rightarrow Q^{2} \approx (30 MeV)^{2}$ 

### **Physics motivation**

- ✓ possibility to study non linear effects at low x in the gluon distribution of the target
- ✓ quarkonia photo-production allows to study the gluon density G(x,Q<sup>2</sup>) in Pb

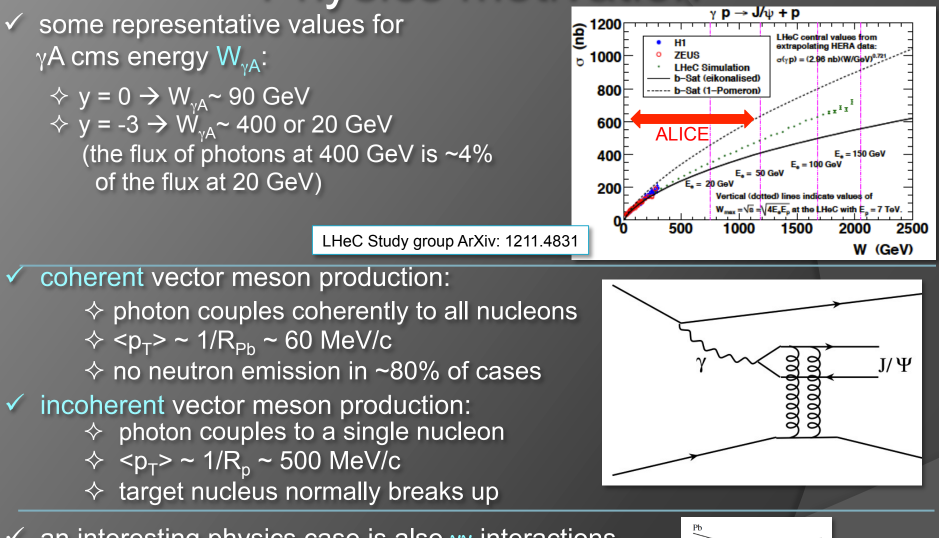
$$\frac{d\sigma(\gamma N \to VN)}{dt} \bigg|_{t=0} \approx \frac{\alpha_s \Gamma_{ee}}{3\alpha_e M_V^5} 16\pi^3 \left( xG(x,Q^2) \right)^2$$

✓ Bjorken-*x* accessible at LHC x = (M<sub>V</sub>/√s<sub>NN</sub>)exp(±y) ~ 10<sup>-2</sup> - 10<sup>-5</sup>
 ✓ vector meson photo-production as tool to measure nuclear gluon shadowing and saturation

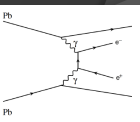
$$R_{g}^{A}(x,Q^{2}) = \frac{G_{A}(x,Q^{2})}{G_{p}(x,Q^{2})}$$
o et al 2012 J. Phys. G.: Nucl. Part. Phys. **39** 015010

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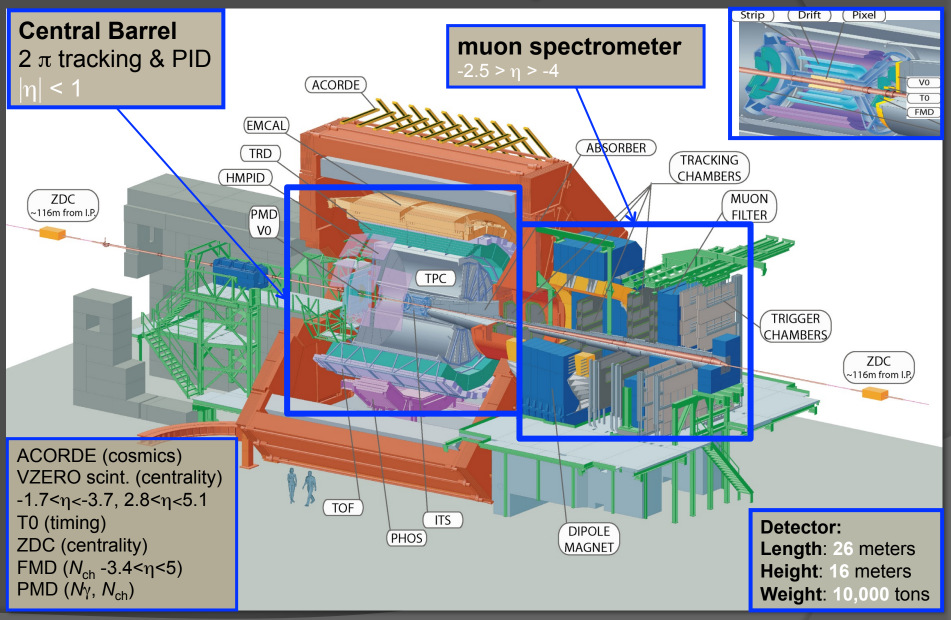
### Physics motivation



✓ an interesting physics case is also  $\gamma\gamma$  interactions to provide informations on QED processes when  $\sqrt{\alpha}$  is replaced by Z $\sqrt{\alpha}$ 

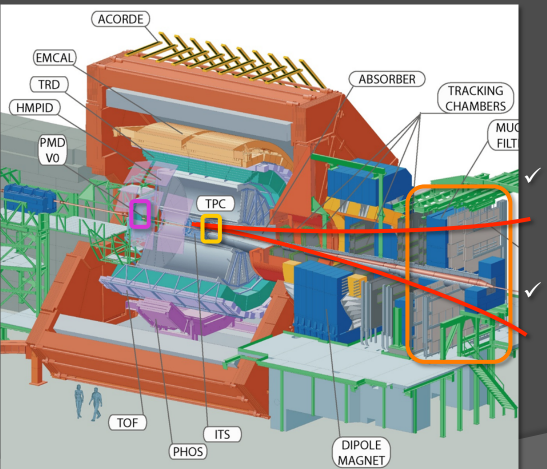


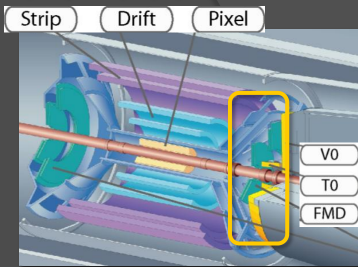
# ALICE layout



### ALICE and UPCs $(J/\psi \rightarrow \mu^+\mu^-)$

UPC forward trigger:  $\diamond$  single muon trigger with p<sub>T</sub> > 1 GeV/c (-4<η<-2.5)  $\diamond$  hit in VZERO-C (-3.7<η<-1.7)  $\diamond$  no hits in VZERO-A (2.8<η<5.1)





#### integrated luminosity ~ 55 µb<sup>-1</sup>

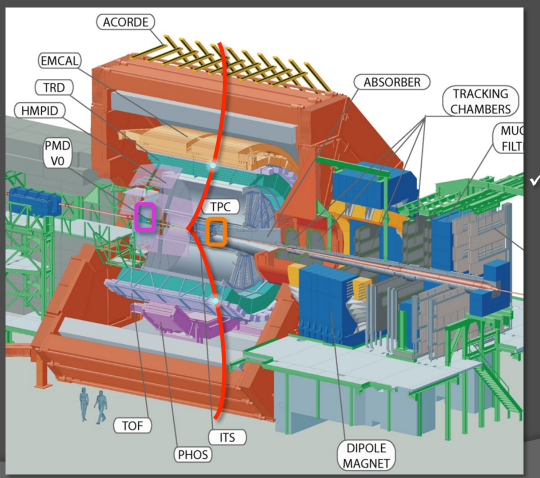
- offline event selection:
  - $\diamond$  beam gas rejection with VZERO
  - ♦ hadronic rejection with ZDC and SPD

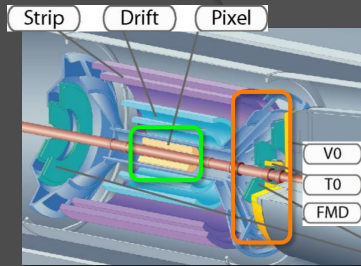
#### track selection:

- ♦ muon tracks: -3.7 < η < -2.5</p>
- ♦ matching with the trigger
- ♦ radial position for muons at the end of absorber: 17.5 < R<sub>abs</sub>< 89.5 cm</li>
- $\diamond$  p<sub>T</sub> dependent DCA cut
- $\diamond$  opposite sign dimuon: -3.6 < y < -2.6

# ALICE and UPCs $(J/\psi \rightarrow \mu^+\mu^- \text{ and } J/\psi \rightarrow e^+e^-)$

UPC mid-rapidity trigger:
◇ ≥ 2 hits in SPD
◇ 2≤ TOF hits ≤6 and back-to-back topology
◇ veto on VZERO-C and VZERO-A



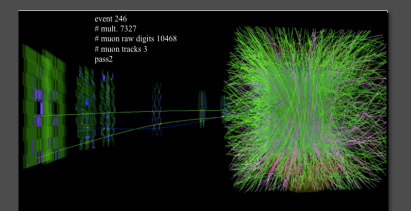


#### integrated luminosity ~ 23 µb<sup>-1</sup>

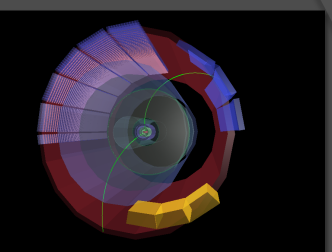
offline event selection:

- ♦ rejection with VZERO and FMD
- $\diamond$  primary vertex
- $\Rightarrow$  max (p<sub>T1</sub>, p<sub>T2</sub>) > 1 GeV/c
- $\diamond$  dE/dx consistent with e/ $\mu$
- ♦ opposite sign tracks
- ZDC cut on number of neutrons emitted in coherent events

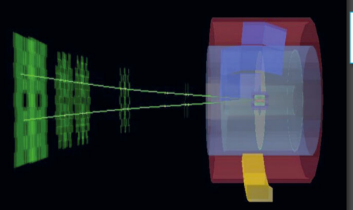
### ALICE and UPCs



#### central Pb-Pb collision



UP Pb-Pb collision at mid-rapidity



two tracks in an otherwise empty detector

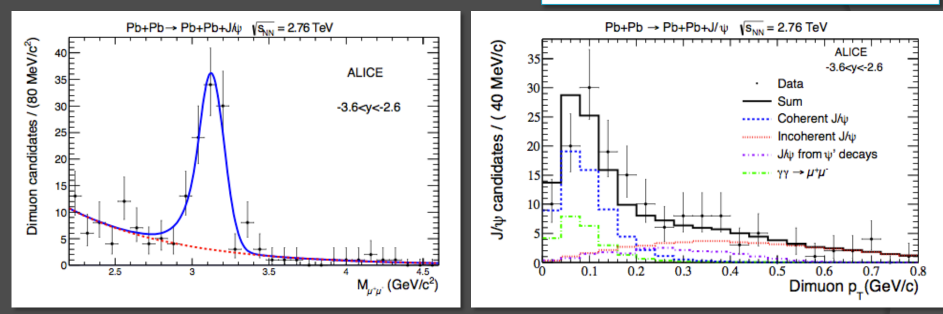
detailed studies done to understand the noise and the emptiness of the detector

UP Pb-Pb collision at forward rapidity

# $J/\psi$ measurements (coherent at forward rapidity) first measurement of J/ $\psi$ photo-production done at LHC

#### Phys. Lett. B718 (2013) 1273 -1283

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 $p_T$  distribution fitted using MC samples representing several components:

- $\diamond~$  coherent and incoherent J/ $\psi$
- $\Leftrightarrow \psi$ ' feed down
- $\Leftrightarrow \ \gamma\gamma \rightarrow \mu^{\scriptscriptstyle +}\mu^{\scriptscriptstyle -}$

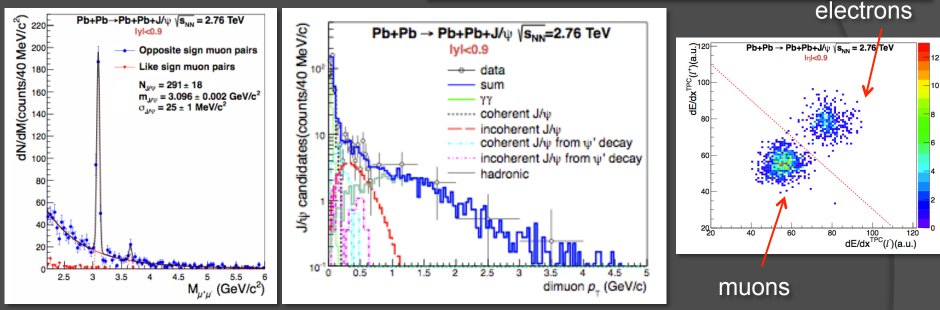
distribution peaked at low momentum as expected from coherent production

 $J/\psi$  photo-production probes the gluon distribution in Pb at x~10^{-2}

## $J/\psi$ measurements (coherent at mid-rapidity)

#### dimuon channel

#### arXiv:1305.1467 [nucl-ex] submitted to EPJ-C



 $p_T$  distribution fitted using MC samples representing several components:

- $\diamond$  coherent and incoherent J/ $\psi$
- $\diamond~$  (coherent and incoherent)  $\psi'$  feed down
- $\Leftrightarrow \ \gamma\gamma \rightarrow \mu^+\mu^-$
- ♦ hadronic

 $p_T$  < 200 MeV/c and < 6 neutrons emitted by nuclei

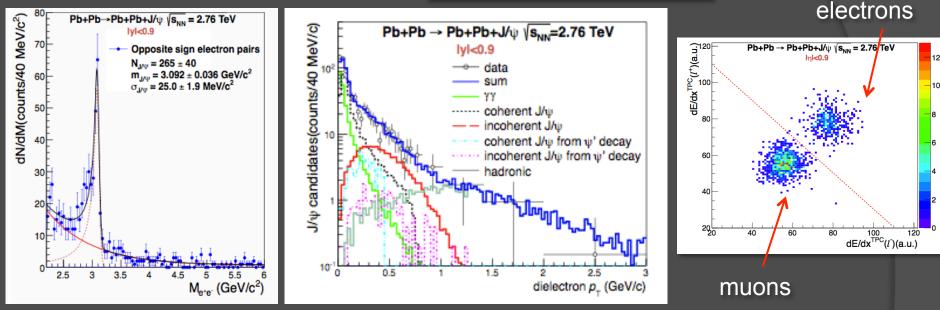
distribution peaked at low momentum as expected from coherent production

 $J/\psi$  photo-production probes the gluon distribution in Pb at x~10^{-3}

### $J/\psi$ measurements (coherent at mid-rapidity)

#### dielectron channel

#### arXiv:1305.1467 [nucl-ex]



 $p_T$  distribution fitted using MC samples representing several components:

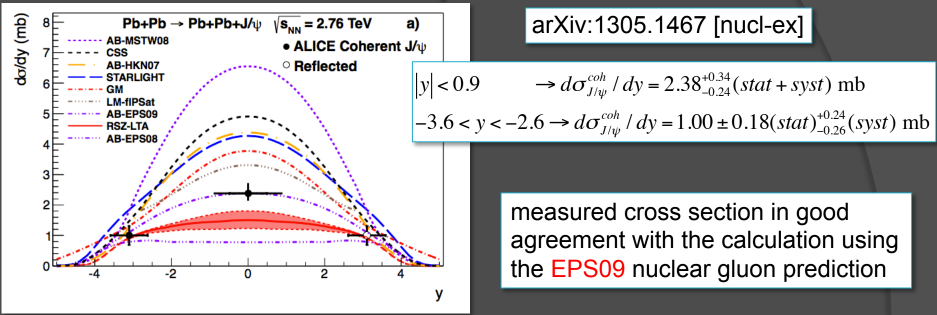
- $\diamond~$  coherent and incoherent J/ $\psi$
- $\diamond~$  (coherent and incoherent)  $\psi'$  feed down
- ♦ hadronic

 $p_T$  < 300 MeV/c and < 6 neutrons emitted by nuclei

distribution peaked at low momentum as expected from coherent production

 $J/\psi$  photo-production probes the gluon distribution in Pb at x~10^{-3}

# Results and comparison with models



#### ✓ AB: Adeluyi and Bertulani, PRC85 (2012) 044904

these models use LO pQCD scaled by an effective constant to correct for missing contributions MSTW08 assumes no nuclear effects, EPS08/09 incorporate nuclear effects according to different parametrizations

✓ CSS: Cisek, Szczurek, Sch.fer PRC86 (2012) 014905
 color dipole model based on unintegrated gluon distribution of the proton

data are closer to models incorporating nuclear gluon shadowing

#### ✓ STARLIGHT: Klein, Nystrand PRC60 (1999) 01493

GVDM coupled to a Glauber approach and using HERA data to fix the  $\gamma p$  cross section

#### ✓ GM: Goncalves, Machado, PRC84 (2011) 011902

color dipole model, where the dipole nucleon cross section is from the IIM saturation model

#### RSZ: Rebyakova, Strikman, Zhalov, PLB 710 (2012) 252

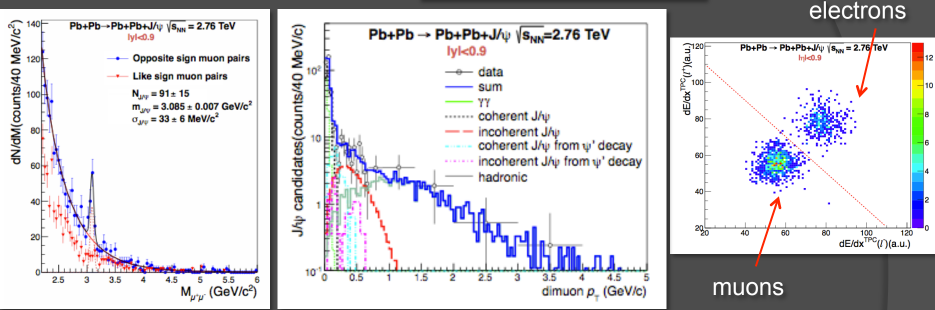
based on LO pQCD amplitude for two gluon exchange where the gluon density incorporates shadowing computed in leading twist approximation

### $J/\psi$ measurements (incoherent at mid-rapidity)

#### dimuon channel

#### arXiv:1305.1467 [nucl-ex]

p<sub>T</sub> > 200 MeV/c



 $p_T$  distribution fitted using MC samples representing several components:

- $\diamond~$  coherent and incoherent J/ $\psi$
- $\diamond~$  (coherent and incoherent)  $\psi'$  feed down
- $\Leftrightarrow \ \gamma\gamma \rightarrow \mu^+\mu^-$
- ♦ hadronic

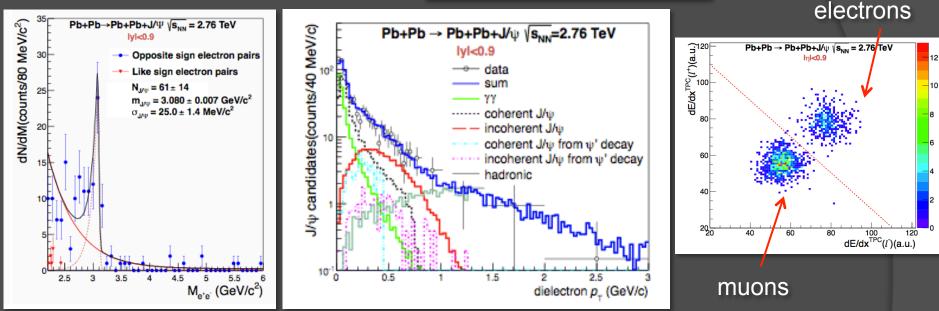
the ratio  $\sigma_{\text{inc}}/\sigma_{\text{coh}}$  provides further constraints on the treatment of the nuclear modifications implemented in the different models

### $J/\psi$ measurements (incoherent at mid-rapidity)

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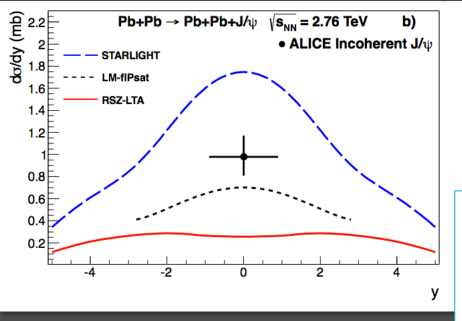


 $p_T$  distribution fitted using MC samples representing several components:

- $\diamond$  coherent and incoherent J/ $\psi$
- $\diamond~$  (coherent and incoherent)  $\psi'$  feed down
- $\diamond$   $\gamma\gamma \rightarrow e^+e^-$
- ♦ hadronic

the ratio  $\sigma_{\text{inc}}/\sigma_{\text{coh}}$  provides further constraints on the treatment of the nuclear modifications implemented in the different models

# Results and comparison with models



arXiv:1305.1467 [nucl-ex]

$$y < 0.9 \rightarrow d\sigma_{J/\psi}^{inc} / dy = 0.98^{+0.19}_{-0.17} (stat + syst) \text{ mb}$$

♦ none of the three existing models predicts the incoherent cross section correctly

♦ STARLIGHT predicts a correct incoherent-to-coherent ratio (0.41)
♦ ALICE measurement  $0.41^{+0.10}_{-0.08}(stat + syst)$ 

#### ✓ STARLIGHT: Klein, Nystrand PRC60 (1999) 01493

GVDM coupled to a Glauber approach and using HERA data to fix the  $\gamma p$  cross section

#### ✓ RSZ: Rebyakova, Strikman, Zhalov, PLB 710 (2012) 252

based on LO pQCD amplitude for two gluon exchange where the gluon density incorporates shadowing computed in leading twist approximation

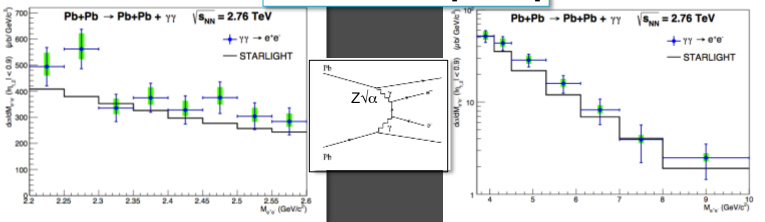
#### ✓ LM: Lappi, Mantysaari, PRC87 (2013) 032201

color dipole model based with Glauber approach and a saturation prescription

### the ratio $\sigma_{\text{inc}}/\sigma_{\text{coh}}$ provides further constraints on the treatment of the nuclear modifications implemented in the different models

### yy cross section

arXiv:1305.1467 [nucl-ex]



✓ the γγ cross section measurement provides important constraints on QED calculations when the vertex √α has to be replaced by Z√α

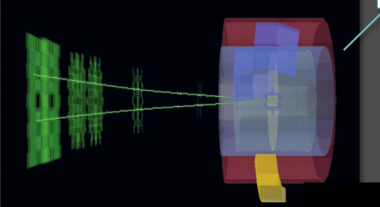
✓ due to the large Pb charge, giving  $Z\sqrt{\alpha} \sim 0.6$ , the inclusion of higher order terms is not straightforward → the models including higher order terms predict a reduction of the cross section up to 30%

 the measured values for the γγ cross sections are 20% above but fully compatible within 1.0 σ and 1.5 σ with the STARLIGHT (LO) prediction for the low and high invariant mass intervals (128 µb and 77 µb)

> → the models predicting a strong contribution of higher-order terms (not included in STARLIGHT) are not favored

# UPCs in pA

forward rapidity  $(J/\psi \rightarrow \mu^+\mu^-)$ 



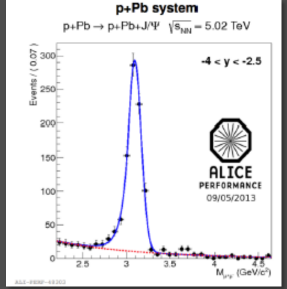
semi-forward rapidity  $(J/\psi \rightarrow \mu^+\mu^-)$ 

trigger logic:

- ✓ similar to Pb+Pb case for forward and mid-rapidities, but improved purity
- ✓ semi-forward
  - ♦ veto on V0A and V0C (≥5 cells)
  - ↔ veto on SPD multiplicity (≥ 7 outer chips)
  - $\Rightarrow$  single muon with p<sub>T</sub>>0.5GeV/c
  - ♦ SPD ( $\geq$  1 chips)

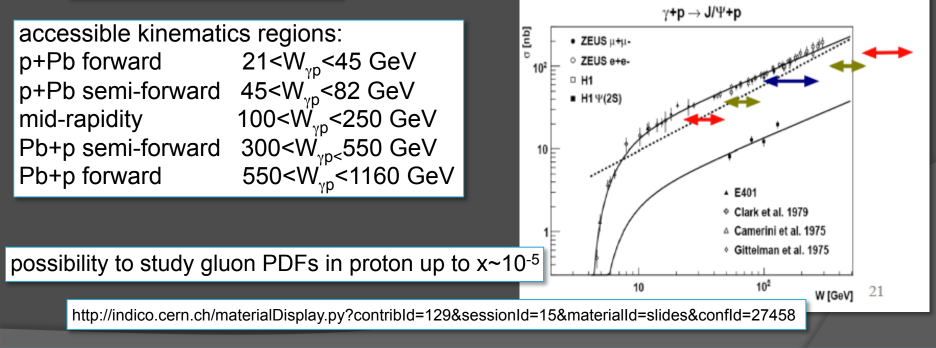
mid-rapidity  $(J/\psi \rightarrow \mu^+\mu^-)$ and  $J/\psi \rightarrow e^+e^-$ 

# UPCs in pA



J/ψ photoproduction dominated by γ+p process

- ✓ first results at forward rapidity
- ✓ analysis ongoing for central and semi-forward samples

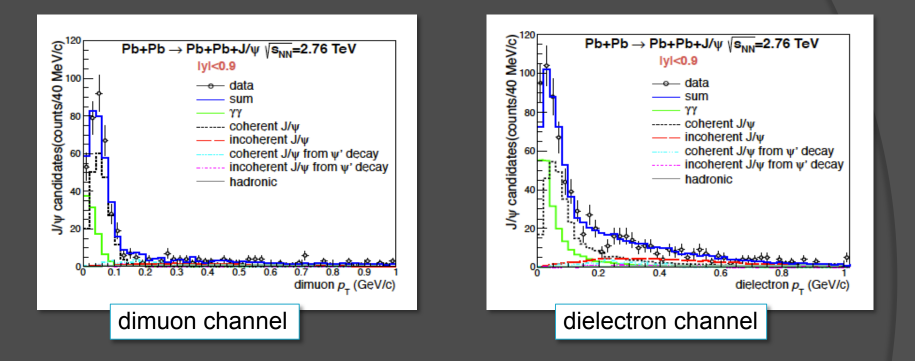


### Conclusions

- $\checkmark$  LHC as  $\gamma$ Pb and  $\gamma$ p collider to study  $\gamma\gamma$ , photo-nuclear and  $\gamma$ p processes
- ✓ measurement of exclusive vector meson (J/ $\psi$ ) cross sections to investigate the gluon distribution in the nuclei
- ✓ results seem to favor models including gluon shadowing
- γγ cross section to set limits on higher order terms in QED processes
- ✓ two ALICE papers:
  - ♦ Phys. Lett. B718 (2013) 1273-1283
     ♦ arXiv:1305.1467 [nucl-ex]
- $\checkmark$  on going analyses:
  - ◇ J/ψ cross section in p+Pb and Pb+p collisions for three different topologies (central, forward and semi-forward) → this allows J/ψ photoproduction measurement in γp in a wide range of center of mass energy ([20,1000] GeV)
     ◇ ρ<sup>0</sup> cross section in Pb+Pb collisions

### back up

# $p_T$ distributions (linear scale)



 $p_T$  distribution fitted using MC samples representing several components:

- $\diamond$  coherent and incoherent J/ $\psi$
- $\diamond~$  (coherent and incoherent)  $\psi'$  feed down
- $\Leftrightarrow \gamma\gamma \rightarrow \mu^{+}\mu^{-}$
- ♦ hadronic

#### distribution peaked at low momentum as expected from coherent production

#### Feed down ( $\psi' \rightarrow J/\Psi + anything$ )

- ✓ fraction  $f_D$  of J/Ψ coming from the decay of  $\psi' \rightarrow J/\Psi$  + anything estimated by simulating a sample of coherently produced  $\psi'$  with STARLIGHT, using PYTHIA to simulate their decay into J/Ψ
- ✓ contribution from incoherent  $\psi$ ' expected to be negligible for the enriched coherent J/ $\Psi$  samples → not considered
- ✓  $\psi'$  polarization can be shared between J/ $\Psi$  and the other daughters →  $\psi'$  decay simulated assuming no polarization, full transverse and full longitudinal polarization for the J/ $\Psi$

for a given polarization P:

$$f_D^P = \frac{\sigma_{\psi'} \cdot BR(\psi' \to J/\psi + \text{anything}) \cdot (Acc \times \varepsilon)_{\psi' \to J/\psi}^P}{\sigma_{J/\psi} \cdot (Acc \times \varepsilon)_{J/\psi}}$$

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#### see table in the next slide for the results

### Feed down ( $\psi' \rightarrow J/\Psi + anything$ )

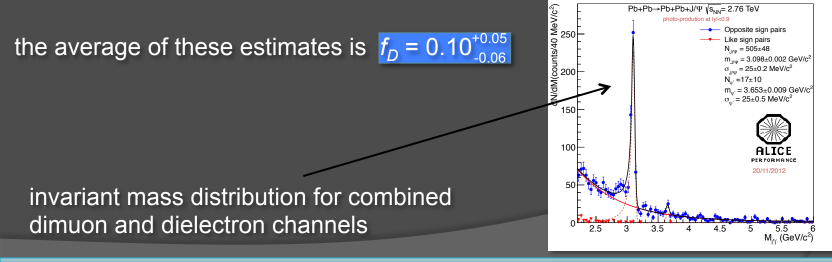
alternatively the ratio  $\psi$ ' over J/ $\Psi$ , used to compute the feed-down  $f_{D}$ , can be extracted from the data

due to the limited statistics the two decay channels were combined:

 $N_{w'} = 17 \pm 10$  and  $N_{J/w} = 505 \pm 48$ 

$$f_D^P = \frac{N_{\psi'} \cdot BR(J/\psi \to l^+l^-) \cdot BR(\psi' \to J/\psi + \text{anything}) \cdot (Acc \times \varepsilon)_{\psi' \to J/\psi}^P}{N_{J/\psi} \cdot BR(\psi' \to l^+l^-)(Acc \times \varepsilon)_{\psi' \to l^+l^-}^P}$$

→  $f_D$  ranges from 11.0±6.5% for transverse  $\psi$ ' polarization to 15±9% for longitudinal  $\psi$ ' polarization



### Fit procedure

- exponential for underlying continuum (systematics evaluated using polynomial)
- ✓ Crystall Ball (exp+gauss) to extract the J/ $\Psi$  signal
- ✓ tail CB parameters ( $\alpha$  and n) left free for the coherent sample (systematics evaluated fixing the paramters) and fixed to MC values for the incoherent one
- ✓ incoherent dimuons fitted also using a polynomial to take into account the combinatorial background, as constrained to the LS pair spectrum
- ✓ fit also constrained to a MC cocktail (J/ $\Psi$  +  $\gamma\gamma$ )