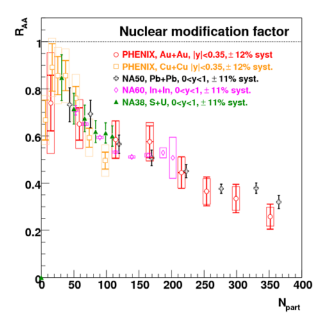
# CHIC

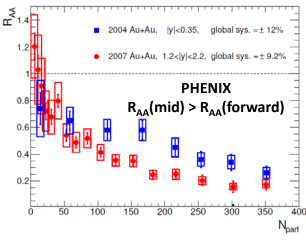
### Charm in Heavy Ion Collisions @ SPS

- 1.  $J/\Psi$  Suppression in A+A
- 2. CHIC Physics motivations
- 3. CHIC Experimental aspects

## $J/\Psi$ – Suppression in A+A

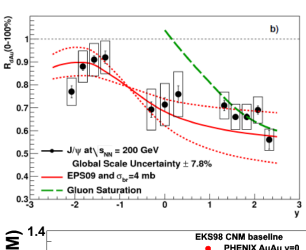
- SPS (17 GeV) .vs. RHIC (200 GeV)
- Compare
  - 0<y<1 at SPS (NA50/NA60)
  - |y|<0.35 at RHIC (PHENIX)</li>
    - $\rightarrow$  ~ same y (~same  $x_F$ )
- SIMILAR SUPPRESSION at SPS.vs.RHIC
- Assuming CNM effects amplitude are the same (possible within large RHIC uncertainties), two hypothesis:
  - Due to recombination process which exactly compensates a larger suppression expected at RHIC energies
  - 2. Due to  $\chi_c$  suppression (and  $\Psi'$ ) only \*  $\rightarrow$  SEQUENTIAL SUPPRESSION
  - \* direct J/¥ not suppressed

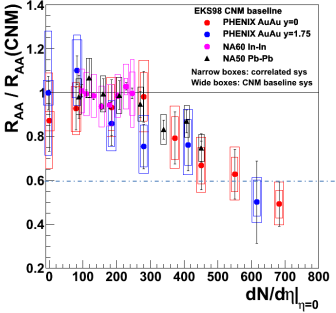




## J/Ψ – Suppression in A+A

- SPS (17 GeV) .vs. RHIC (200 GeV)
- Compare
  - 0<y<1 at SPS (NA50/NA60)
  - |y|<0.35 at RHIC (PHENIX)</li>
  - 1.2 < |y| < 2.2 at RHIC (PHENIX)</li>
- After CNM effects correction:
  - SIMILAR SUPPRESSION at SPS .vs. RHIC
  - If recombination at RHIC, must be small
  - Hint for sequential suppression ? (χ<sub>c</sub> and Ψ' melting ?)
  - But *LARGE* CNM effects *uncertainties* → not clear yet

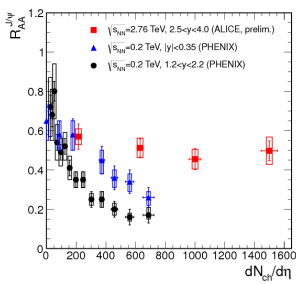


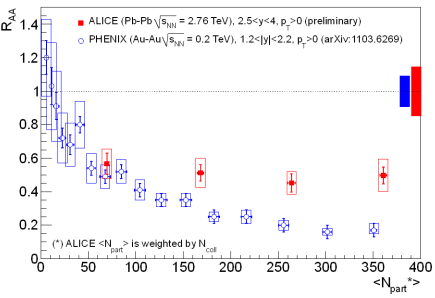


## $J/\Psi$ – Suppression in A+A

- RHIC (200 GeV) .vs. LHC (2.76 TeV)
  - Compare
    - 1.2 < |y| < 2.2 at RHIC (PHENIX)
    - 2.5 < y < 4 at LHC (ALICE)
- LESS SUPPRESSION at LHC .vs. RHIC
- Assuming CNM effects amplitude are the same (or larger at LHC) :
- Could be due to recombination effects

Caution: Needs CNM effects comparison

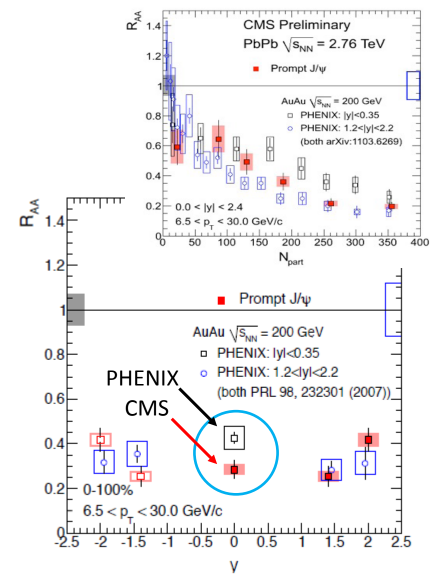




## J/Ψ – Suppression in A+A

- RHIC (200 GeV) .vs. LHC (2.76 TeV)
- Compare
  - |y|<0.35 at RHIC (PHENIX)
  - |y|<1 at LHC (CMS)</li>
- MORE SUPPRESSION at LHC .vs. RHIC
- Assuming CNM effects amplitude are the same (or smaller at LHC) :
  - $p_T > 6.5 \text{ GeV/c} \rightarrow \text{no recombination applies}$
  - larger suppression due to HDM effects?
  - Hint for sequential suppression ? (J/Ψ melting)

Caution: Needs CNM effects comparison

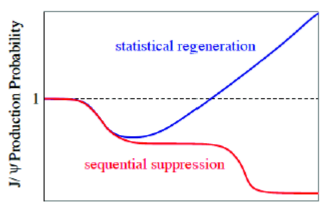


## $J/\Psi$ – Suppression in A+A

- Similar suppression at SPS.vs.RHIC
  - After CNM effects correction



CMS results (assuming CNM effects are the same or smaller)



**Energy Density** 

- Smaller suppression at LHC inside recombination regime
  - ALICE results (assuming CNM effects are the same of larger)
- Large uncertainties due to CNM effects
- Need to measure  $\chi_c$  to (dis)prove sequential suppression  $\rightarrow$  CHIC experiment

### 1. Measure $\chi_c$ in A+A at SPS

How  $\chi_c$  is suppressed relative to J/ $\Psi$ ?

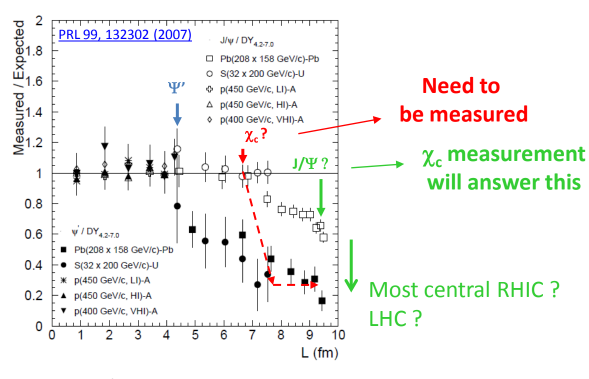
What is the dependence with y,  $p_T$ , centrality,...?

Mandatory to draw the whole picture (SPS .vs. RHIC .vs. LHC)

Why SPS?

SPS best place to see full Sequential suppression

No recombination at SPS



### 2. Measure charmonium in p+A at SPS

J/ $\Psi$  and  $\Psi'$  suppression in p+A collisions as a function of L

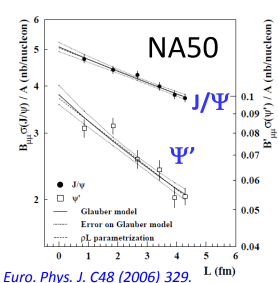


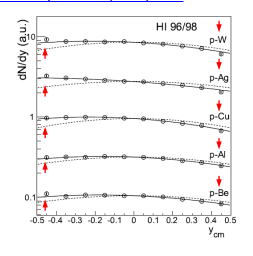
→ Measuring different charmonium states gives key information on nuclear « absorption » and production mechanism.

J/ $\Psi$  rapidity distribution in p+A collisions (asymetry wrt  $y_{cm}$ =0)



→ Measuring charmonium in a wide x<sub>F</sub> range is important to identify possible (anti)shadowing effects



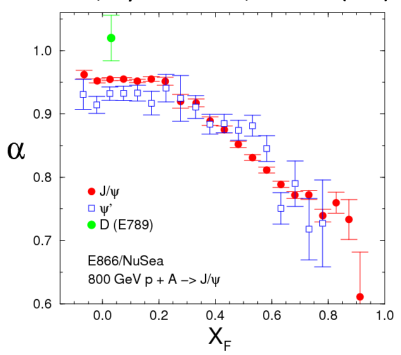


### 2. Measure charmonium in p+A at SPS

→ Measuring charmonium in a wide x<sub>F</sub> range is important to identify possible (anti)shadowing effects

$$\sigma_A = \sigma_p * A^{\alpha}$$

E866, Phys. Rev. Lett. 84, 3256-3260 (2000)



$$x_F = \frac{2M}{\sqrt{S}} \sinh y_{CMS}$$

With M=3.1 GeV/c<sup>2</sup> and  $\sqrt{s=17.2}$  GeV (158 GeV)  $x_F = 1 \rightarrow y_{CMS} = 1.7$ 

With M=3.1 GeV/c<sup>2</sup> and 
$$\sqrt{s=29.1}$$
 GeV (450 GeV)  
 $x_F = 1 \rightarrow y_{CMS} = 2.2$   
 $Y_{CMS} = 2 \rightarrow x_F = 0.8$ 

Possible to access large  $x_F$  if measuring charmonia at rapidity up to  $y_{CMS}^2$ 

### 1. Measure $\chi_c$ production in A+A

How  $\chi_c$  is suppressed relative to J/ $\Psi$ ? What is the dependence with y,  $p_T$ ,  $N_{part}$ ,...? Mandatory to draw the whole picture (SPS .vs. RHIC .vs. LHC)

Benchmark 1 : Measure  $\chi_c$  production within  $y_{CMS} \in [-0.5, 0.5]$ 

### 2. Measure charmonia production in p+A

what is the dependence of charmonia suppression with rapidity?

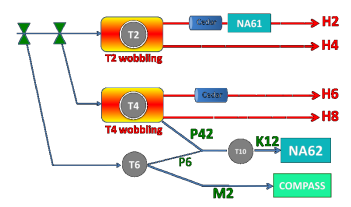
Crucial to understand effects due to cold nuclear matter

Benchmark 2 : Measure charmonium states within  $y_{CMS} \in [-0.5, 2]$ 

## **CHIC – Expected yields**

#### Need high intensity p and Pb beams (~ 10<sup>7</sup> Pb/sec)

- NA50/NA60 beam line not available (NA62)
- H2 beam line occupied by NA61
- H4 and H8 available but need shielding for HI



**North Area Beamlines** 

#### NA50: European Physical Journal C39 (2005) 335

- New measurement of J/ $\psi$  suppression in Pb+Pb at 158 GeV/nucleon
- 35 days of data taking in 2000
- ~1.10<sup>7</sup>Pb/s over 5s bursts every 20s
- 4 mm thick Pb target  $(10\%\lambda_1)$
- $\sim 100\ 000\ J/\Psi \rightarrow \mu^{+}\mu^{-}$  within  $y^{*} \in [0,1]$  (on tape)
- Expect fair amount of  $\chi_c$ : N<sub>J/ $\Psi$ </sub> ~ 60% direct + ~30% from  $\chi_c$  + ~10% from  $\Psi'$ 
  - Same conditions as NA50 setup  $\rightarrow$  ~20 000  $\chi_c$  expected within  $y_{CMS} \in [-0.5,0.5]$
  - Expect more with thicker target (1cm for instance)

## **CHIC – Detector design**

#### Primary goals :

- $\chi_c \rightarrow J/\Psi + \gamma \rightarrow \mu^+ \mu^- \gamma$  at  $y_{CMS} = 0$
- $J/\Psi \rightarrow \mu^+ \mu^-$  in large  $y_{CMS}$  range
- Detector features : very compact

#### 1. Spectrometer

- Measure tracks before absorber  $\rightarrow \sigma_{\rm M}^{\rm \sim}20~{\rm MeV/c^2}$
- Covers  $y_{CMS}$  [-0.5, 2]  $\rightarrow$  need high segmentation
- → Silicon technologies

#### 2. Calorimeter

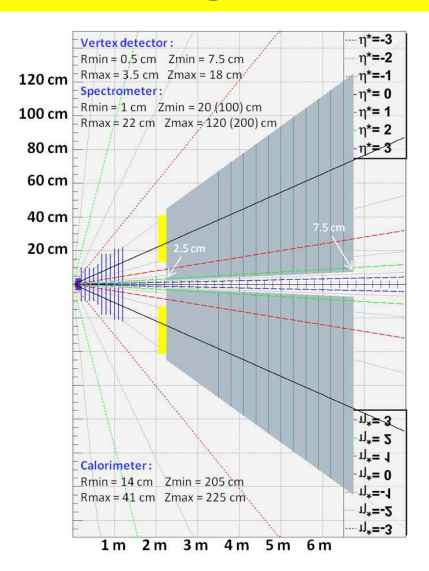
- Measuring  $\gamma$  in high  $\pi^0$  multiplicity environment
- → ultra-granular EMCal (Calice)

#### 3. Absorber/trigger

- Using 4.5 m thick Fe to absorb  $\pi/K$  and low P  $\mu^{+/-}$
- Can use smaller absorber if Fe magnetized
- Trigger to be defined (expected rate = 0.3 kHz)

#### Expected performances

- 1. **tracking**:  $\frac{\Delta P}{P} \sim 1\%$  within 1 m long 2.5 T  $\vec{B}$
- 2. Calorimetry :  $\frac{\Delta E}{E} \sim \frac{20\%}{\sqrt{E}}$



### **CHIC – Performances**

### • $\chi_{c2}$ in p+p collisions at $\sqrt{s}$ =17.8 GeV

#### – Sample:

- 20 000 events with Pythia 6.421
- $1 \chi_{c2} \rightarrow J/\Psi \gamma \rightarrow \mu^+ \mu^- \gamma$  per event
- Smearing  $\Delta P_{\mu}/P_{\mu} = 1\%$
- Smearing  $\Delta E_{\gamma}/E_{\gamma} = 20\%/\sqrt{E_{\gamma}}$

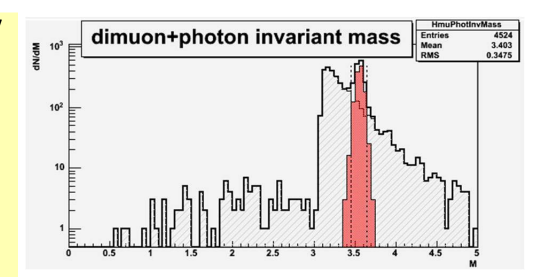
#### Selections:

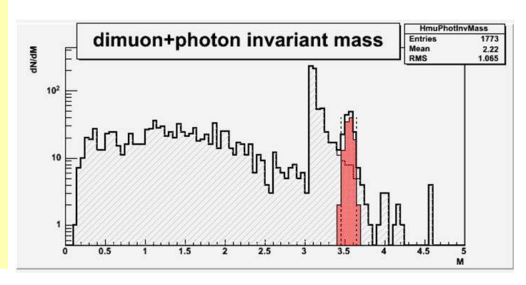
- Keep muons w/  $-0.5 < y_{cms} < 0.5$
- Keep muons w/ P<sub>7</sub> > 7 GeV
- Keep muons w/ z<sub>vertex</sub> < 215 cm
- Keep photons w/ -0.5 < y<sub>cms</sub> < 0.5</li>
- Reject photons w/ M<sub>γγ</sub> ∈[100, 160] MeV/c²
- Results: signal/bkg = 2.8

### • $\chi_{c2}$ in Pb+Pb at $\sqrt{s}$ =17.8 GeV

#### – Sample:

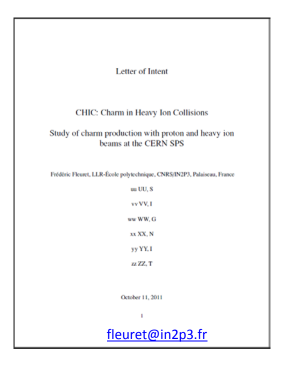
- 10 000 events minbias with Epos 1.6
- 1 pythia  $\chi_{c2}$  embedded in each event
- Same selections as in p+p
- Reject  $\gamma$  if not in the same emisphere as  $J/\Psi$
- Results: signal/bkg = 3.6





### **Conclusion**

- Many data on  $J/\Psi$  at various energies, more to come.
- Still difficult to understand:
  - Is there sequential screening?
  - When does recombination applies?
- $\chi_c$  is a key measurement to (dis)prove sequential screening.
- Because of its energy, SPS is the best place to start with.
- Thanks to new technologies (tracking, calorimetry), it is FEASIBLE.
- Let's do it!



#### A Technical summary and commitments

This technical summary is based on the tentative design presented in this letter. All numbers presented here as well as anticipated technologies have not been fully optimized yet and are thus prone to modifications.

Detector	measurement goals	anticipated technology	rapidity range	tentative design location/length/inner/outer radius	contact person
active target	-	??	-	?	?
vertex	event vertex centrality of the collision	6 silicon planes	[-0.5,0.5]	7.5/10.5/0.5/7.5 cm	?
tracker	charged tracks	11 silicon planes + 1m 2.5 T magnet	[-0.5,1] [0.5,2]	20/100/1/22 cm 100/200/1/22 cm	?
calorimeter	photons	tungsten/silicon	[-0.5,0.5]	205/20/14/41 cm	F. Fleuret
absorber	-	Fe	[-0.5,2]	225/450/2.5/120 cm	?
trigger	muons	? magnetic field ?	[-0.5,2]	225/450/2.5/120 cm	?

# backup

## **Experimental landscape**

#### Current landscape

- Fixed target : SPS/CERN NA38/50/60 experiments  $\sqrt{s_{NN}}$  = 17 − 30 GeV
  - Statistics :100 000's J/ψ
  - Data sets: p+A w/ A=p, d, Be, Al, Cu, Ag, W, Pb; S+U, In+In, Pb+Pb
  - Small rapidity coverage (typically y ∈ [0,1])
- Collider: RHIC/BNL Phenix, Star experiments  $\sqrt{s_{NN}}$  = 200 GeV
  - Statistics: 1000's J/ψ (10000's since 2007)
  - Data sets : p+p, d+Au, Cu+Cu, Au+Au
  - Large rapidity coverage (y ∈ [-0.5,0.5], y ∈ [-2.2,-1.2] and y ∈ [1.2,2.2])
- Collider: LHC/CERN Alice, CMS, Atlas experiments ( $\sqrt{s_{NN}}$  = 5,5 TeV)
  - Statistics : 100000's J/ψ
  - Data sets: p+p, Pb+Pb, p+Pb
  - Large rapidity coverage (|y|<2.5 ATLAS/CMS, |y|<0.9 and -4.0 < y < -2.5 ALICE)</li>

#### • Feedback : 4 key points

- 1. High statistics → draw clear suppression pattern in Hot Nuclear Matter and Cold Nuclear Matter
- 2. Large data set → draw clear suppression pattern in Cold Nuclear Matter
- 3. Large  $x_F$  (rapidity) coverage  $\rightarrow$  understand suppression mechanism in Cold Nuclear Matter
- 4. As large sample of quarkonium states as possible → understand suppression mechanism in Hot Nuclear Matter and Cold Nuclear Matter