



# Color screening in Quark Gluon Plasma (QGP): A new experiment to measure charm production in PbPb collisions at the CERN SPS

CHIC: Charm in Heavy Ion Collisions

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#### Heavy quarks and Quark Gluon Plasma (QGP)

Heavy quarks are "special" QGP probes :  $m_Q >> QGP$  critical temperature  $T_C$  (~170 MeV),

- → Heavy quarks should be produced in initial hard nucleon-nucleon collisions only, the QGP phase shouldn't modify the overall heavy quark yields,
- → QGP phase should modify relative heavy quark (open/hidden) bound state yields

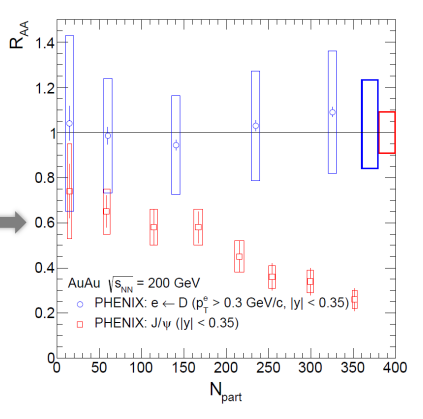
Heavy quark hadronization ( $c\bar{c}$  example):

- $\sim$ 90% of  $c\overline{c}$  pairs  $\rightarrow$  open charm
- $\sim$ 10% of  $c\bar{c}$  pairs  $\rightarrow$  hidden charm (charmonia)

Since most of the produced  $c\bar{c}$  pairs hadronize into open charm (~90%), open charm production reflects the original charm quark yield.

PHENIX Au+Au collisions @  $\sqrt{s_{NN}}$  = 200 GeV Blue = open charm Red = hidden charm

- no (little) modification of open charm yield
- modification of J/ $\Psi$  ( $c\bar{c}$  bound state) yield



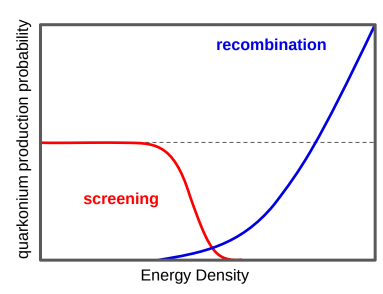
#### Heavy quarks and Quark Gluon Plasma

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- → QGP phase should modify relative heavy quark (open/hidden) bound state yields

#### – Possible QGP effects on quarkonium:

- Color screening:  $Q\overline{Q}$  bound states suppression
  - Color screening in a QGP decreases quarkonium binding
  - Color screening should lead to a suppression of quarkonium production yields
- Recombination:  $Q\overline{Q}$  bound states enhancement
  - at sufficiently high  $\sqrt{s_{NN}}$ , heavy quarks are abondantly produced.
  - After thermalisation, statistical combination can lead to an enhancement of quarkonium production yields





#### Experimentally, charmonium is a priviledged probe

Charmonium production in A+A collisions studied at:

• CERN-SPS ( $\sqrt{s}$ =17 GeV) NA38, NA50, NA60 experiments

• BNL-RHIC ( $\sqrt{s}$ =200 GeV) PHENIX, STAR experiments

• CERN-LHC ( $\sqrt{s}$ =2.76 TeV) ALICE, CMS experiments

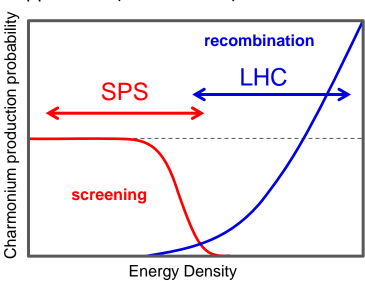
– Short summary for  $J/\Psi$ :

• NA50 (PbPb@SPS) observed an *anomalous* J/ $\Psi$  suppression

PHENIX (AuAu@RHIC) observed a similar suppression (than NA50)

ALICE (PbPb@LHC) observed a smaller suppression (than PHENIX)

- → Possible Color screening starting at SPS
- → Possible recombination occuring at LHC
- Within the SPS+RHIC+LHC energy range, charm seems to be the adequate probe to investigate both screening and recombination.

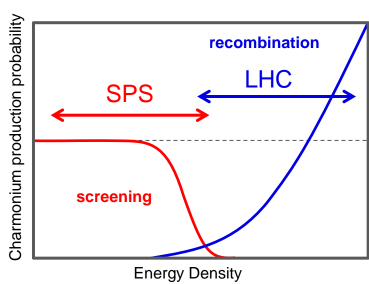




#### What next to be done with charmonium

To confirm (and study) charmonium color screening and enhancement, one must compare charmonium and open charm production in A+A collisions

- Since most of the produced  $c\overline{c}$  pairs hadronize into open charm (~90%), open charm production reflects the original  $c\overline{c}$  pair production
- Open charm is therefore an (the?) appropriate reference to calibrate charmonium screening/recombination studies.
- Study charmonium recombination
  - Both J/ $\Psi$  and open charm will be measured in PbPb at large energy densities at LHC
  - → LHC is the best place to study charmonium recombination
- Study charmonium color screening
  - At SPS energies, in Pb+Pb collisions,  $J/\Psi$  suppression occurs in the middle of the accessible energy density range
  - → SPS is the best place to study color screening
  - Need measurement of open charm yields
  - Need precise measurements of several  $c\bar{c}$  states to test if color screening leads indeed to a sequential suppression





### **Color screening**

- Quarkonium sequential suppression
  - Quarkonium sequential suppression in a Quark Gluon Plasma is a prediction of lattice QCD, for instance :

H. Satz, J. Phys. G 32 (2006)

quarkonium dissociation temperature critical QGP temperature

state	$J/\psi(1S)$	$\chi_c(1P)$	$\psi'(2S)$	$\Upsilon(1S)$	$\chi_b(1P)$	$\Upsilon(2S)$	$\chi_b(2P)$	$\Upsilon(3S)$
$T_d/T_c$	2.10	1.16	1.12	> 4.0	1.76	1.60	1.19	1.17

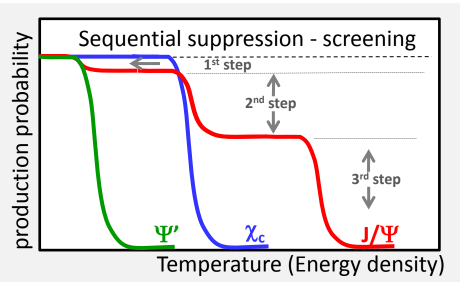
 Because of feed-downs and different T<sub>d</sub>, sequential suppression should show up.

Feed-downs contributing to J/Ƴ inclusive yield

60% direct J/
$$\Psi$$
  
+ 30%  $\chi_c$  → J/ $\Psi$ + $\gamma$   
+ 10%  $\Psi'$  → J/ $\Psi$  + X  
Inclusive J/ $\Psi$  yield

According to lattice calculations,  $T_d (\Psi') < T_d (\chi_c) < T_d (J/\Psi)$ 

→ One should observe a step-like suppression pattern





#### **Charmonia in A+A**

### **NA50** results

#### Anomalous suppression

at SPS

Eur.Phys.J.C49:559-567,2007

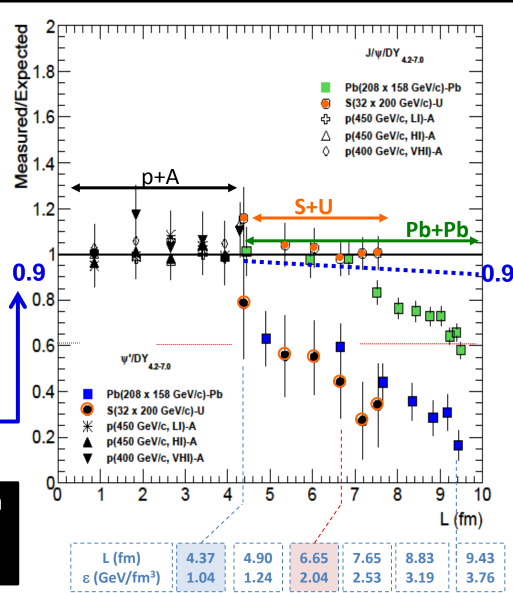
**L** = length of nuclear matter seen by quarkonium state

**Expected** = measured yields in p+A extrapolated to large L

#### **Color screening?**

NA50 measured J/ $\Psi$  and  $\Psi$ , but,

- too small  $\Psi' \rightarrow J/\Psi$  feed-down
- too fragile  $\Psi'$  to answer the question
- → need of a larger feed-down fraction
- → Need of a stronger bound state → Need to measure  $\chi_c$  yield!





### **Charmonia in A+A**

### **Suppression patterns**

#### Anomalous suppression

at SPS

Eur.Phys.J.C49:559-567,2007

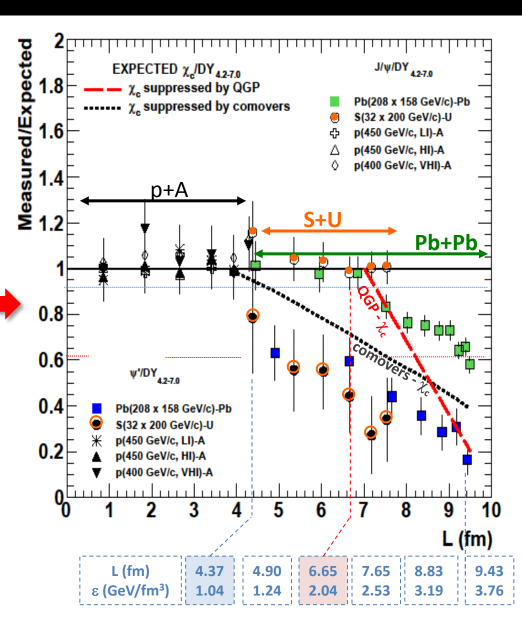
#### **Color screening?**

Take advantage of large  $\chi_c \rightarrow J/\Psi$  feed-down fraction

**60%** direct J/Ψ  
**+ 30%** 
$$\chi_c$$
 → J/Ψ+ $\gamma$   
**+ 10%** Ψ' → J/Ψ + X  
Inclusive J/Ψ yield

Measuring J/ $\Psi$ ,  $\Psi'$  and  $\chi_c$  suppression patterns will give the answer

- Alternative (no QGP) scenario: suppression by comoving hadrons
  - Smooth suppression
  - Same suppression-starting point
  - Slopes related to binding energy :  $S_{\psi'} > S_{\gamma} > S_{I/\psi}$





### A new experiment @ SPS

#### Must measure :

- Charmonia : J/ $\Psi$ ,  $\Psi$ ',  $\chi_c$
- open charm (for reference)

#### Beam:fixed-target experiment

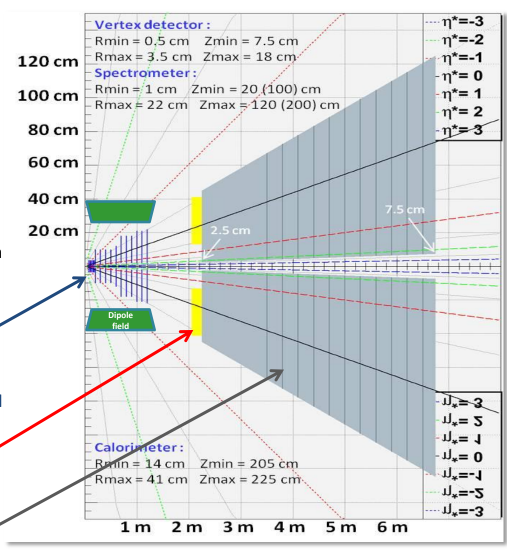
- high-intensity 158 GeV/c Pb beam
- high-intensity 158/450 GeV/c p beam

#### Experimental constraints

- Measure muons from charmonia and open charm decays
- Measure photon from  $\chi_c$  decay  $(\chi_c \rightarrow J/\Psi + \gamma)$

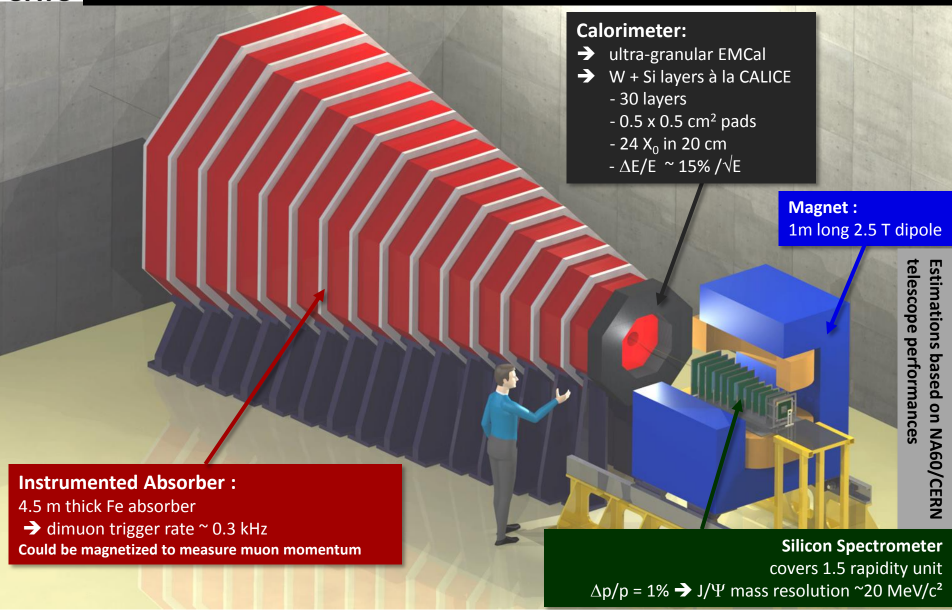
#### Detector main components :

- 1. Vertex detector + Spectrometer
  - Measures tracks before absorber very good mass resolution
- 2. Ultra-granular calorimeter
  - Measure  $\gamma$  in high  $\pi^0$  multiplicity environment
- 3. Absorber/ muon trigger
  - Absorb  $\pi/K$
  - Minimize fake triggers from  $\pi/K$  decays





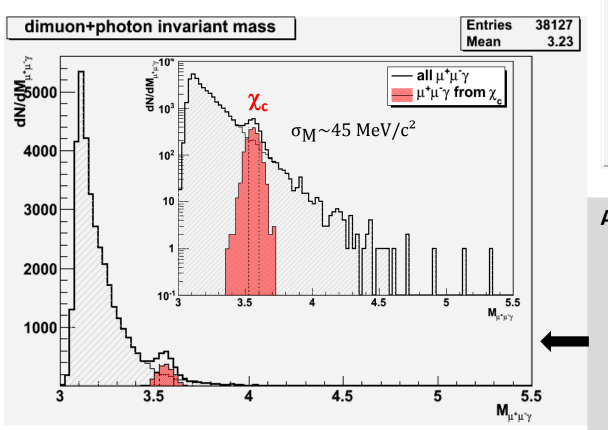
## A new experiment @ SPS

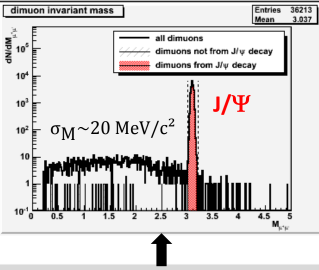




# **Expected performances** Signal extraction

- Typical mass plots (~1 week data taking w/ a 10%  $\lambda_l$  Pb target)
  - 200 000 J/ $\Psi$  embedded in Pb+Pb Minbias events produced w/ EPOS
    - 140 000 direct J/ $\Psi \rightarrow \mu^{+}\mu^{-}$  (70%)
    - 60 000  $\chi_c \rightarrow J/\Psi \gamma \rightarrow \mu^+\mu^- \gamma$  (30%)





#### After acceptance/selection cuts

within  $y_{CMS} \in [-0.5; 0.5]$ 35 000 J/ $\Psi \rightarrow \mu^{+}\mu^{-}$  $\rightarrow$  acc x eff = 17.4%

Including 1700  $\chi_c \rightarrow J/\Psi \gamma \rightarrow \mu^+\mu^- \gamma$  $\rightarrow$  acc x eff = 2.8 %



### **Expected number of** events

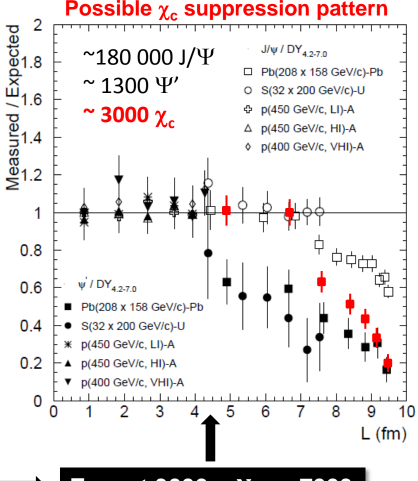
### **Statistics**

- Typical 40-day Pb+Pb run (107.s<sup>-1</sup> Pb beam  $\rightarrow$  10%  $\lambda_1$  Pb target)
  - ~ 180 000 J/ $\Psi \rightarrow \mu^+ \mu^-$  recorded
  - 2 extreme *numerical* scenarios:
    - If  $\chi_c$  suppressed as J/ $\Psi$   $\frac{\chi_c \text{ yield}}{\text{J/}\Psi \text{ yield}} \sim 4\%$

If  $\chi_c$  suppressed as  $\Psi'$ 

$$\begin{pmatrix} \text{most periph.} \\ \chi_c \text{ yield} \end{pmatrix} = 16942 \times 4\% \times 0.6 = 406$$

$E_T$ range (GeV)	$\psi'$	$\mathrm{J}/\psi$	$χ_c$ as $Ψ'$	$χ_c$ as J/Ψ
3-20	$186 \pm 25$	$16942 \pm 146$	406	677
20–35	$243 \pm 31$	$25229 \pm 181$	530	1010
35–50	$227 \pm 35$	$27276 \pm 192$	495	1091
50–65	$193 \pm 36$	$27681 \pm 196$	421	1107
65–80	$154 \pm 36$	$27315 \pm 200$	336	1093
80–95	$159 \pm 37$	$25111 \pm 193$	647	1004
95–150	$110 \pm 40$	$28570 \pm 209$	240	1143
	3075	7125		
	NA5	N data		

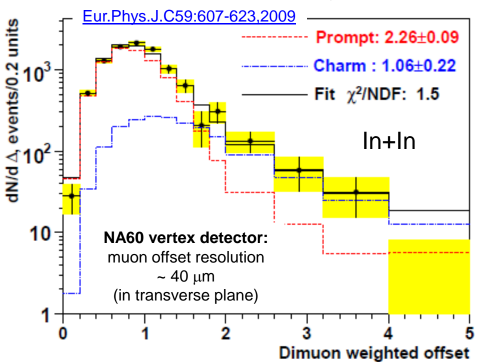


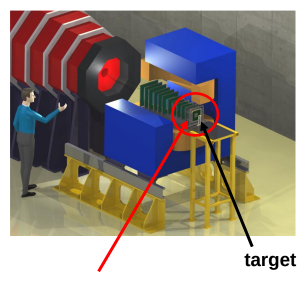
GDR PH-QCD - 26/11/2013

## Open charm Measuring muon offset

#### Use same Strategy as NA60: measure muon vertex

– Open charm decay length:  $\begin{cases} D^{+/-} : c\tau = 311.8 \ \mu\text{m} \\ D^0 : c\tau = 122.9 \ \mu\text{m} \end{cases}$ 





CHIC: Vertex detector located 7.5 cm downstream of the target (7 cm for NA60)



- NA60 has separated prompt (red) from charm (blue) contribution in In+In
- NA60 has found an excess of prompt dimuons in Intermediate Mass Region
- NA60 has measured open charm cross-section: compatible with p+A results
- CHIC is able to measure open charm yields.
- Detailed simulations needed to estimate performances

### **Cold Nuclear Matter**

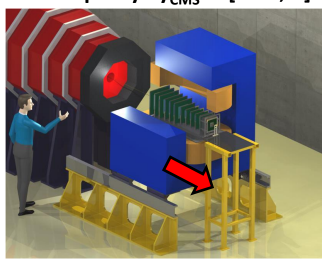
A thorough p+A program is mandatory to study Cold Nuclear Matter effects as a reference to study Hot Nuclear Matter effects

#### Must control (understand):

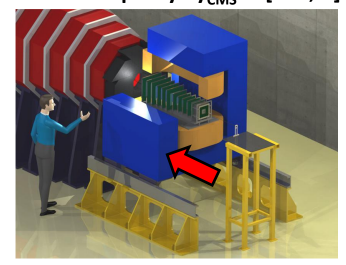
- charmonium absorption by cold nuclear matter → A dependence
- Shadowing/anti-shadowing (x<sub>2</sub> scaling)
- Energy loss, formation time (x<sub>F</sub> scaling)

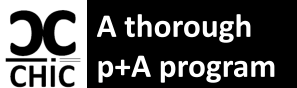
→ Need large y<sub>CMS</sub> range

Mid-rapidity:  $y_{CMS} \in [-0.5; 1]$ 



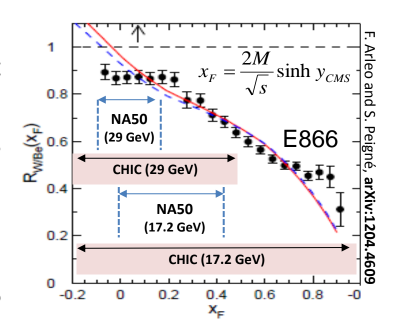
Forward-rapidity :  $y_{CMS} \in [0.5; 2]$ 





### **Detector capabilities**

- Large rapidity range
  - Significantly Larger rapidity range for CHIC  $(y_{CMS} \in [-0.5;2]).vs.$  NA50  $(y_{CMS} \in [0;1])$
- Precise A dependence (thanks to fixed-target mode)
  - NA50 samples: p+Be, p+Al, p+Cu, p+Ag, p+W, p+Pb
- Large amount of data (thanks to fixed-target mode)
  - Large statistics required to study J/ $\Psi$ ,  $\Psi$ ,  $\chi_c$  and open charm differential yields as a function of y,  $p_{\tau}$ .
  - Current SPS operation: Delivering proton beam to the LHC several months per year
  - Significantly larger (than NA50) amount of data available for CHIC.



Typical 1week/target NA50 data taking (EPJ C33 (2004) 31-40)

Target	size	$\langle I_{protons} \rangle$	Total $N_{protons}$	$N_{\mu\mu}^{+-}$
	$(\lambda_I)$	$(\times 10^{8})$	$(\times 10^{12})$	(2.7 - 3.5)
Be	60 %	21.7	50.7	368 000
Al	52 %	23.0	63.4	602 000
Cu	28 %	27.0	45.5	762 000
Ag	30 %	24.8	43.8	821 000
W	19 %	23.5	28.5	524 000



### **Project status**

Eol submitted to the SPS Committee (oct. 2012)

Expression of Interest
Submitted to SPSC – oct.2012
CERN-SPSC-2012-031



MINUTES of the 108th Meeting of the SPSC 15-16 January 2013

**CERN-SPSC-2013-008** 



EUROPEAN ORGANISATION FOR NUCLEAR RESEARCH

#### Expression of Interest

for an experiment to study charm production with proton and heavy ion beams

(CHIC: Charm in Heavy Ion Collisions)

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The SPSC has received an expression of interest to study charm production with proton and heavy ion beams. The SPSC recognizes the **strong physics motivation** of a study that addresses **central open questions** about the **color screening** of charmonium in heavy ion collisions and about **cold nuclear matter effects**. For a comprehensive investigation, an extension including open charm production would be desirable.

For further review, the SPSC would require a letter of intent with information about the experimental implementation and the **collaboration** pursuing it.



### **Towards a Letter of Intent**

#### Green light from CERN SPSC

- Eol submitted to SPSC in oct. 2012 : CERN-SPSC-2012-031
- Positive feed-back from SPSC in jan. 2013 : CERN-SPSC-2013-008

#### Current think tank

- F. Arleo, E.G. Ferreiro, F. Fleuret, P.-B. Gossiaux, S. Peigné
- Many opportunities for experimentalists

#### apparatus

- Tracking
  - Needs low detector occupancy → silicon technology
  - Welcomes group with expertise!
- Calorimetry
  - Need ultragranular calorimetry à la CALICE
  - Expertise at LLR Ecole polytechnique (France)
- Trigger
  - Instrumented (magnetized) Fe Absorber
  - Welcomes group with expertise!

#### Expected timeline

- From  $T_0$  (3 labs involved): ~ 5 Years for full simulation and final design (2 years), construction and installation (2 years), commissionning (1 year)





### **Conclusion**

- Measuring J/ $\Psi$ ,  $\Psi$ ',  $\chi_c$  and open charm in A+A collisions at SPS will (dis)prove sequential suppression scenario.
- Measuring J/ $\Psi$ ,  $\Psi$ ',  $\chi_c$  and open charm in p+A collisions with several targets will give a thorough control of Cold Nuclear Matter effects
- The apparatus is well suited to explore other important physics subjects such as low mass lepton pairs production in heavy ion collisions.
- Many opportunities to contribute to the project

 Testing sequential suppression scenario at SPS is crucial to fully understand RHIC and LHC results.

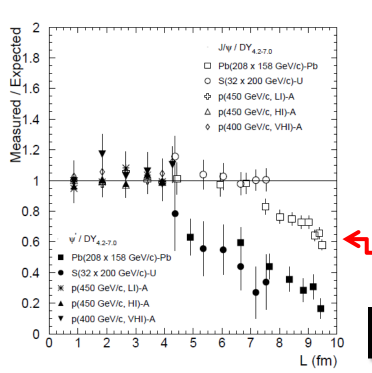


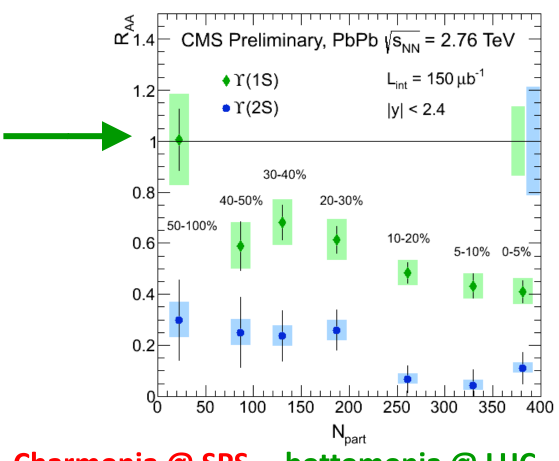
### New upsilon results

#### Results from CMS

"Observation of Sequential Υ Suppression in PbPb collisions" (at LHC)

PRL109, 222301 (2012)





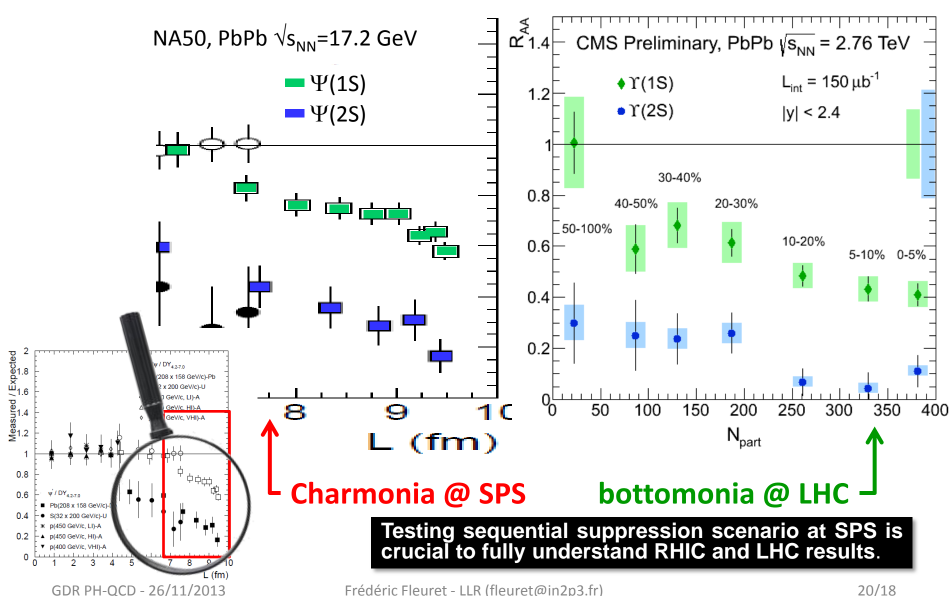
Charmonia @ SPS

bottomonia @ LHC

Testing sequential suppression scenario at SPS is crucial to fully understand RHIC and LHC results.



### J/Y@SPS .vs. Y@LHC color screening?



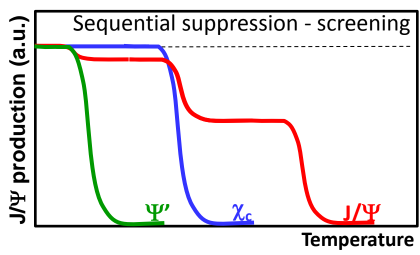
# backup



### **Color screening**

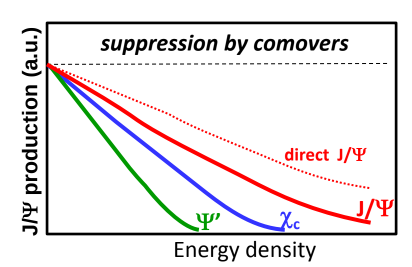
How to Test sequential suppression with charmonia?

- must measure J/ $\Psi$ ,  $\Psi$ ',  $\chi_{c}$
- ~30% (resp. ~10%) of inclusive J/Ψ comes from  $\chi_c$  (resp. Ψ') decay.
- According to lattice calculations,  $T_d(\Psi') < T_d(\chi_c) < T_d(J/\Psi)$
- If screening, one should observe a step-like suppression patterns





- Smooth suppression
- Same suppression-starting point
- Slopes related to binding energy :  $S_{\Psi'} > S_{\chi} > S_{J/\Psi}$





### Comovers

Anomalous suppression

at SPS

Eur.Phys.J.C49:559-567,2007

#### **Expectations in comovers scenario**

#### **Binding energy**

state	$\eta_c$	$J/\psi$	$\chi_{c0}$	$\chi_{c1}$	$\chi_{c2}$	$\psi'$
mass [GeV]	2.98	3.10	3.42	3.51	3.56	3.69
$\Delta E [{ m GeV}]$	0.75	0.64	0.32	0.22	0.18	0.05

Taking breakup cross-sections:

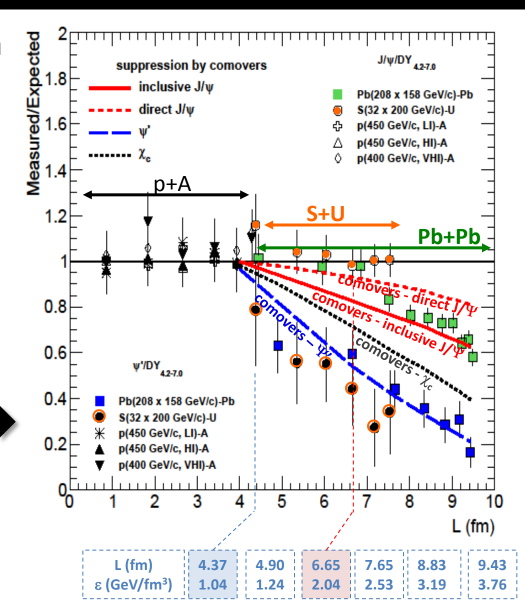
- comovers-direct J/ $\Psi$  = 0.2 mb
- comovers  $\chi_c$  = 1.0 mb
- comovers  $\Psi'$  = 2.0 mb

and considering feed-downs

**60%** direct J/ $\Psi$  + **30%**  $\chi_c \rightarrow$  J/ $\Psi$ + $\gamma$ 

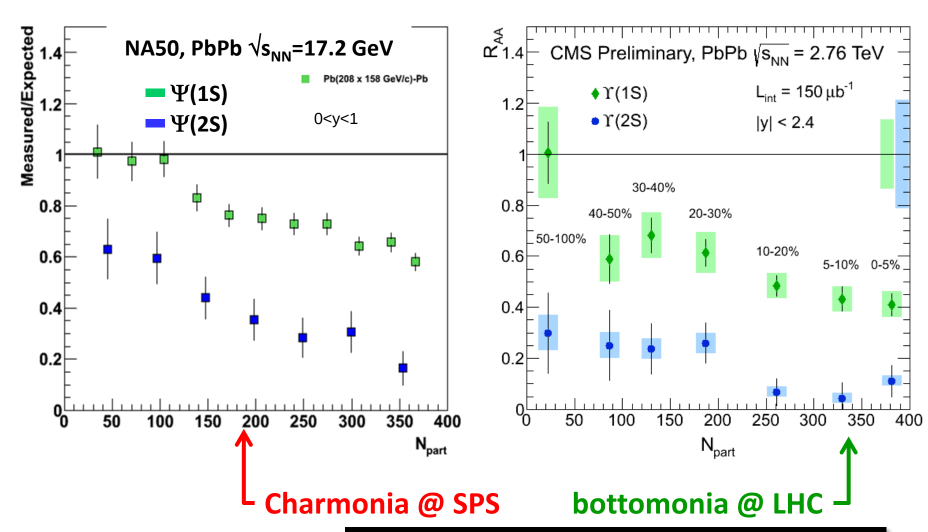
+ 10% Ψ' → J/Ψ + X

Inclusive J/ $\Psi$  yield





### J/Y@SPS .vs. Y@LHC

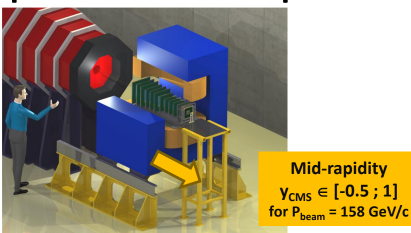


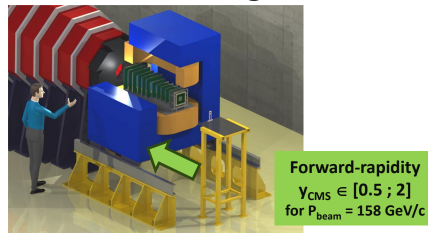
Testing sequential suppression scenario at SPS is crucial to fully understand RHIC and LHC results.



### **Energy scan**

Spectrometer acceptance: two detector configurations





Depending on the beam energy, different rapidity ranges accessible

P <sub>beam</sub>	√s	Rapidity of Center-of-mass	Mid-ra	apidity	Forward-rapidity	
(GeV/c)	(GeV)		y <sub>CMS</sub> min	y <sub>CMS</sub> max	y <sub>CMS</sub> min	y <sub>CMS</sub> max
158	17.2	2.91	-0.5	1	0.5	2
120	15.1	2.77	-0.36	1.14	0.65	2.14
80	12.3	2.57	-0.16	1.34	0.84	2.34
60	10.7	2.43	-0.02	1.48	0.98	2.48

Common coverage: y<sub>cмs</sub> ∈ [0;2]

(NA50/NA60 coverage = [0;1])



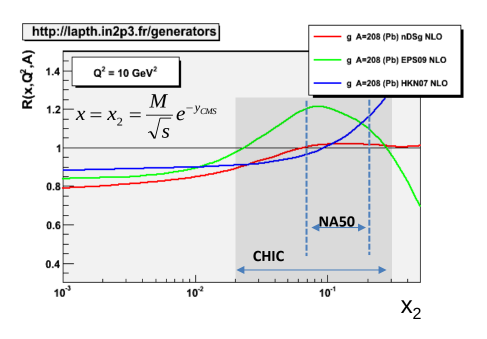
### Rapidity coverage

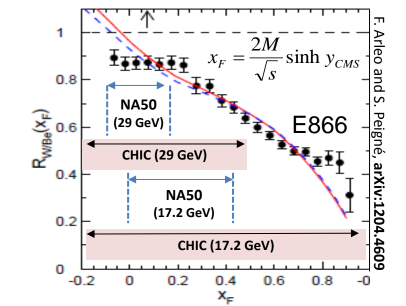
- A thorough p+A program
  - mandatory as reference for hot nuclear matter effects

 $J/\Psi$ ,  $\Psi'$ ,  $\chi_c$  in a large  $y_{CMS}$  range

- → Large coverage in x<sub>2</sub>
- → Large coverage in x<sub>F</sub>

E <sub>beam</sub> (√s)	Exp.	Y <sub>CMS</sub>	X <sub>2</sub>	X <sub>F</sub>
158 GeV	NA50	[0;1]	[0.07;0.18]	[0;0.42]
(~17 GeV)	CHIC	[-0.5;2]	[0.02;0.30]	[-0.19;1]
450 GeV	NA50	[-0.4;0.6]	[0.06;0.16]	[-0.09;0.14]
(~29 GeV)	СНІС	[-0.9;1.6]	[0.02;0.26]	[-0.22;0.51]







### **Mass resolution**

- CHIC expected performances for low mass dileptons
  - Tracking performed upstream to the absorber
    - no multiple scattering due to absorber
    - → momentum resolution affected by magnetic field only:

$$\frac{\Delta P}{P} \propto \frac{1}{RL^2} P$$

- Momentum resolution
  - With a 1m long 2.5T dipolar magnetic field

$$-\frac{\Delta P_{\mu}}{P_{\mu}}$$
 = 1% for typical muon from J/\Psi (\mu> ~10 GeV/c)

- $-\frac{\Delta P_{\mu}}{P_{\mu}}$  = 0.7% for typical muon from  $\omega$  (<P<sub>\(\mu\)</sub>> ~7 GeV/c)
- Expected mass resolution:

• J/
$$\Psi$$
:  $\frac{\Delta P_{\mu}}{P_{\mu}} = 1\% \implies \frac{\Delta P_{\mu}}{\sqrt{2}P_{\mu}} = \frac{\Delta M_{\mu\mu}}{M_{\mu\mu}} = 0.7\%$ 

$$\Delta M_{\mu\mu}^{J/\Psi} \sim 3.097 \text{ GeV}/c^2 \times 0.7\% \sim 20 \text{ MeV}/c^2$$
NA50:  $\Delta M_{\mu\mu}^{J/\Psi} \sim 90 \text{ MeV}/c^2$ 

• 
$$\omega$$
:  $\frac{\Delta P_{\mu}}{P_{\mu}} = 0.7\% \Rightarrow \frac{\Delta P_{\mu}}{\sqrt{2P_{\mu}}} = \frac{\Delta M_{\mu\mu}}{M_{\mu\mu}} = 0.5\%$ 

$$\Delta M_{\mu\mu}^{\omega} \sim 782.7 \text{ MeV}/c^2 \times 0.5\% \sim 4 \text{ MeV}/c^2$$

NA60:  $\Delta M_{\mu\mu}^{\omega} \sim 20 \text{ MeV}/c^2$ 



### **CERN strategy**

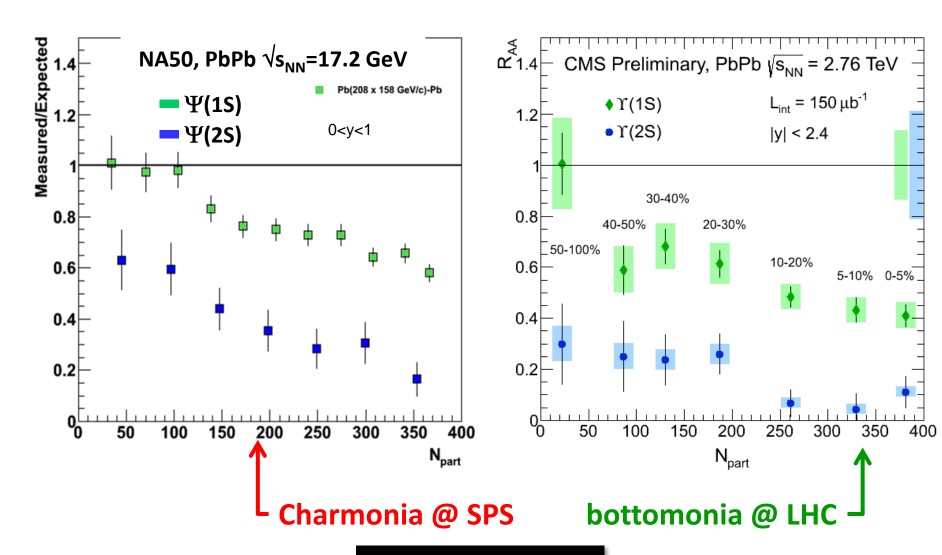
### Conclusions of the CERN Town meeting on "Relativistic Heavy-Ion Collisions"

**CERN** - june 29, 2012

"...The town meeting also observed that the CERN SPS would be well-positioned to contribute decisively and at a competitive time scale to central open physics issues at large baryon density. In particular, the CERN SPS will remain also in the future the only machine capable of delivering, heavy ion beams with energies exceeding 30 GeV/nucleon, and the potential of investigating rare penetrating probes at this machine is attractive."



### J/Y@SPS .vs. Y@LHC color screening?



On the same axis