

LOW X MEETING  
 ISCHIA ISLAND, ITALY  
 September 8- 13, 2009



# Heavy Quarkonia: as Seen through the Eyes of **C**entral **E**xclusive **P**roduction at the Tevatron and LHC

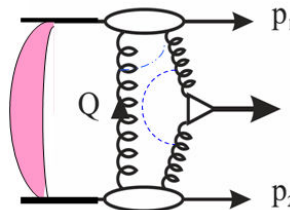


V.A. Khoze (IPPP, Durham, PNPI)



(Based on works with L. Harland-Lang, A.Martin, M.Ryskin and W.J. Stirling)

**main aim:** to demonstrate that **CEP** can open a new way to study the properties of heavy quarkonia, and, in particular, to serve as a spin-parity analyser



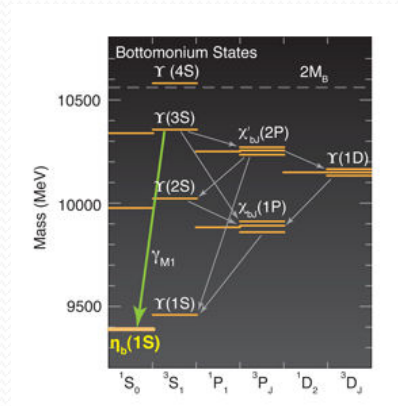
$\chi_c \rightarrow \chi_b$



# PLAN


1. Introduction
2. **C**entral **E**xclusive **P**roduction as a heavy meson spin-parity analyser.
3. *Interpretation of the CDF results on charmonium CEP.*
4. *New Run of Durham studies.*
5. Conclusion.

(Mike, Jim)



# INTRODUCTION

Why an interest to the CEP of  $\chi_c, \chi_b$  ?

- Testing ground for the formalism of CEP used to evaluate the New Physics signals (e.g. 'Diffractive Higgs')
- Open issues in Quarkonium Spectroscopy, such as  $\chi_b$  quantum numbers.  New way to address Quarkonium Physics (numerous new exotic charmonium-like states).
- New Encouraging CDF results on CEP of the  $\chi_c$  . (Mike, Jim)

## Heavy Quarkonia

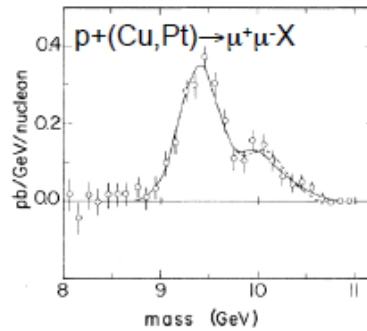
Traditional testing ground for various aspects of QCD

- NRQCD, QCDME, Lattice QCD, QCD sum rules, potential models
- Large NLO..... PT corrections.
- P-states- sensitivity to the derivatives of the wave function, relativistic effects....
- Nature of the new states around 4 GeV; X, Y, Z, other applications of the CEP...

# Bottomonium history started 30 years ago

( PRL 39, 242 (1977) and PRL 39,1240 (1977) )

30 years later....



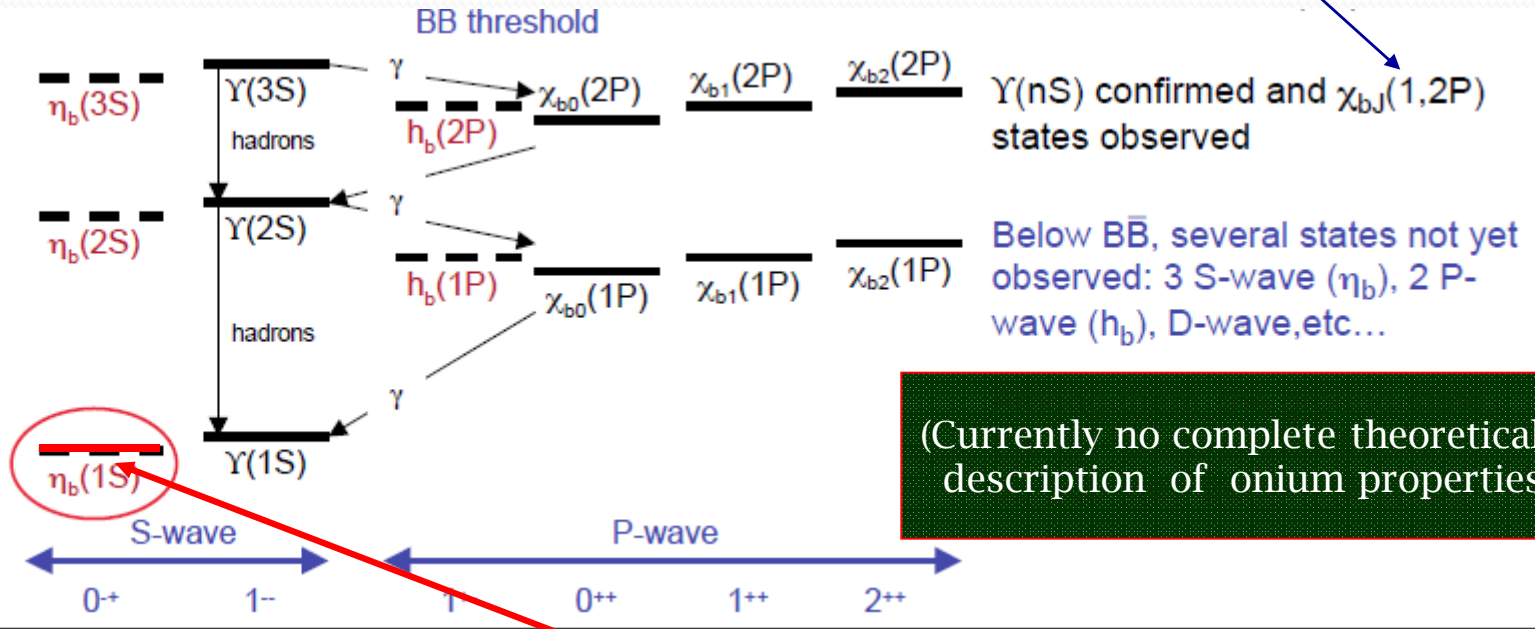
$M(\Upsilon) = 9.40 \pm 0.013$

$M(\Upsilon') = 10.00 \pm 0.04$

$M(\Upsilon'') = 10.43 \pm 0.12$

FNAL, E288

(spins- still unconfirmed)



(Currently no complete theoretical description of onium properties.)

(BABAR (2008))

(Still puzzles)



The heaviest and most compact quark- antiquark bound state in nature

## The main advantages of the $\chi_c \rightarrow \chi_b$ -CEP



- Quantum number filter/analyser.  
( $0^{++}$  dominance; C,P-even),
- Clean few-particle final state,
- Favourable background conditions.  
(theoretical estimates,  $\gamma\gamma$ - data).
- New leverage -proton momentum correlations

### Potential (theoretical) problems

- Higher sensitivity to low scales- 'usual suspects'
- Stronger dependence on Enhanced Screening effects



(larger  $s/M_\chi^2$  )

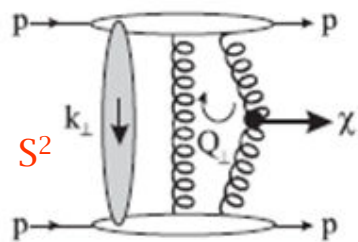
# What we expect within the framework of the Perturbative Durham formalism (KMR-01, KKMR-03, KMRS-04)

## O++ -case

$$T = A\pi^2 \int \frac{d^2Q_\perp P(\chi(0^+))}{Q_\perp^2 (\vec{Q}_\perp - \vec{p}_{1\perp})^2 (\vec{Q}_\perp + \vec{p}_{2\perp})^2} f_g(x_1, x'_1, Q_1^2, \mu^2; t_1) f_g(x_2, x'_2, Q_2^2, \mu^2; t_2),$$

$$A^2 = 8\pi\Gamma(\chi \rightarrow gg)/M_\chi^3 \quad *K_{\text{NLO}}$$

$$P(\chi(0^+)) = (\vec{Q}_\perp - \vec{p}_{1\perp}) \cdot (\vec{Q}_\perp + \vec{p}_{2\perp}).$$



- **Strong sensitivity to the polarization structure of the vertex in the bare amplitude.**

- In the on-shell-gluon approximation **spin -1** is excluded by **Landau-Yang** theorem. Should lead to a strong suppression.

(R. Pasechnik)

- For forward going protons in the non-relativistic quarkonium approximation, CEP of the **spin-2** meson is strongly suppressed ( $J_z=0$  selection rule)

KMR-01

(A. Alekseev-1958-positronium)

- **Absorption is sizeably distorted by the polarization structure** (affects the b-space distr.)

KMR-02, KKMR-03

- $\chi_c, \chi_b$  -production is especially sensitive to the effects of enhanced absorption

- larger available rapidity interval

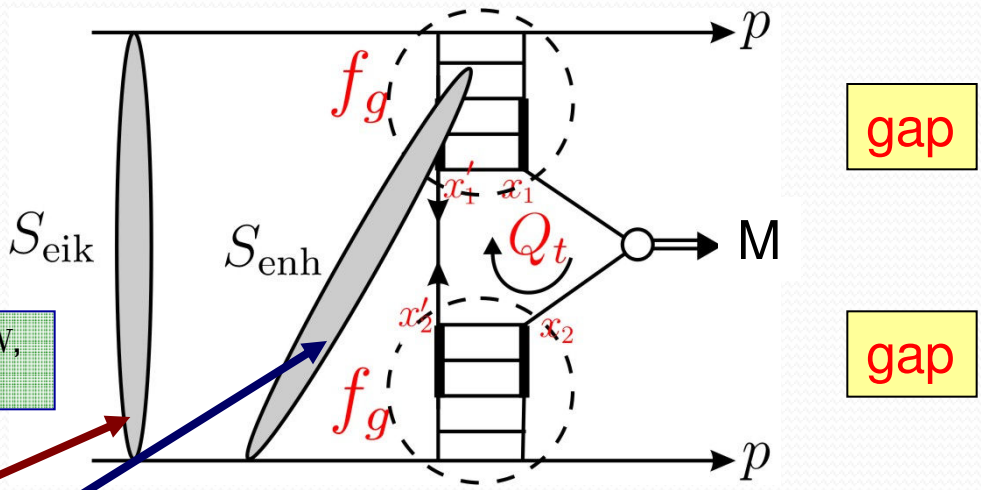
- lower scale  $\rightarrow$  larger dipole size  $\rightarrow$  larger absorption

( $S^2_{\text{enh}}$  for  $\chi_c$  at the Tevatron is expected to exceed that for the Higgs at the LHC)

(KMR-08)

“soft” scattering can easily destroy the gaps

$S^2 \rightarrow$  absorption effects -necessitated by unitarity



Everybody's happy (KMR, GLM, FHSW, Petrov et al, BH, GGPS, Luna...MCs)

(Alan, Asher)

eikonal rescatt: between protons  
 enhanced rescatt: involving intermediate partons

soft-hard factoriz<sup>n</sup>  
 conserved  
 broken

(BBKM-06)

Subject of hot discussions :  $S^2_{enh}$



# Interpretation of CDF results

(CDF Collaboration, arXiv:0902.1271, PRL-09)

(Mike, Jim)

Assuming that all events are originated from CEP of  $\chi_c(0^+)$  (limited acceptance)  
(used CHIC MC- Durham based)

CDF  $\frac{d\sigma(\chi_c)}{dy} \Big|_{y=0} = (76 \pm 14) \text{ nb}$

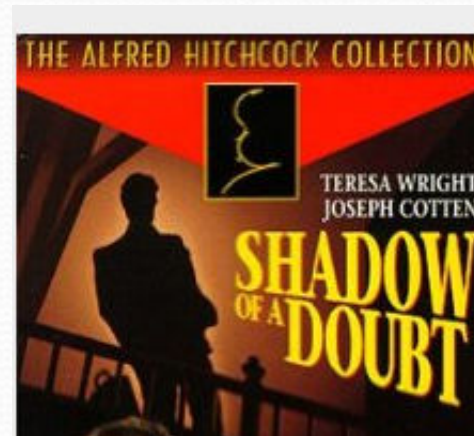
KMRS -2004: 130 nb  $\rightarrow$  80 nb (PDG-2008)



Signal based on:  $\chi_c \rightarrow J/\psi + \gamma$

A certain preference to  $0^+$  in the  $(J/\psi + \gamma)$  mass distribution

Too good to be true ?!





# Devil's Advocate Questions



1. How do we know which particular P- state has been found ?

(P-states are not clearly separated experimentally )

2. Is reconstruction based on CHIC MC still acceptable, what if not  $J^{PC} = 0^{++}$  ?



3. Are we close to the CEP prescription (role of low mass SD and DD)

$\chi_c(0^+)$  dominates CEP, but

Yes, due to the record CDF gap coverage (KMRS-04)

$$Br(\chi_c(0^+) \rightarrow J/\Psi + \gamma) = (1.14 \pm 0.11)\%$$

$$Br(\chi_c(1^+) \rightarrow J/\Psi + \gamma) = (34.1 \pm 1.5)\%$$

$$Br(\chi_c(2^+) \rightarrow J/\Psi + \gamma) = (19.4 \pm 0.8)\%$$



- On-mass-shell  $1^+$  production is forbidden due to Landau-Yang theorem, but what about off-mass-shell effects ?

Recently- renewal of interest (R.Pasechnik, A. Szczurek, O.Teryaev-09)

Still numerically small

- Within the non-relativistic framework for forward going protons  $2^+$  is strongly suppressed, but what about non-forward protons and relativistic effects ?

relativistic effects ?

Important phenomenon- absorptive corrections are quite sensitive to the meson spin-parity

( studied before in the context of scalar/pseudoscalar Higgs-KKMR04 )



## New Run of Durham Studies

### Issues addressed:

- New **SUPERCHIC MC** for all  $c\bar{c}$  **P**-states.
- Absorption effects for CEP of the  $0^+, 1^+, 2^+, 0^-$   $c\bar{c}$  - states revisited
- Proton angular correlations for different  $0^+, 1^+, 2^+, 0^-$   $c\bar{c}$  -states.
- Expectations for the CEP of the  $0^+, 1^+, 2^+, 0^-$   $b\bar{b}$  -states.

### As compared to the previous **K(KMR)S** studies:

- More comprehensive calculation of the absorption effects using the new **KMR-07/08** model for soft diffraction (including the enhanced screening).
- New calculational routine for implementing polarization structure in the b-space.
- New experimental/theoretical results for the parameters of heavy quarkonia, in particular  $\Gamma(\chi \rightarrow gg)$ .

# CHARMONIUM

- The final state ( muon) distributions in the  $(J/\psi + \gamma)$  system are sensitive to the meson spin, but after imposing the CDF cuts this dependence is strongly reduced. (L. Harland-Lang, W.J. Stirling).
- Cross-section 'reconstruction' is safe 🤖
- Spin is not discriminated via the  $(J/\psi + \gamma)$  decay products 🤖
- We need to measure better spin-parity analysing final state:  $\pi\pi, KK, p\bar{p}$  or outgoing proton momentum correlations KMRS-04

For normalization purposes- scalar case at the Tevatron

$$\langle S^2_{eik}(0^+) \rangle \approx 0.065$$

$$\langle S^2_{eff}(0^+) \rangle \approx 0.02$$

$$(\Delta=2.3)$$

$$d\sigma(0^+)/dy|_{y=0} \approx 80 \text{ nb}$$

$$d\sigma(0^+)/dy|_{y=0} \approx 30 \text{ nb}$$

- Still within Durham approach-uncertainties, recall, in particular  $(f_g)^4$ - effect

Reasons to believe that enhanced absorption is overestimated- KMR-09

Some of the 'typical' uncertainties cancel in the ratios

$$\diamond \sigma(1^+) / \sigma(0^+) \simeq \langle p_t^2 \rangle / M_\chi^2 * \langle S_{eik}^2(1) \rangle / \langle S_{eik}^2(0) \rangle * R_{NLO}^1 \simeq 0.05$$

■  $\langle S_{enh}^2(J) \rangle$  - the same for all J within ~20% accuracy,

■  $\langle S_{eik}^2(1,2) \rangle / \langle S_{eik}^2(0) \rangle \simeq 2.5$ ;  $\langle p_t \rangle \simeq 0.5$  GeV.

Production is more peripheral: zero at  $\vec{b} = 0$ , where the absorption is largest  
at larger  $b$  absorption is small anyway.

$$\diamond \sigma(2^+) / \sigma(0^+) \simeq (\langle p_t^2 \rangle / Q_t^2)^2 * \langle S_{eik}^2(2) \rangle / \langle S_{eik}^2(0) \rangle * R_{NLO}^2 \simeq 0.05$$

(  $\langle Q_t \rangle \simeq 1 \text{ GeV}$  )

$$\diamond \sigma(0^+ \rightarrow J/\psi + \gamma) : \sigma(1^+ \rightarrow J/\psi + \gamma) : \sigma(2^+ \rightarrow J/\psi + \gamma) = 1 : 1.3 : 0.8$$

Then  $d\sigma(0^+, 1^+, 2^+) / dy \simeq 95$  nb, as compared to experiment:  $(76 \pm 14)$  nb

After all,  keeping in mind all uncertainties

## Energy Dependence

Expected to be weak, since the rise of the gluon density at low  $x$  is compensated by stronger enhanced screening.

$$d\sigma(\chi_{c0})/dy \approx 50 \text{ nb at the LHC}$$

Test of the enhanced absorption (less model dependent):

$$\sigma(\chi_{LHC}) / \sigma(\chi_{Tevatron})$$

various uncertainties cancel (NLO effects, width,...)

$\sigma(\chi_{c2}) / \sigma(\chi_{c0})$  decreasing with energy ( $\langle Q_t \rangle$  increasing)

Prospects for ATLAS, CMS & ALICE, LHCb with FSC

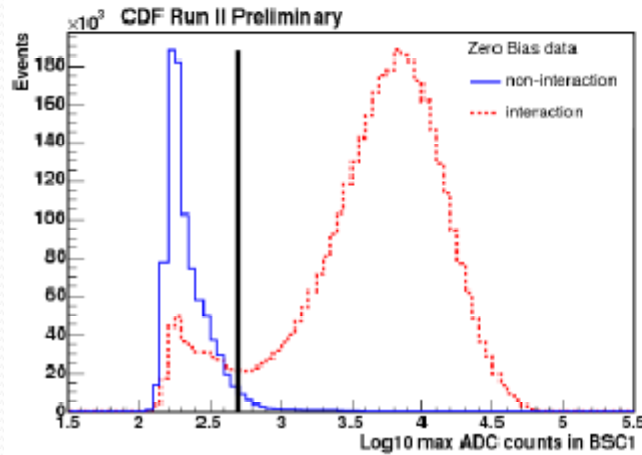
(Risto)

**BSC very important as rap gap detectors.  
All LHC experiments should have them!**

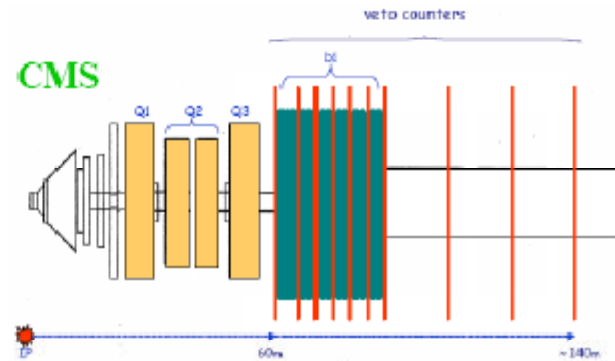
**FORWARD PHYSICS WITH RAPIDITY GAPS AT THE LHC**

arXiv:0811.0120

Michael Albrow<sup>1</sup>, Albert De Roeck<sup>2</sup>, Valery Khoze<sup>3</sup>, Jerry Lämsä<sup>4,5</sup>, E. Norbeck<sup>6</sup>,  
Y. Onel<sup>6</sup>, Risto Orava<sup>5</sup>, and M.G. Ryskin<sup>7</sup>  
Sunday, November 09, 2008



Warm accessible vacuum pipe (circular – elliptical)  
Do not see primary particles, but showers in pipe ++  
Simple scintillator paddles: **Gap detectors in no P-U events!**



- Take 0-bias events (Essential!)
- {1} = prob no interaction
- {2} = prob  $\geq 1$  interaction
- Take hottest PMT of 8 BSC1
- Plot log max ADC for {1} and {2}
- Separates empty / not empty
- Repeat for all detectors



## Momentum correlations between outgoing protons

- Separation of different meson states (irrespective of the final state), seen in the CEP of light mesons (WA102 Collab).

Recall the results of Regge theory at low transverse momenta  $(p_{3,4})_t$  (KKMR03)

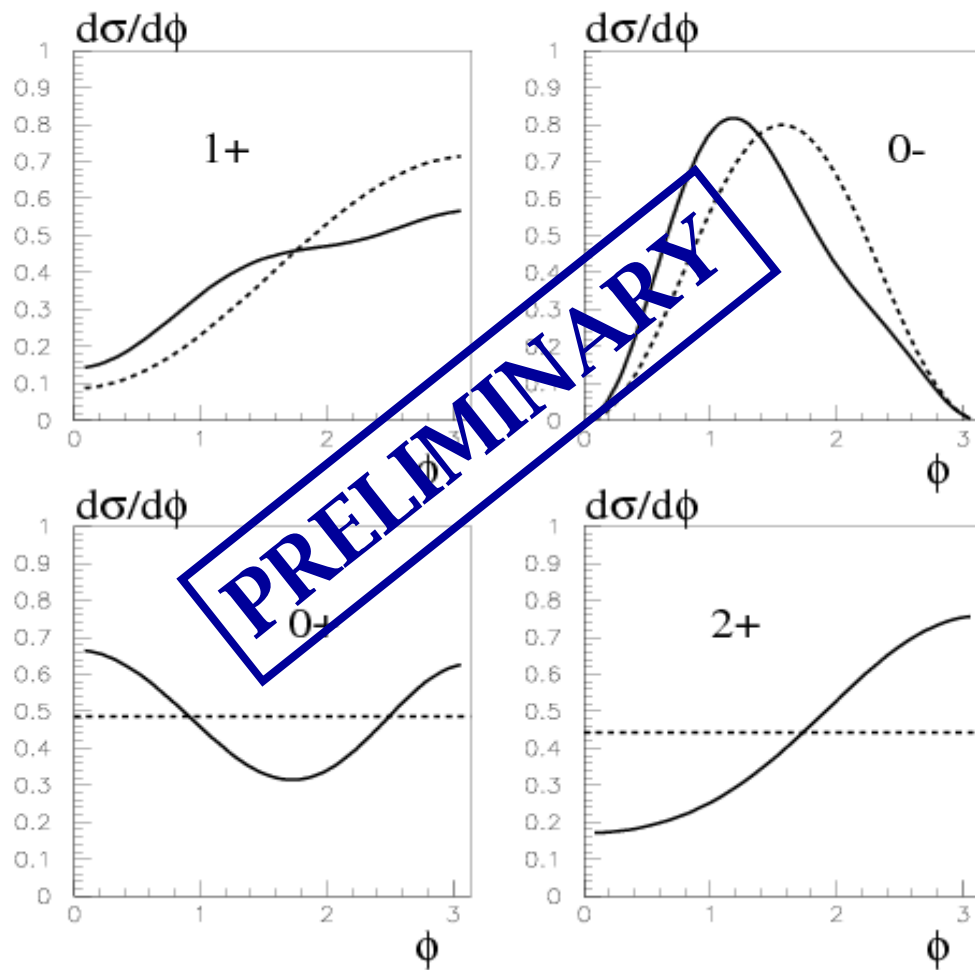
$$d\sigma(0^+) / d\phi \simeq \text{const};$$

$$d\sigma(0^-) / d\phi \simeq \sin^2 \phi;$$

$$d\sigma(1^+) / d\phi \simeq (\vec{p}_3 - \vec{p}_4)_t^2;$$

$$d\sigma(2^+) / d\phi \simeq \text{const};$$

- Some dependence on the choice of unintegrated gluon densities (KMR-02, KKMR-03)
- Serious modification by the absorption effects (amount of suppression strongly depends on the impact parameter  $\vec{b}$ )





# BOTTOMONIUM

Recall , the decay  $\chi_{b0}(1P) \rightarrow Y(1S)\gamma$  has not been seen (yet)

but  $Br(\chi_{b0}(2P) \rightarrow Y(2S)\gamma) = (4.6 \pm 2.1)\%$



According to evaluation by J.T. Laverly et al (2009)

$$\Gamma(\chi_{b0} \rightarrow gg) = 3.7 \text{ MeV} ,$$

$$Br(\eta_b \rightarrow \gamma\gamma) = 3.4 * 10^{-5} \quad (\text{Exp. } Br(\eta_{c0} \rightarrow \gamma\gamma) \approx 2 * 10^{-4} ).$$

$\chi_b$

Higher scale  $\rightarrow$  better PT description

Smaller role of relativistic effects, better knowledge of gluon densities

•  $1^+$  -is practically filtered out (strong  $M^2$  -suppression)

•  $2^+$  weak-  $\langle Q_t \rangle^2$  dependence

• Enhanced absorption- weaker ( $\sim 2$  times)

## Expectations for $\chi_b, \eta_b$

$$d\sigma / dy |_{y=0} \text{ (in pb)}$$

	$\chi_{b0}$	$\chi_{b1}$	$\chi_{b2}$	$\eta_b$
<b>Tevatron</b>	400	3	10	5
<b>LHC</b>	700	7	20	15

## PROSPECTIVE MEASUREMENTS

- A clear way to resolve the issue of  $\chi_c$  spin-parity identification will be to search for the two-body decays:

$$\begin{aligned}
 Br(\chi_{c0} \rightarrow \pi\pi, K^+ K^-) &\simeq 1.3\% & \chi_{c1}, \eta_c &\not\rightarrow \pi\pi, KK & Br(\chi_{c2} \rightarrow \pi\pi, K^+ K^-) &\simeq 0.3\% \\
 Br(\chi_{c0} \rightarrow p\bar{p}) &\simeq 2 * 10^{-4} & Br(\chi_{c1} \rightarrow p\bar{p}) &\simeq 6.6 * 10^{-5} & Br(\chi_{c2} \rightarrow p\bar{p}) &\simeq 6.7 * 10^{-5} \\
 & & Br(\eta_c \rightarrow p\bar{p}) &\simeq 0.13\% & &
 \end{aligned}$$

- Tagged forward protons: spin-parity ID of old and new heavy meson states, detailed tests of absorption effects
- With sufficient statistics of  $\gamma\gamma$  CEP, the measurement of the ratio
 
$$\sigma(\chi_b) / \sigma(\gamma\gamma)$$
 can be quite instructive (the same mass range, various uncertainties cancel).

# UNCERTAINTIES



## Known Unknowns

- N(N)LO- radiative effects (K-factors etc..)  
'...possible inadequacy of PT theory in  $\alpha_s$ ' R.Barbieri et al-1980
- 'Right' choice of gluon densities, in particular at so low scales as in the  $\chi_c$  case, quartic dependence  
(potentiality of a factor of  $\sim 3$  rise for the H-case).
- Complete model for calculation of enhanced absorption.
- $\chi_b$  -experimental widths, decays...

## Unknown Unknowns

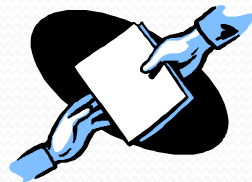
- Non- pQCD effects in the meson characteristics.  
Currently no complete description of heavy quarkonium characteristics.  
'Two gluon width does not tell the whole story.'
- Gluons at so low scales, surprises are not excluded at all.



Factor of 5 up or down  
(at best)

## CONCLUSION

- **CDF** data on **CEP** of the  $\chi_c$  are in a broad agreement with the Durham **pre**dictions.
- **CEP** of heavy mesons - a new way to study quarkonium spectroscopy as well as to address the physics of absorption; can help to establish the nature of newly discovered (exotic) heavy states.
- Promising prospects of studying heavy meson **CEP**, especially with tagged forward protons.
- Currently active studies are still in progress (both in theory and experiment).





**BACKUP**

# Who's Afraid of the Big, Bad Wolf?

$S^2$  does not affect the signal-to-background ratio- for all irreducible backgrounds (signal evidence is much less affected).

Overlap background  psec (not lifetime of theor. pred<sup>ns</sup>, but **FTD** resol<sup>n</sup>)

Main reduction of the signal (factor of  $\sim 50$ ) comes from the experimental requirements (cuts and efficiencies...) which are currently known mainly for the inclusive environment. Further progress with hard/soft -ware for the **CEP** processes can be expected.

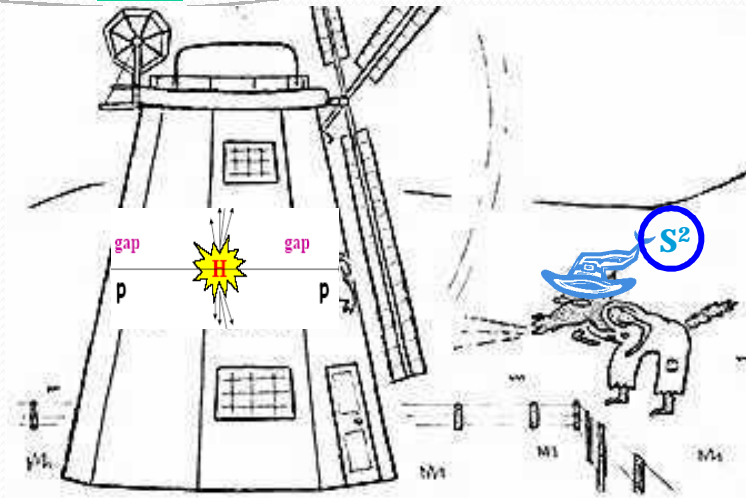
More experimental work needed.



Experimentally we have not seen (at least so far) any evidence in favour of large enhanced absorption (**KKMR**, **KMR-2001-2009**).

Durham selection of the **UPDF** is quite conservative. Due to the  $(f_g)^4$  behaviour- rise up to a factor of 3 (**Cox et al**, **KMR**).  
New studies underway.

We should be careful with relying on the NLO corrections (e.g. **BBKM-06**). Could be misleading when large parameters are involved. (textbook example: non-relativistic Coulomb corrections)



Up to two orders of magnitude rise in the popular BSM Higgs models.

## Meson Summary Tables

in the 2008 Review of Particle Physics

**$\chi_{b0}(1P)$**  <sup>[d]</sup>

$J^G(J^{PC}) = 0^+(0^{++})$   
*J needs confirmation.*

Mass  $m = 9859.44 \pm 0.42 \pm 0.31$  MeV

$\chi_{b0}(1P)$ DECAY MODES	Fraction ( $\Gamma_i/\Gamma$ )	Confidence level	$p$ (MeV/c)
$\gamma \Upsilon(1S)$	$< 6\%$	90%	391

**$\chi_{b1}(1P)$**  <sup>[d]</sup>

$J^G(J^{PC}) = 0^+(1^{++})$   
*J needs confirmation.*

$\gamma \Upsilon(1S)$

$(35 \pm 8)\%$

423

**$\chi_{b2}(1P)$**  <sup>[d]</sup>

$J^G(J^{PC}) = 0^+(2^{++})$   
*J needs confirmation.*

Mass  $m = 9912.21 \pm 0.26 \pm 0.31$  MeV

$\chi_{b2}(1P)$ DECAY MODES	Fraction ( $\Gamma_i/\Gamma$ )	$p$ (MeV/c)
$\gamma \Upsilon(1S)$	$(22 \pm 4)\%$	442