New Structures in the J/ ψ J/ ψ Mass Spectrum at CMS

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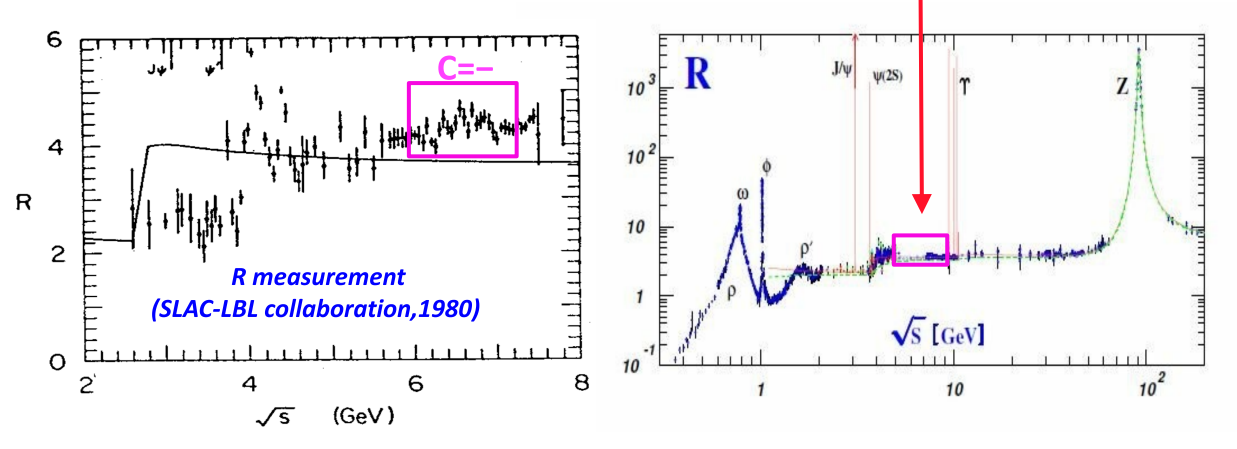
15th FCPPN/L Workshop

June 10-14, Bordeaux, France

All-charm Tetra-quarks

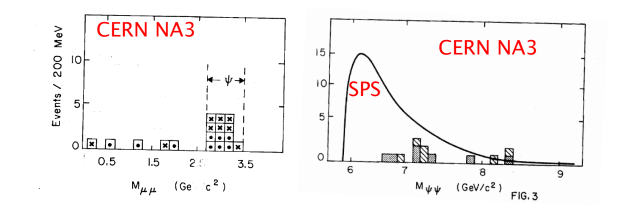
First mention of 4c states at 6.2 GeV (1975):
 Y. Iwasaki, Prog. of Theo. Phys. Vol. 54, No. 2



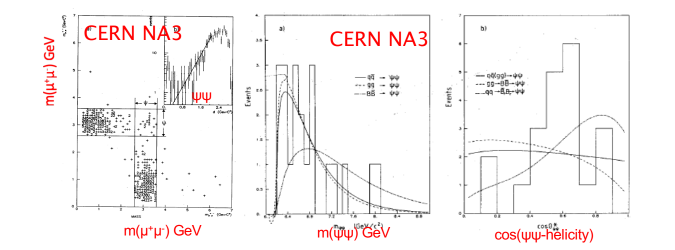


 Inspired by 1980 R curve, first calculation of 4c states (1981): K.-T. Chao, Z. Phys. C 7 (1981) 317

$J/\psi J/\psi$ events—first evidence (1982)

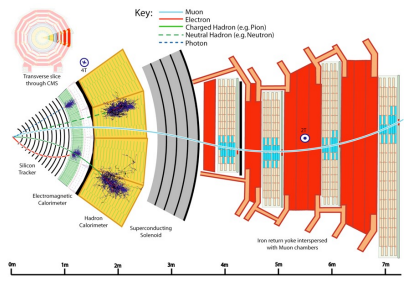


PLB114 (1982) 457

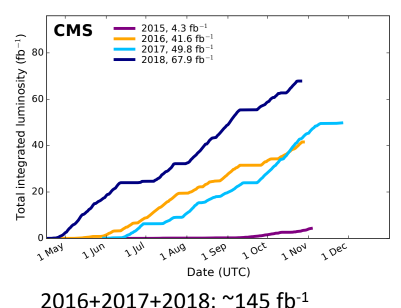


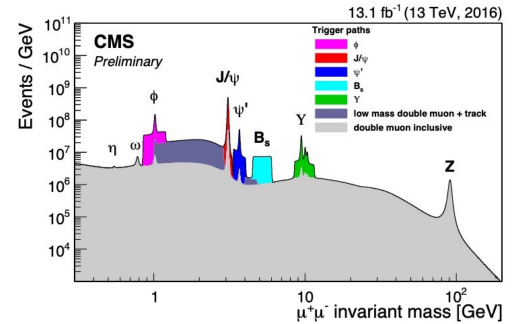
PLB158 (1985) 85

The CMS detector & trigger



 η coverage (track & muon): [-2.5,2.5]





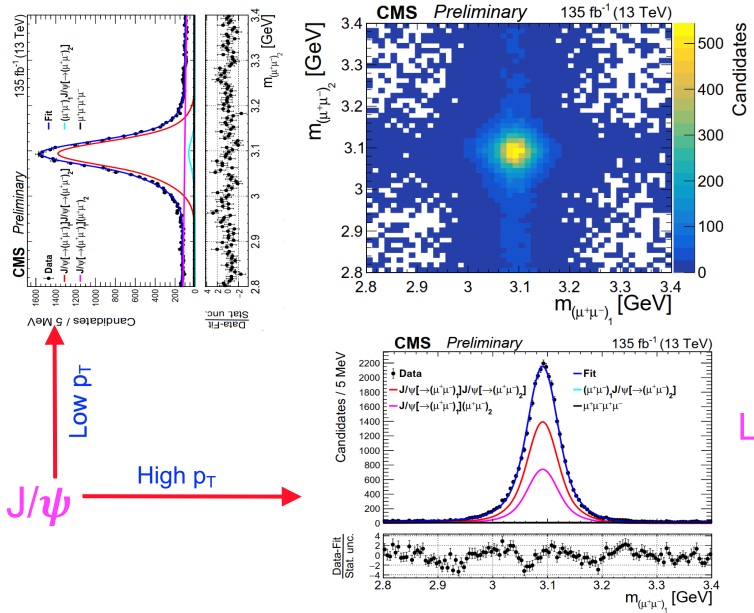
Excellent detector for (exotic) quarkonium:

- High-purity muon ID
- Excellent mass resolution, $\Delta m/m \sim 0.6\%$ for J/ ψ
- Excellent vertex resolution
- Special triggers based on muon:

 μ pT, ($\mu\mu$) pT, ($\mu\mu$) mass, ($\mu\mu$) vertex, and additional μ

⁴

CMS clean J/ψ signal



PRL 132 (2024), 111901

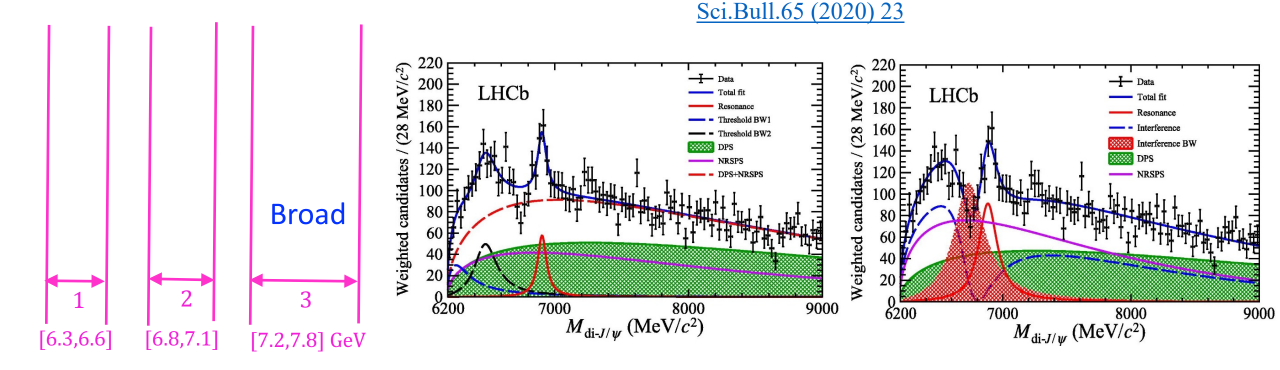
- ~15000 J/ψ pairs after (m(J/ψ J/ψ) <15 GeV)
- ~9000 J/ψ pairs (m(J/ψ J/ψ) <9 GeV)

Large high p_T clean J/ ψ pairs

A blinded CMS analysis

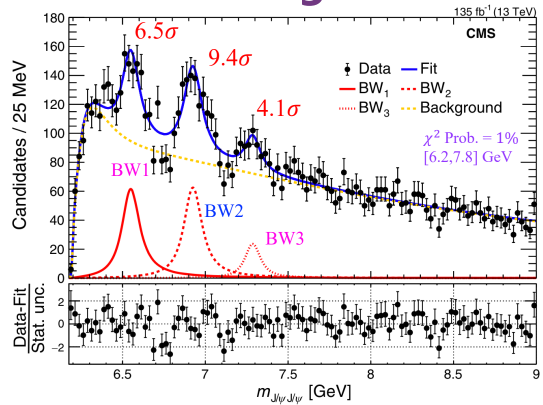
Designed 3 signal regions based on Run I hints

LHCb first got X(6900) out of the door! Congrats !



CMS merged 3 regions into one: [6.2, 7.8] GeV after LHCb's X(6900)

Final CMS model w/o interference: 3 BWs + Background PRL 132 (2024), 111901



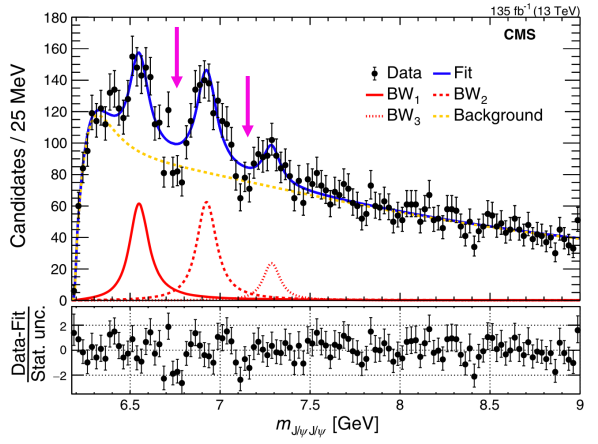
- BW2[X(6900)] (9.4σ) confirmation
- Observation of BW1 (6.5 σ)
- Evidence for BW3 (4.1 σ)

	BW_1	BW ₂	BW ₃
m (MeV)	$6552\pm10\pm12$	$6927\pm9\pm4$	$7287^{+20}_{-18}\pm 5$
Γ (MeV)	$124^{+32}_{-26}\pm 33$	$122^{+24}_{-21}\pm18$	$95^{+59}_{-40}\pm19$
N	470^{+120}_{-110}	492_{-73}^{+78}	156^{+64}_{-51}

Statistical significance only based on: $2 \ln(L_0/L_{max})$

The dips

PRL 132 (2024), 111901



Possibility #1:

- Interference between structures?
- Possibility #2:
- Multiple fine structures?
- We explored possibility #1 in detail

Exploration of possible interference among BWs

Pdf for three BW interference

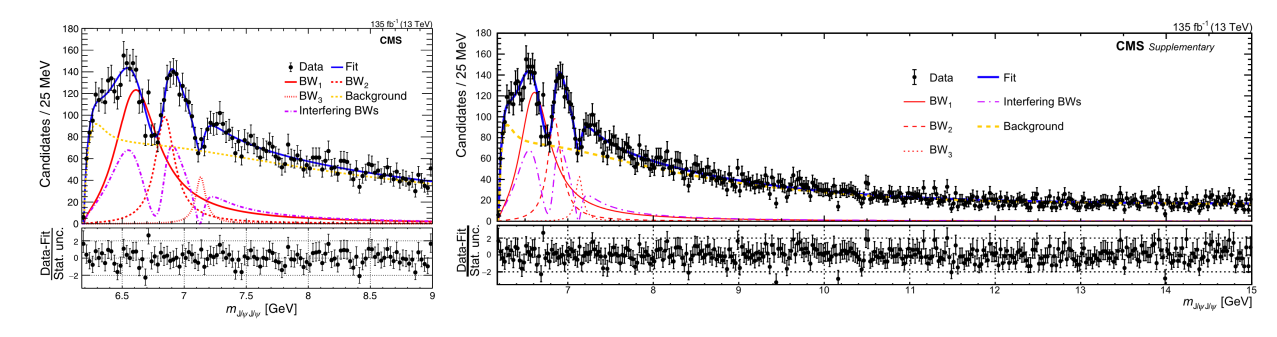
 $Pdf(m) = N_{X_0} \cdot |BW_0|^2 \bigotimes R(M_0)$

 $+N_{X and interf} \cdot ||r_1 \cdot e^{i\phi_1} \cdot BW_1 + BW_2 + r_3 \cdot e^{i\phi_3} \cdot BW_3|^2 \longleftarrow \text{Interf. term} \\ +N_{NRSPS} \cdot f_{NRSPS}(m) + N_{NRDPS} \cdot f_{NRDPS}(m)$

- Many ways of interference due to possible J^{PC} and quantum coherence
 - 2/3/4-object-interference between BW0, BW1, BW2, BW3
- Our choice: interference between BW1, BW2, BW3
 - $\chi^2 prob < 30\%$ for 2-body
 - No significant better description for 4-body
 - No significant improvement including interference with SPS background

CMS interference fit

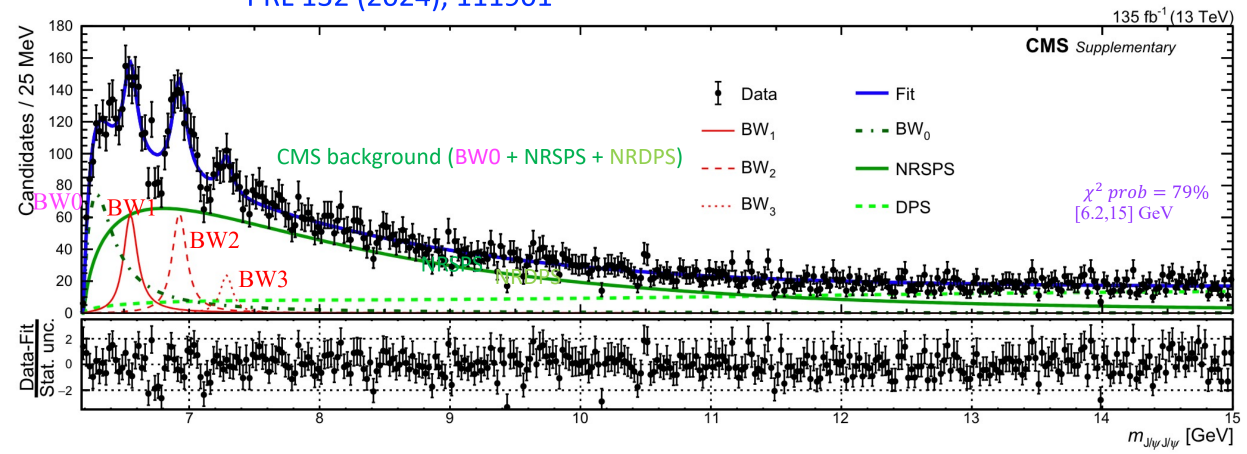
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- Interference among BW1, BW2 and BW3 describes data well
- Measured mass and width in the interference fit

		BW_1	BW_2	BW ₃
No interference	m (MeV)	$6552\pm10\pm12$	$6927 \pm 9 \pm 4$	$7287^{+20}_{-18}\pm 5$
	Γ (MeV) N	$\frac{124^{+32}_{-26}\pm 33}{470^{+120}_{-110}}$	$\frac{122^{+24}_{-21}\pm18}{492^{+78}_{-73}}$	$95^{+59}_{-40} \pm 19$ 156^{+64}_{-51}
Interference	<i>m</i> (MeV)	470_{-110}^{-110} 6638 $_{-38-31}^{+43+16}$	492_{-73}^{-} 6847_{-28-20}^{+44+48}	130_{-51}^{+48+41} 7134_{-25-15}^{+48+41}
	Γ (MeV)	$440^{+230+110}_{-200-240}$	191^{+66+25}_{-49-17}	97^{+40+29}_{-29-26}

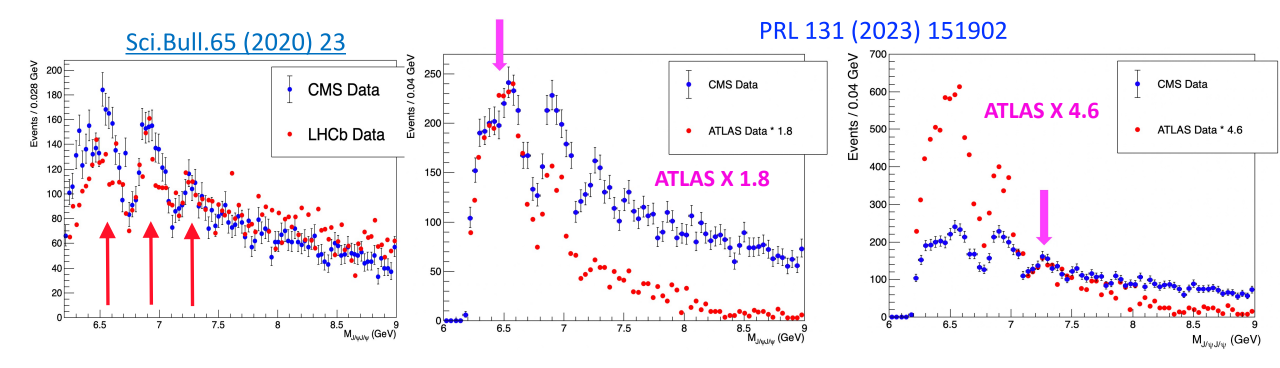
CMS background (BW0 + NRSPS + NRDPS) PRL 132 (2024), 111901



4 significant structures: BW0, BW1, BW2, BW3

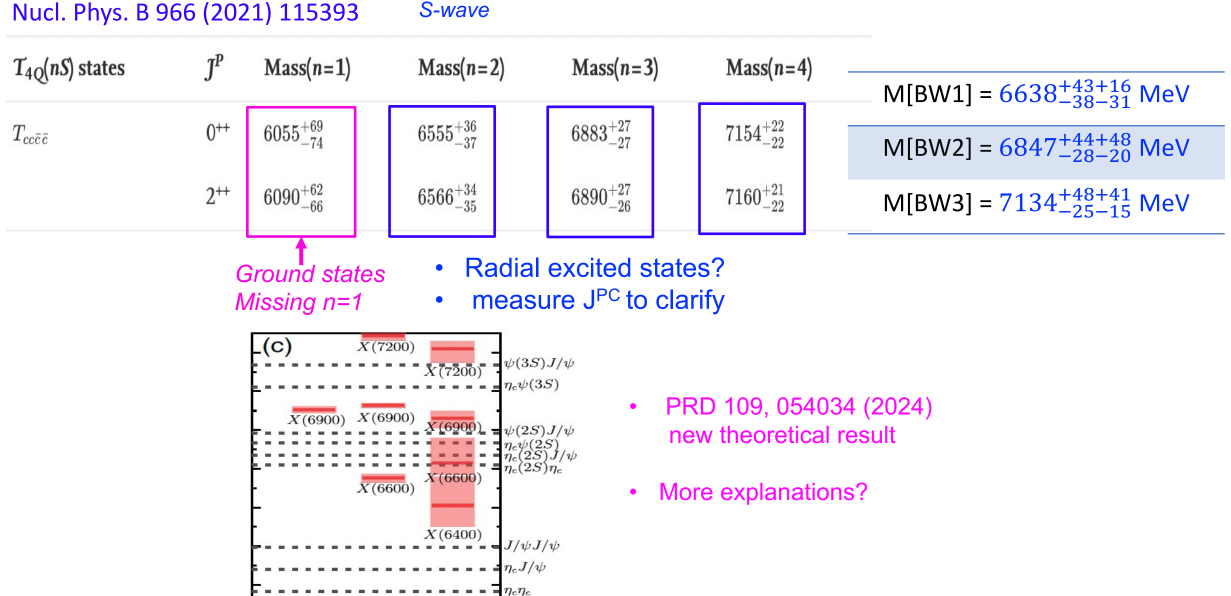
- treat BWO as background now
- BW0+NRSPS+NRDPS as our background

Comparison with LHCb & ATLAS



- Consistent shape for X(6900) for 3 experiments
- Consistent shape for X(7100) for 3 experiments after scaling
- Consistent shape for X(6600) for CMS and ATLAS after scaling Hard to say between CMS/ATLAS and LHCb

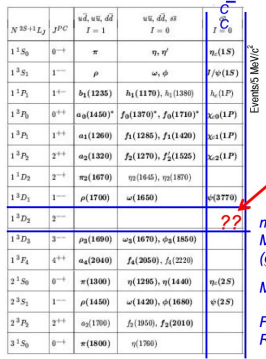
Comparison with some theoretical calculations

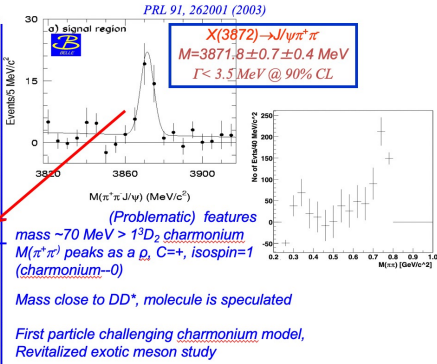


LHCb CMS ATLAS

How important is heavy quark

History: X(3872)-2003 (a slide from 2003)





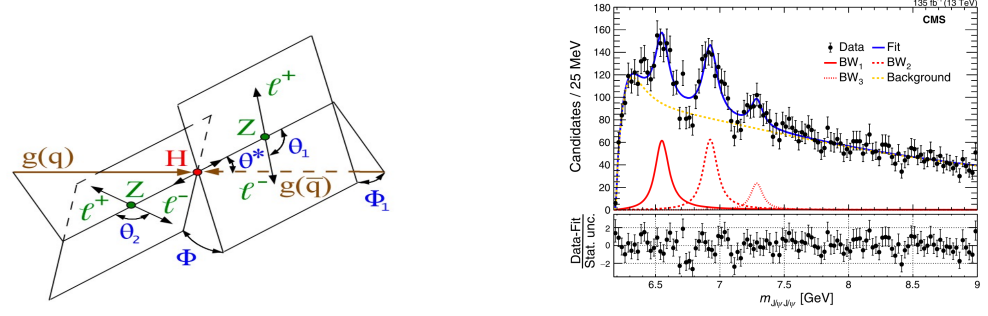
Mismatched mass directly points to exotic

2 heavy quarks inside

2 heavy + 2 light structures \rightarrow 4 heavy structures X(3872): 70 MeV > J/ ψ , can be J/ ψ excited state, X(6600): 3500 MeV J/ ψ , can be J/ ψ excited state? Do not think so

Summary

- CMS identified 3 significant $J/\psi J/\psi$ structures
 - Identified 2 new structures—X(6600) & X(7100), plus confirming X(6900)
- A possible family of structures of all-charm tetra-quarks!
 - Offer a system easier to understand, a new window for strong interaction
- J^{PC}, below 6.6 and beyond 7.1 GeV?



Is there an structure just at $J/\psi J/\psi$ threshold ? Why is or why not?

Backup