



# Baryon-antibaryon Production in Au+Au Ultra-Peripheral Collisions at RHIC

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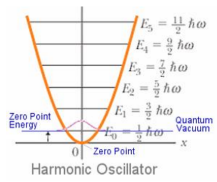






The vacuum is not empty!

→ Zero point energy

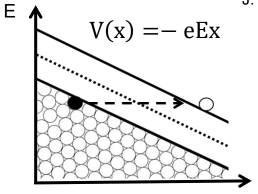


Indirect observables:

Lamb shift
Casimir effect

### The Schwinger mechanism

J. Schwinger, PR 82 (1951) 664

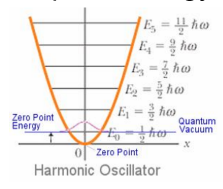


Extreme external field to spark the vacuum!



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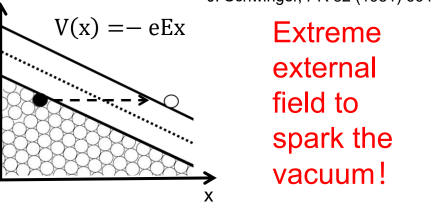


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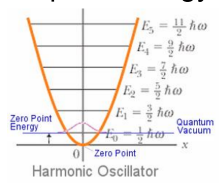


Can we directly "see" the vacuum quantum fluctuation?



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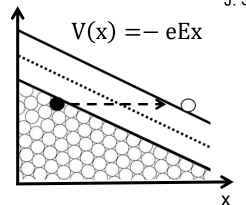


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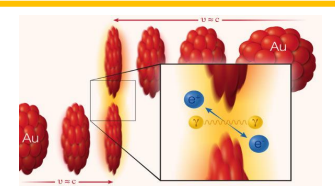
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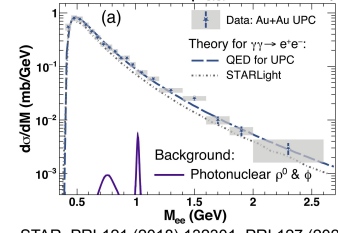
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### Can we directly "see" the vacuum quantum fluctuation?



**Breit-Wheeler process** 

Image credit: Brookhaven National Laboratory

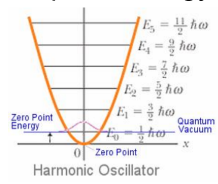


- $\gamma\gamma \rightarrow l^+l^-$  has been measured
- QED theory describes data very well



### The vacuum is not empty!

→ Zero point energy

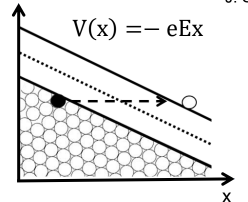


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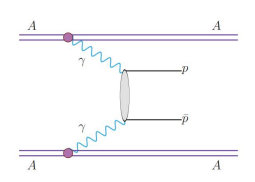
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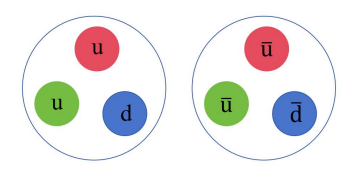


Extreme external field to spark the vacuum!

### How about higher-order QED vacuum excitaion?



M. Kłusek-Gawenda et al., PRD107 (2023) 036020



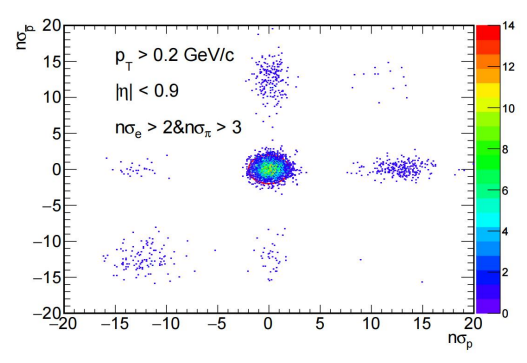
Baryon/Antibaryon: more complex system

 Can γγ produce more complex baryon antibaryon pairs?

# Measure Proton-antiproton Pair Production in UPCs



• Dataset: Au+Au ultra-peripheral collisions (UPCs) at  $\sqrt{s_{\rm NN}}$  = 200 GeV taken in 2010, 2011 and 2014



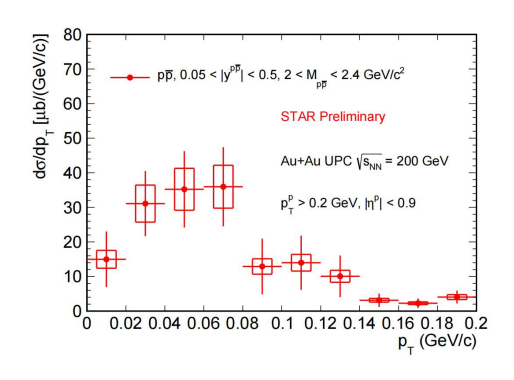
$$n\sigma_x = \frac{1}{\sigma} \log \frac{\langle dE/dx \rangle^{Measured}}{\langle dE/dx \rangle_x^{Theory}}$$

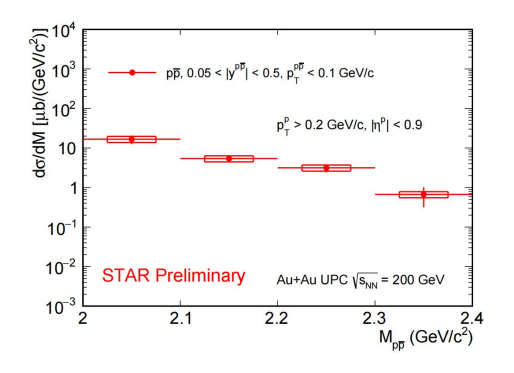
$$\chi_{p\bar{p}}^2 = n\sigma_p^2 + n\sigma_{\bar{p}}^2 < 4$$

- Coincidence between two ZDCs
- Events with only two charged tracks
- Protons and antiprotons identified by Time Projection Chamber

# Measure Proton-antiproton Pair Production in UPCs







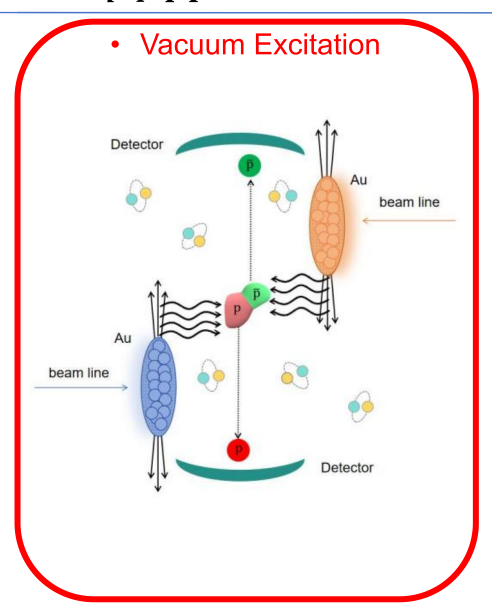
• The  $p\bar{p}$  pairs produced at very low  $p_{T}$ 

Decreasing trend from 2 to 2.4 GeV/c²

First measurement of baryon-antibaryon pair production in UPCs!

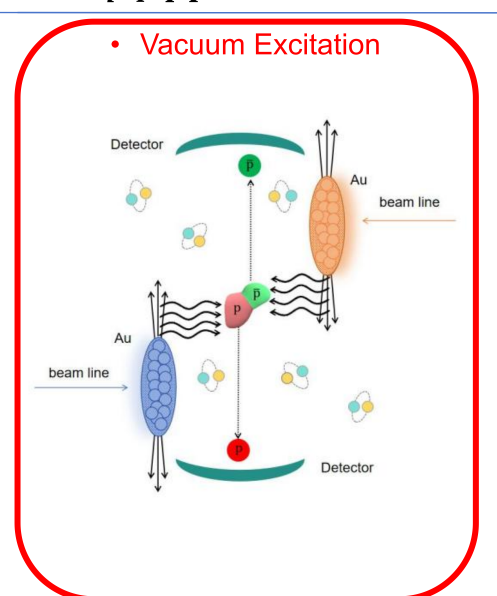
# Low- $p_{\mathrm{T}}$ pp Production Mechanism

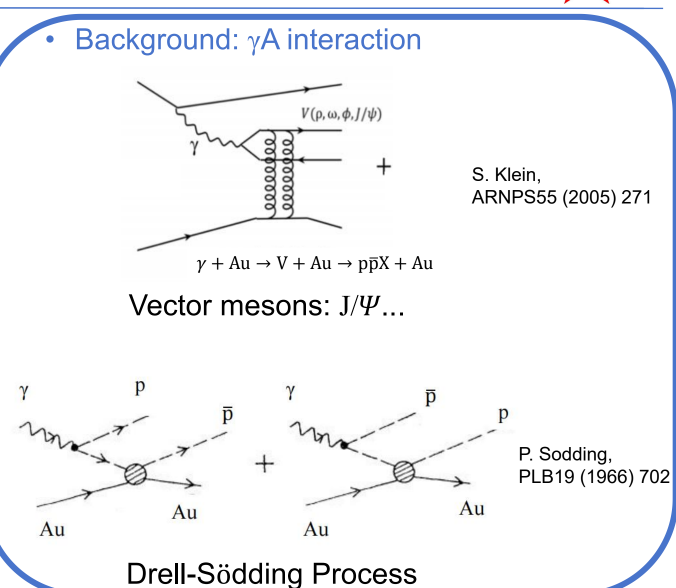




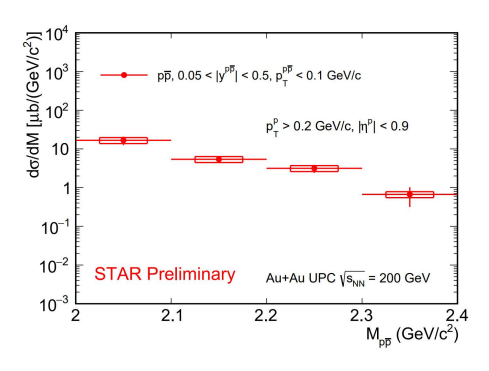
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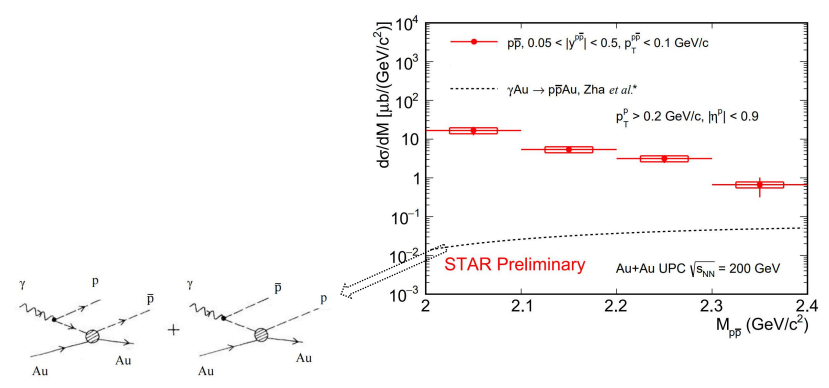








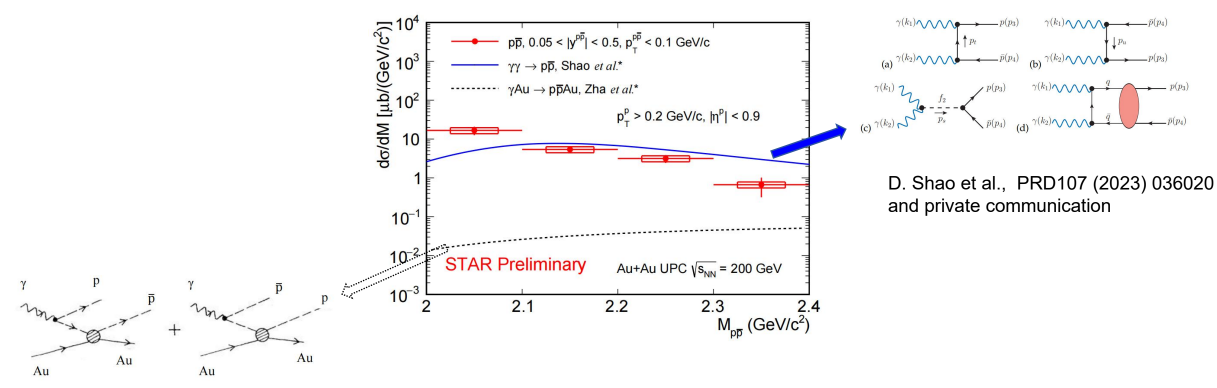




W. Zha et al., PRC97 (2018) 044910 and private communication

Drell-Soding process significantly lower than the measurement

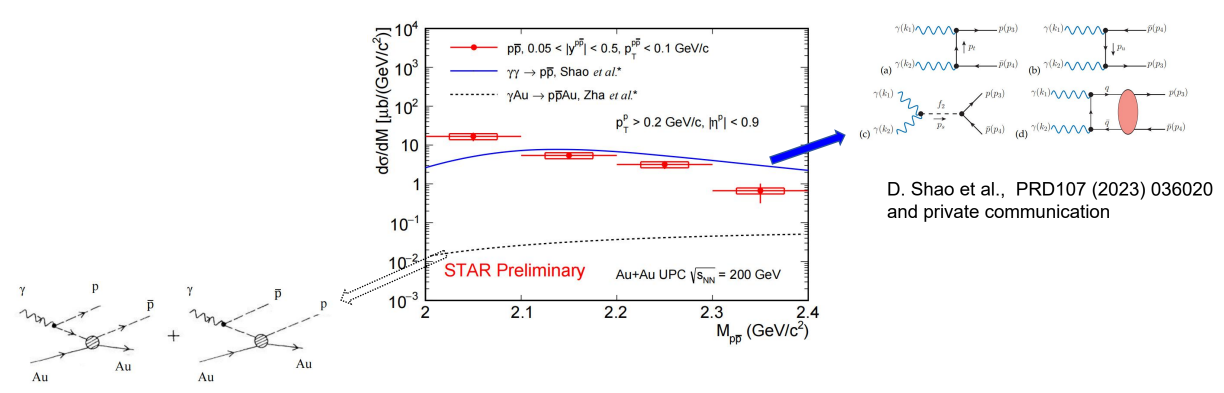




W. Zha et al., PRC97 (2018) 044910 and private communication

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- $\gamma\gamma \rightarrow p\bar{p}$  process more consistent with the data





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First observation of the  $\gamma\gamma \rightarrow$  baryon-antibaryon process in heavy-ion UPC collisions!

# Thank you for your attention!