# First pPb Run at LHC and Data Taking by CMS

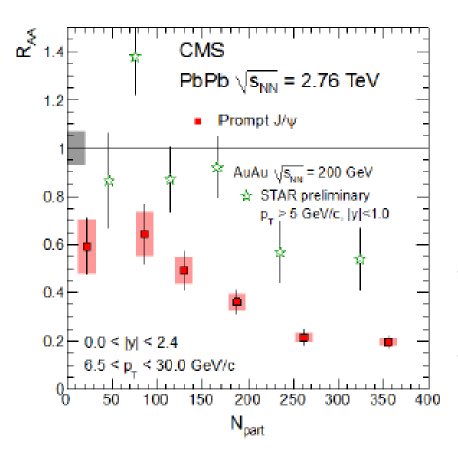
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#### Why pPb?



- $R_{AA} = \frac{1}{\langle N_{coll} \rangle} \frac{d^2 N_{AA} / dp_T d\eta}{d^2 N_{pp} / dp_T d\eta}$
- $R_{AA} < 1$ : suppression
- $R_{AA} = 1$ : No difference with pp
- $R_{AA} > 1$ : Enhancement
- Expect matter effects after the collisions of heavy-ion
- But suppression also can be coming from the initial effects(Cold Nuclear Matter(CNM))

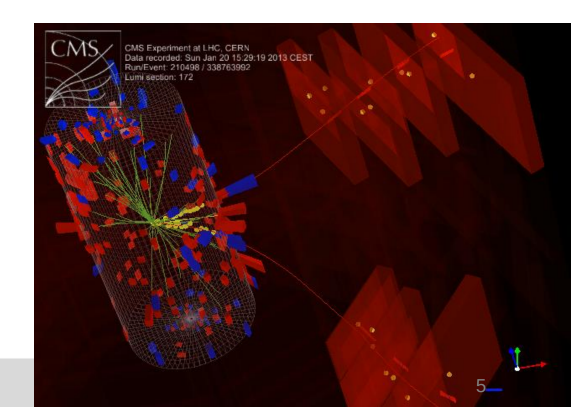
#### Why pPb?

- We expect that collision of p and heavy ion don't create the hot & dense matter
- Through the pPb collisions, we like to see the initial effects of the collisions
- Representative Initial effects
  - Modified parton distribution in nuclei
  - Initial state parton energy loss
  - Cronin effect
  - Comover beakup



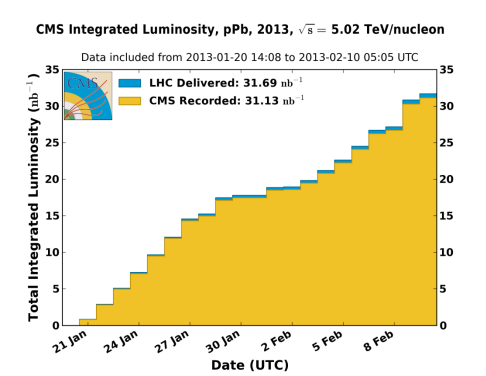
#### Information of 2013 pPb, pp collision

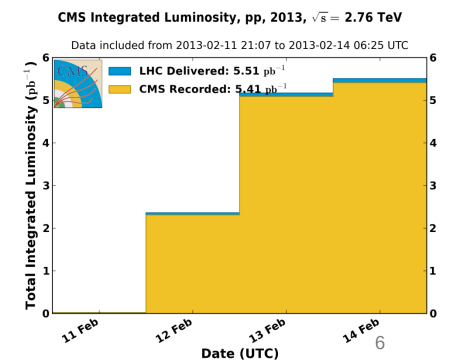
- pPb pilot: 2012 Sep.13<sup>th</sup>
- pPb collision: 2013 Jan.20<sup>th</sup>~Feb.10<sup>th</sup>
- 4 TeV p-equivalent
- $\sqrt{S_{NN}} = 2\sqrt{E_p E_{Pb}} = 2\sqrt{(4.0 \text{ TeV})(1.58 \text{ TeV})} = 5.02 \text{ TeV}$
- Additional 2.76 TeV pp data collected: 2013 Feb.12<sup>th</sup>~Feb.14<sup>th</sup>



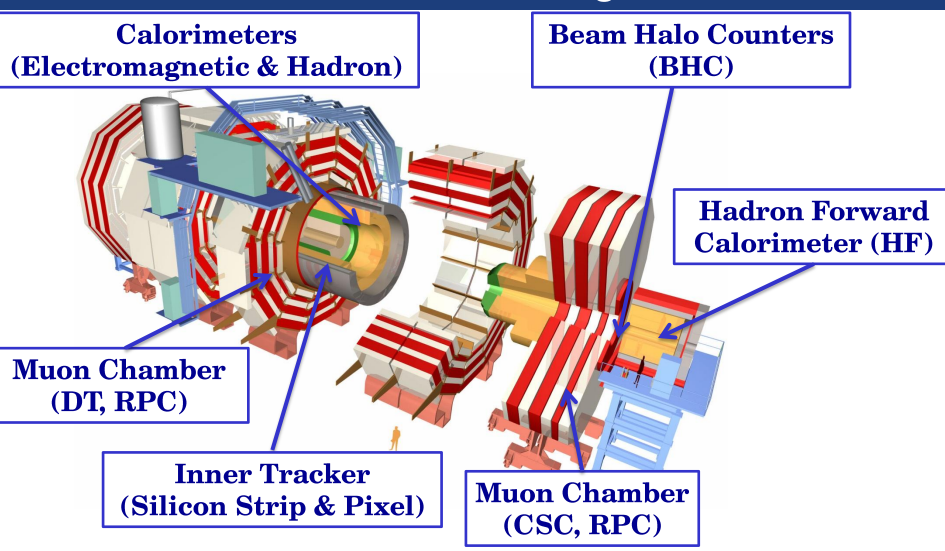
#### Information of 2013 pPb, pp collision

- Max.colliding bunches for pPb: 296 bunches
- Total recorded luminosity of pPb collisions: 31.13 nb<sup>-1</sup>
- Max.colliding bunches for pp: 1278 bunches
- Total recorded luminosity of pp collisions: 5.41 pb<sup>-1</sup>





#### CMS detector configuration

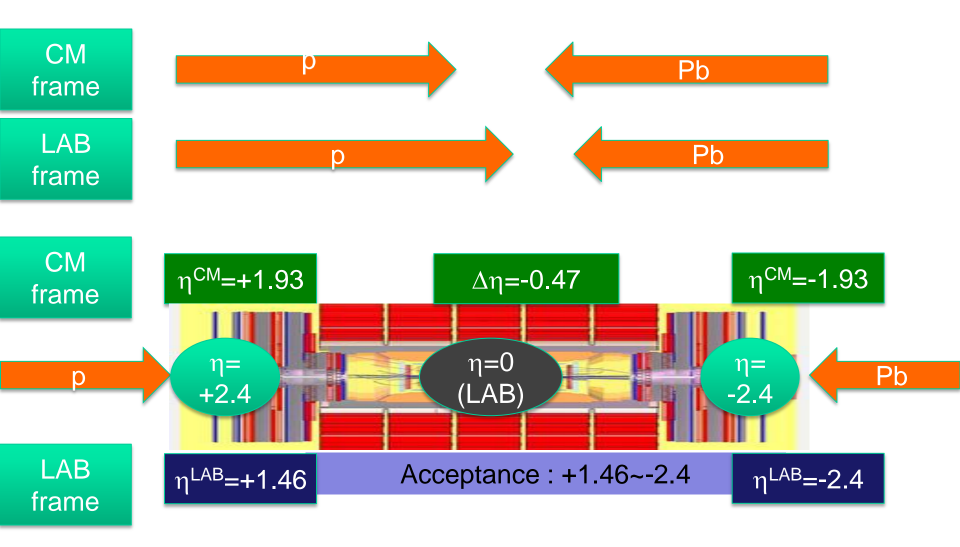


Configuration is same as pp collision



### pPb geometrical acceptance

Because of the particles' boost, geometrical acceptance shifted



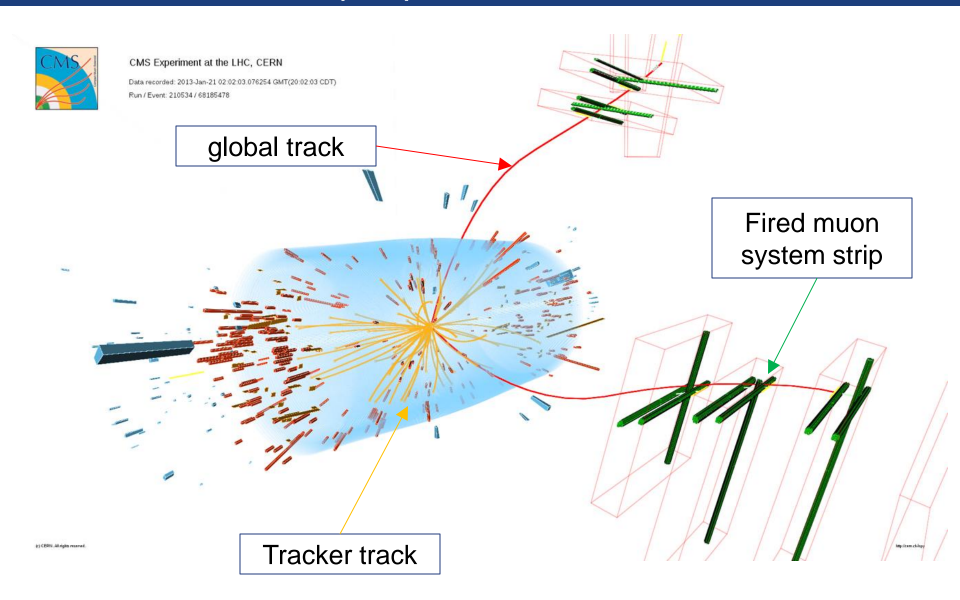


#### Minimum Bias Event selection

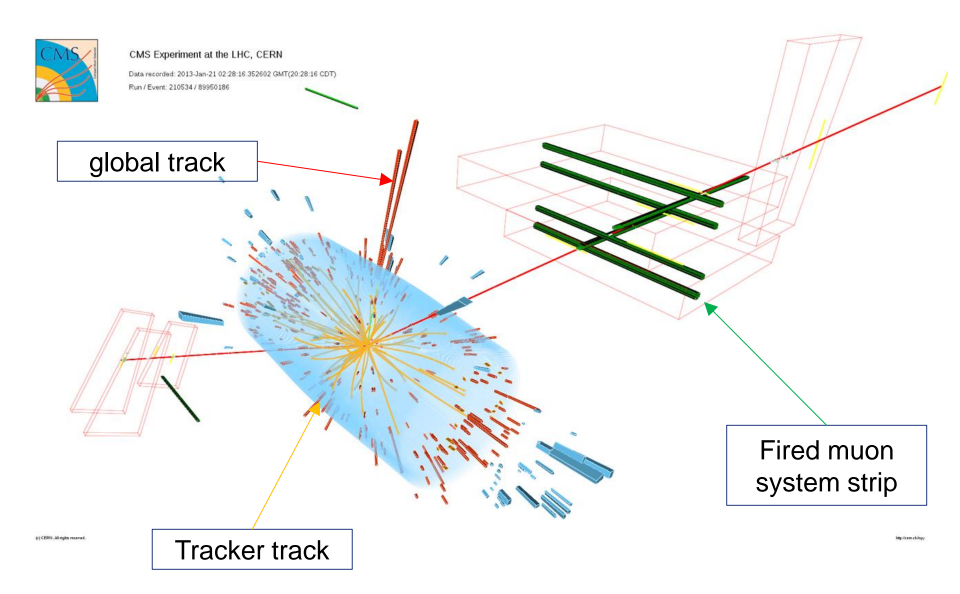
- at least one track with  $p_T > 0.4 \text{ GeV}/c$  in pixel tracker
- # of tracks to build the vertex ≥2 tracks
- $|z| \le 25 \text{ cm}$
- $\rho$  < 2 cm
- Cluster shape filter
- Monster event rejection
- Pileup event rejection



## Y(1s) candidate



#### Z candidate





#### Summary

- During 2013 pPb run period at the LHC, CMS received the data
- CMS collected data from 2.76 TeV pp collisions for the reference of PbPb and pPb data
- Applying the trigger and detector configuration, we collected the high quality collision data and stored at several Tier centers.
- Analysis with 2013 data is now on going

# Backup

#### Monster event

 Too many hits in the tracker. After tracking on this event large number of vertices indicate such events were unusable for any track-based analysis

#### Pileup event

Having various interactions in the same bunch.

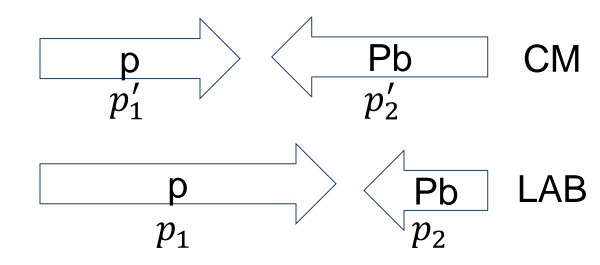
Boost

• 
$$p_1' + p_2' = 0, \frac{\vec{p_1}}{\vec{p_2}} = -\frac{A}{Z}$$

• 
$$p_1' = \gamma(p_1 - \beta E_1), p_2' = \beta(p_2 - \beta E_2)$$

• 
$$p_1 \approx E_1, p_2 \approx E_2 \rightarrow \frac{A}{Z} = \frac{1-\beta}{1+\beta}$$

• 
$$\beta = \frac{A-Z}{A+Z} \approx 0.434$$



#### Initial state energy loss

- Projectile partons interacts with target partons prior to hard scattering
- Results in the rapidity shift and suppression at forward rapidity

#### Cronin effect

- Multiple elastic scattering of incoming parton before hard collisions
- Broadening of the  $p_T$  spectra

#### Comover breakup

- Right after creation of particle the particle can interact with matter.
- This makes suppression not from hot & dense matter but heavy ion matter

#### Modified parton distribution in nuclei

- Gluon saturation
- Gluons in nuclei
- Parton distributions between p & A are different
- This distribution makes different result with pp collision