

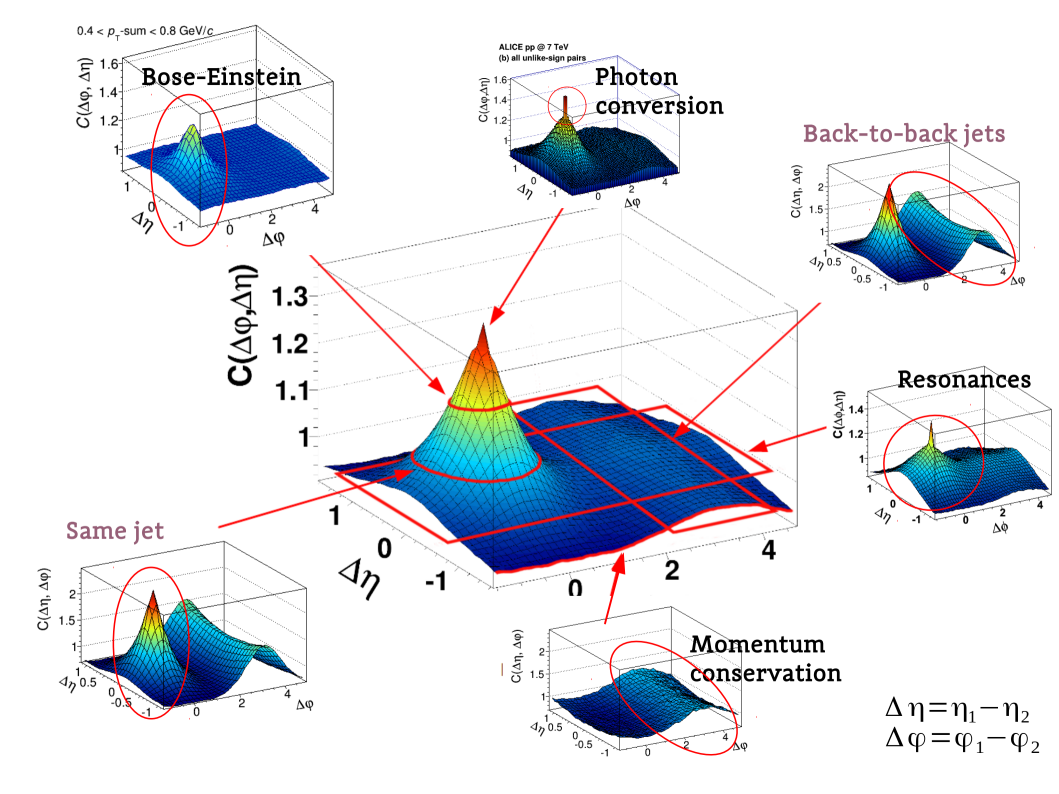
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# Mystery of Baryon Correlations

Małgorzata Janik

7/04/2019



### Data sample & analysis

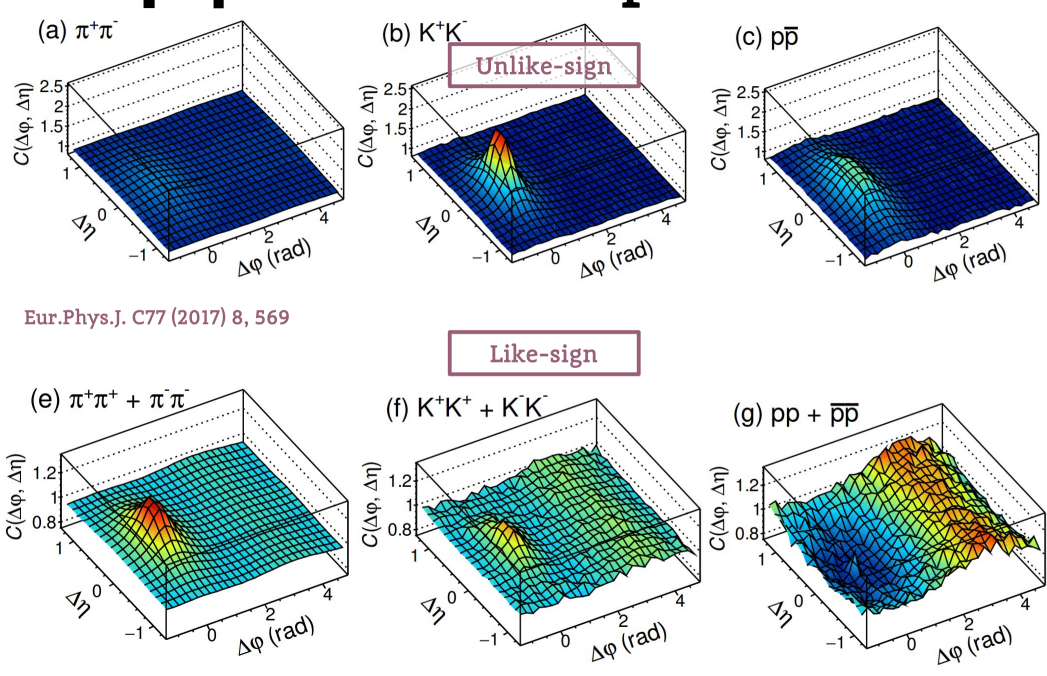
- Let's take "vanilla events" = no QGP, no high multiplicities
  - And see how different particles are distributed in momentum space
- ~200 million minimum bias pp collisions at 7 TeV collected by ALICE in
   2010
  - But also other energies, systems, kinematic regimes....
- Kinematic cuts:
  - $0.2 < p_{T} < 2.5$  (4.0) GeV/c for pions
  - $0.3 < p_{\tau} < 2.5$  (4.0) GeV/c for kaons
  - $0.5 < p_T < 2.5$  (4.0) GeV/c for protons
  - $0.7 < p_T < 2.5$  (4.0) GeV/c for lambdas

• 
$$|\eta| < 0.8$$

98-99% purity



# $\Delta \eta \Delta \phi$ of identified particles



Małgorzata Janik (WUT)

7/04/2019

### Strong near side peak:

- probability of producing two particles close in phase space is higher than in other directions

- (mini)jet collimation
- resonances
- quantum statistics
- FSI (strong, Coulomb)
- conservation laws (charge, strangeness, baryon number)

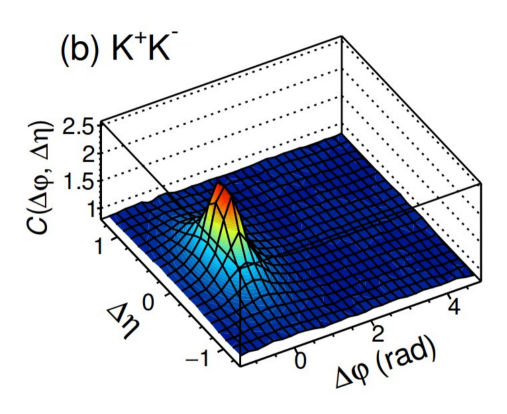


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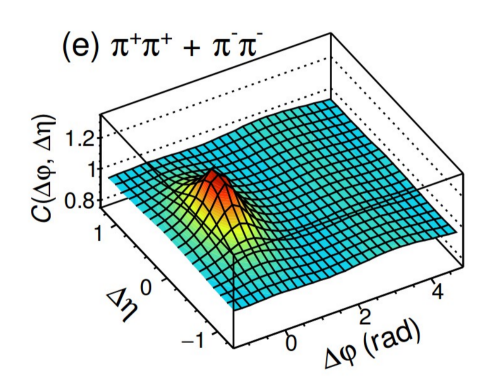


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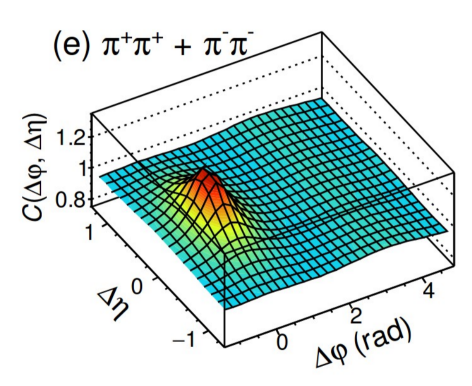
### Strong near side peak:

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### Possible reasons:

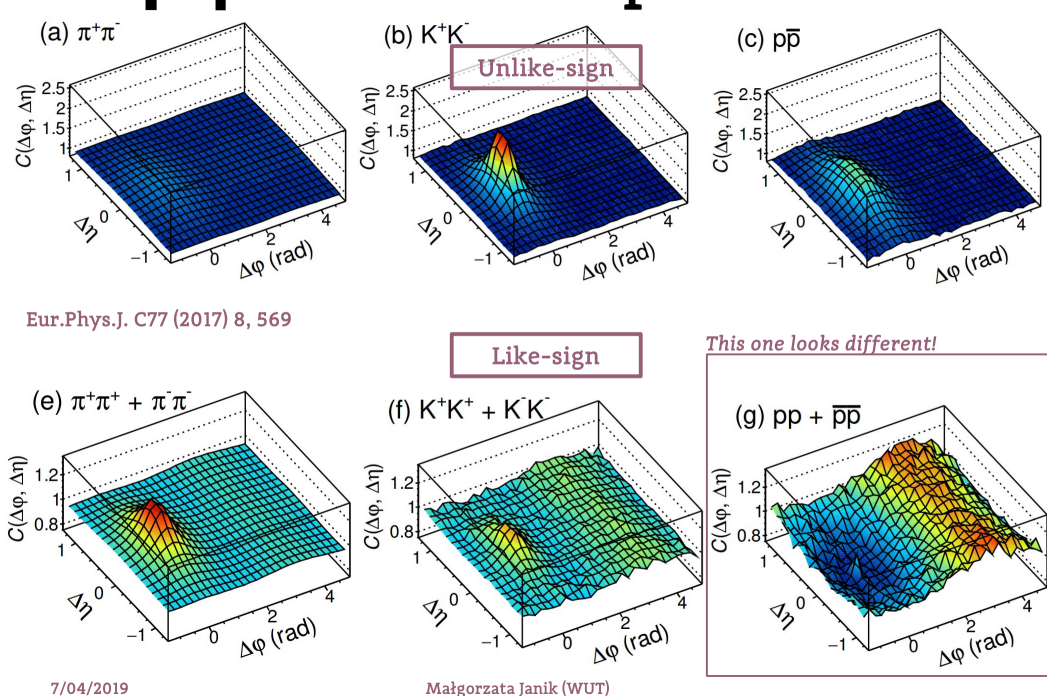
- (mini)jet collimation
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could introduce negative correlations



# $\Delta \eta \Delta \phi$ of identified particles

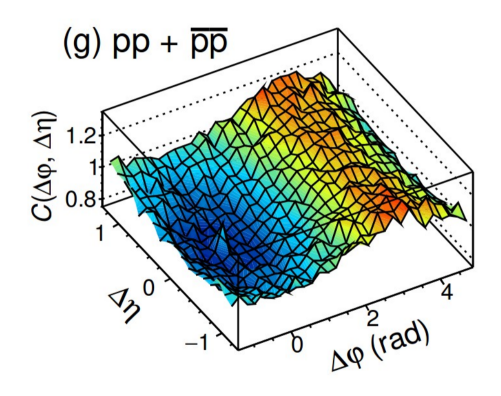


### Strong near side peak:

- probability of producing two particles close in phase space is higher than in other directions



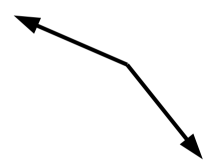
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- conservation laws (charge, strangeness, baryon number)



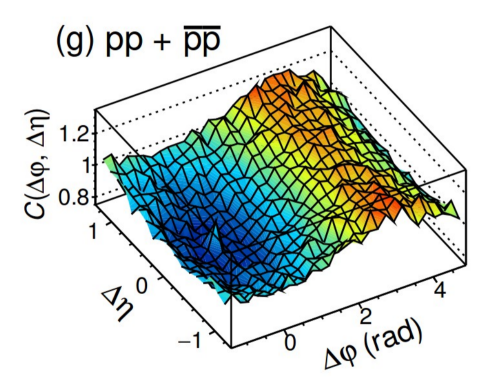


### Anti-correlation in (0,0):

- probability of producing two particles close in phase space is **lower** than in other directions



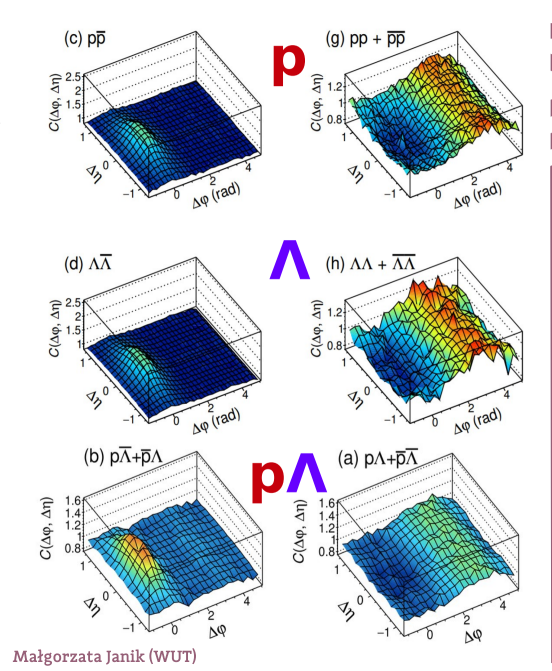
- (mini)jet collimation
- resonances
- quantum statistics
- FSI (strong, Coulomb)
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### **∧∧** and p**∧** correlation functions

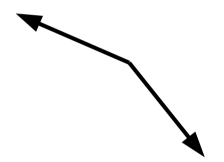
- Useful to check if effect persists for other baryons than protons is this a common effect for all baryons?
- Correlation functions were calculated for ∧∧ and p∧ pairs
- ↑ baryons are neutral → no Coulomb repulsion
- p and ∧ are not identical → no effect from Fermi-Dirac statistics
- •All observations from pp can be extended to  $\Lambda\Lambda$  and  $p\Lambda$





### Anti-correlation in (0,0):

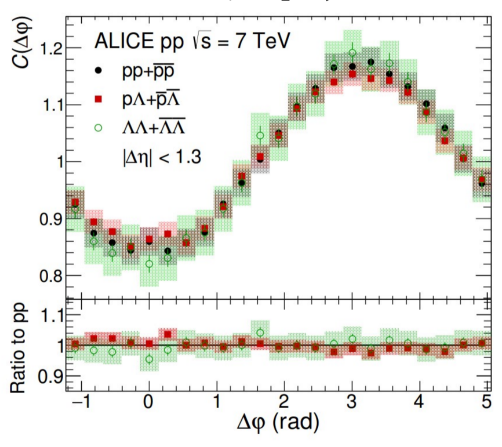
- probability of producing two particles close in phase space is **lower** than in other directions



### Possible reasons ( $p\Lambda$ ):

- (mini)jet collimation
- resonances
- quantum statistics
- FSI (strong, Coulomb)
- conservation laws (charge, strangeness, baryon number)

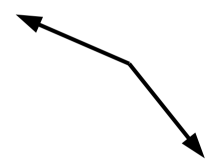
### The same, just **projection**





### Anti-correlation in (0,0):

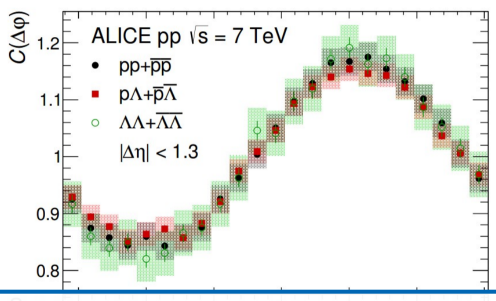
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#### Possible reasons:

- (mini)jet collimation
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- quantum statistics
- FSI (strong, Coulomb)
- conservation laws (charge, strangeness, baryon number)

The same, just projection

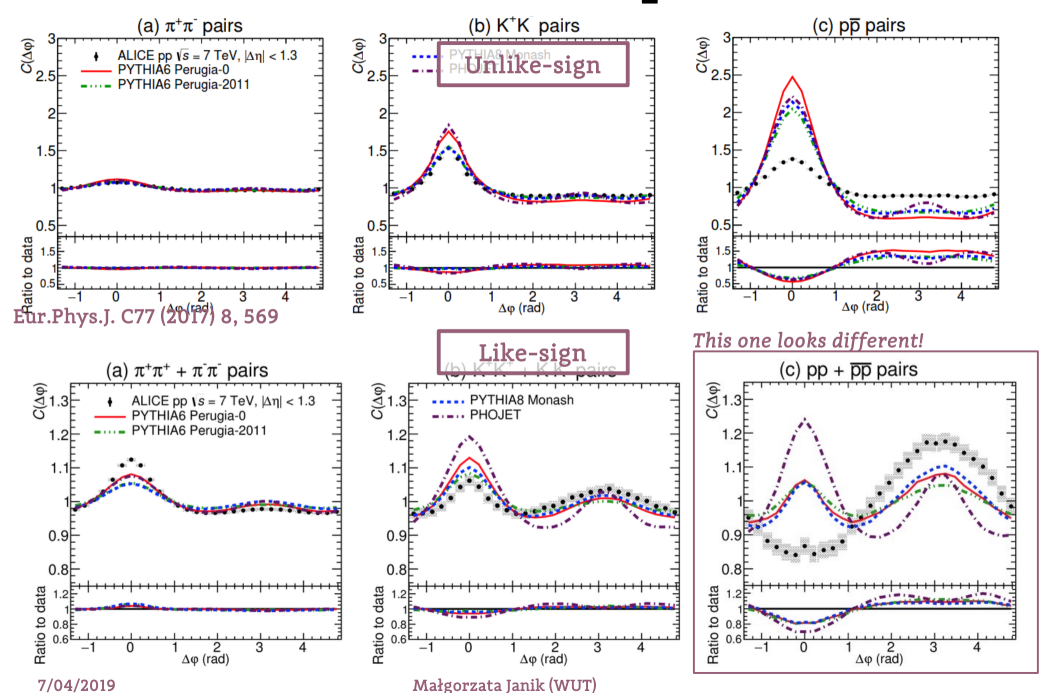


Can this be just a manifestation of baryon number conservation?

Producing many (at least 4, to get pp correlation function) baryons (heavy particles) in similar direction may be just too improbable due to energy constraints...



# MC models do not reproduce



# Pythia QM Plenary











- Torbjorn Sjostrand presentation
  - "PYTHIA: baryons too strongly correlated in minijets!"
  - "Need new framework for baryon production."
  - "Further experimental input crucial!"

#### Collective Effects:

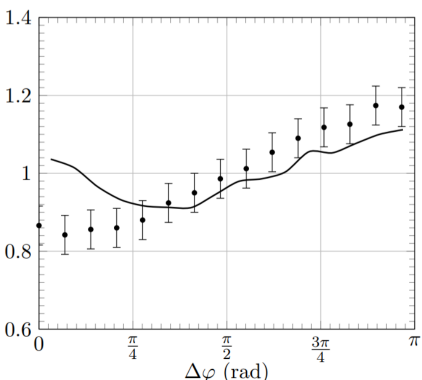
the viewpoint of HEP MC codes

#### Torbjörn Sjöstrand

Department of Astronomy and Theoretical Physics **Lund University** Sölvegatan 14A, SE-223 62 Lund, Sweden

Quark Matter 2018, Venice, 13-19 May 2018

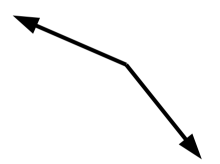
(g) 
$$pp + \bar{p}\bar{p}$$
 pairs



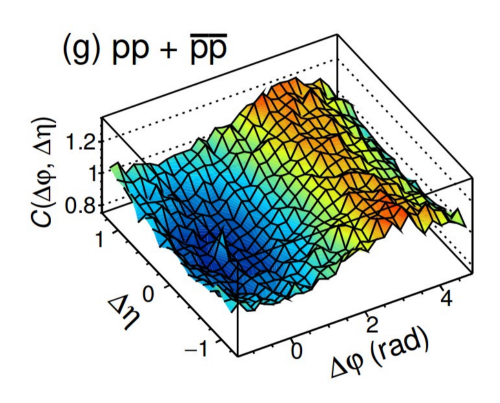


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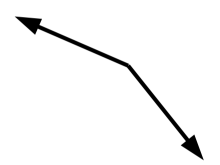
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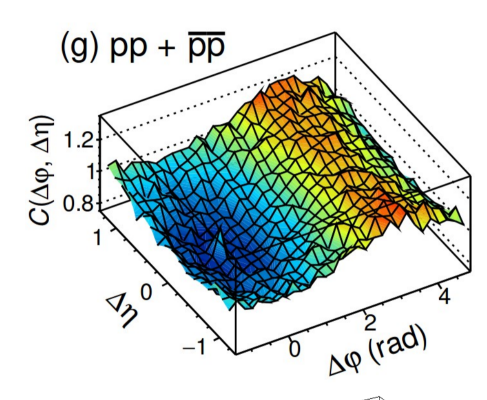


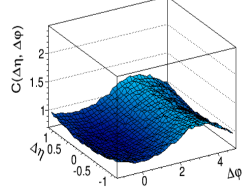
### Anti-correlation in (0,0):

- probability of producing two particles close in phase space is **lower** than in other directions



- (mini)jet collimation
- resonances
- quantum statistics
- FSI (strong, Coulomb)
- conservation laws (charge, strangeness, baryon number)
  - + momentum conservation (but this is there for all possible pairs)

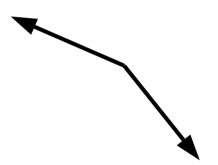






### Anti-correlation in (0,0):

- probability of producing two particles close in phase space is **lower** than in other directions



#### Possible reasons:

- (mini)jet collimation

- resonances

- quantum statistics

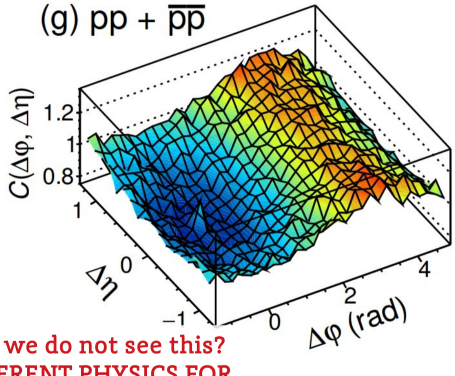
- FSI (strong, Coulomb)

- conservation laws (charge, str; Special rules for baryon

number) +momentum cons.

Why we do not see this?
DIFFERENT PHYSICS FOR
BARYONS?
Special rules for baryon
production?

- ANY OTHER REASONS? → no ideas so far





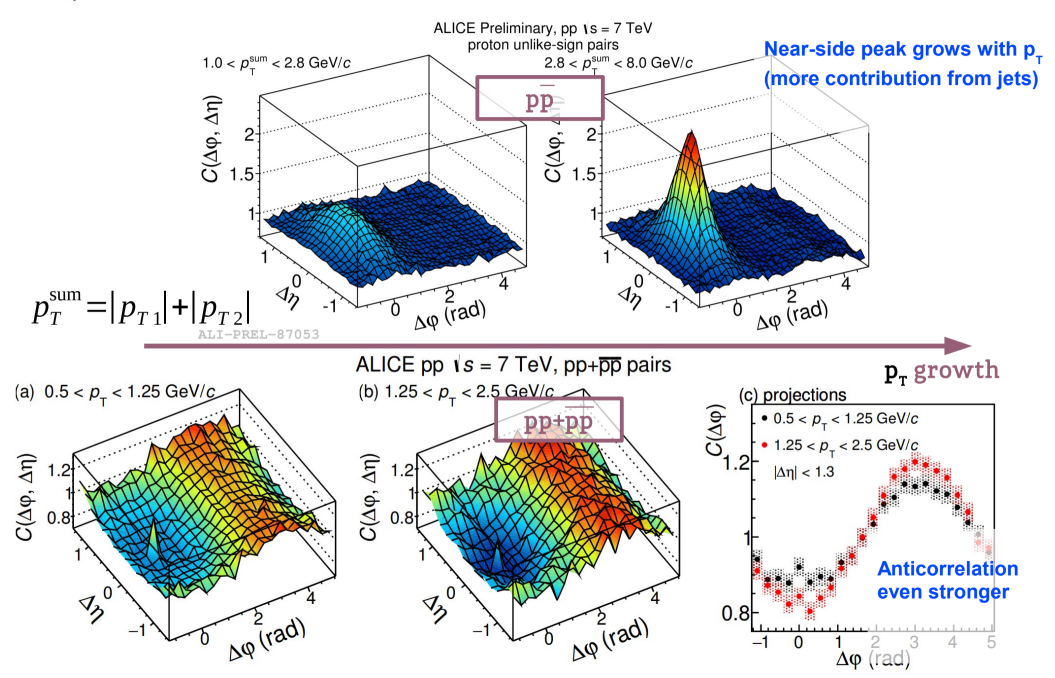
# List of different questions

- More differential p<sub>T</sub> bins?
- How does it look like for different systems? (p-Pb, Pb-Pb)
- How does it look like for different multiplicities?
- How does it look like for different energies?

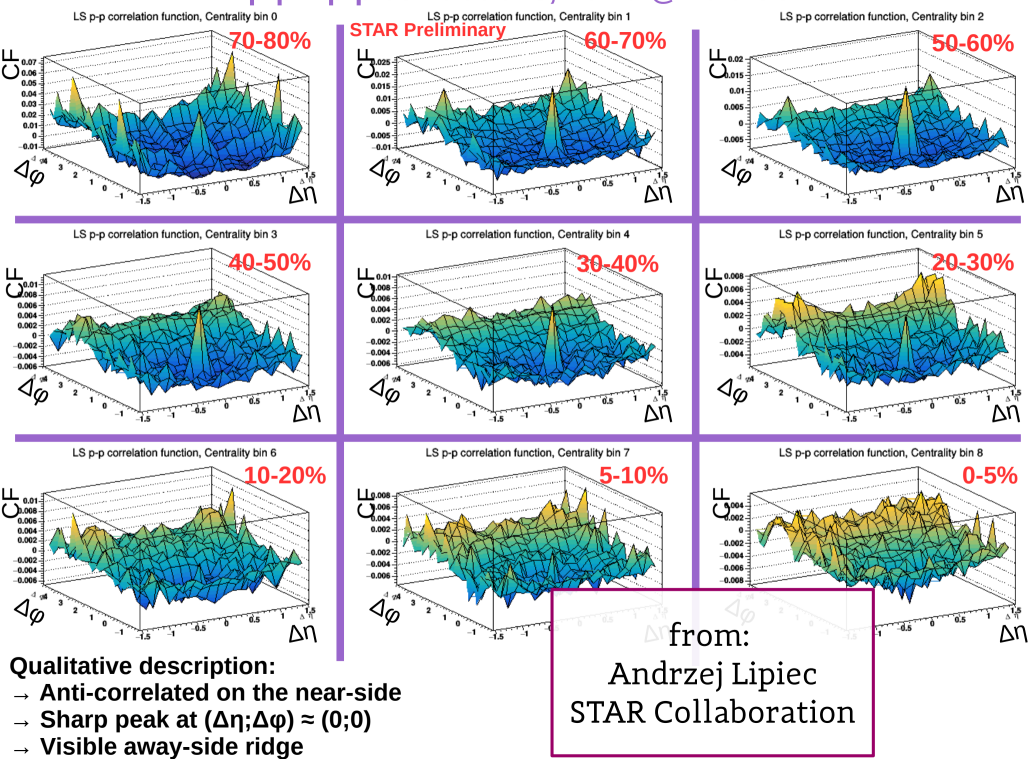


### **Δφ** correlation of baryons

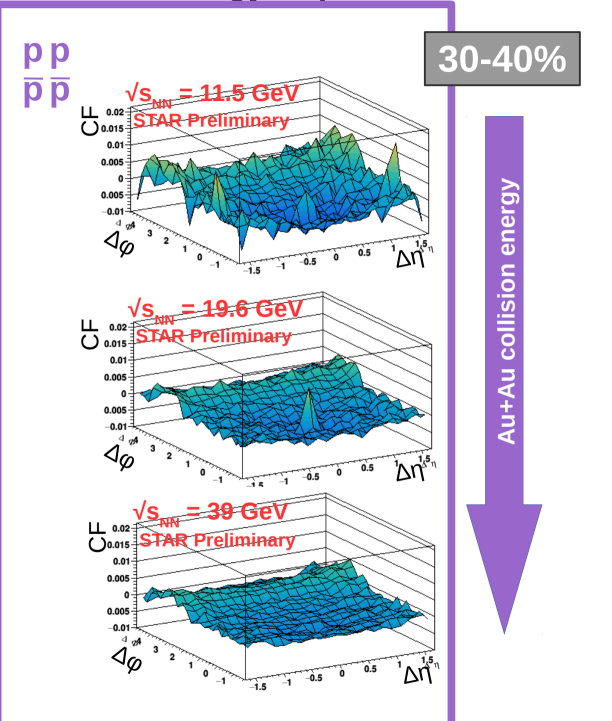
Eur.Phys.J. C77 (2017) 8, 569



### p-p + p-p correlations, AuAu @ 19.6 GeV



**Energy dependence of correlation function** 



from: Andrzej Lipiec STAR Collaboration

# Rapidity correlations in e<sup>+</sup>e<sup>-</sup>



A Parametrization of the Properties of Quark Jets R.D. Field, R.P. Feynman (Caltech)

Nucl.Phys. B136 (1978) 131

From mechanism of jet production:

Two primary hadrons with the same

baryon number (or charge or strangeness) are separated by at least two steps in rank ("rapidity").



We are not likely to find two baryons or two antibaryons at the same rapidity

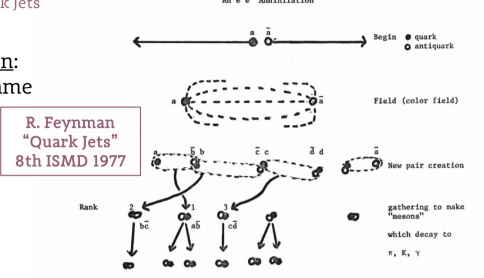
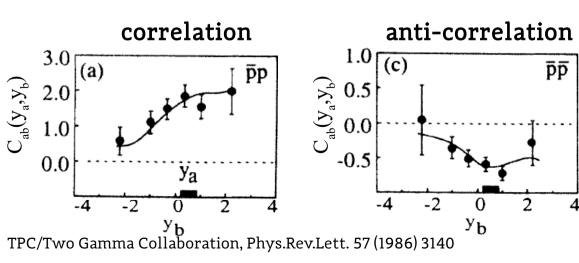
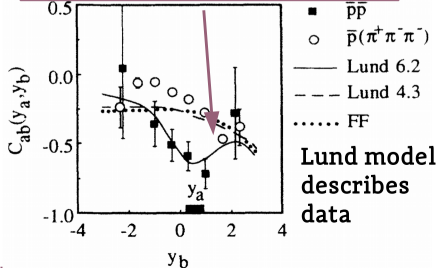


Fig. 10. Transparency from a talk Feynmen gave on our model for how quarks fragment into hadrons at the International Symposium on Multiparticle Dynamics (ISMD), Kaysersberg, France, June 12, 1977.

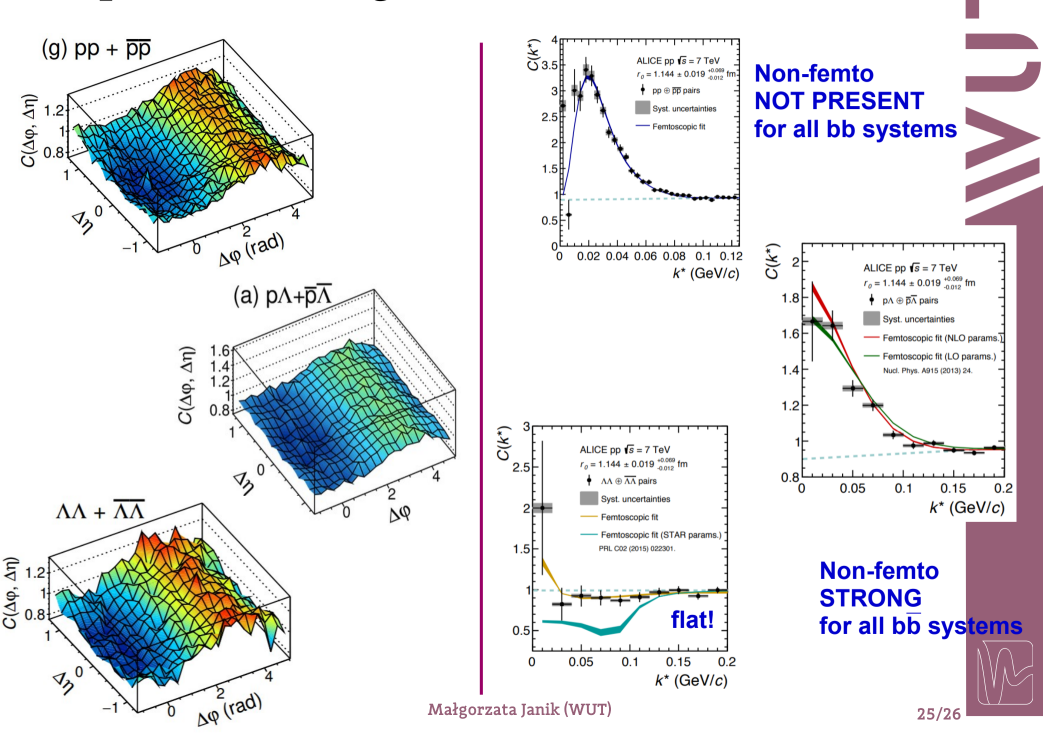
# Models for e<sup>+</sup>e<sup>-</sup> agree with observations seen in data





Małgorzata Janik (WU'1)

### Comparison of angular and femto corr. fun.



# Summary

- We do not understand mechanism of production of one of the most common particles in the Universe: protons
- Effect observed in minimum bias pp 7 TeV "vanilla" events
  - but persists for other systems, multiplicities, momentum ranges
- Common for all baryons
- We need new baryon production framework!
  - Can influence other analyses measuring baryons as well?

### Outlook

- Wealth of results will be released soon
  - Other small systems: results from pp at 13 TeV and p-Pb collisions
  - Measure Xi and Omega baryons
  - Measure high p<sub>T</sub> baryons

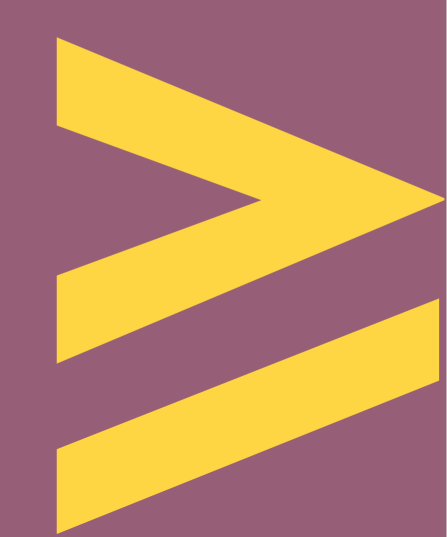


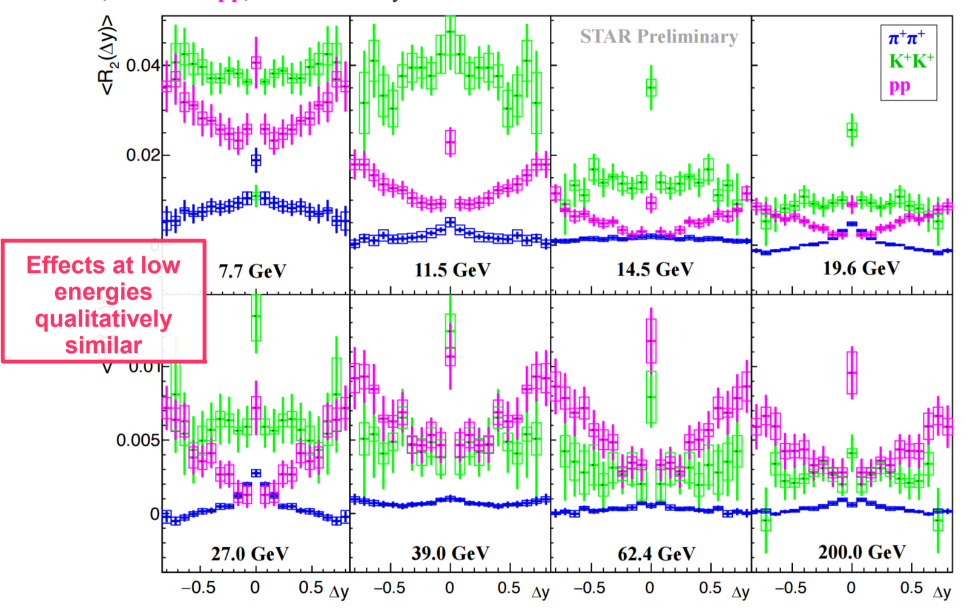


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# THANK YOU!





Minima in  $\langle R_2 \rangle$  of protons around  $\Delta y=0$  at all beam energies

Point at  $\Delta y=0$  reflects combination of SRC and the removal of track merging effects TAR ☆

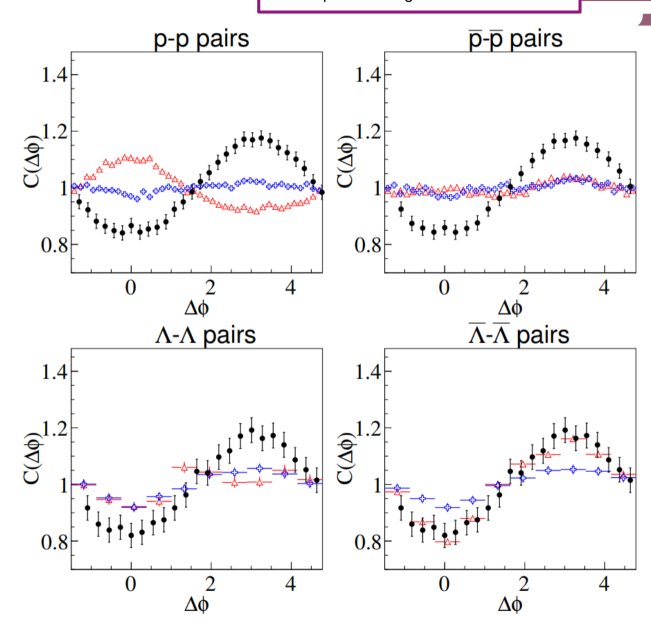
### Results from AMPT

 New coalescence model introduced in AMPT

(blue - new, red - old)

 Now baryons and antibaryons give the same results

- Qualitatively model can reproduce our result (especially for lower  $p_T$ )
- Coalescence and string melting in low multiplicity pp collisions???



https://arxiv.org/abs/1808.10641



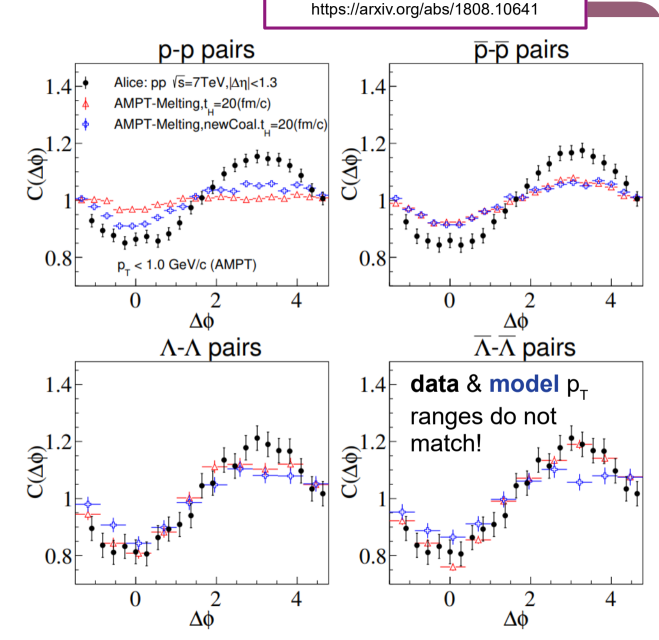
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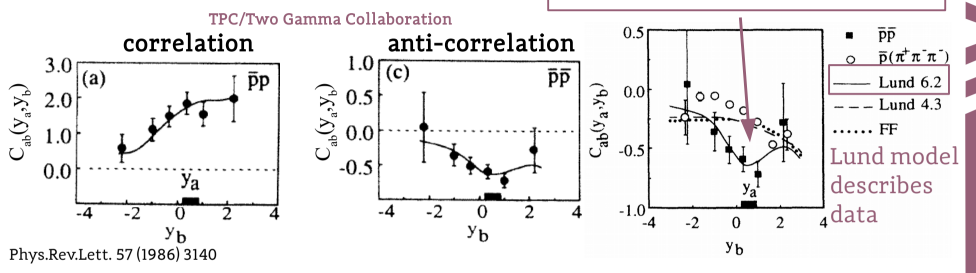
- Qualitatively model can reproduce our result (especially for lower  $p_T$ )
- Coalescence and string melting in low multiplicity pp collisions???





# Rapidity correlations in e<sup>+</sup>e<sup>-</sup>

Models for e<sup>+</sup>e<sup>-</sup> agree with observations seen in data



### Hypothesis from $e^+e^-$ studies at $\sqrt{s}$ = 29 GeV at SLAC-PEP:

- Depletion is a manifestation of "local" baryon number conservation + energy conservation
- Production of 2 baryons in a single jet would be suppressed if the initial parton energy is small when compared to the energy required to produce 4 baryons in total (2 in the same mini-jet + 2 anti-particles) fine explanation at 29 GeV collision energy, but why at 7 / 13 TeV?!

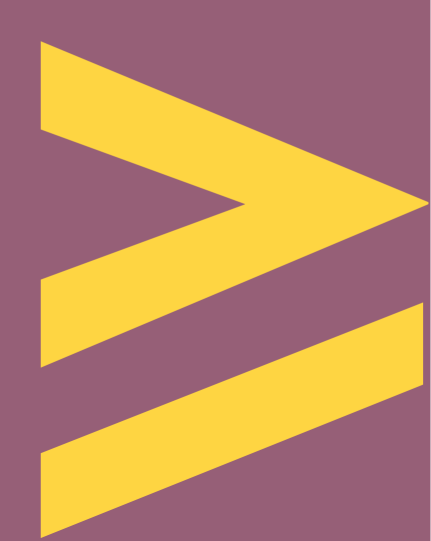




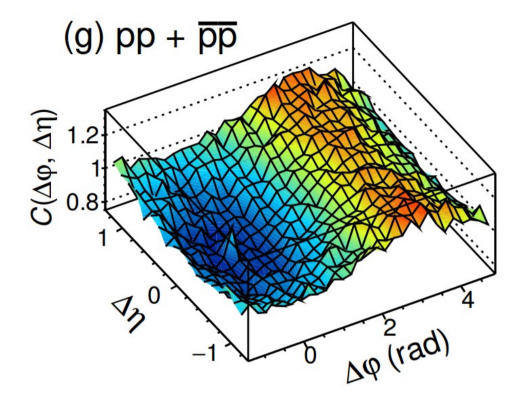
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# Backup



### Reminder



1) ALICE paper

Eur. Phys. J. C77 (2017) 569

https://arxiv.org/abs/1612.08975

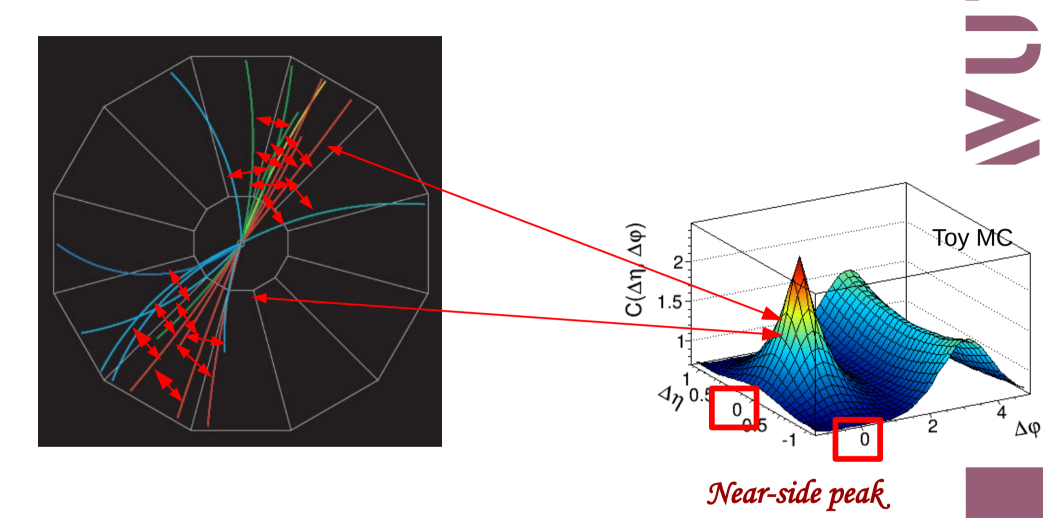
2) SQM Proceedings (short write-up with most relevant results and ideas) https://aliceinfo.cern.ch/node/29210

3) CERN LHC Seminar

https://indico.cern.ch/event/632396/ (video recording available)



### How does it work?



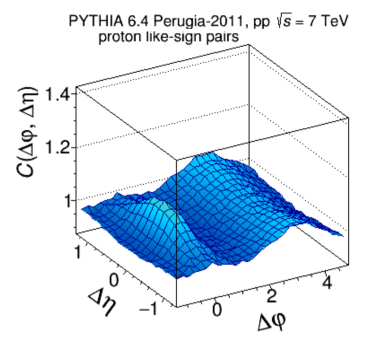
For particles from the same jet (red):

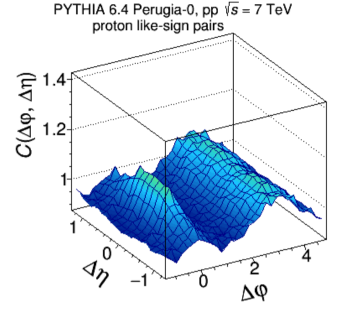
- centered at  $\Delta \phi = \Delta \eta = 0$ 

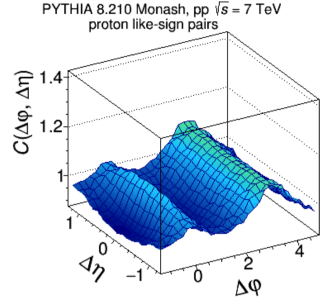


# MC models do not reproduce

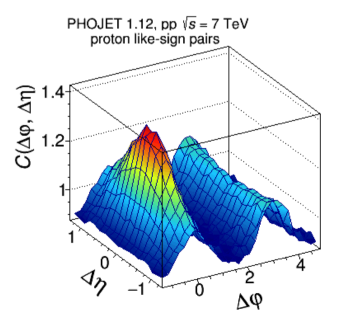


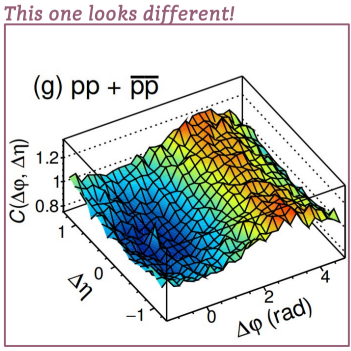






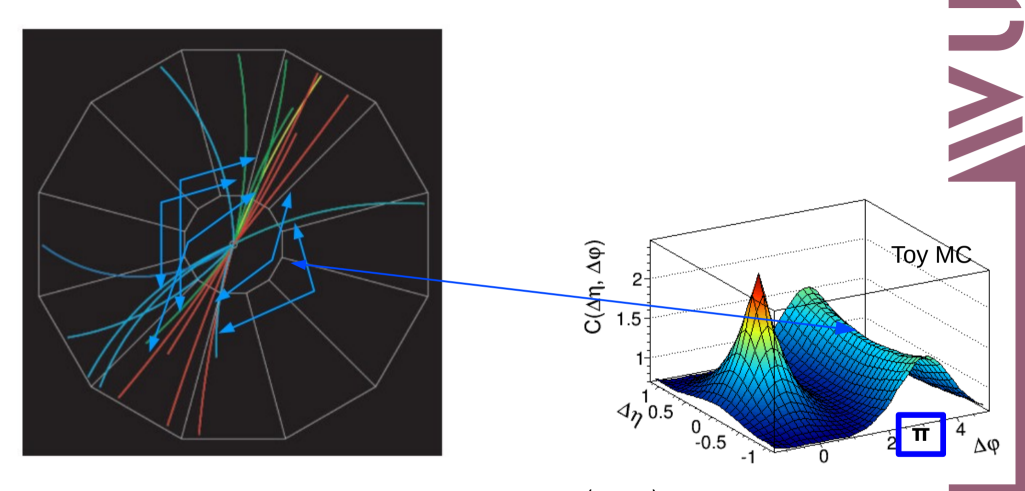
None of common MC models reproduces ALICE data!





Małgorzata Janik (WUT)

### How does it work?



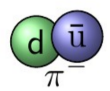
For particles from from back-to-back jets (blue): Away-side ridge

- centered at  $\Delta \phi = \pi$
- $dN/\Delta\eta$  ~ const, if averaged over many events



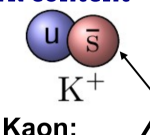
### One step further: identified particles!

Unexplored phenomena: **conservation laws** and their influence on **particle production mechanisms** – study via correlation functions for particles with **different quark content** 

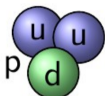


#### Pion:

Charge



- Charge
- Strange quark



#### **Proton:**

- Charge
- Baryon

	conservation laws			
particles	momentum	charge	strangeness	baryon number
pions	✓	<b>√</b>		
kaons	✓	$\checkmark$	$\checkmark$	
protons	✓	$\checkmark$		$\checkmark$

Useful to perform analysis in a more differential way:

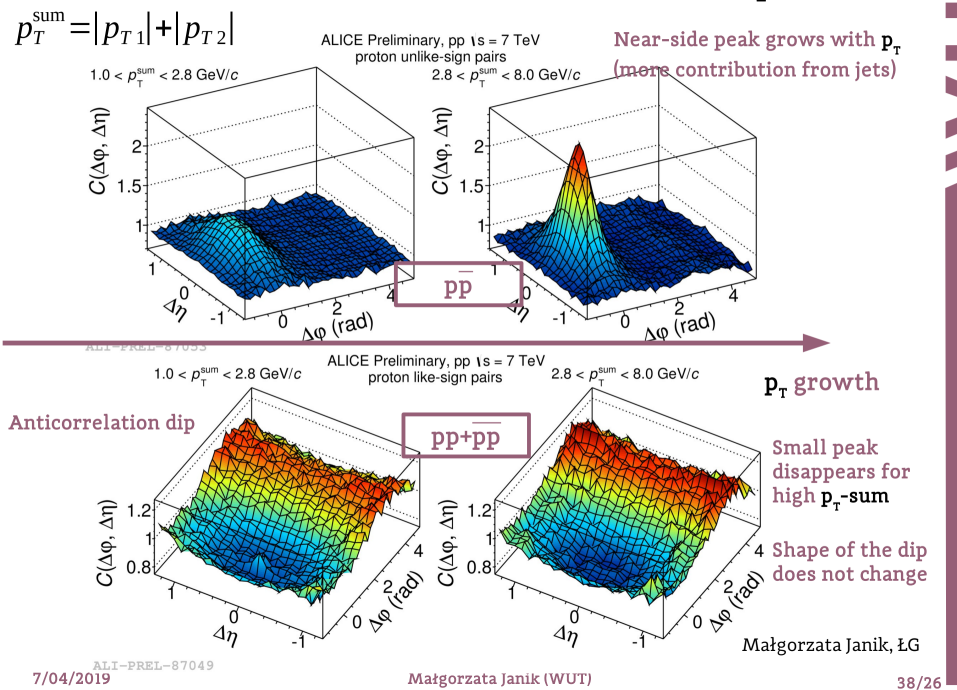
- charge dependence

for unlike-sign pairs quantum numbers conserved: stronger correlation for like-sign pairs new particles need to be produced: weaker correlations

- identified particles

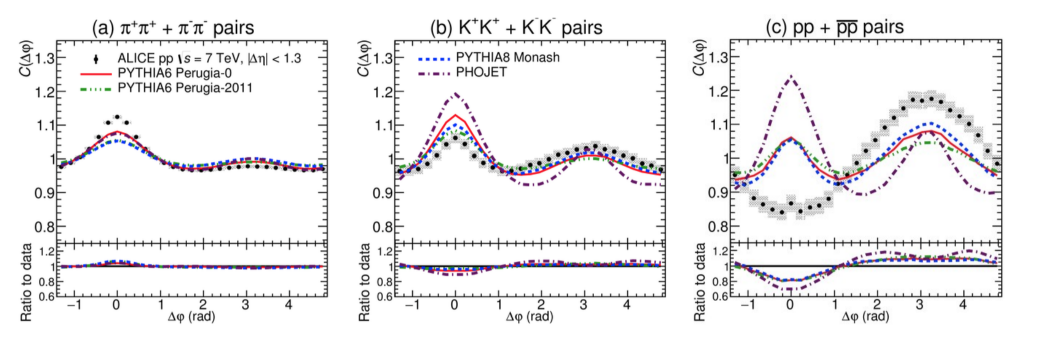


# $\Delta \eta \Delta \phi$ of protons vs $p_T$



### Comparison to MC models: like-sign

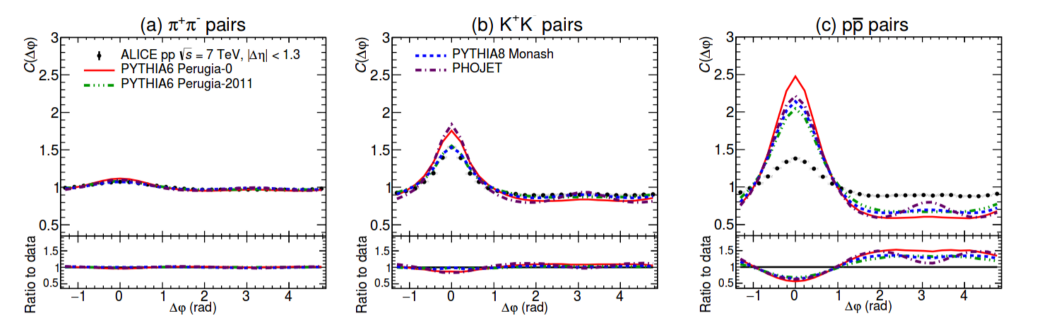
arXiv:1612.08975



- The models reproduce reasonably well the angular correlations for mesons
- The models fail to reproduce the results for baryons they are able to produce 2 baryons close in the phase space
- Energy and local baryon-number conservation laws are implemented in all studied models not enough to explain the anti-correlation observed in experimental data

### Comparison to MC models: unlike-sign

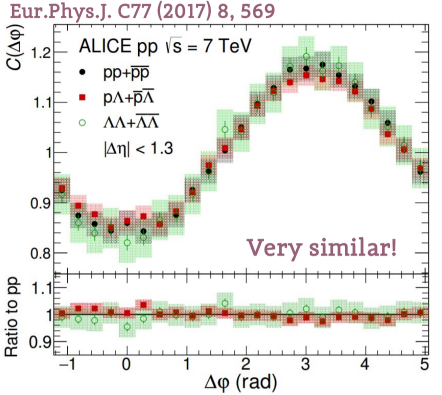
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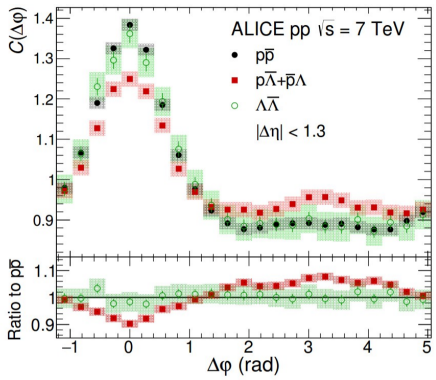


- The models reproduce reasonably well the angular correlations for mesons
- The models fail to reproduce the results for baryons they are able to produce 2 baryons close in the phase space, also baryon-antibaryon pairs have 2 x the magnitude for MC
- Energy and local baryon-number conservation laws are implemented in all studied models not enough to explain the anti-correlation observed in experimental data

# $\Delta \eta \Delta \phi$ of baryons

Małgorzata Janik, ŁG





- Projections show how similar are baryon-baryons pairs to each other
- Similarity between pairs, to a lesser extent, is also observed in the baryon-antibaryon case

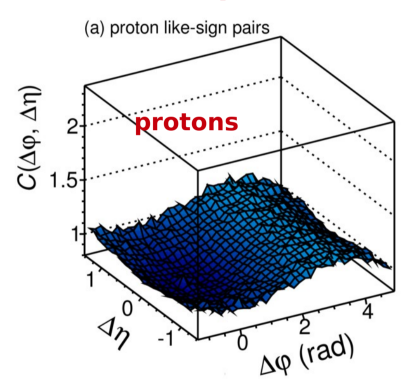
#### Possible explanations:

- Fermi-Dirac Quantum Statistics? NO (non-identical particles)
- Coulomb repulsion? NO (uncharged particles)
- Strong Final-State Interactions?NO (checked)

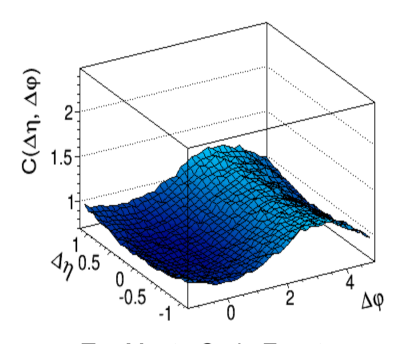


# Toy Monte Carlo CALM – ConservAtion Laws Model

#### **ALICE** exp data



#### MC only mom. cons.

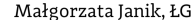


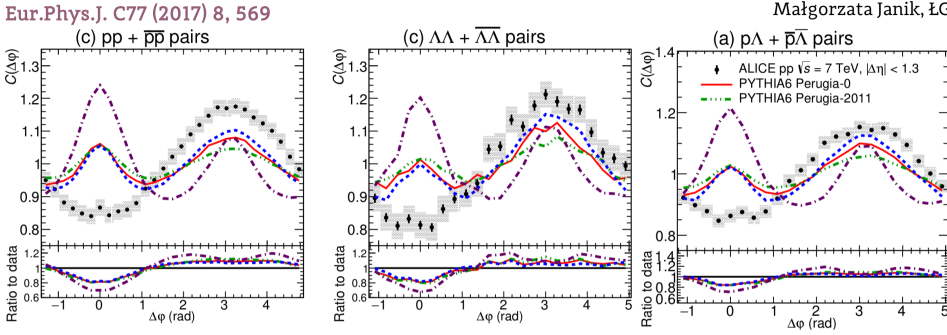
Toy Monte Carlo Events with momentum conservation only

Strong suppression of any other effects? What is the underlying mechanism?



# $\Delta \eta \Delta \phi$ of baryons





• None of studied MC models (PYTHIA, PHOJET, EPOS, HERWIG) agrees with the data even qualitatively



### The same effect in other analyses?

**Femtoscopy** 

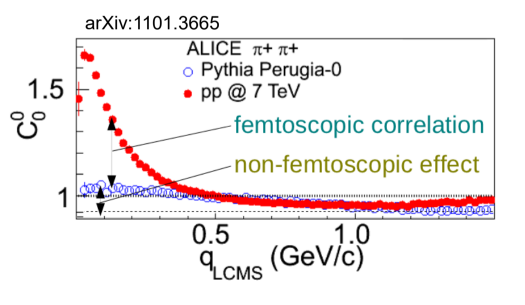


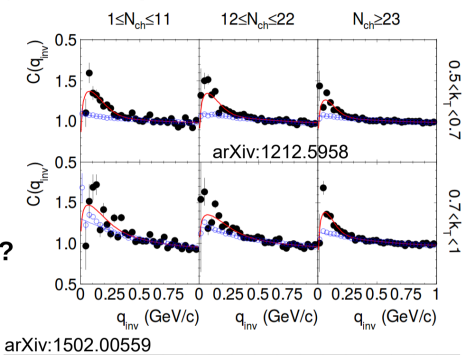
### Non-femtoscopic correlations

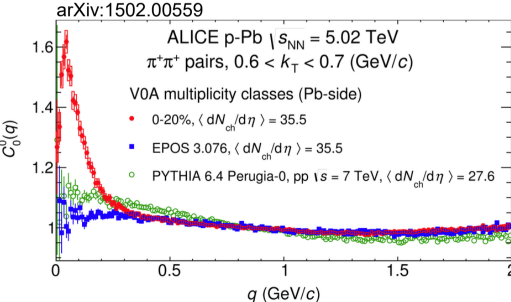


- ALICE
- Non-femtoscopic correlations visible in small systems for pions and kaons:
  - Grow with increasing k<sub>T</sub>
  - Grow with decreasing multiplicity
  - Significant source of systematics in the fitting procedure
- So far only <u>hypothesis</u> of (mini-)jet origin
- How do baryon correlations look like in pp?

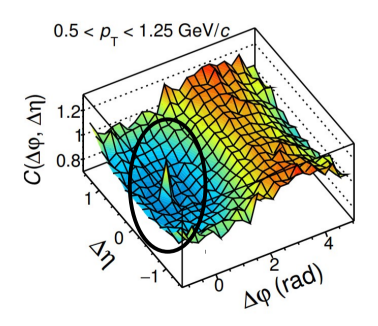
$$k_T = |p_{T1} + p_{T2}|/2$$







### Possible origin of the small peak



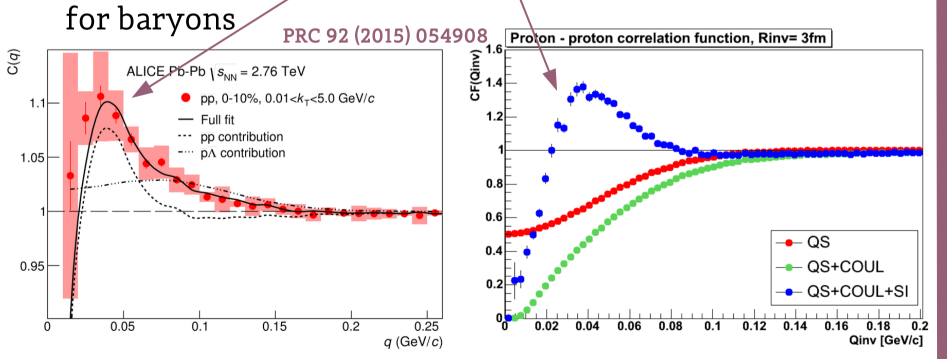


# Femto correlations of protons

Possible origin of the small peak: QS(Fermi-Dirac) +Coulomb+Strong

- Visible in femtoscopic correlation function
- Dominant effect around  $q_{inv} = 0.04 \text{ GeV/c}$

- **Strong interaction** the only source of positive correlation



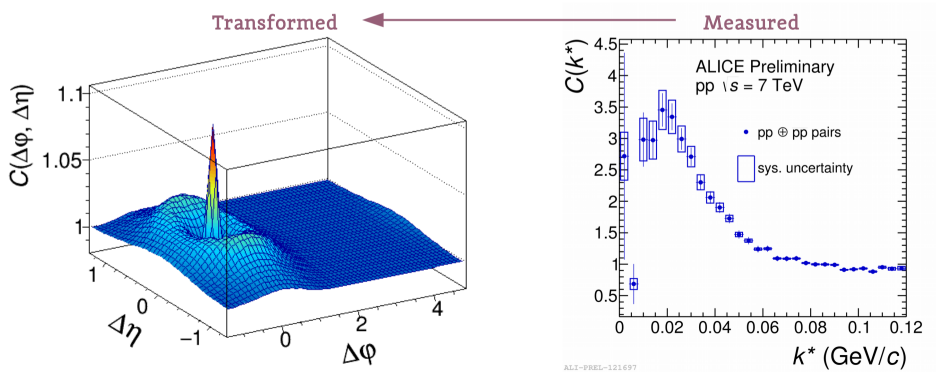


## Femto correlations of protons

• Direct transformation from  $C(q_{inv})$  to  $C(\Delta \eta \Delta \phi)$  not possible

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- One can use a simple Monte Carlo procedure:
  - generate random η and φ values from uniform distributions (for 2 particles:  $\eta_1$ ,  $\eta_2$ ,  $\varphi_1$ ,  $\varphi_2$ )
  - generate random  $p_T$  value from measured  $p_T$  distribution (for 2 particles:  $p_{T1}$ ,  $p_{T2}$ )
  - calculate  $q_{inv}$  from generated  $\eta_1$ ,  $\eta_2$ ,  $\varphi_1$ ,  $\varphi_2$ ,  $p_{T1}$  and  $p_{T2}$  (the longest step)
  - randomly select  $q_{inv}$  and take a corresponding value from measured femtoscopic correlation and apply it as a weight while filling the numerator of  $\Delta\eta\Delta\phi$  correlation



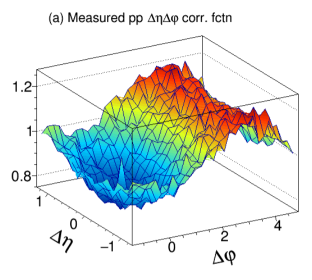


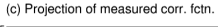
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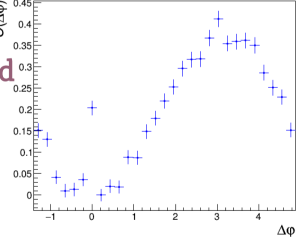
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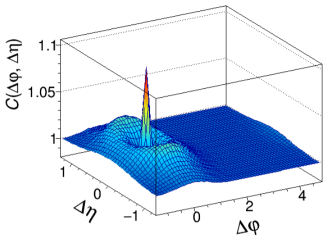
#### Results:

- Femto correlation  $\stackrel{\frac{\xi}}{\circ}$  produces spike at  $(\Delta\eta,\Delta\phi)=(0,0)$
- Comparison of two peaks: 1-bin wide projection on Δφ (subtract minimum) <sup>3</sup>/<sub>6.4</sub>
- Both the height and the width of two peaks comparable
- Strong interaction does not cause the wide depletion









(b) Transformed ΔηΔφ corr. fctn

