

# RAPIDITY WINDOW DEPENDENCES OF HIGHER ORDER CUMULANTS OF CONSERVED CHARGES

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## BACKGROUND

Active experimental analysis of fluctuation observables, especially their **non-Gaussianity**

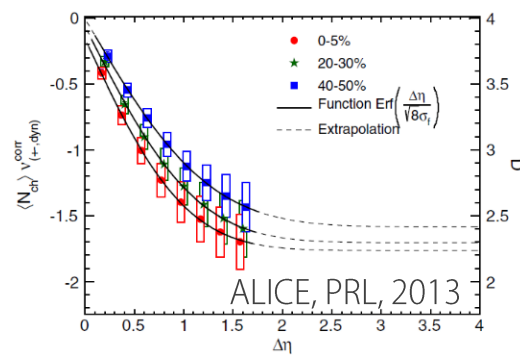
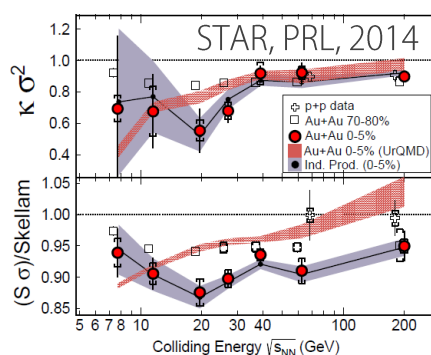
**Q<sub>0</sub>** Are these fluctuations the equilibrium one generated at some time during time evolution?

**A<sub>0</sub>** **NO!** Fluctuations continue to change until the medium arrives at the detector.

Refs.: MK, Asakawa, Ono, PLB728, 386 (2014)

Sakaida, Asakawa, MK, PRC90, 064911(2014)

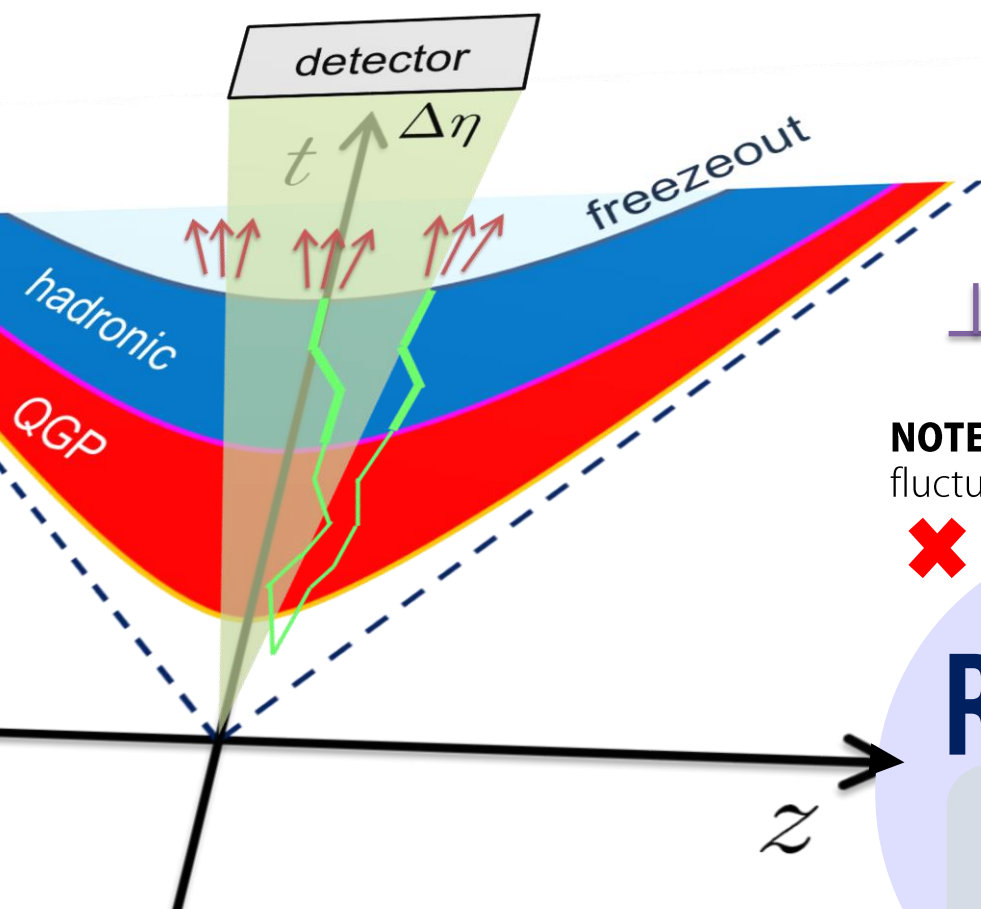
MK, NPA942, 65 (2015); Talk by Asakawa, Monday



Experimental results should be interpreted taking the **non-equilibrium effects** into account.

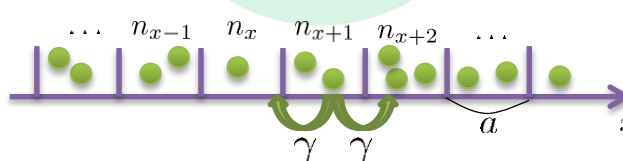
**Q<sub>1</sub>** How to describe the **non-eq. diffusive process of non-Gaussian** cumulants?

**Q<sub>2</sub>** How to verify this picture **experimentally**?



## A<sub>1</sub>: MODEL

**Diffusion master equation**  
(Brownian particles' model)



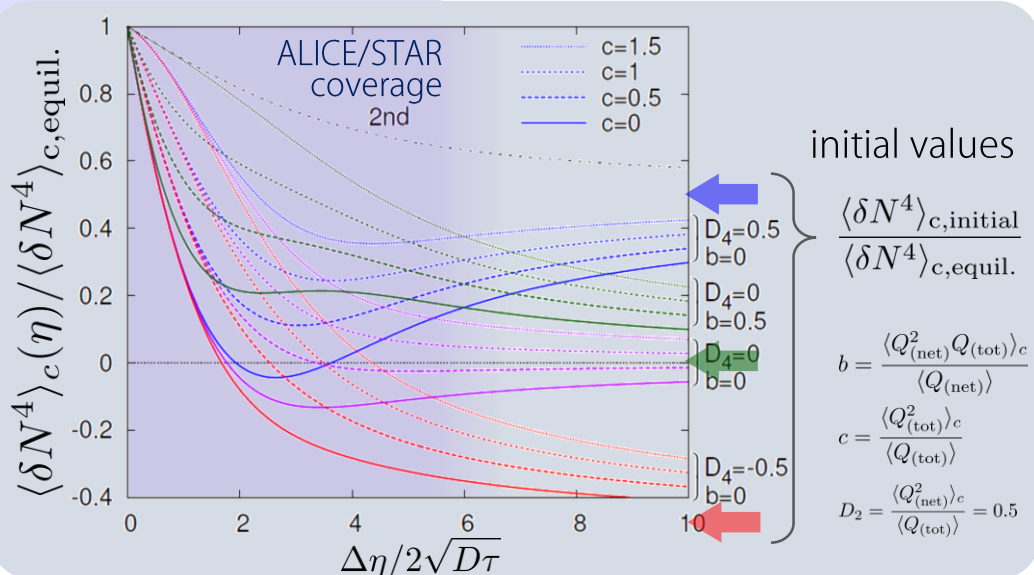
$$\frac{\partial}{\partial t} P(\mathbf{n}) = \gamma \sum_x \left[ (n_x + 1) \{ P(\mathbf{n} + \mathbf{e}_x - \mathbf{e}_{x+1}) + P(\mathbf{n} + \mathbf{e}_x - \mathbf{e}_{x-1}) \} - 2n_x P(\mathbf{n}) \right]$$

**NOTE:** This model can describe the approach of **non-Gaussian** fluctuations toward the **equilibrated hadronic value**.

✗ Langevin-type eqs. ➡ Non-Gaussianity vanishes in equil.

## RESULT

Rapidity window dep. of 4th-order cumulant in the final state for various initial conditions



## A<sub>2</sub>: CONCLUSION

Measure the **rapidity-window dependences** of various cumulants in experiments!  
→ **transport** and **thermodynamic** properties

Do **NOT** compare experimental results directly with theory assuming equilibrium!  
→ Take  $\Delta\eta \rightarrow$  large limit for comparison!

- Cumulant at a  $\Delta\eta$  **differs from** their initial values.
- Experiments can distinguish different lines in the Fig.