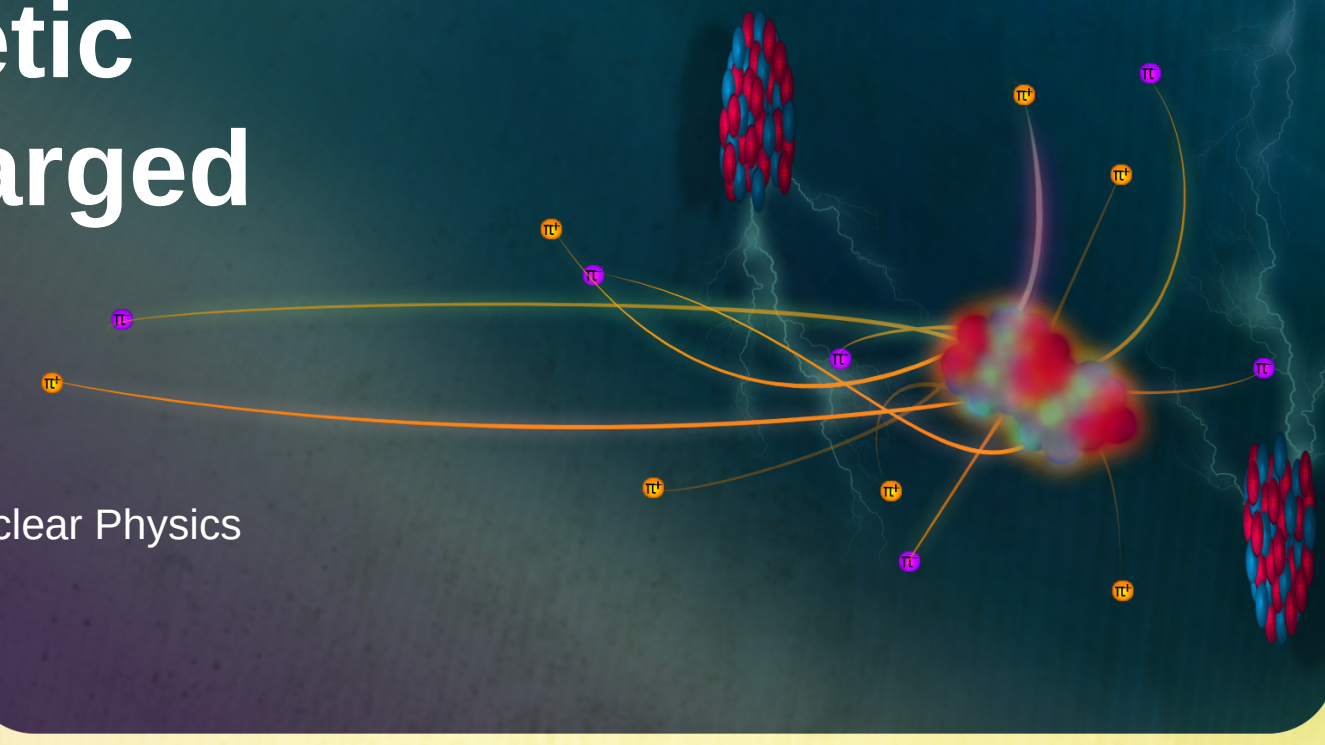


# Electromagnetic effects on charged particles

Andrzej Rybicki

H. Niewodniczański Institute of Nuclear Physics  
Polish Academy of Sciences



by I. Sputowska

- 1) Prologue ;
- 2) Do never agree with your boss ;
- 3) EM effects on charged particles ;
- 4) Space-time evolution of the system ;
- 5) EM effects in small systems ;
- 6) UPC's ?
- 7) No epilogue.



Collision energy in  
the c.m.s. (center-  
of-mass system),  
per one pair of  
colliding nucleons.

## 1) Prologue

Heavy-ion collisions:

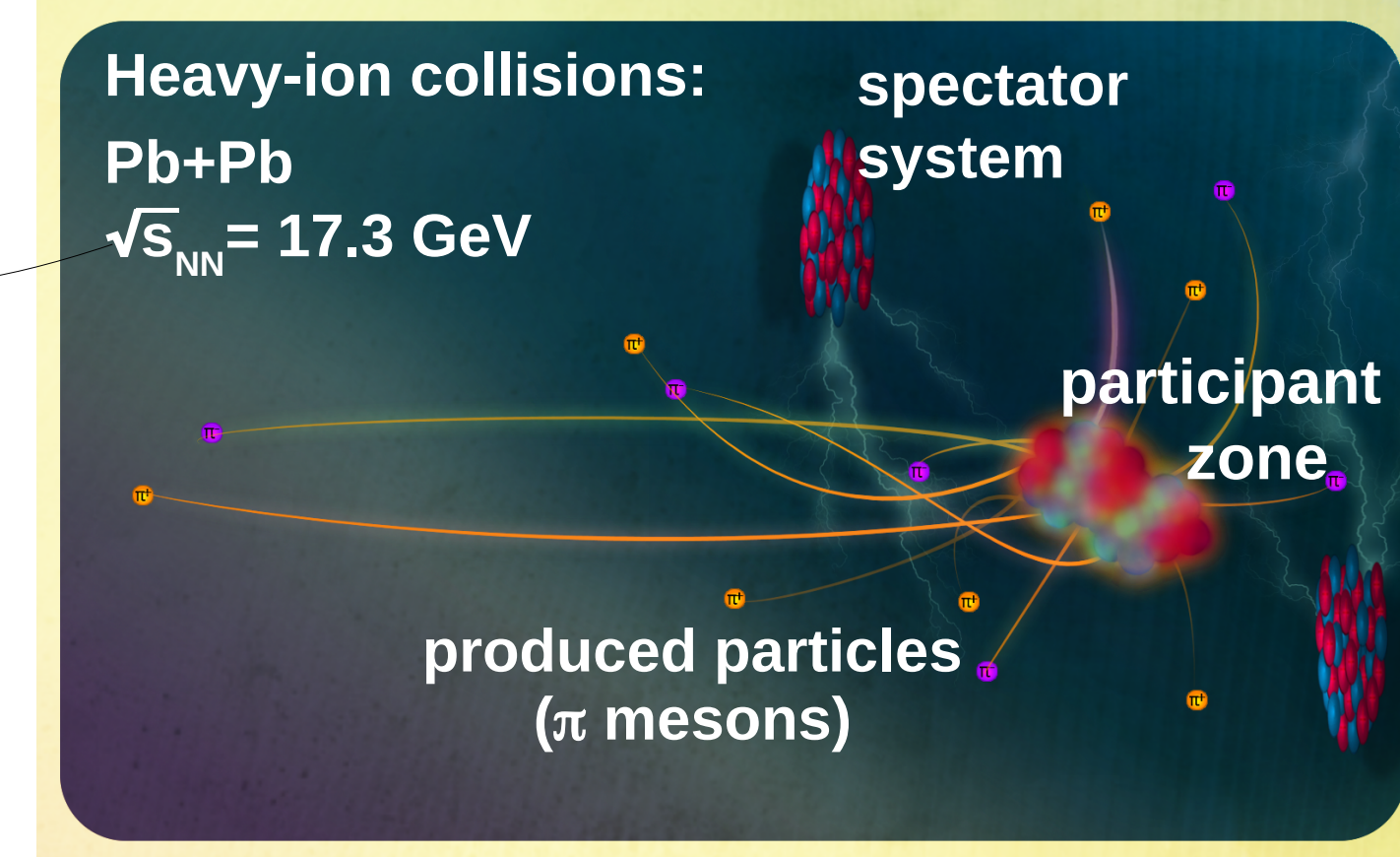
Pb+Pb

$\sqrt{s}_{NN} = 17.3 \text{ GeV}$

spectator  
system

participant  
zone

produced particles  
( $\pi$  mesons)

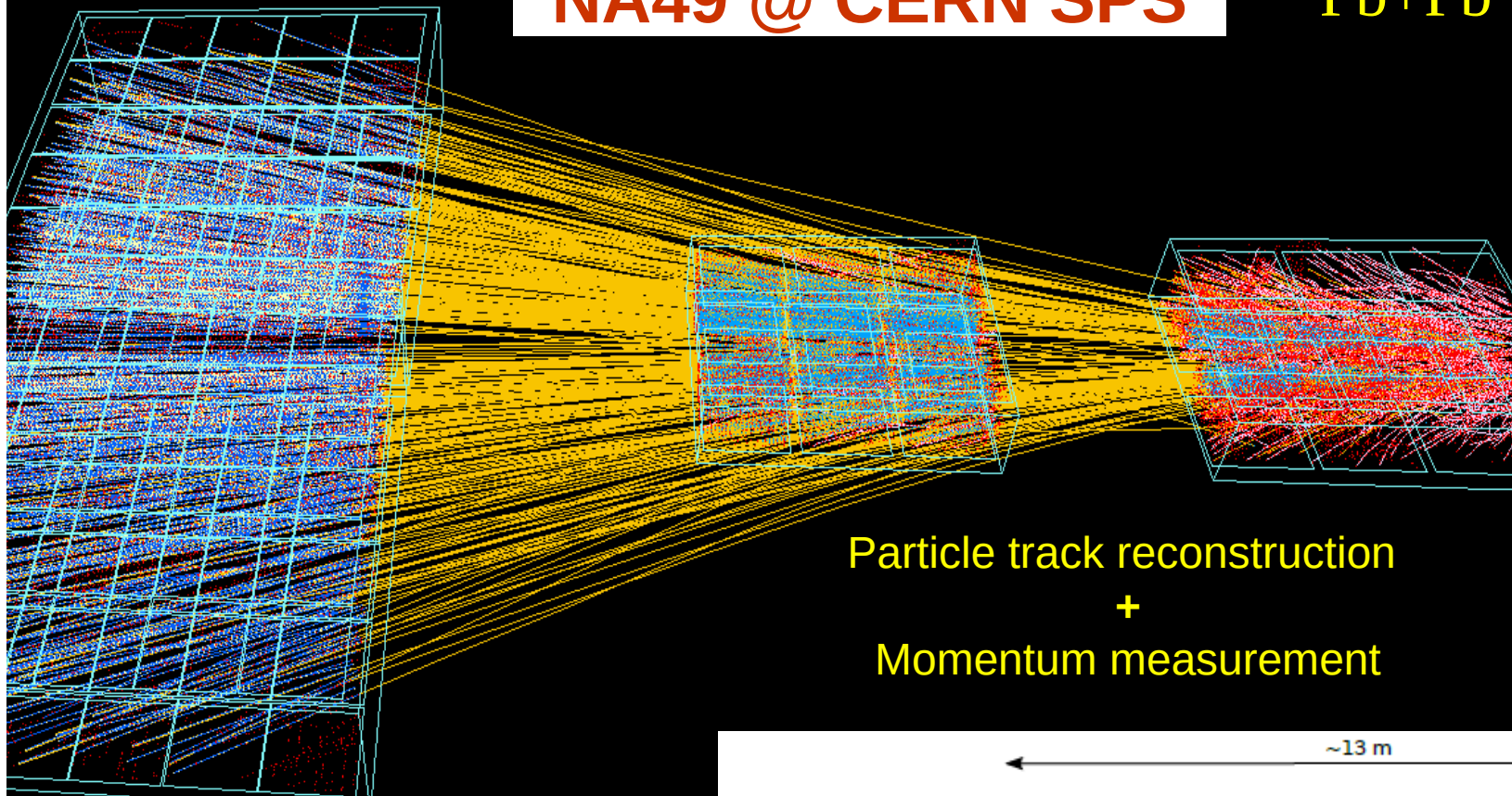


by I. Sputowska

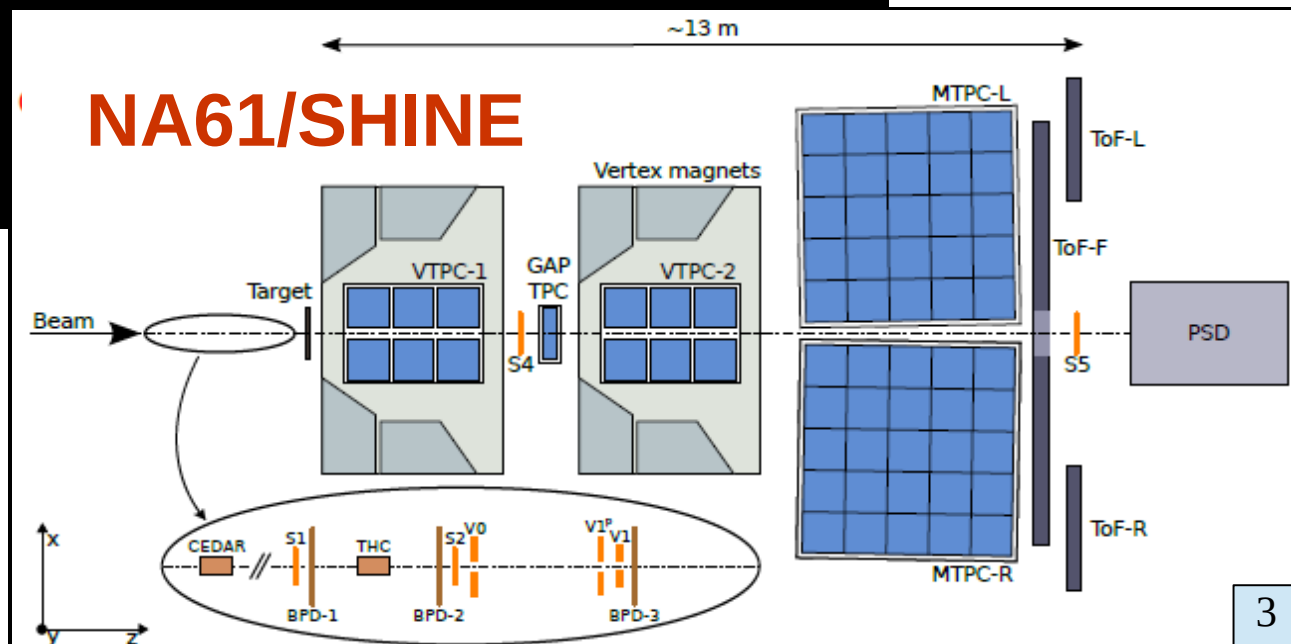
- Charged spectators generate **electromagnetic fields**.
- These modify charged pion spectra in the **final state**.
- We use this effect as a new source of information on the **space-time evolution of the system**.

# NA49 @ CERN SPS

Pb+Pb



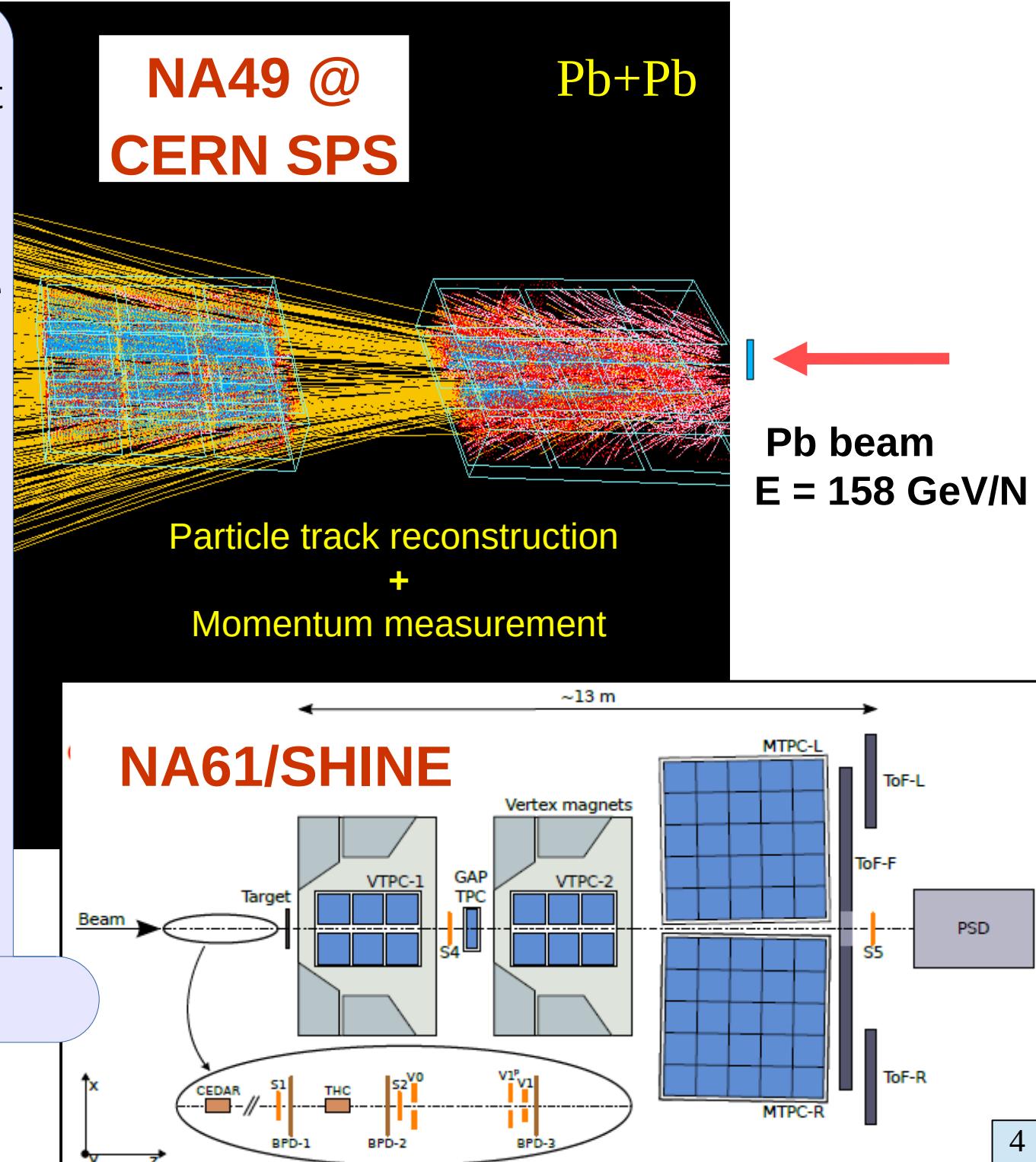
Particle identification

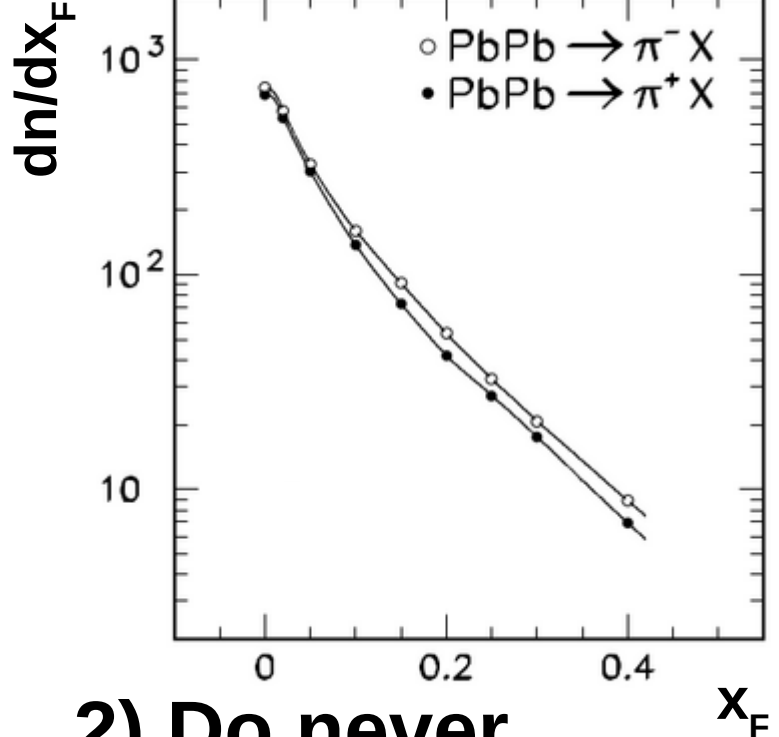


Please note:  
**advantages** of fixed-target  
w.r.t. collider experiments:

- typically better coverage of kinematically available phase-space ( $p_x, p_y, p_z$ ) : “forward” hemisphere of the collision.
- Full coverage of low transverse momentum starting from  $p_T=0$  ;  

$$( p_T = \sqrt{p_x^2 + p_y^2} )$$
- Easier to develop (add new subdetectors) ;
- Cheaper (?)



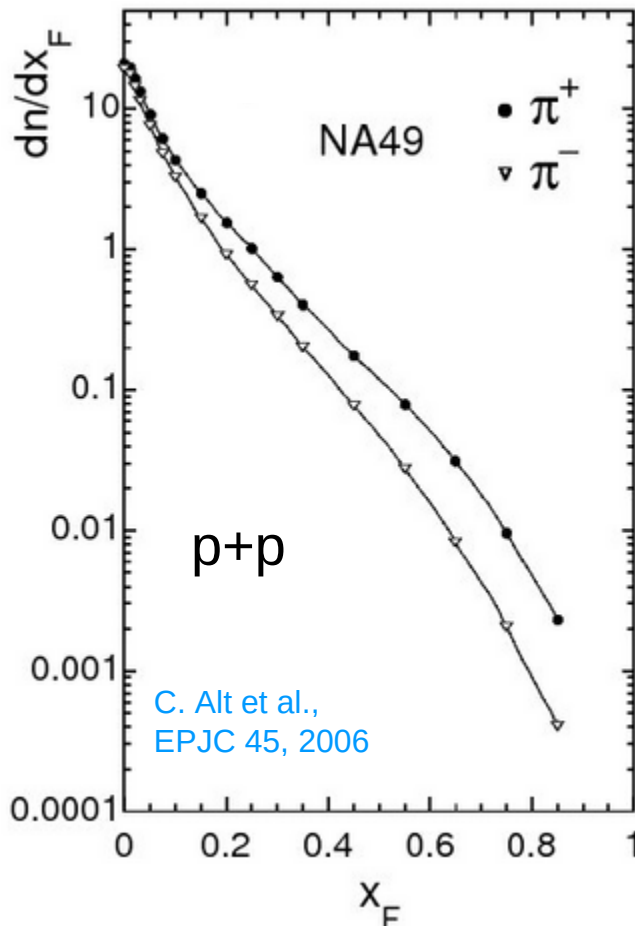


**2) Do never agree with your boss (\*)**

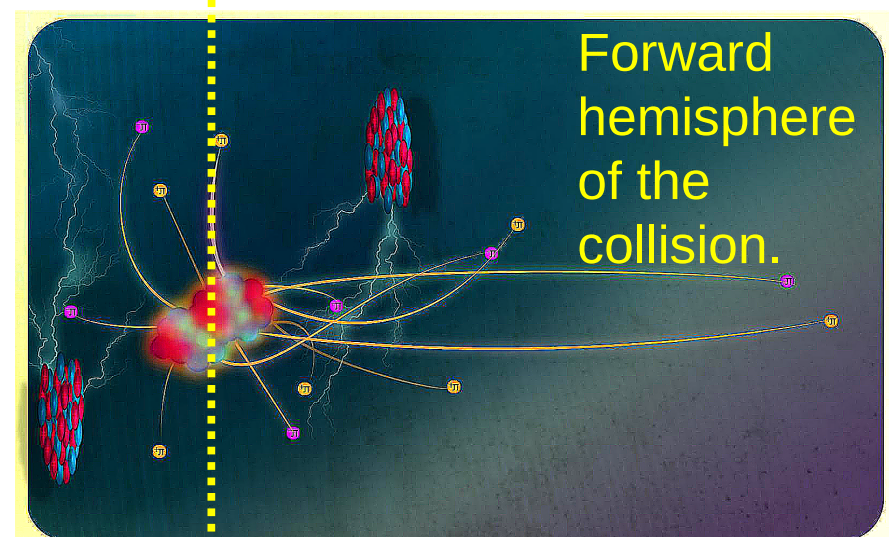
A historical (?) question:

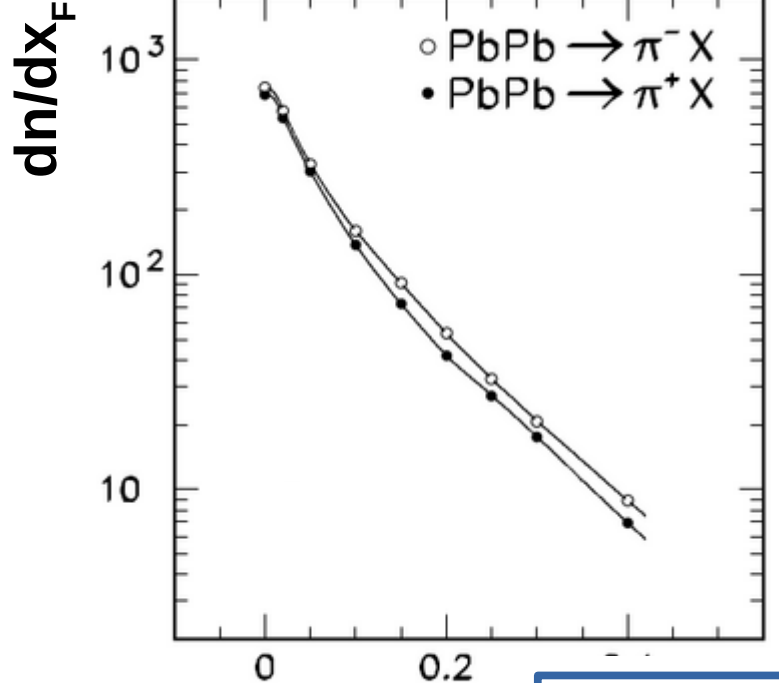
- what is a heavy-ion collision?

A simple consequence of nucleon-nucleon processes? “New” physics? Both?



$$x_F = \frac{p_L}{p_L^{\text{beam}}} \quad (\text{c.m.s.})$$





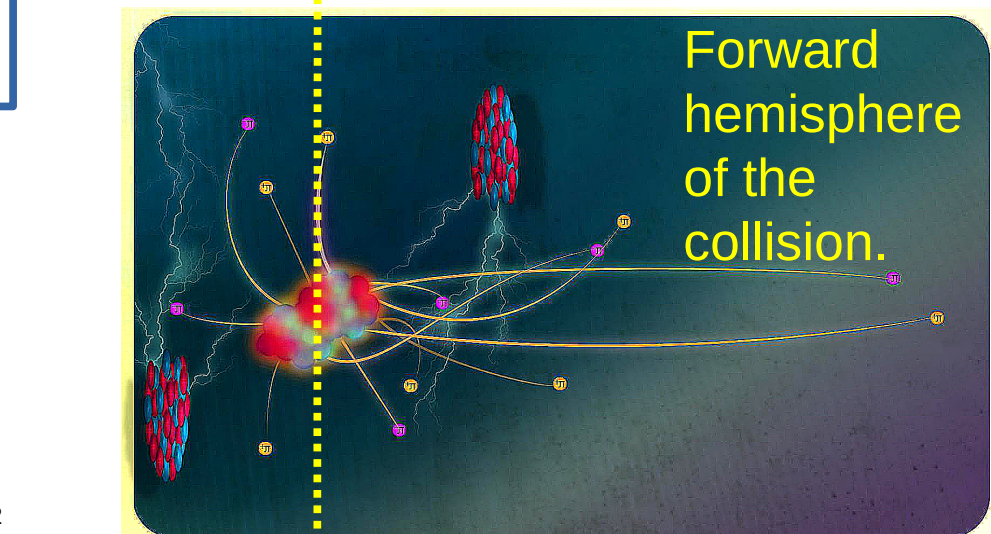
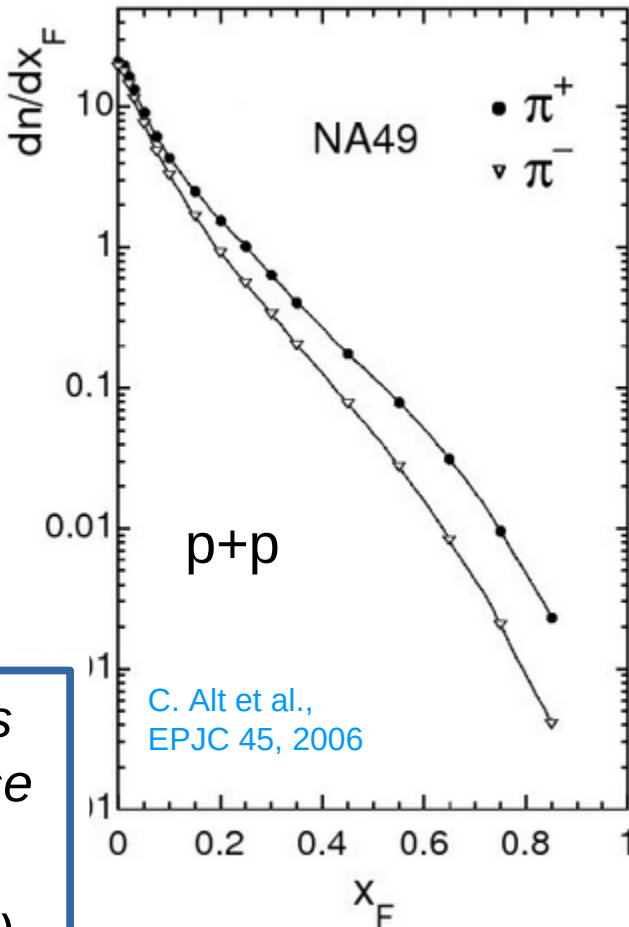
## 2) Do never agree with your boss (\*)

A historical (?) question:

Now I will discuss the ***ratios*** of these distributions:

$$\pi^+/\pi^- = \frac{dn/dx_F(\pi^+)}{dn/dx_F(\pi^-)}$$

- what is a heavy-ion collision?
- A simple consequence of nucleon-nucleon processes? “New” physics?  
Both?



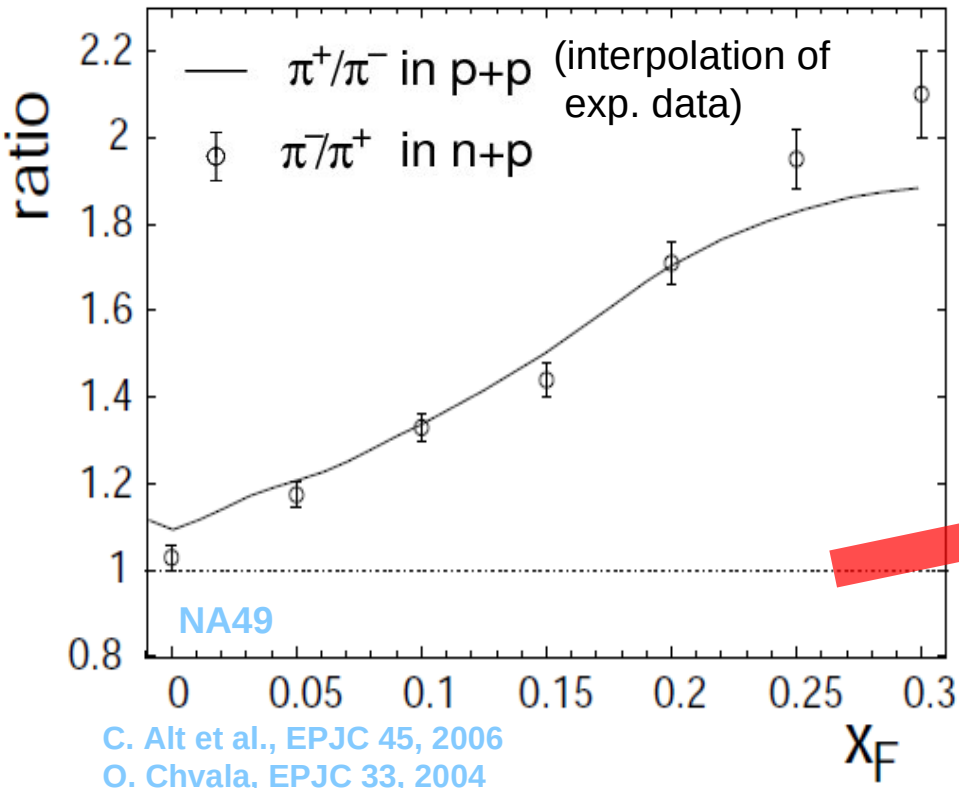
$$x_F = \frac{p_L}{p_L^{\text{beam}}}$$

(c.m.s.)

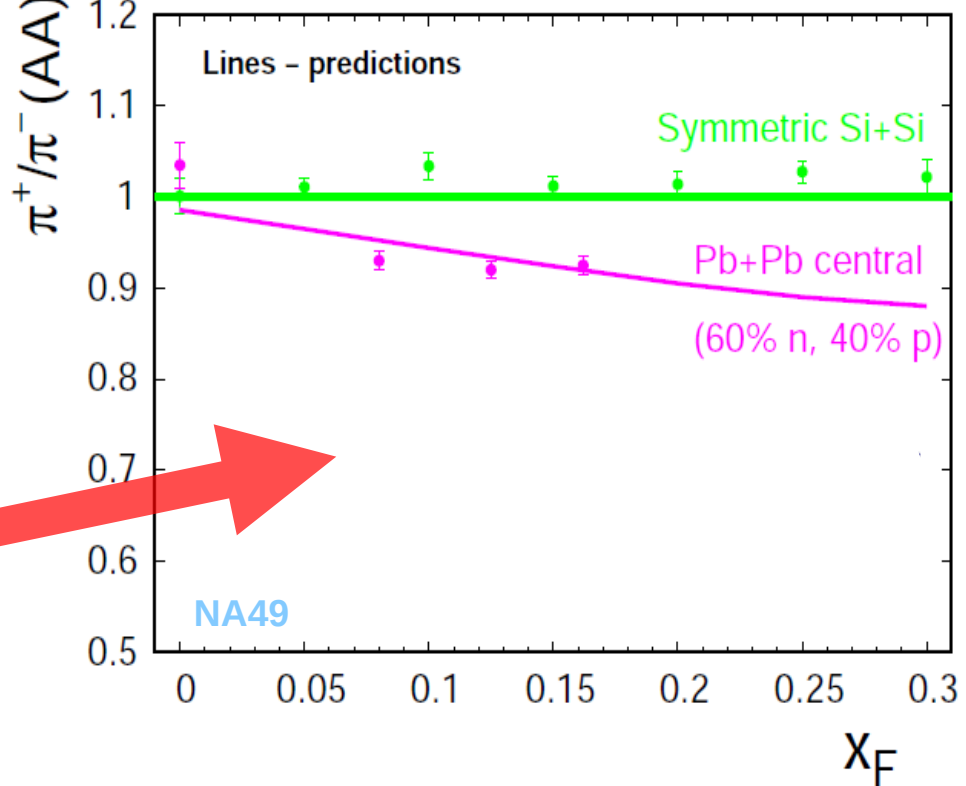
# $\pi^+/\pi^-$ ratios in Pb+Pb @ $\sqrt{s}_{\text{NN}} = 17.3 \text{ GeV}$

- simple superposition of proton and neutron collisions?

## p+p, n+p collisions



## predictions for nucleus-nucleus reactions



$\pi^+/\pi^-$  ratios remember the structure (p/n content) of the nucleus...

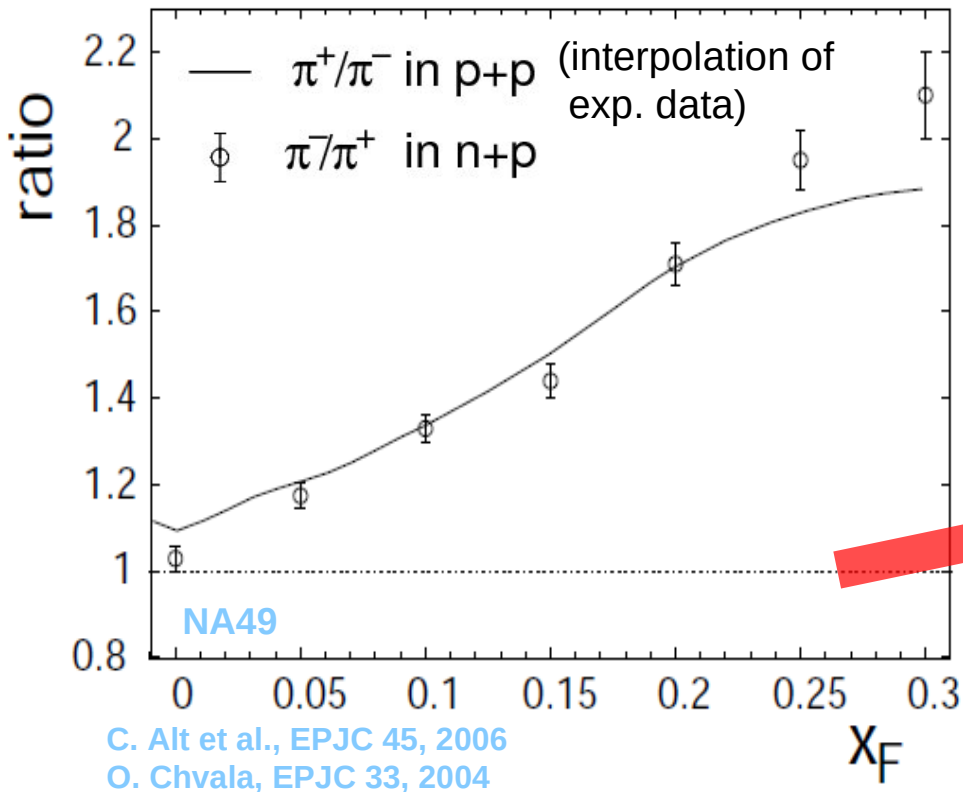
$$x_F = \frac{p_L}{p_{L\text{beam}}}$$

(c.m.s.)

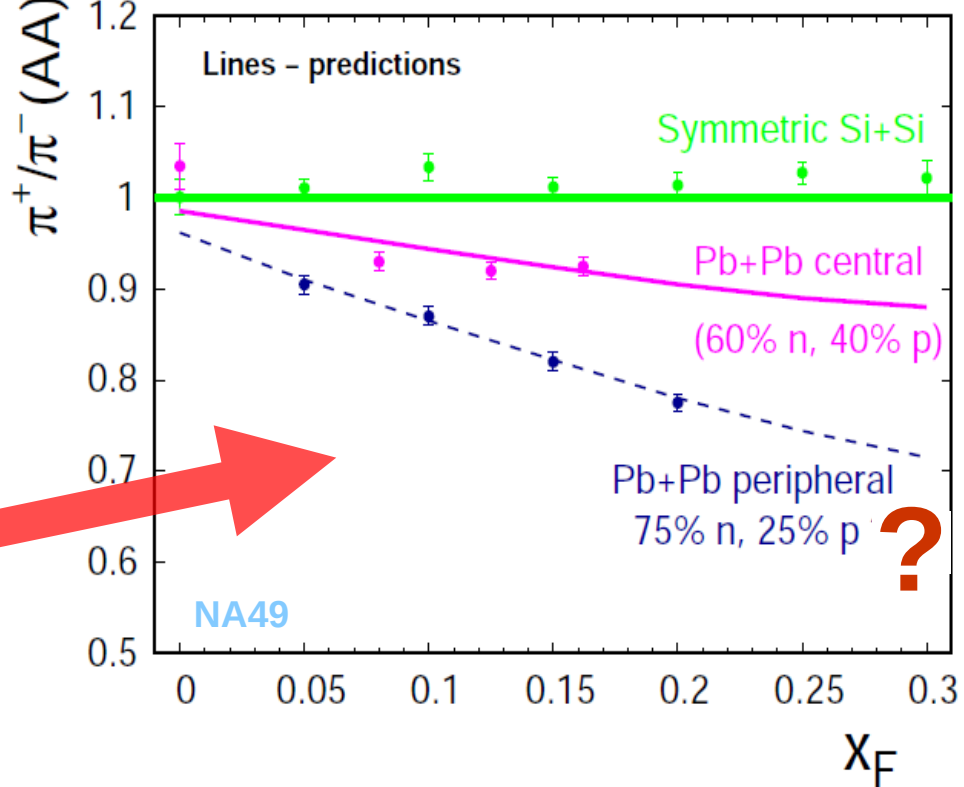
# $\pi^+/\pi^-$ ratios in Pb+Pb @ $\sqrt{s}_{\text{NN}} = 17.3 \text{ GeV}$

- simple superposition of proton and neutron collisions?

## p+p, n+p collisions

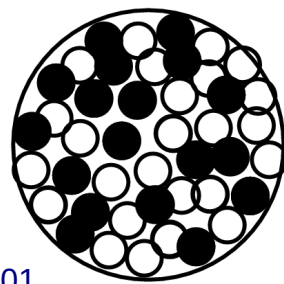


## predictions for nucleus-nucleus reactions

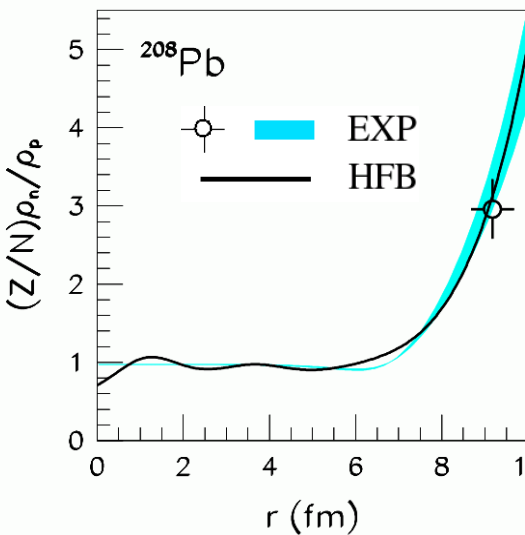


$\pi^+/\pi^-$  ratios remember the structure (p/n content) of the nucleus...

... but what is happening in the *peripheral* Pb+Pb collision ?

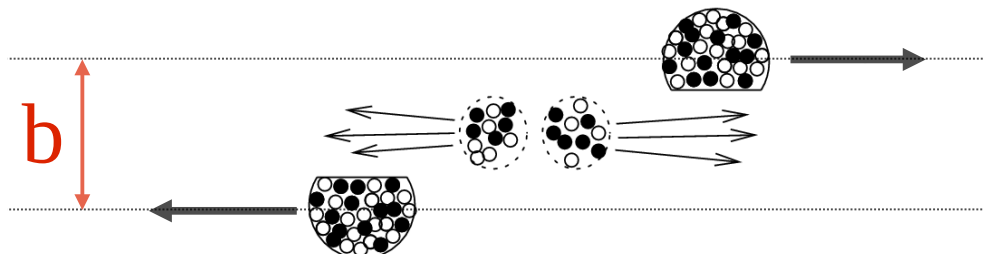
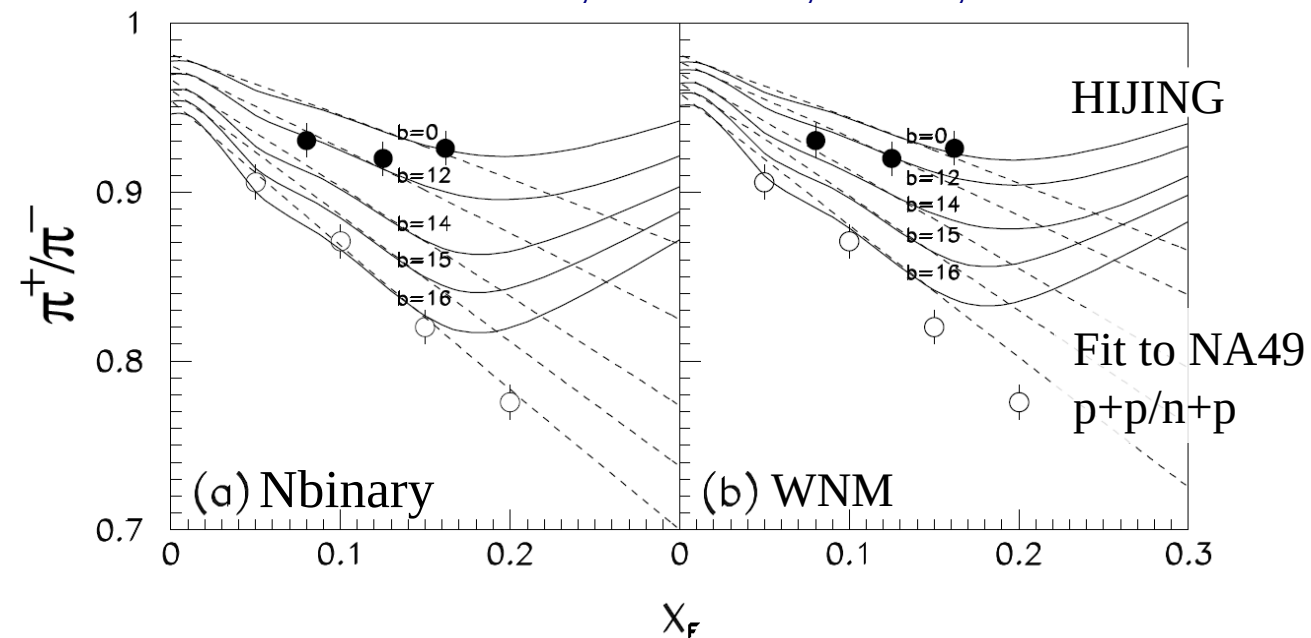


A.Trzcińska et al., PRL87, 2001  
 R.Schmidt et al., PRC67, 2003  
 S.Mizutori et al., PRC61, 2000

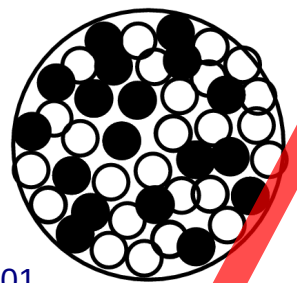


## Hypothesis no. 1: the “neutron halo” ?

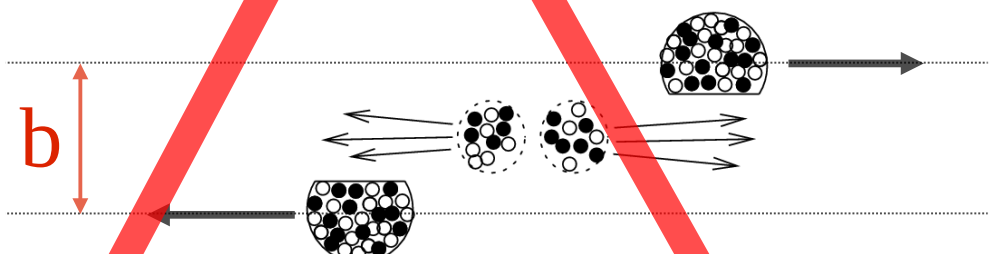
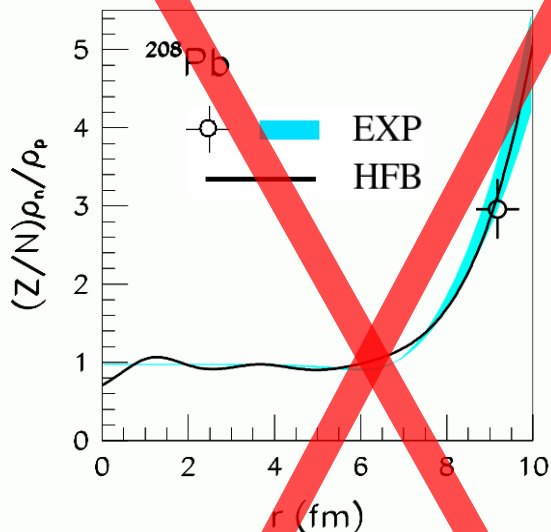
P.Pawłowski, A.Szczerba, PRC70, 2004



- Analysis of collision geometry:  
 $b = 10.9 \pm 0.5 \text{ fm}$
- Not possible to obtain 75% n, 25 % p

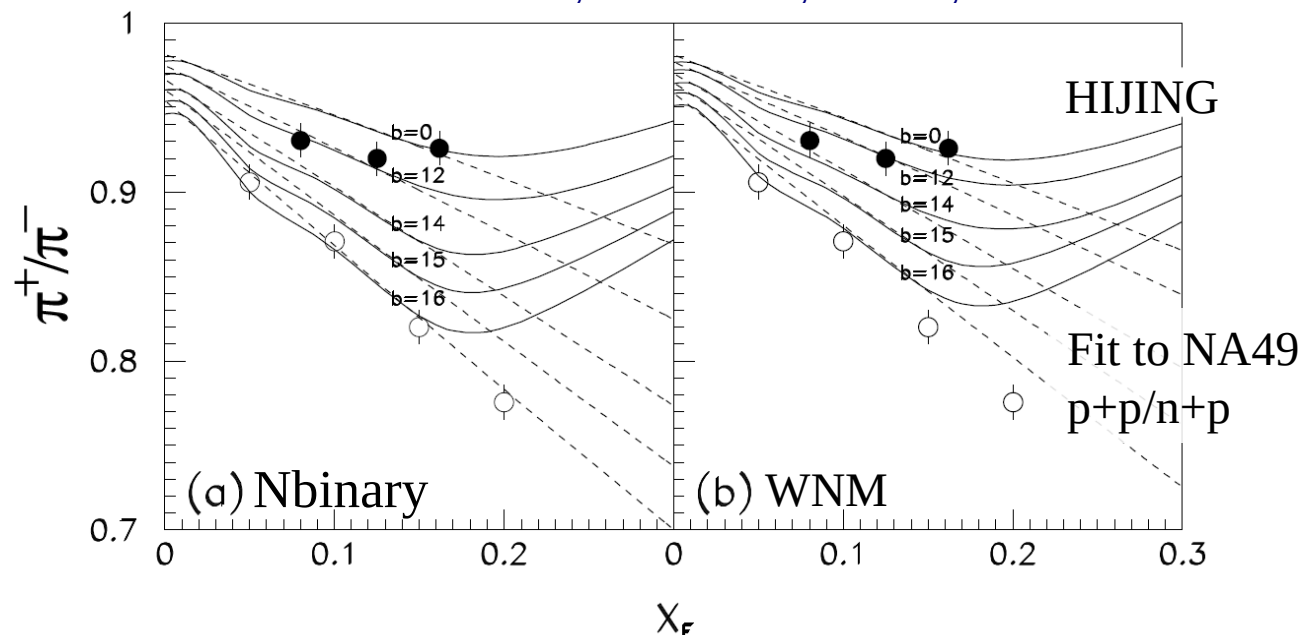


A.Trzcińska et al., PRL87, 2001  
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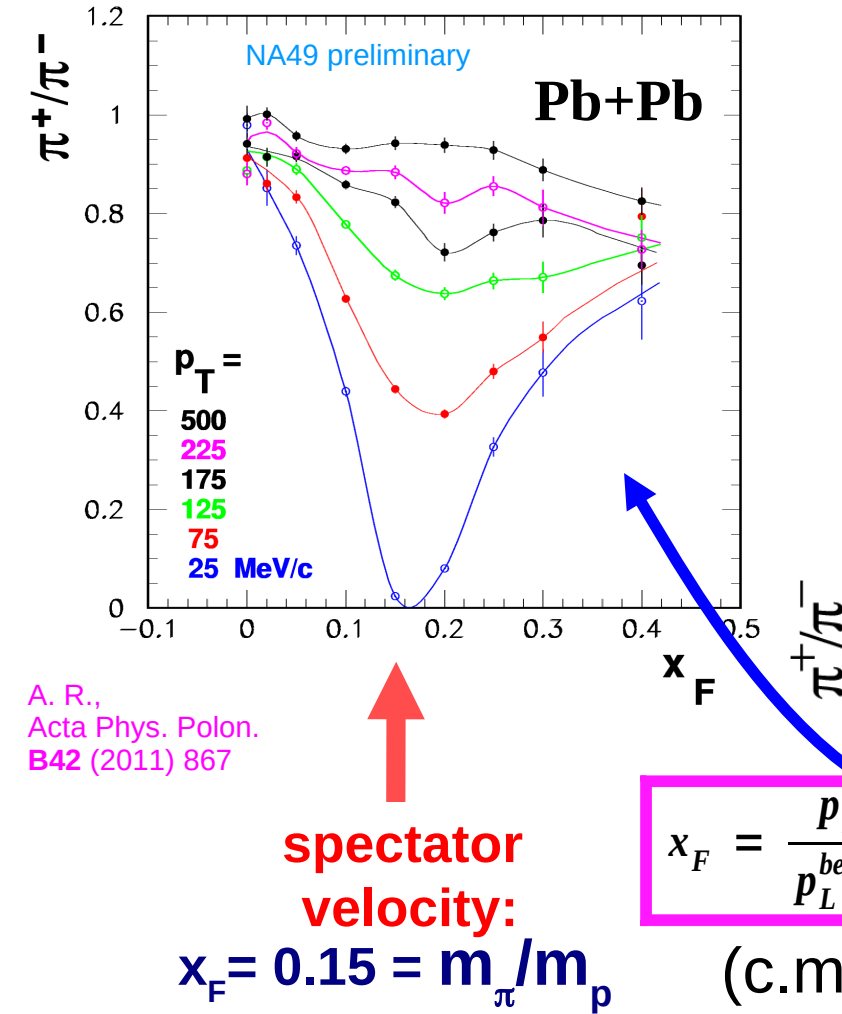
## Hypothesis no. 1: the “neutron halo” ?

P.Pawłowski, A.Szczerba, PRC70, 2004



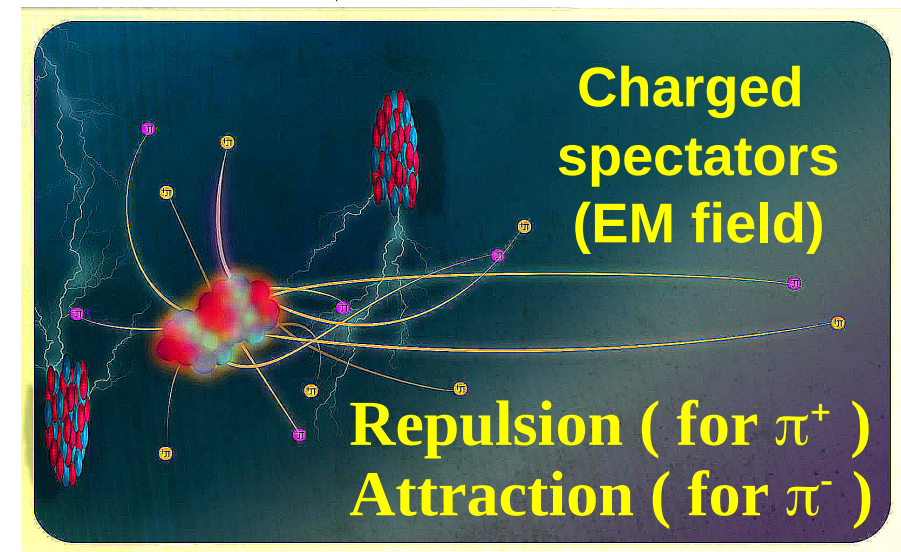
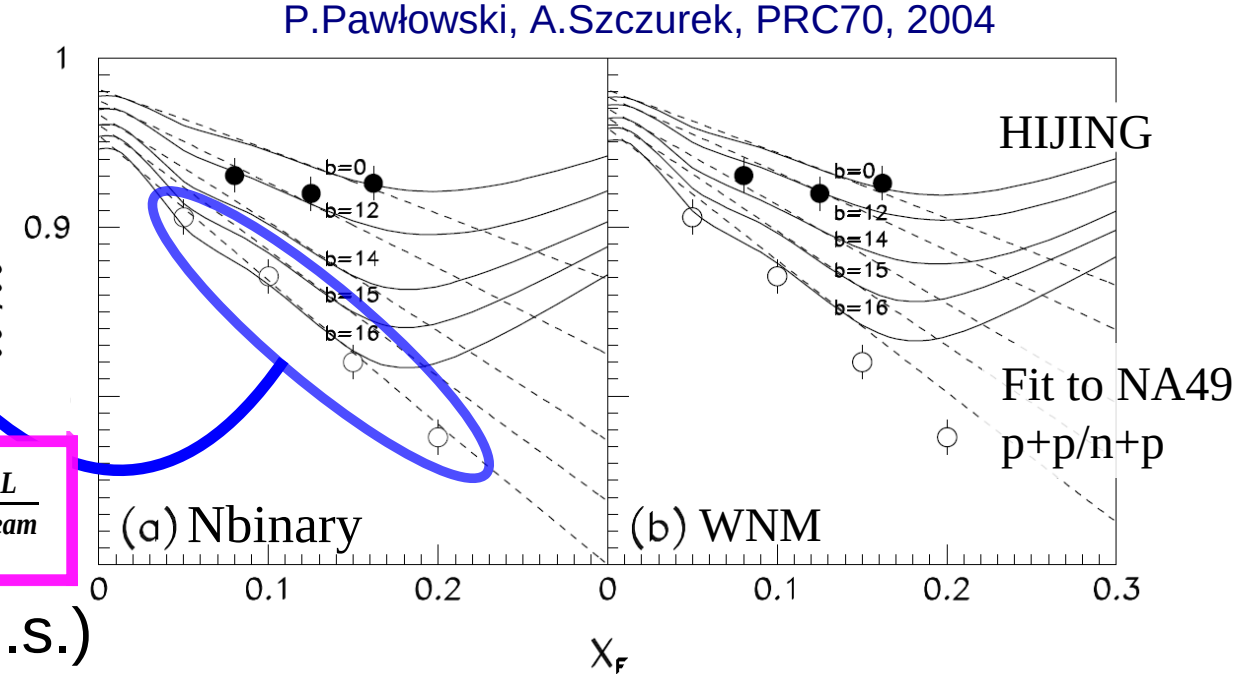
- Analysis of collision geometry:  
 $b = 10.9 \pm 0.5 \text{ fm}$
- Not possible to obtain 75% n, 25 % p

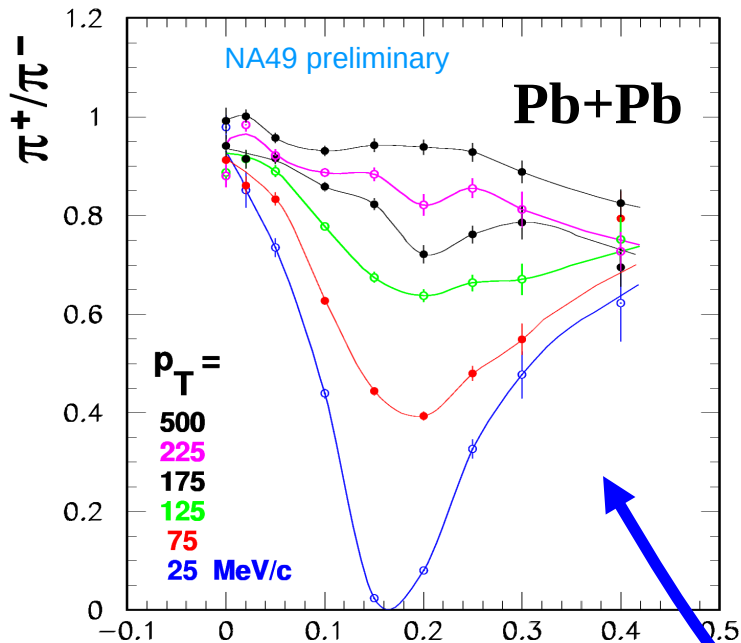
# 3) EM effects



$$x_F = \frac{p_L}{p_L^{beam}} = \frac{m_\pi \gamma \beta}{m_p \gamma \beta} = \frac{m_\pi}{m_p} = 0.15$$

$$\gamma = \frac{1}{\sqrt{1-\beta^2}}, \quad \beta = \frac{v}{c}$$



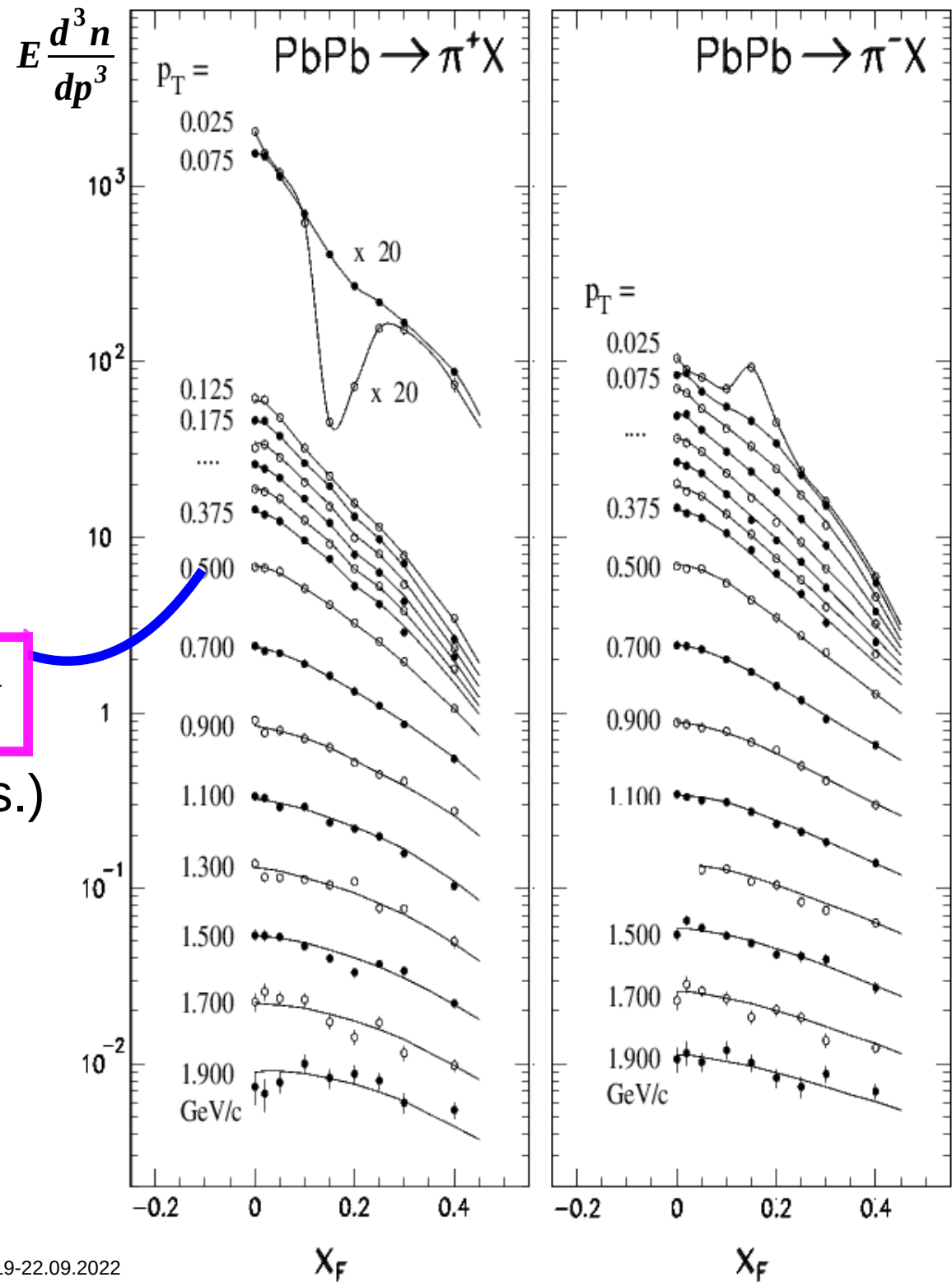


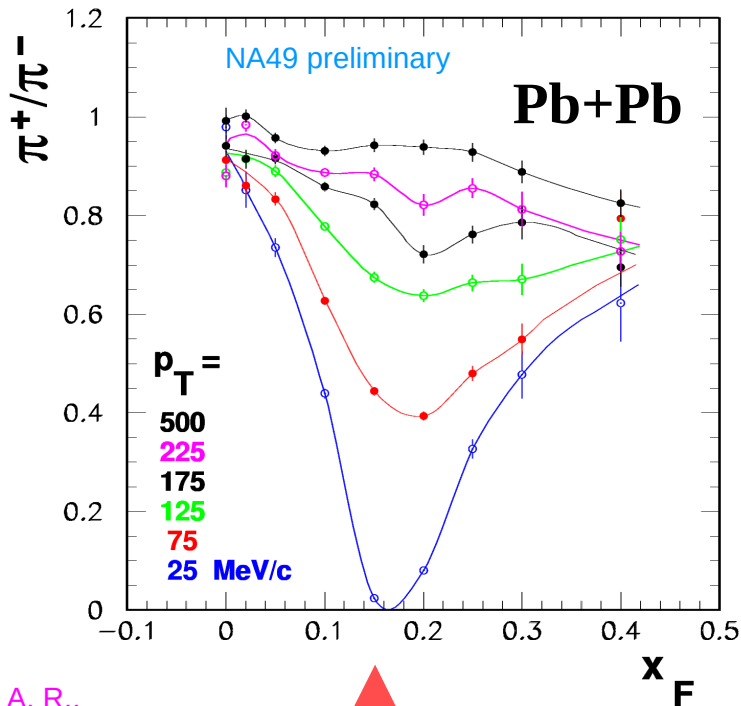
**spectator velocity:**  
 $x_F = 0.15 = m_\pi / m_p$

$$x_F = \frac{p_L}{p_L^{\text{beam}}} = \frac{m_\pi \gamma \beta}{m_p \gamma \beta} = \frac{m_\pi}{m_p} = 0.15$$

(c.m.s.)

$$\gamma = \frac{1}{\sqrt{1-\beta^2}}, \quad \beta = \frac{v}{c}$$



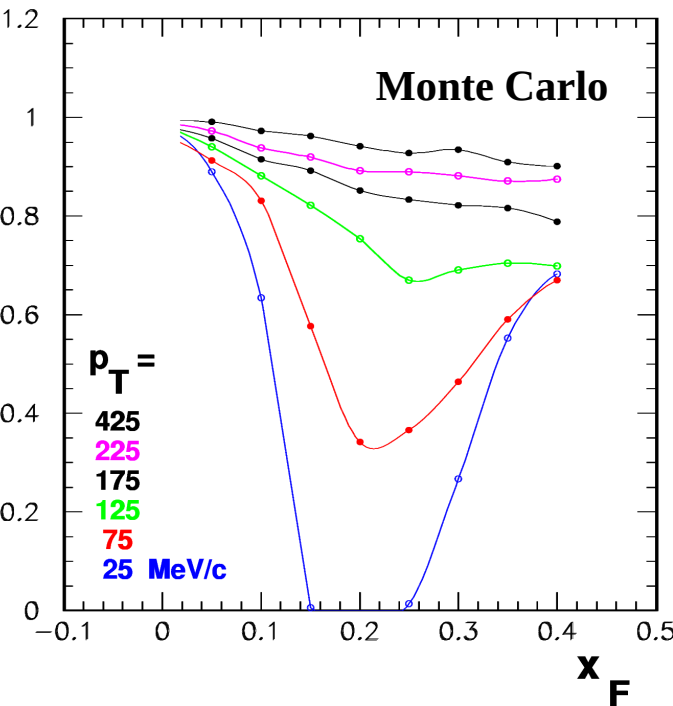


A. R.,  
Acta Phys. Polon.  
B42 (2011) 867

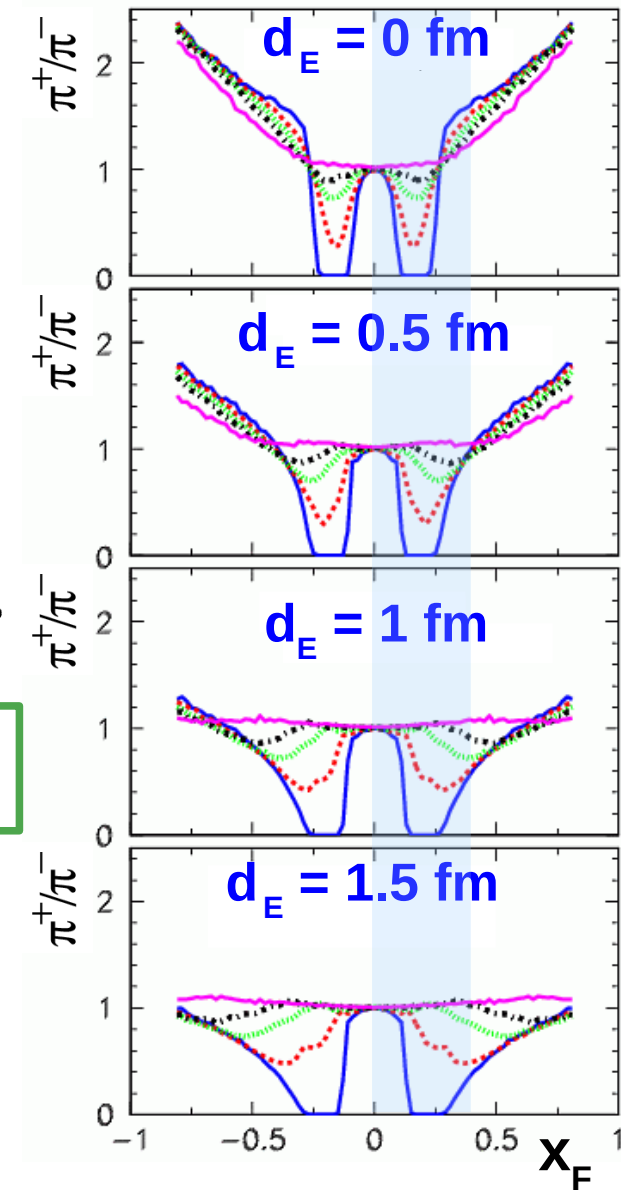
**spectator velocity:**  
 $x_F = 0.15 = m_\pi / m_N$

$$x_F = \frac{p_L}{p_L^{\text{beam}}}$$

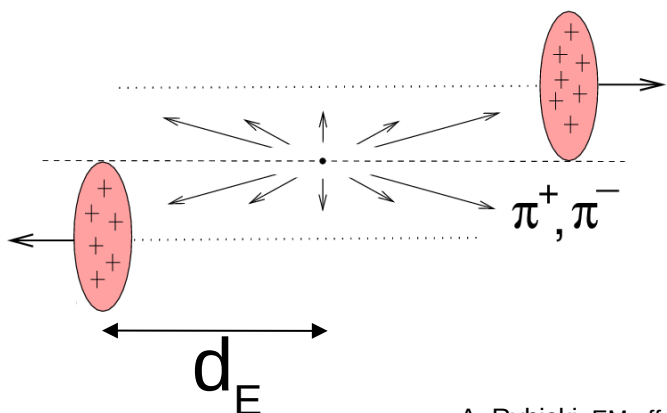
(c.m.s.)

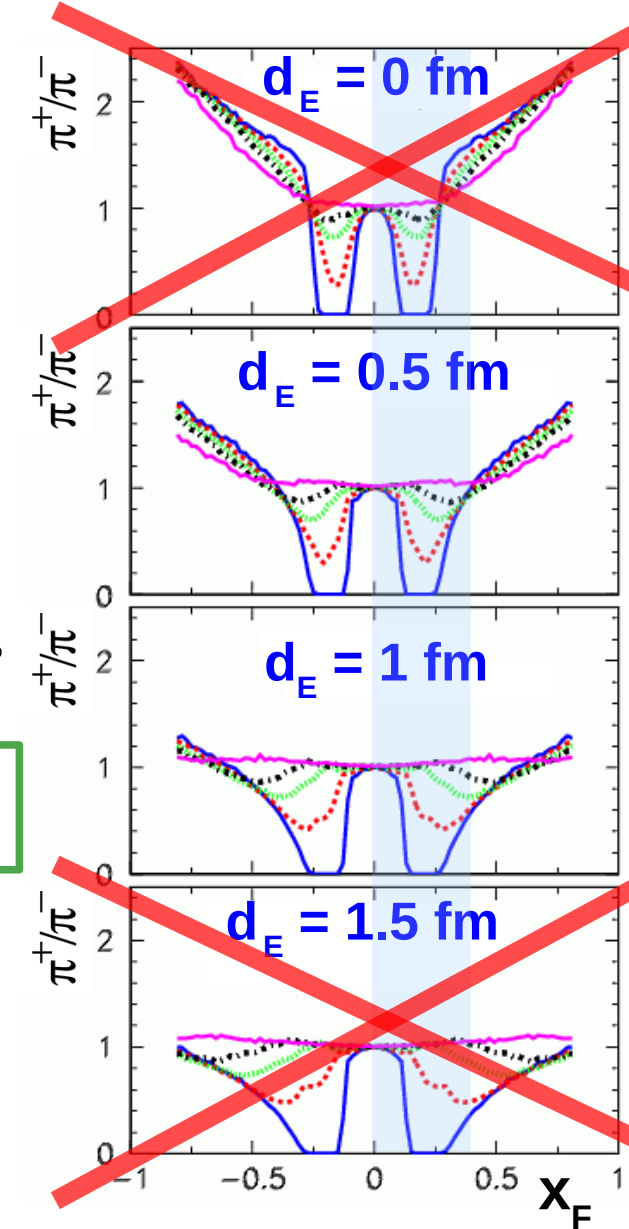
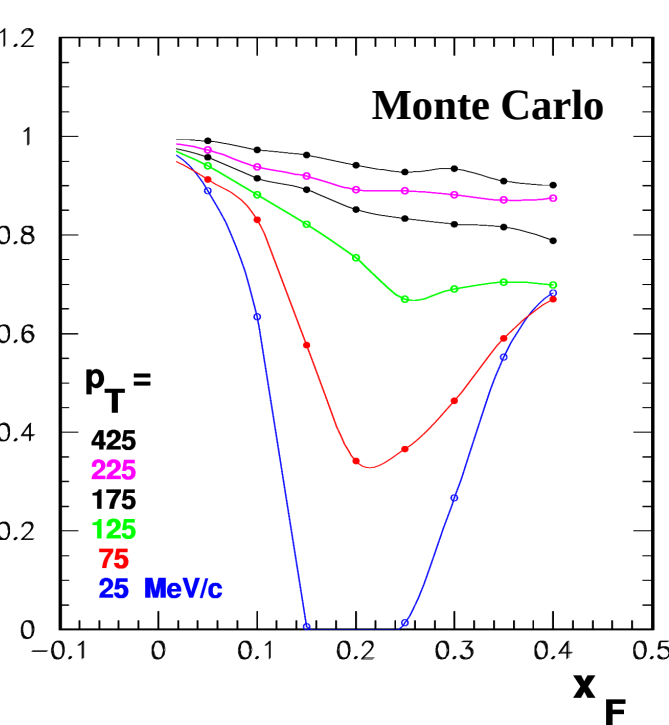
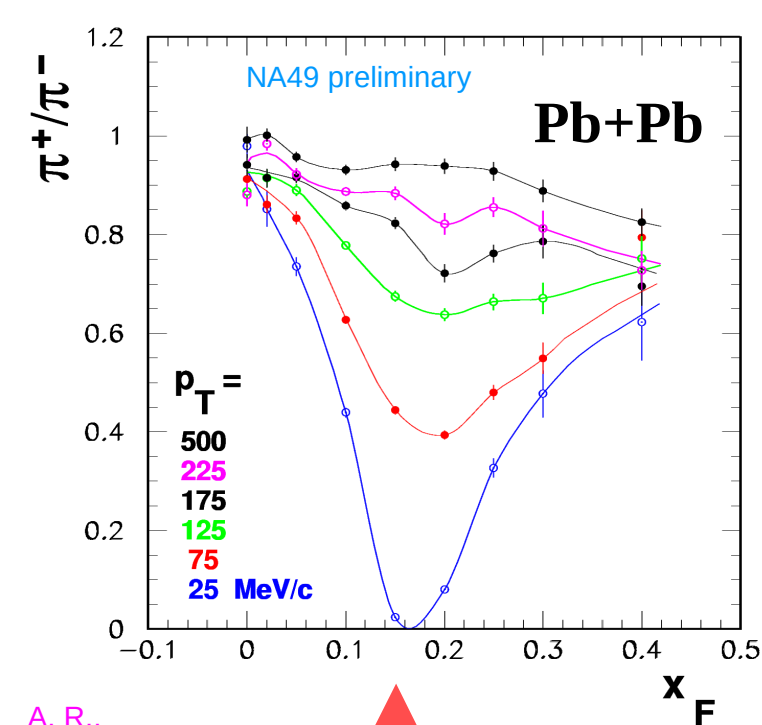


**$d_E \approx 0.75 \text{ fm} !$**



A. R. and A. Szczurek.,  
Phys. Rev. C75 (2007)  
054903





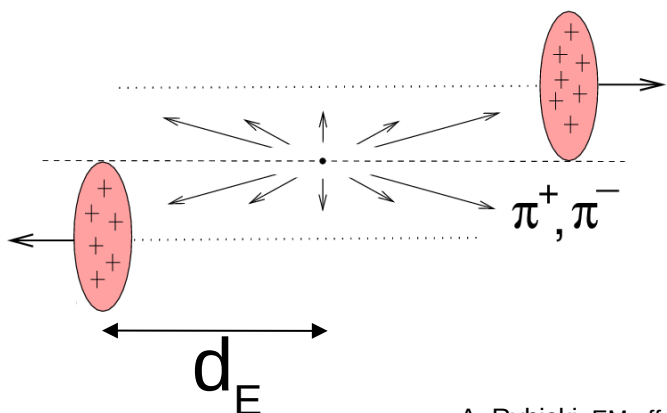
A. R.,  
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spectator  
 velocity:  
 $x_F = 0.15 = m_\pi/m_N$

$$x_F = \frac{p_L}{p_L^{\text{beam}}}$$

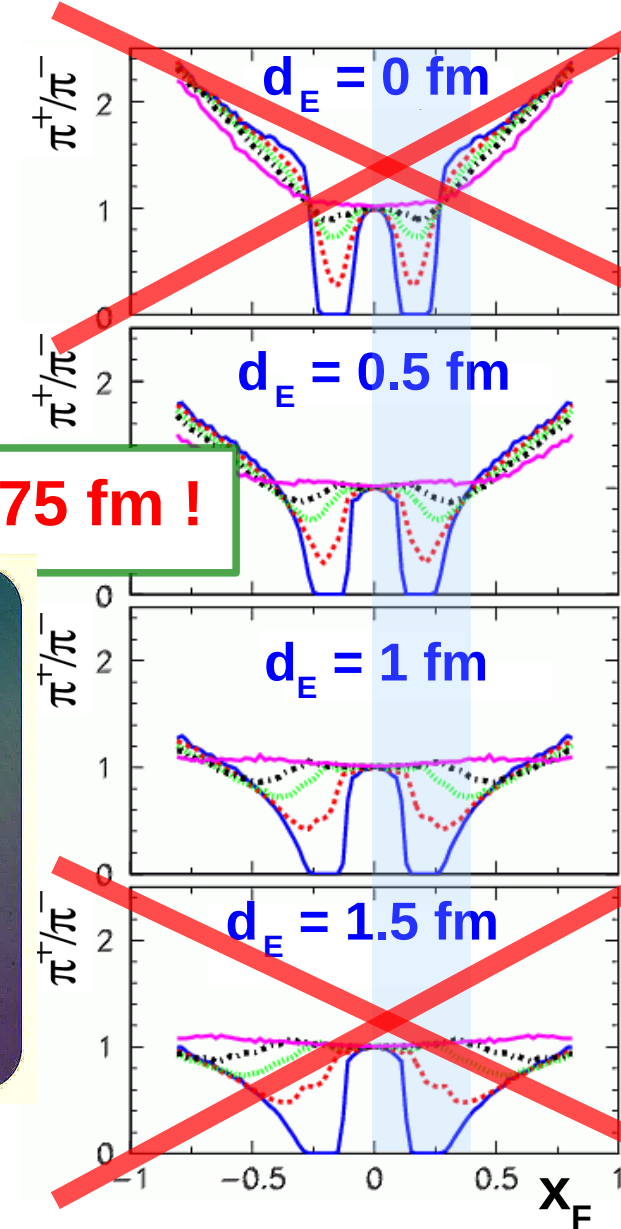
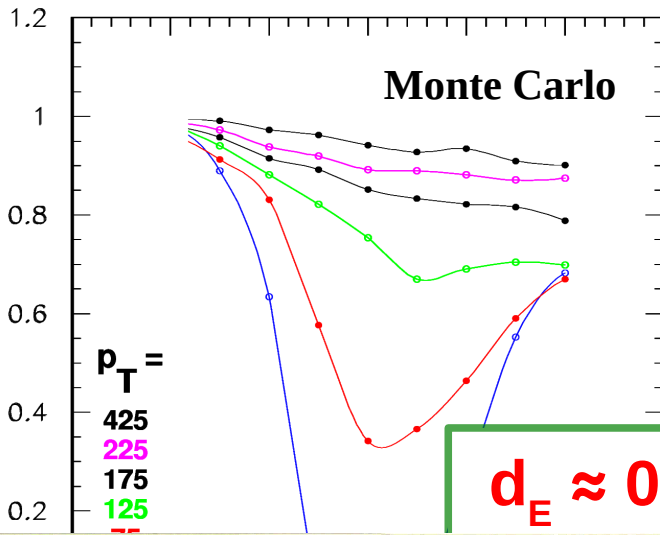
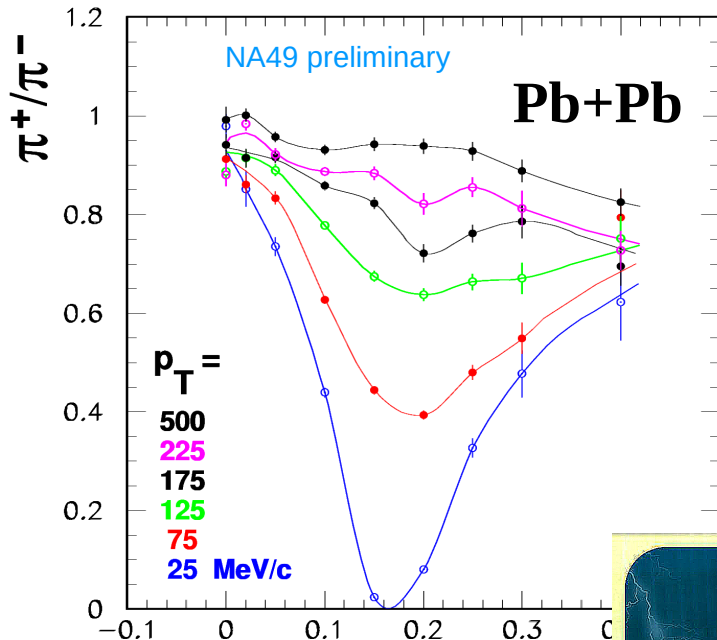
$d_E \approx 0.75 \text{ fm} !$

(c.m.s.)



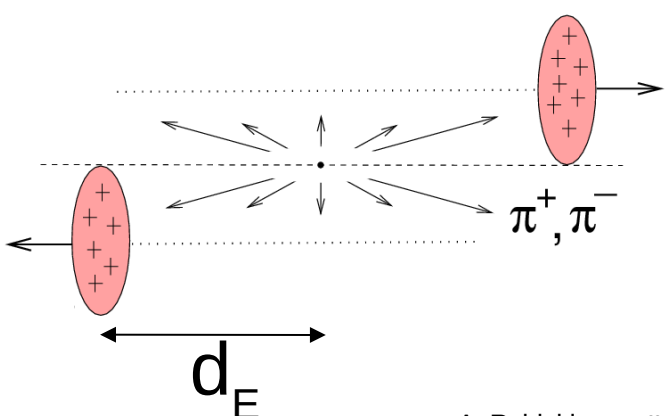
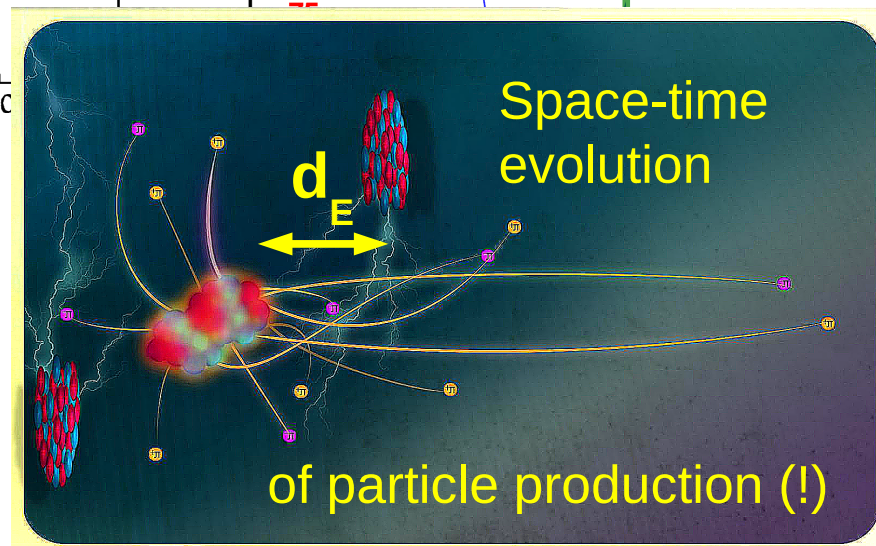
A. Rybicki, EM effects on charged particles,  
New Vistas in Photon Physics in Heavy-Ion Collisions, IFJ PAN & AGH, Kraków, 19-22.09.2022

A. R. and A. Szczurek.,  
Phys. Rev. C75 (2007)  
054903



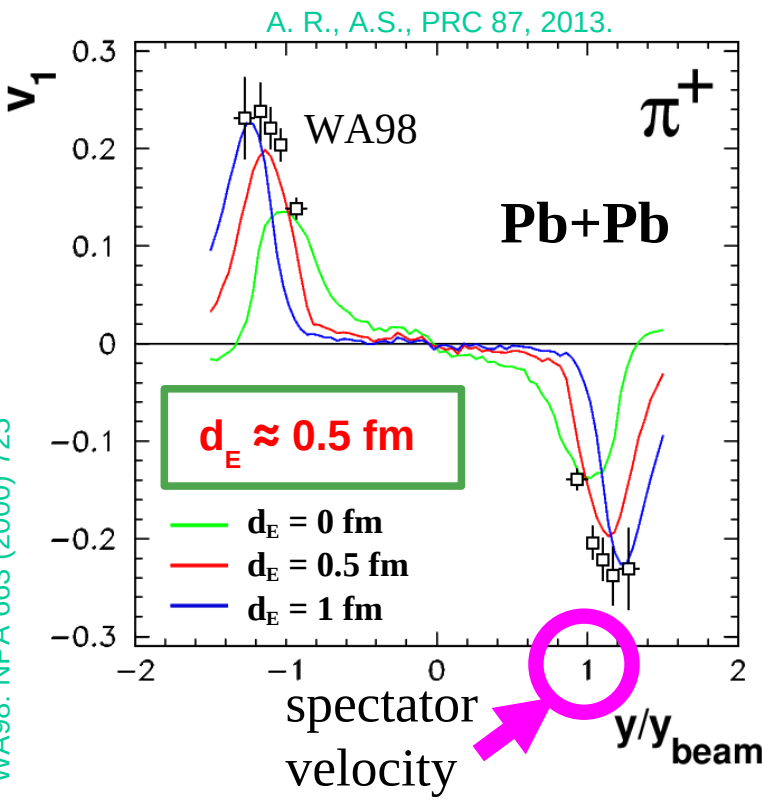
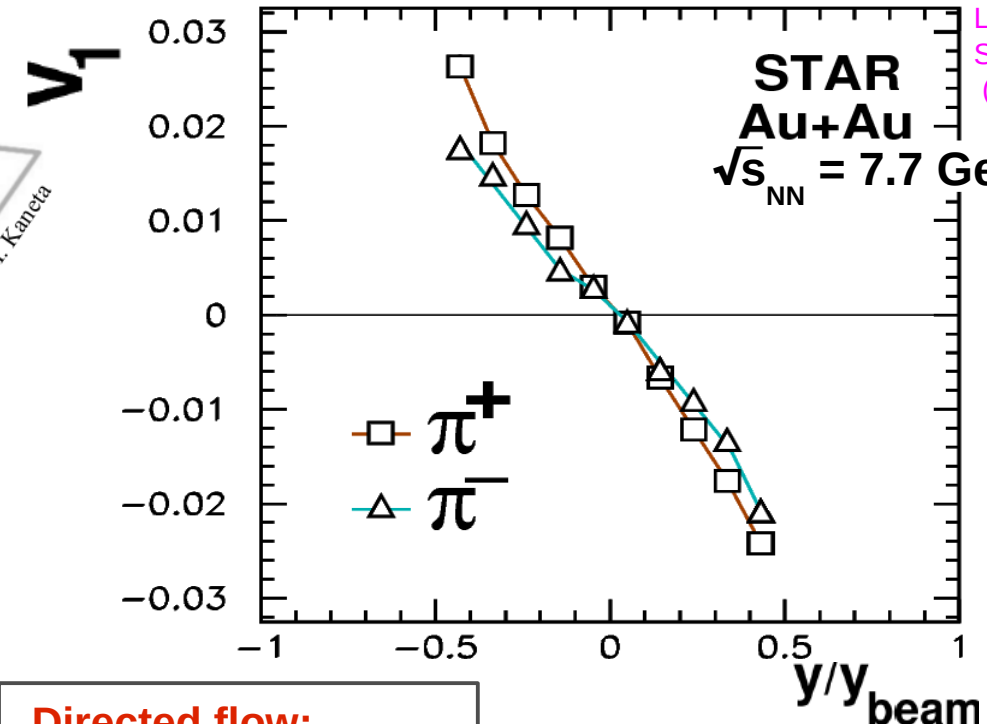
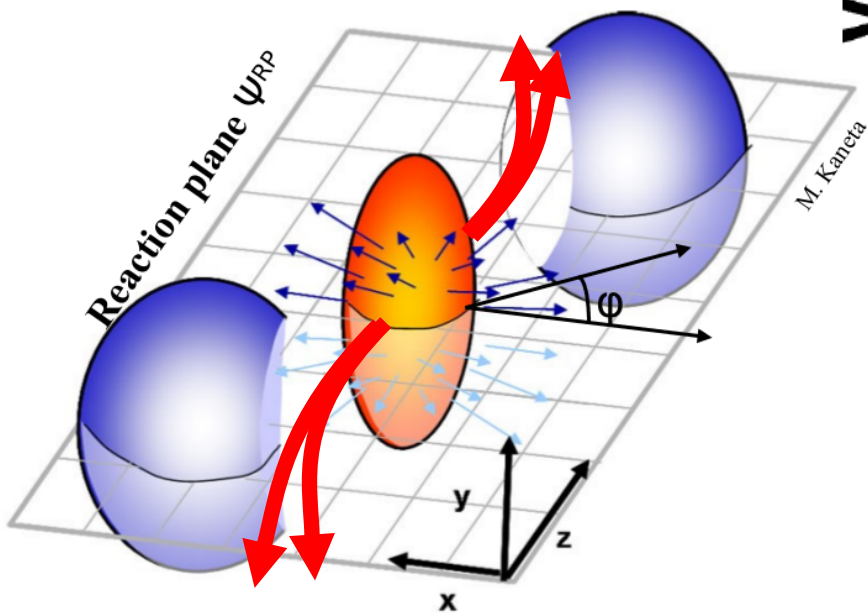
A. R.,  
Acta Phys. Polon.  
B42 (2011) 867

**spectator  
velocity:  
 $x_F = 0.15 = m_\pi/m_N$**



A. Rybicki, EM effects on charged particles,  
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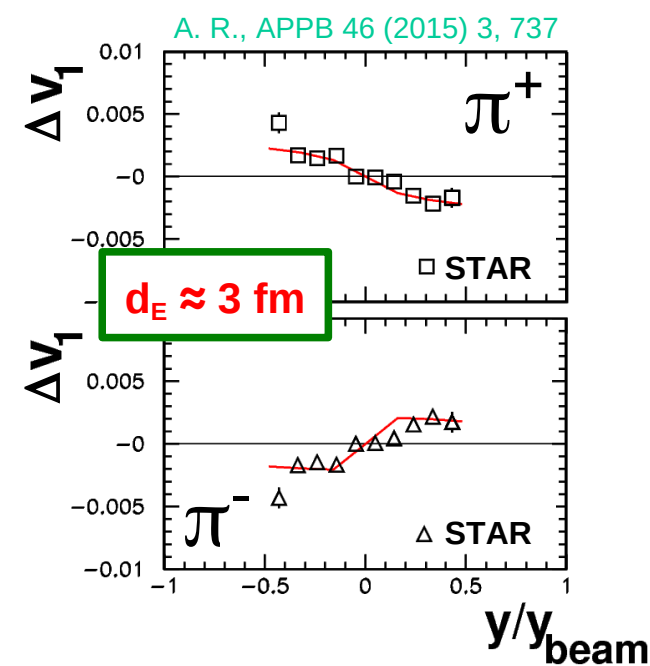


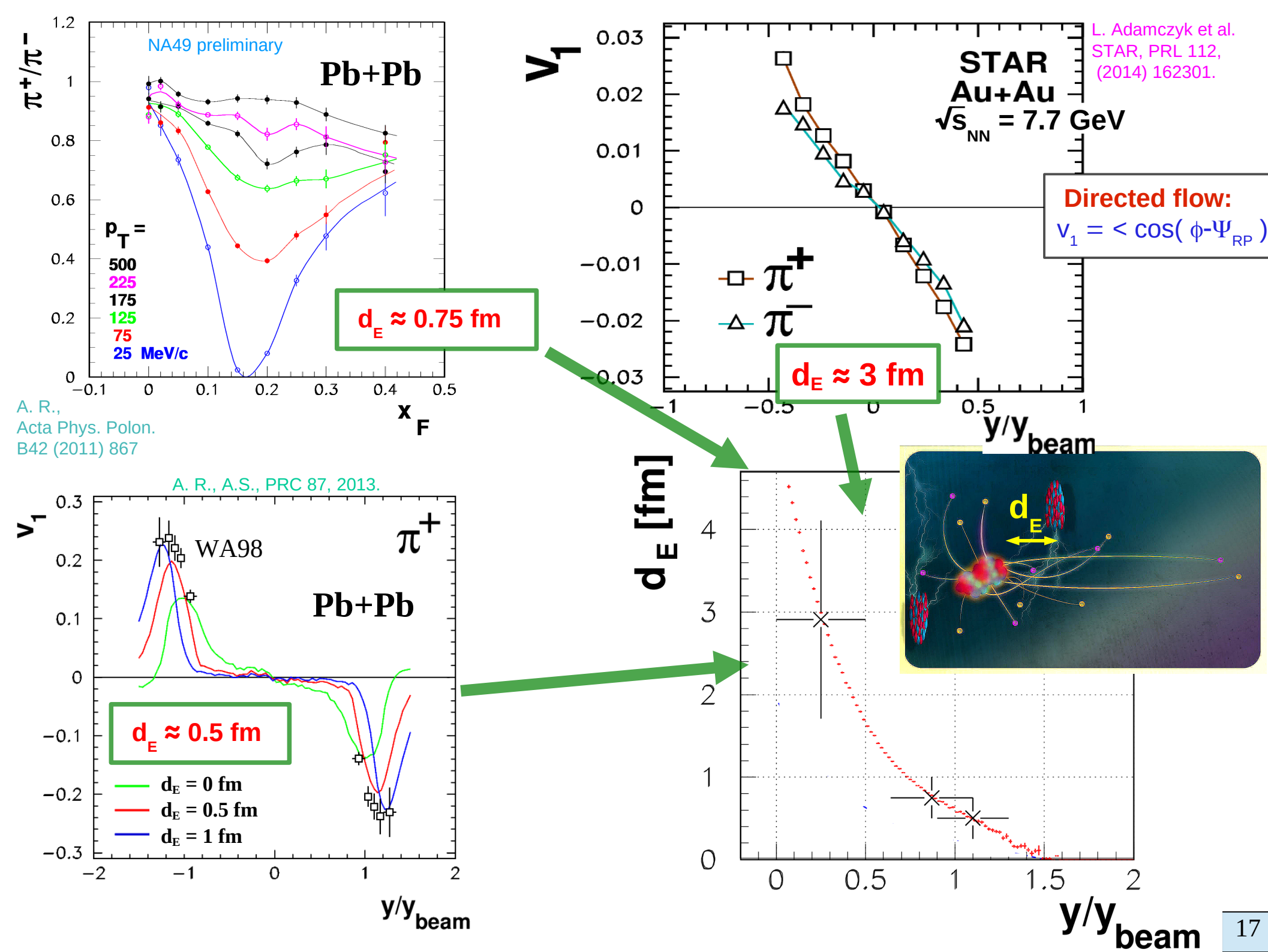
**Directed flow:**  
 $v_1 = \langle \cos(\phi - \Psi_{RP}) \rangle$   
**reflects sideways collective motion of emitted particles.**

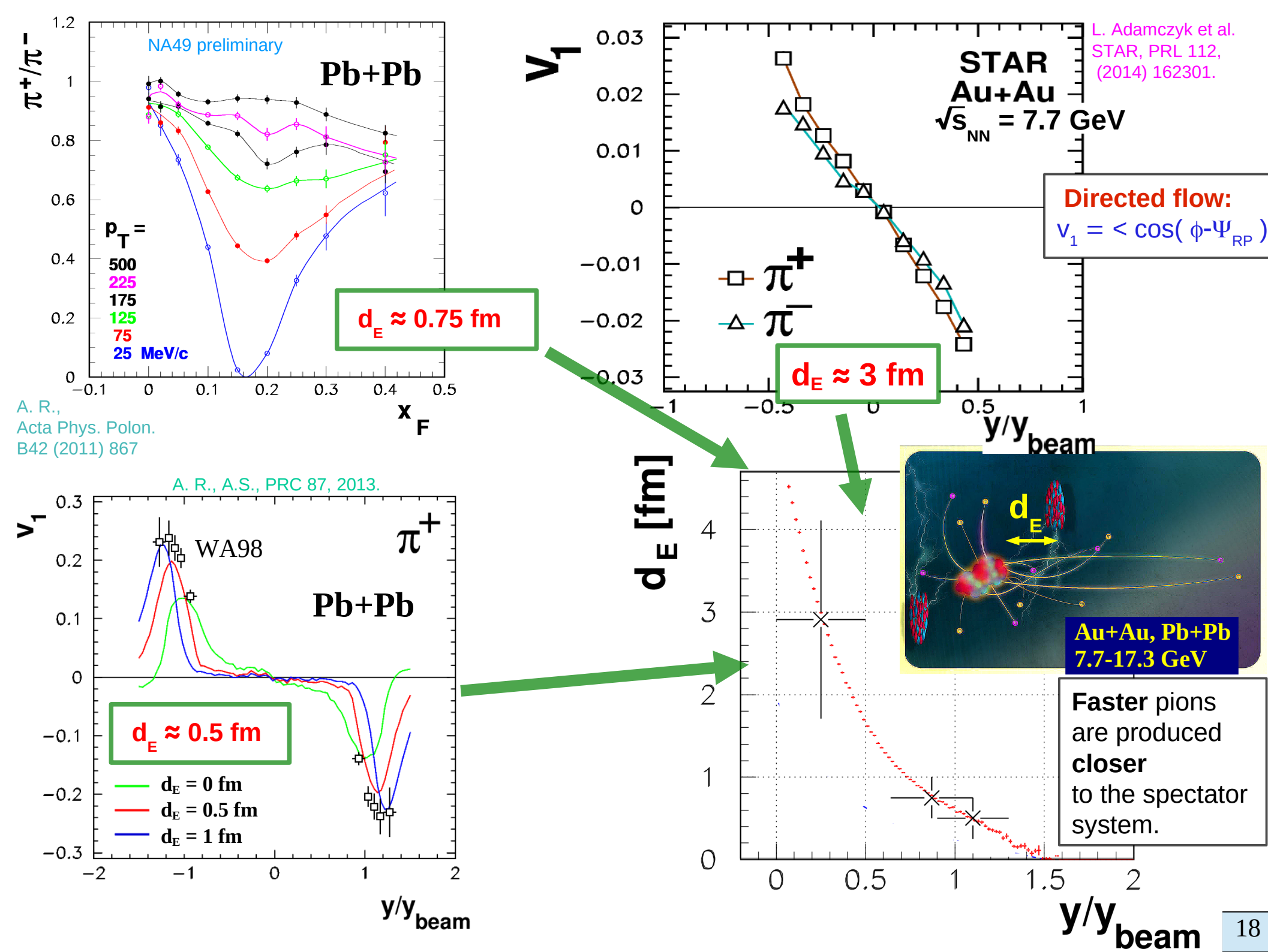
EM effects induce charge splitting of directed flow.  
 (A.R., A.S., PRC 87,2013)

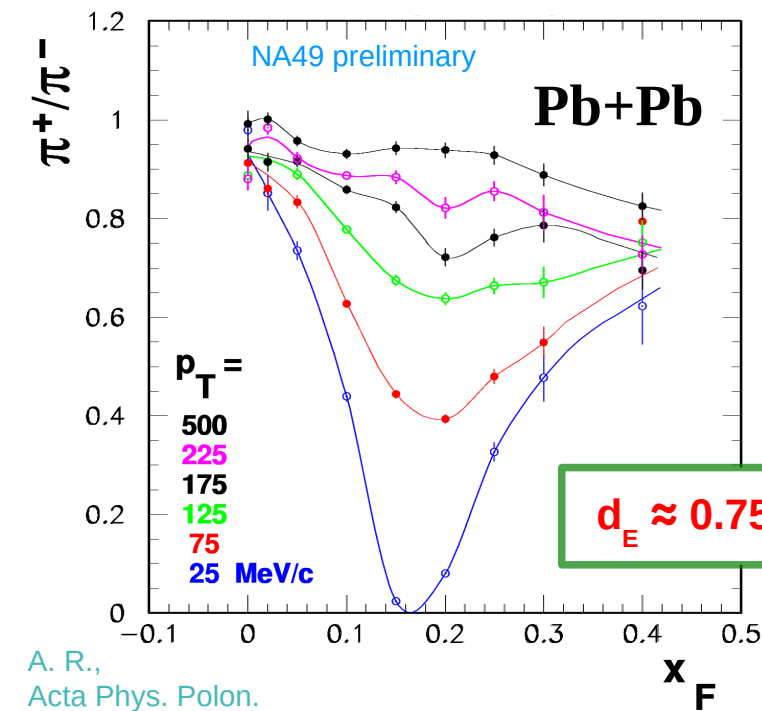
$$y = \frac{1}{2} \ln \left( \frac{E + p_z}{E - p_z} \right)$$

$$y = \tanh^{-1}(v_z/c)$$

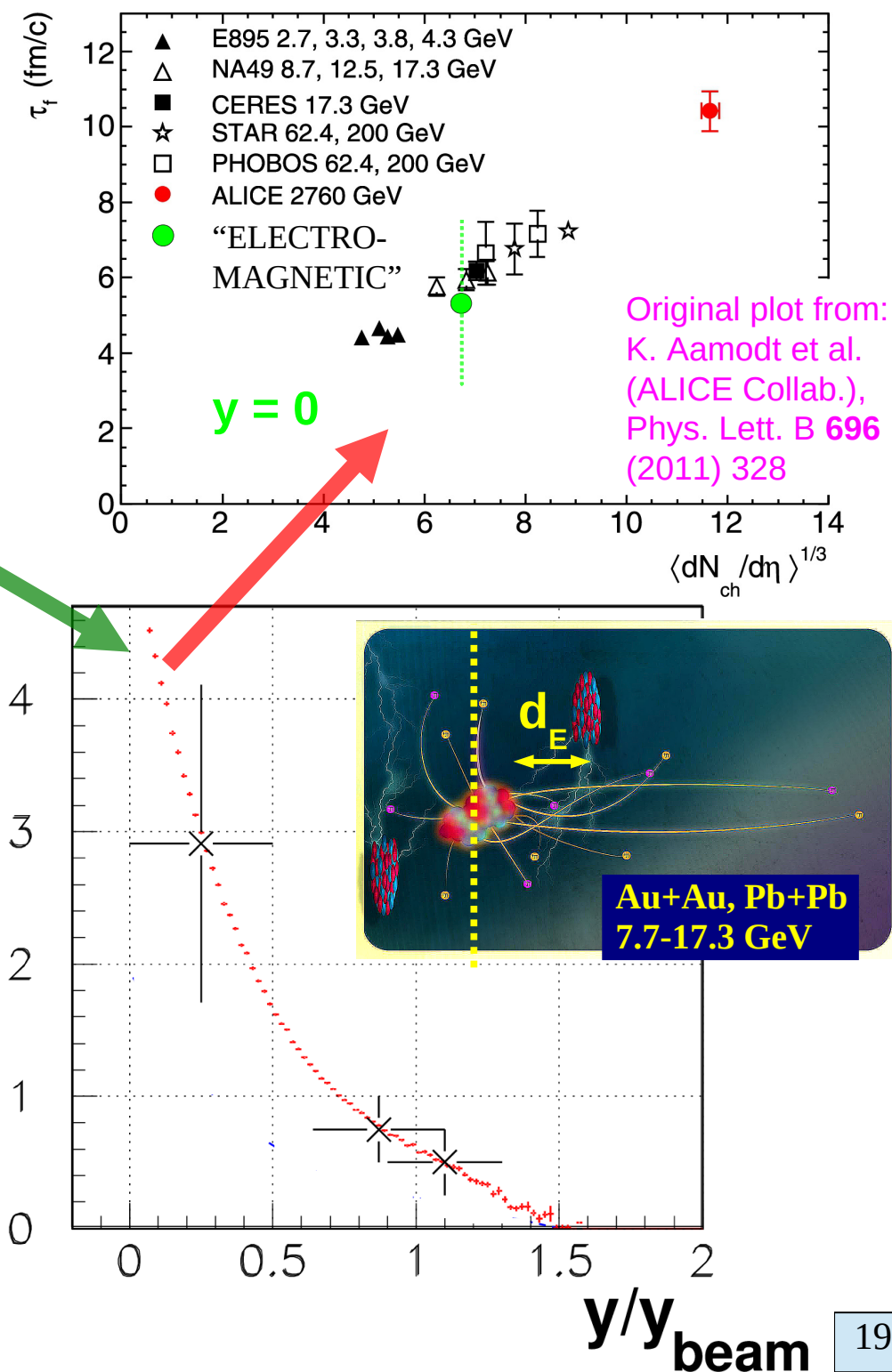








- EM effects provide **their own estimate** for the time of pion creation, at  $y=0$ .



# 4) Space-time evolution of forward pion production

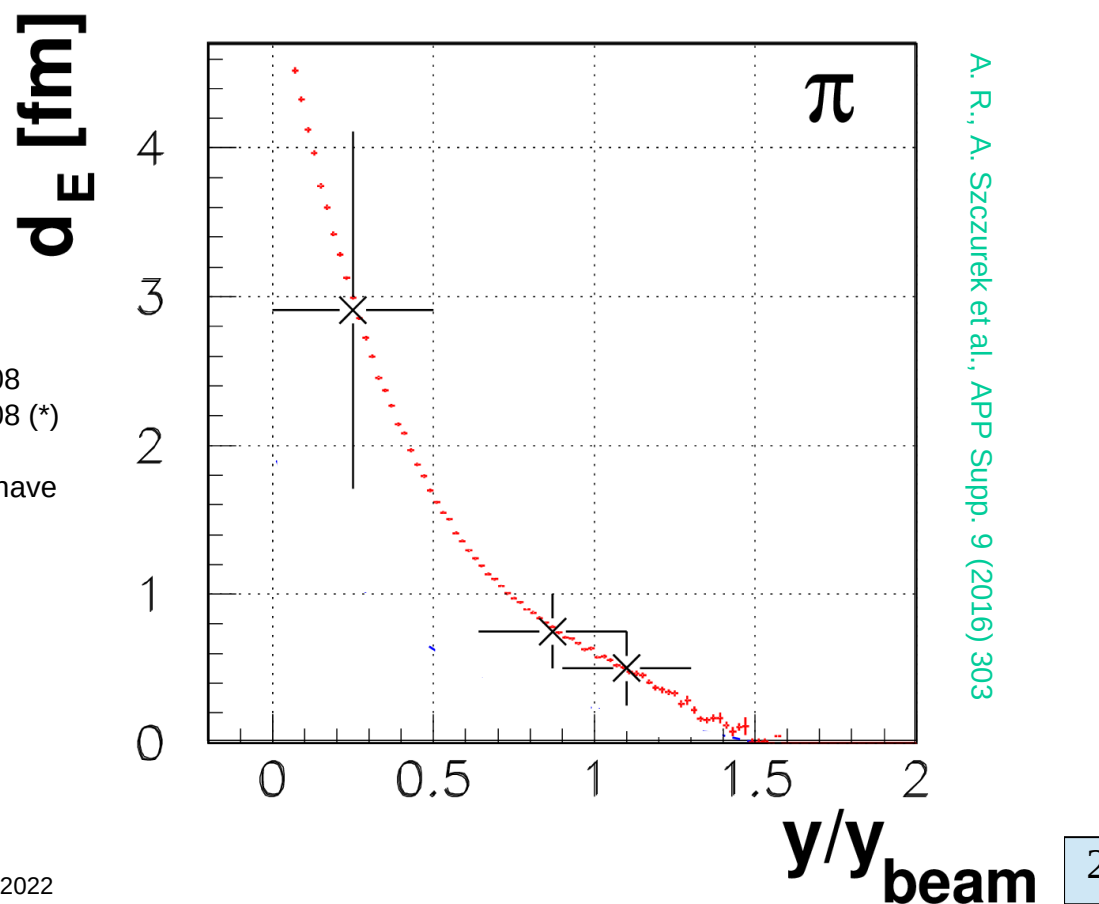
## Plan:

- Formulation of a simple model ;
- Validation with exp. data on rapidity distributions ;
- Application to EM effects.

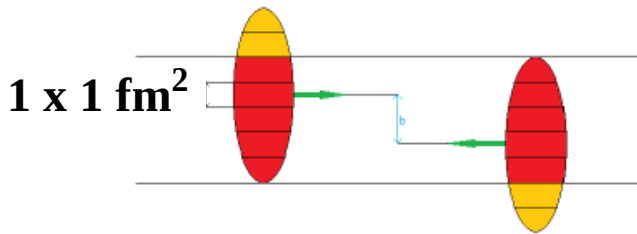
PRC 95 (2017) 024908  
PRC 99 (2019) 024908 (\*)

(\*) Yes, both papers have page no. 024908

PRC102 (2020) 014901



Bricks collide ...



PRC 95 (2017) 024908  
Idea by A. Szczurek,  
See also:  
R. Hagedorn, CERN-71-12  
W.D. Myers, NPA 296, 1978, 177

... and form "fire streaks"



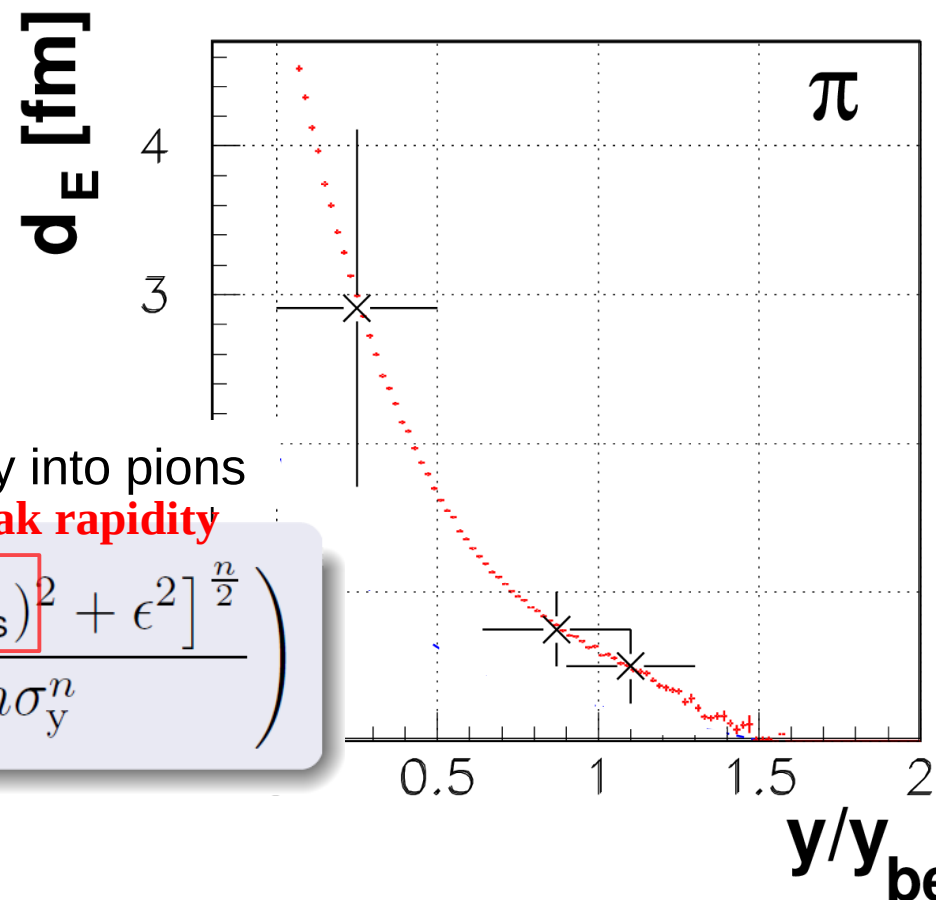
Each fire streak fragments independently into pions

**fire streak rapidity**

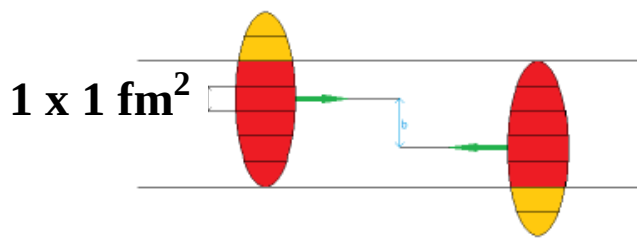
$$\frac{dn}{dy} = A \cdot (\text{available energy}) \cdot \exp\left(-\frac{[(y - y_s)^2 + \epsilon^2]^{\frac{n}{2}}}{n\sigma_y^n}\right)$$

total fire streak energy

sum of brick masses

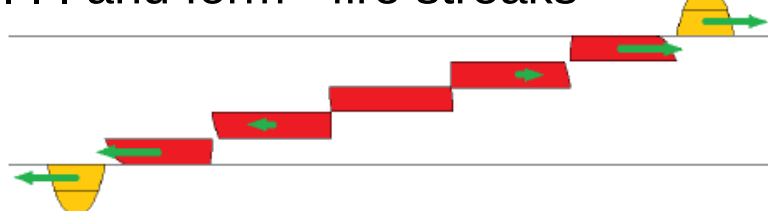


Bricks collide ...



PRC 95 (2017) 024908  
Idea by A. Szczerba,  
See also:  
R. Hagedorn, CERN-71-12  
W.D. Myers, NPA 296, 1978, 177

... and form "fire streaks"



Each fire streak fragments independently into pions

**fire streak rapidity**

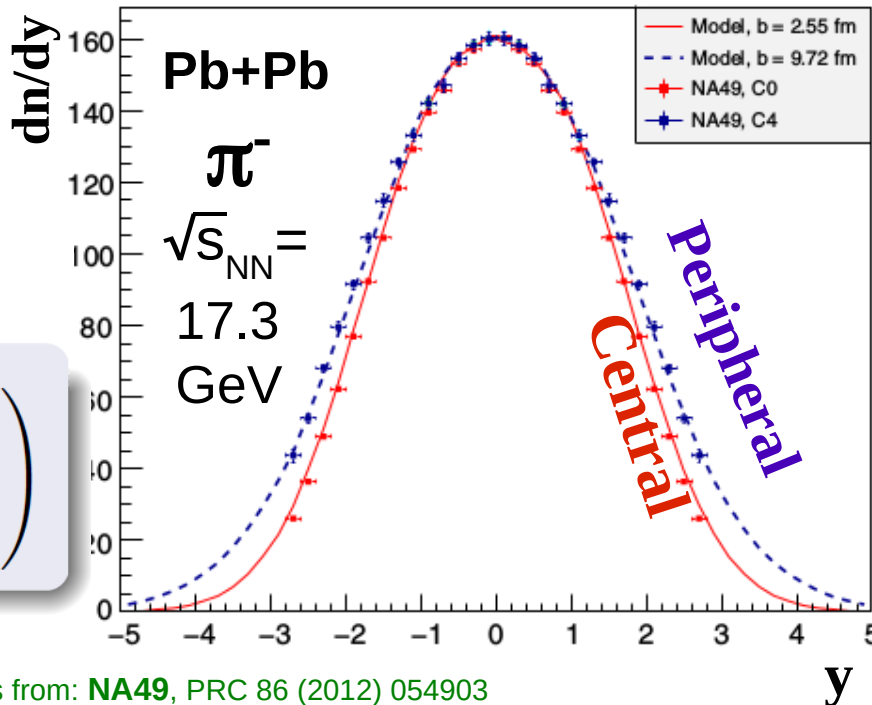
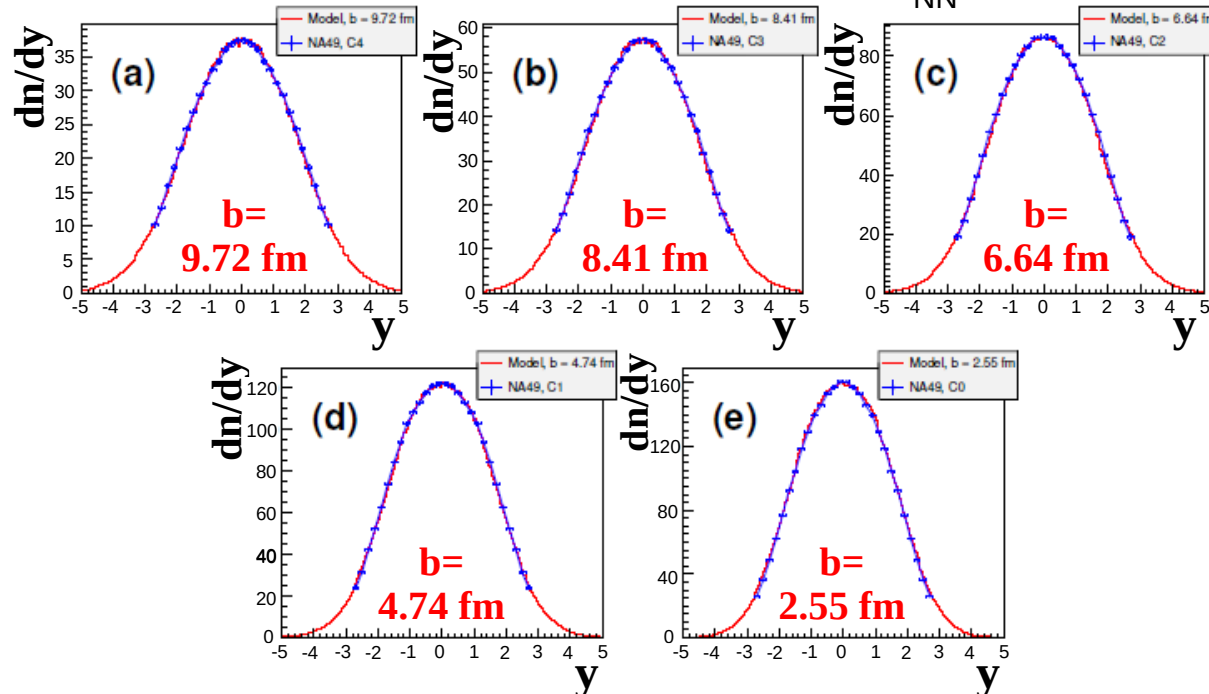
**available energy**

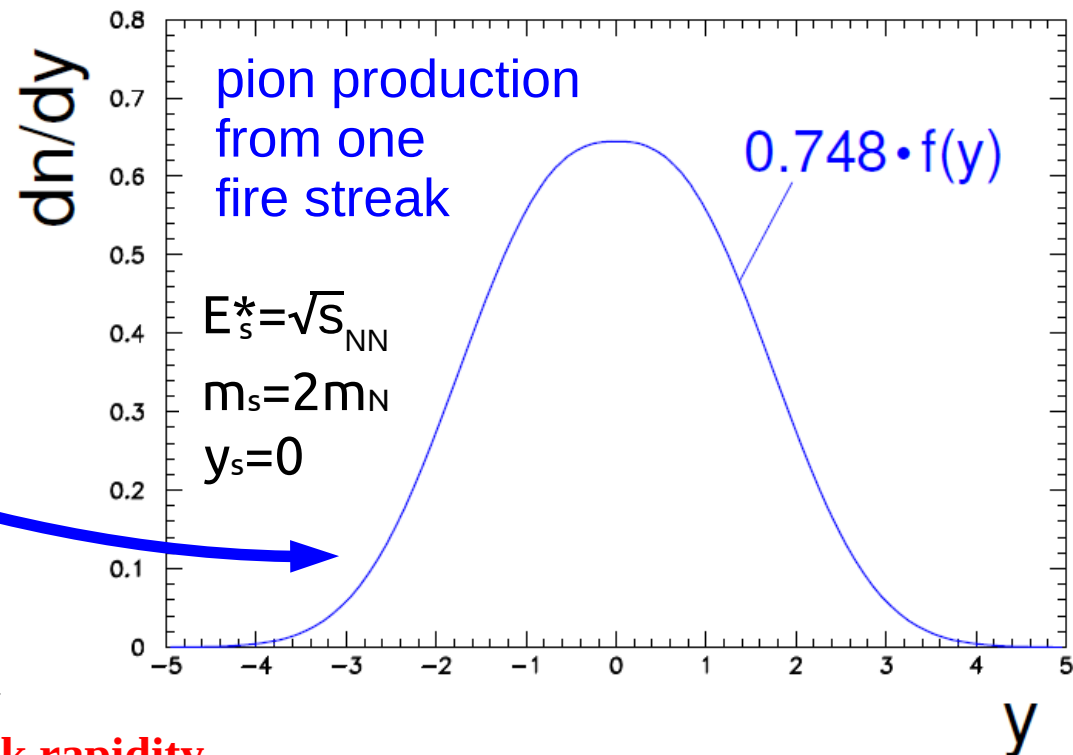
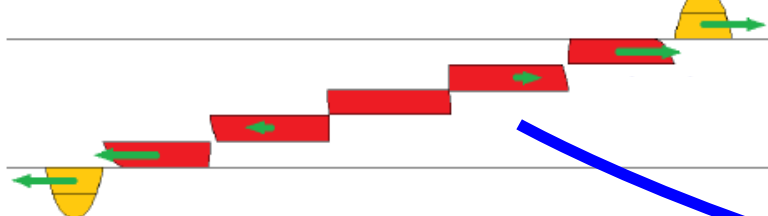
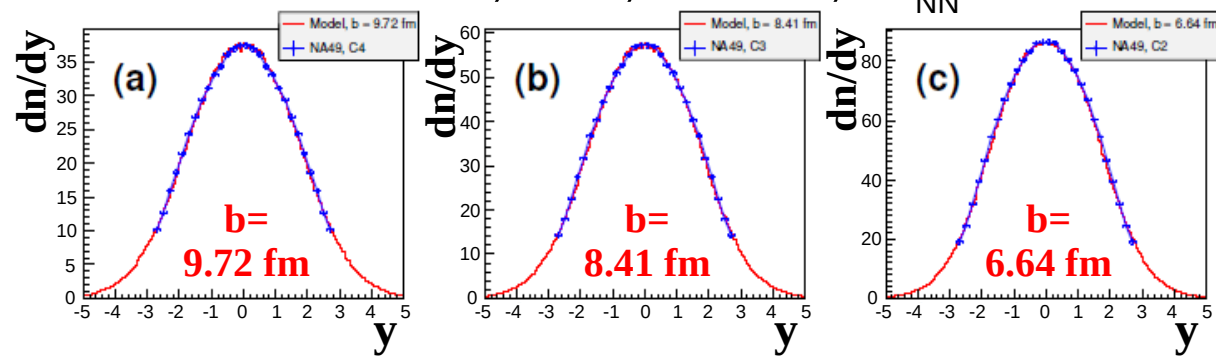
$$\frac{dn}{dy} = A \cdot (E_s^* - m_s) \cdot \exp\left(-\frac{[(y - y_s)^2 + \epsilon^2]^{\frac{n}{2}}}{n\sigma_y^n}\right)$$

total fire streak  
energy

sum of  
brick masses

NA49,  $\pi^-$ , Pb+Pb,  $\sqrt{s}_{NN} = 17.3$  GeV





Each fire streak fragments independently

fire streak rapidity

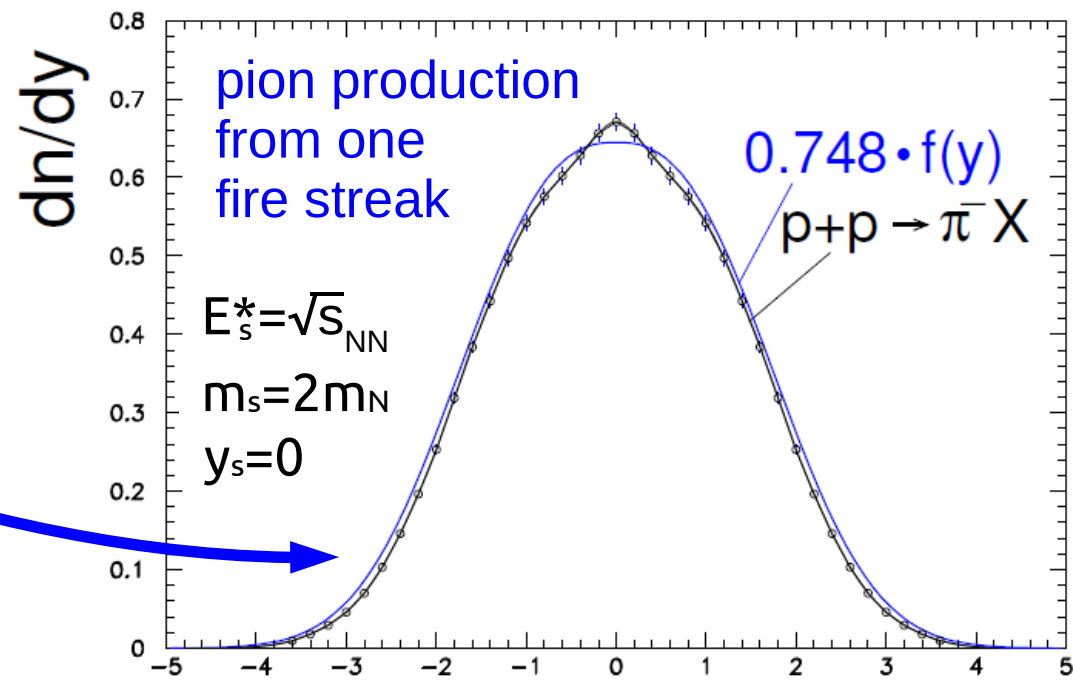
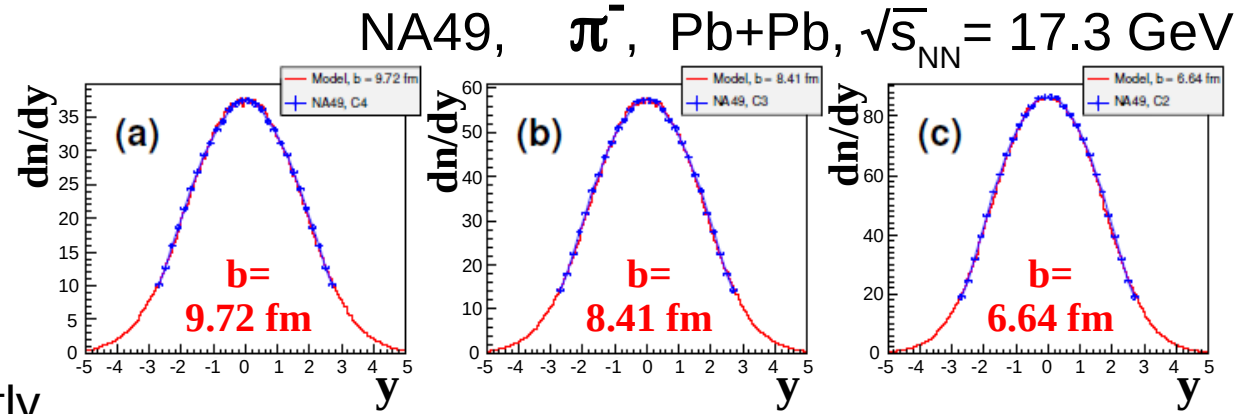
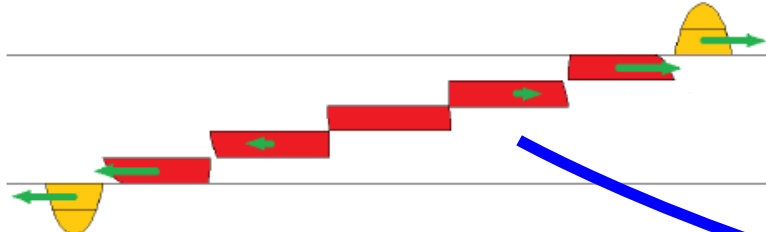
$$f(y) = A \cdot (E_s^* - m_s) \cdot \exp\left(-\frac{[(y - y_s)^2 + \epsilon^2]^{\frac{n}{2}}}{n\sigma_y^n}\right)$$

total fire streak energy

sum of brick masses

data points from: NA49, PRC 86 (2012) 054903

- The pion rapidity distribution from **one fire streak** in Pb+Pb collisions is **similar** to the pion rapidity distribution in p+p reactions ;
- The difference in absolute normalization (**0.748**) can be directly obtained from the different energy repartition in p+p and Pb+Pb reactions (see PRC 99 (2019) 024908).



Each fire streak fragments independently

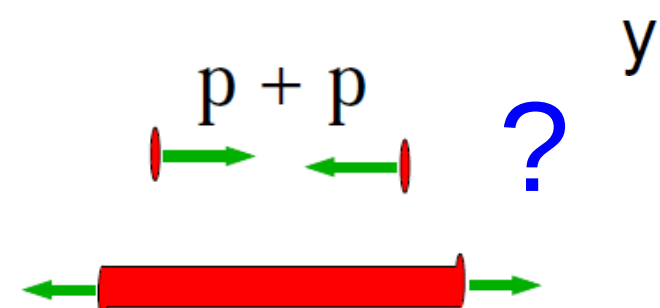
$$f(y) = A \cdot (E_s^* - m_s) \cdot \exp\left(-\frac{[(y - y_s)^2 + \epsilon^2]^{\frac{n}{2}}}{n\sigma_y^n}\right)$$

available energy

total fire streak energy

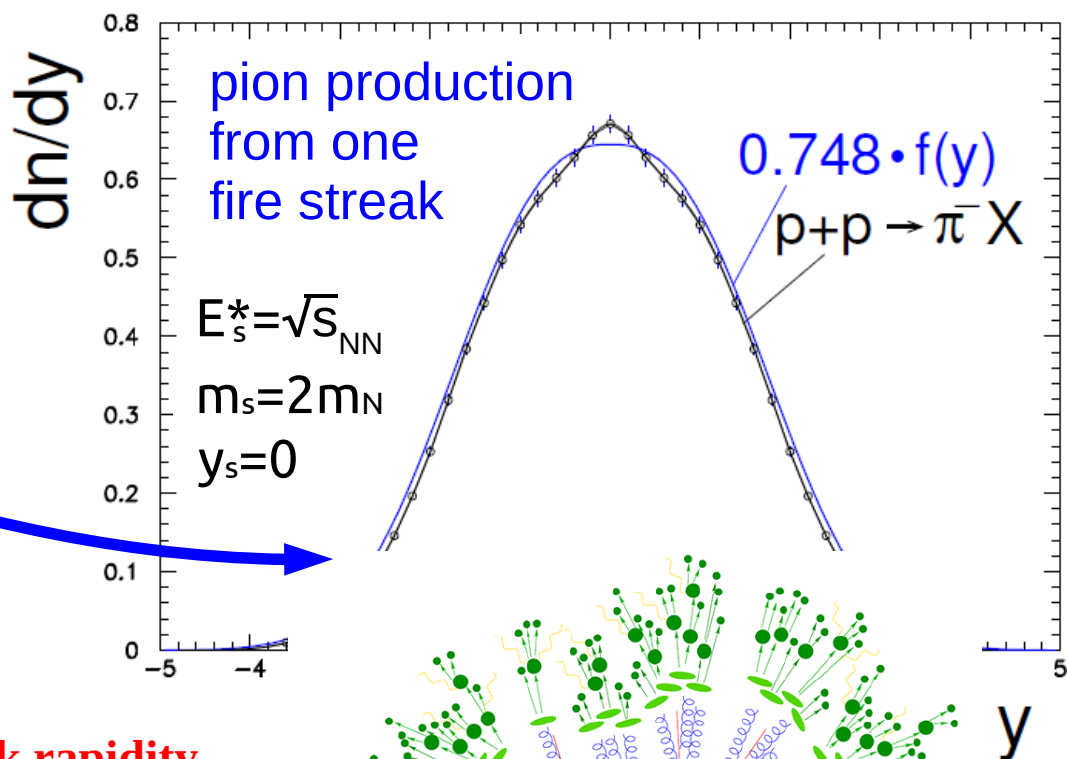
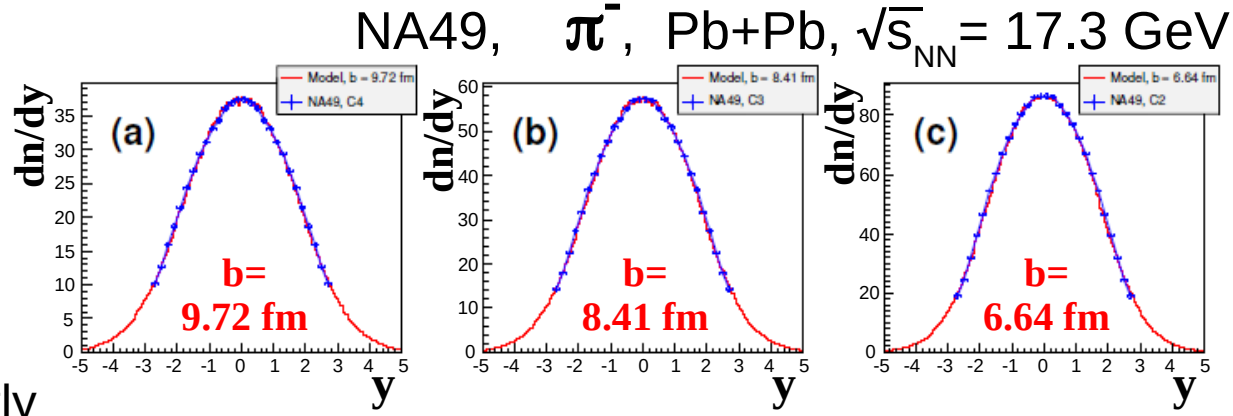
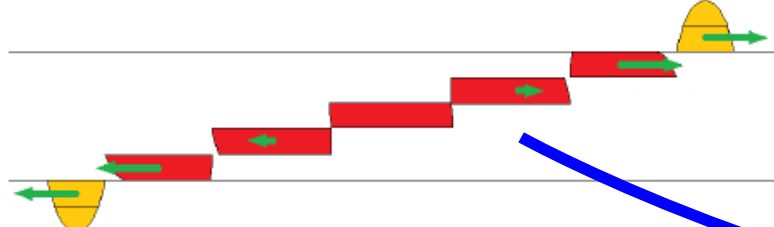
sum of brick masses

fire streak rapidity



data points from: NA49, PRC 86 (2012) 054903, EPJC 45 (2006) 343

- The pion rapidity distribution from **one fire streak** in Pb+Pb collisions is **similar** to the pion rapidity distribution in p+p reactions ;
- The difference in absolute normalization (**0.748**) can be directly obtained from the different energy repartition in p+p and Pb+Pb reactions (see PRC 99 (2019) 024908).



Each fire streak fragments independently

**fire streak rapidity**

$$f(y) = A \cdot (E_s^* - m_s) \cdot \exp\left(-\frac{[(y - y_s)^2 + \epsilon^2]^{\frac{n}{2}}}{n\sigma_y^n}\right)$$

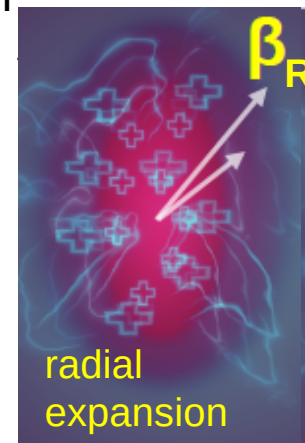
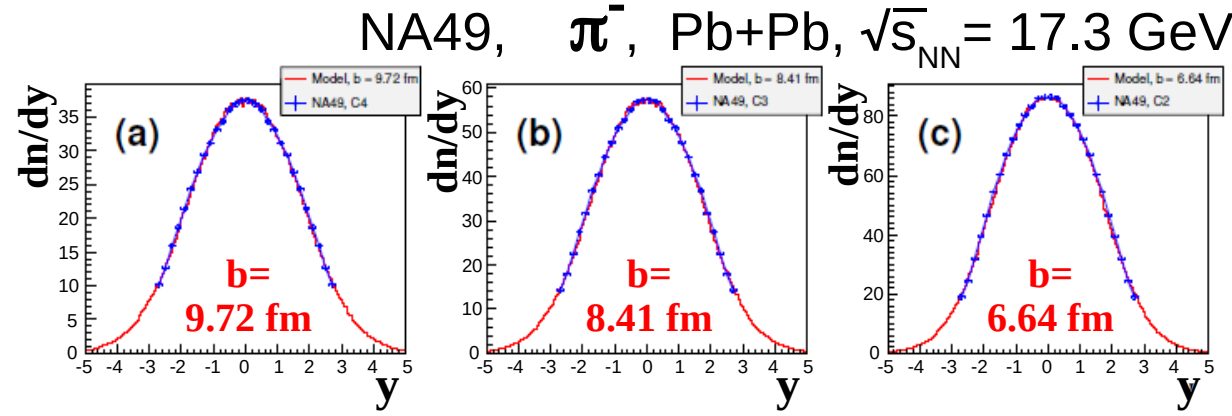
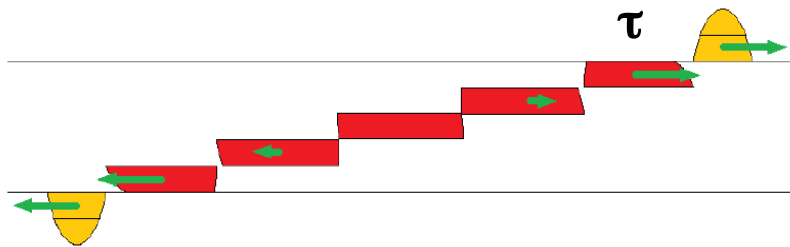
**available energy**  
total fire streak energy

sum of brick masses

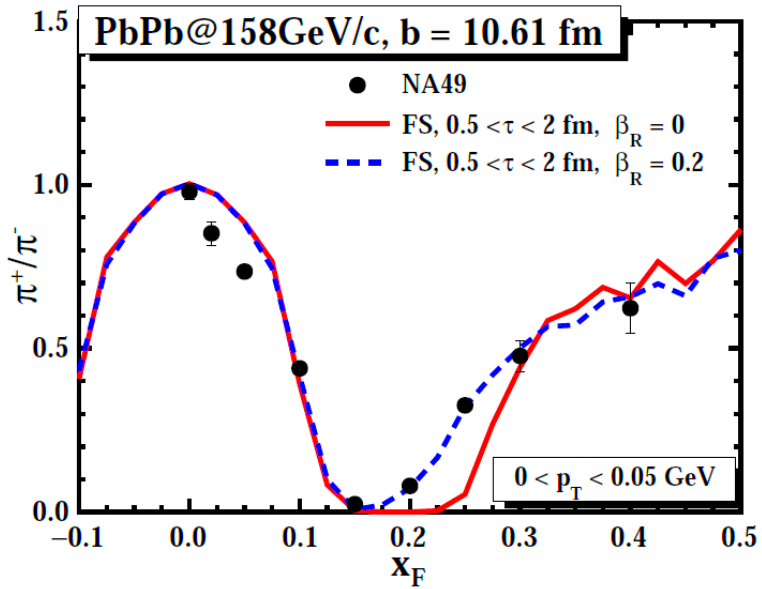
Courtesy by Harsch Shah,  
S.Hoche, arXiv: 1411.4085

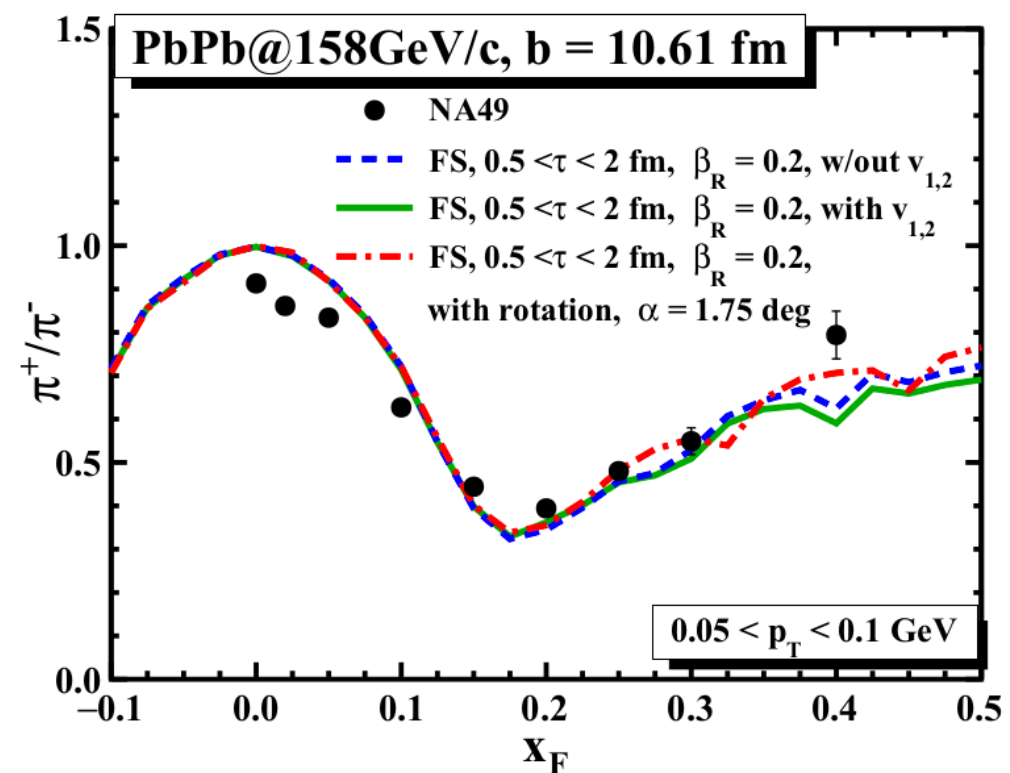
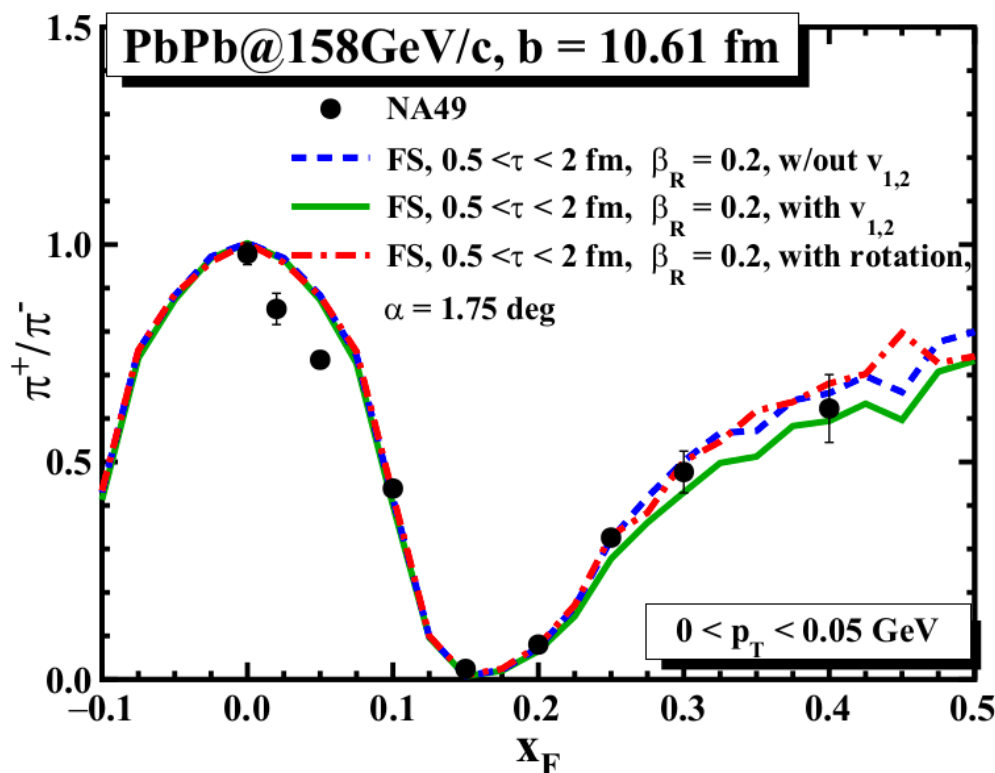
# Application to EM effects

- Longitudinal evolution of the system → from our model ;
- Initial (before the action of the EM field) rapidity distribution of pions from our model ;



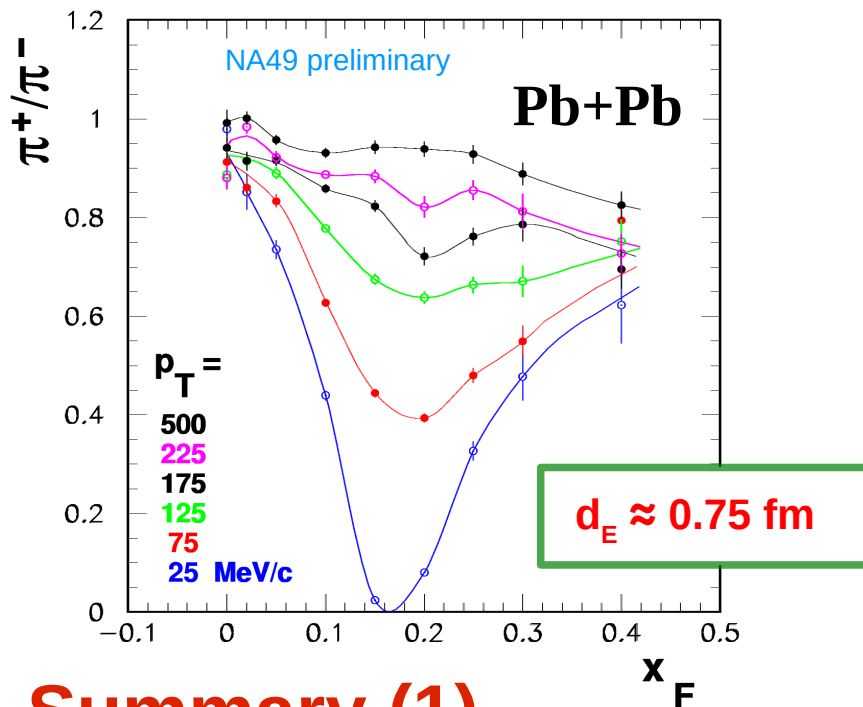
- Initial  $p_T$  distribution of pions → from UrQMD v3.4 ;
- Fragmentation (expansion) of the spectator charge → included ;
- Isospin (p/n) effects between  $\pi^+$  and  $\pi^-$  → included → PRC 99 (2019) 024908 ;
- Azimuthal anisotropies (flow), vorticity, transverse expansion → included optionally ;
- The pion creation time  $\tau$  (taken in the fire streak c.m.s.) → taken as free parameter .





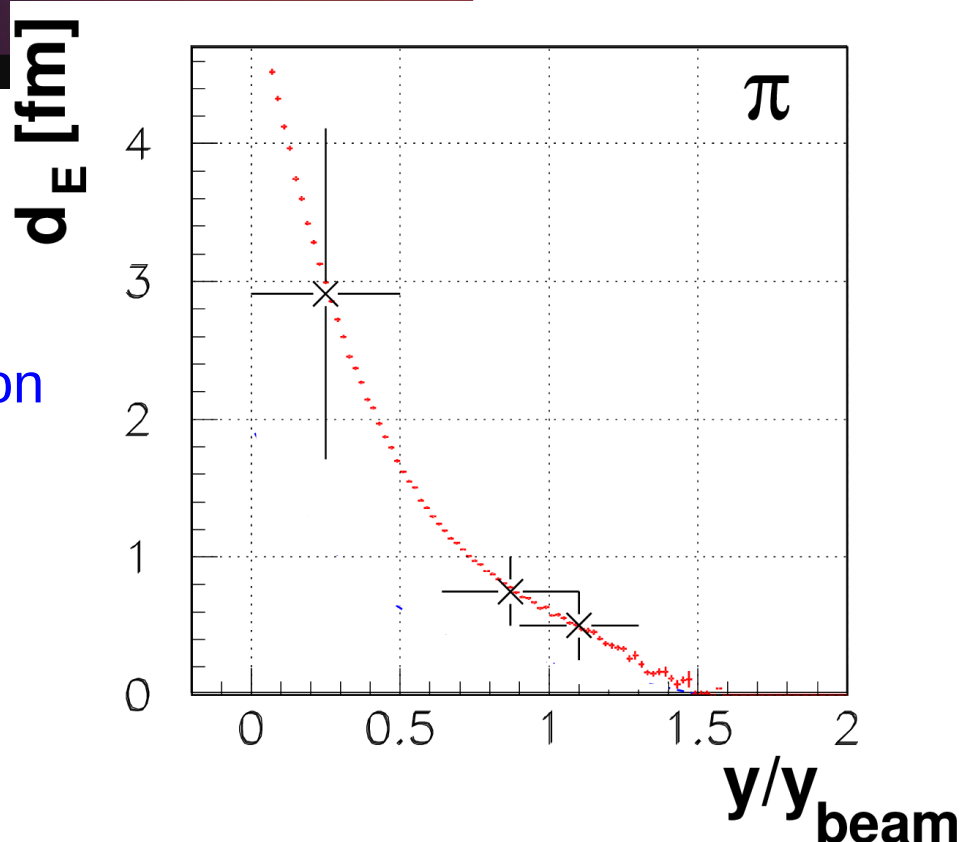
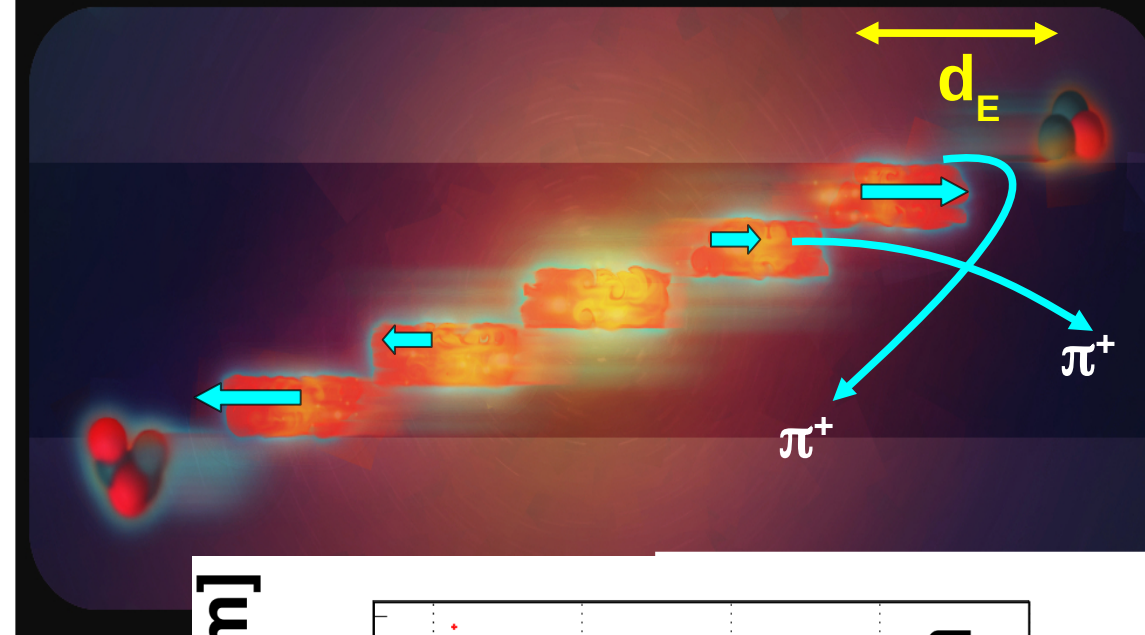
**First quantitative description of the electromagnetic distortion of  $\pi^+/\pi^-$  ratios in Pb+Pb collisions at 158 GeV/nucleon beam energy ( $\sqrt{s_{NN}}=17.3$  GeV) [PRC102 (2020) 014901].**

- Reasonable agreement with experimental data for  $x_F \geq 0.1$  ;
- Inclusion of spectator expansion improves the description of exp. data ;
- **Short pion creation times (  $0.5 < \tau < 2$  fm/c, to be compared with  $\sim 5.5$  fm/c at  $y=0$ ).**

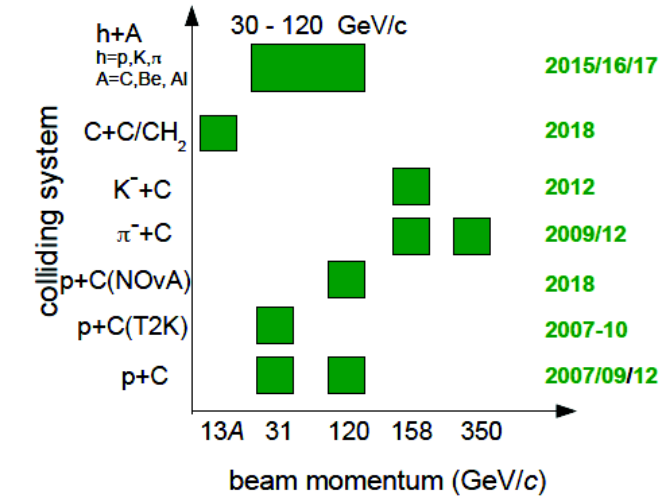
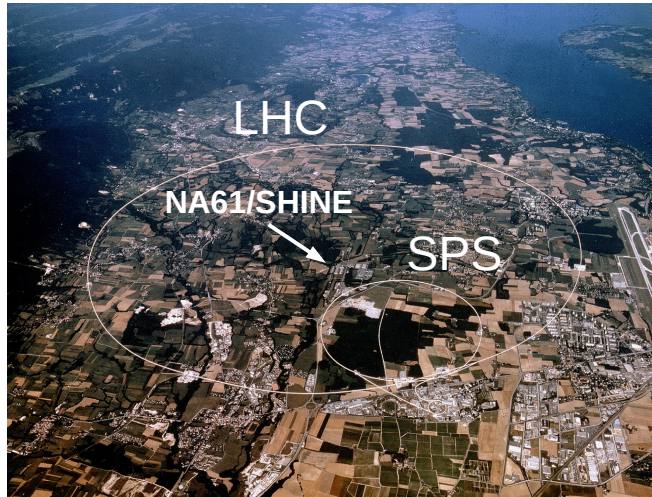
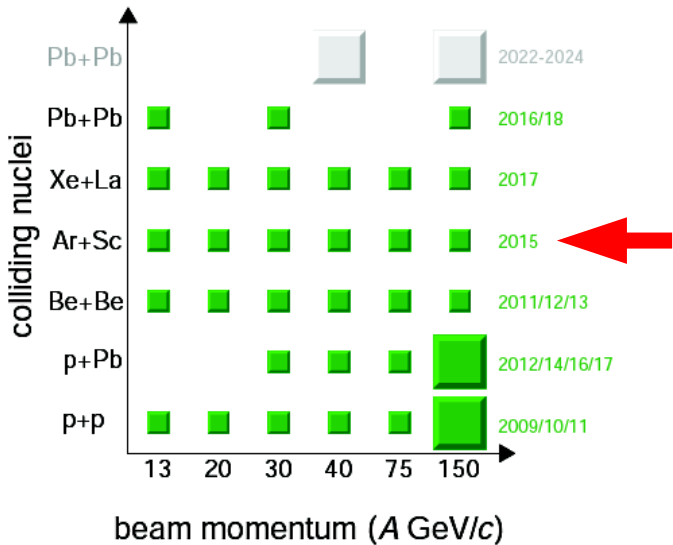


## Summary (1)

- EM effects induced by spectators bring new information on the space-time evolution of the process of (fast) pion production ;
- We obtained this information and used it ;
- Results look reasonable.
- Small systems ;
- UPC (gamma-gamma) .



## SHINE = SPS Heavy Ion and Neutrino Experiment

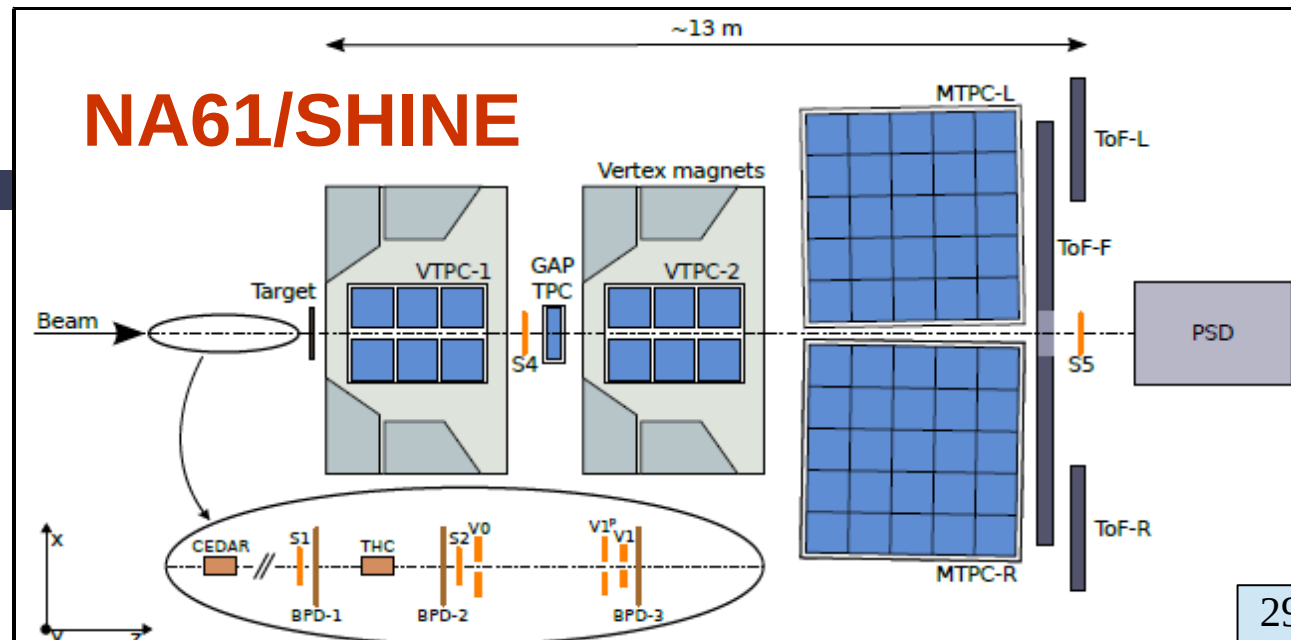


### Strong interactions

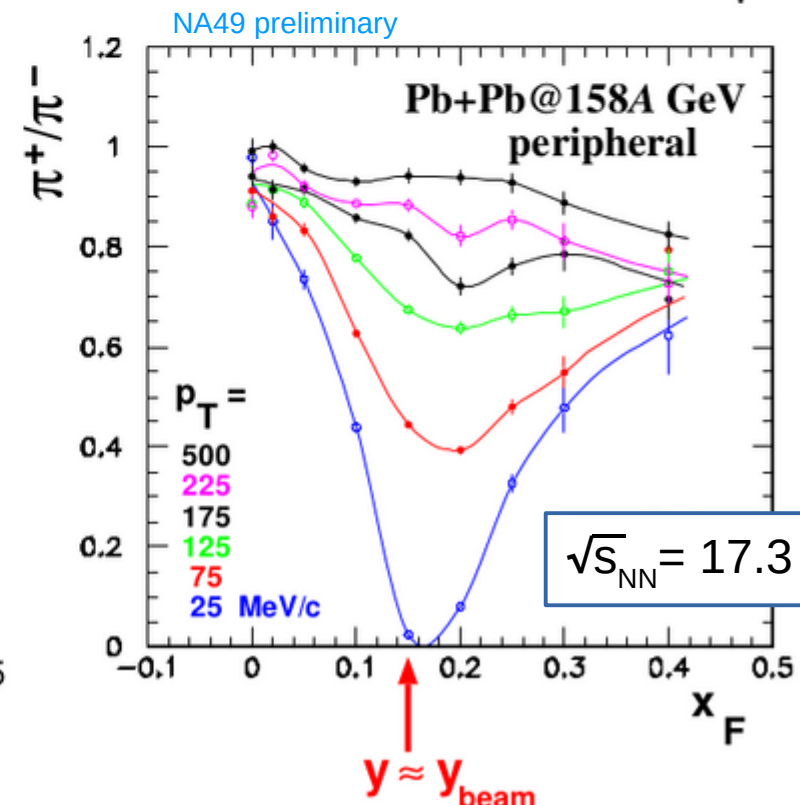
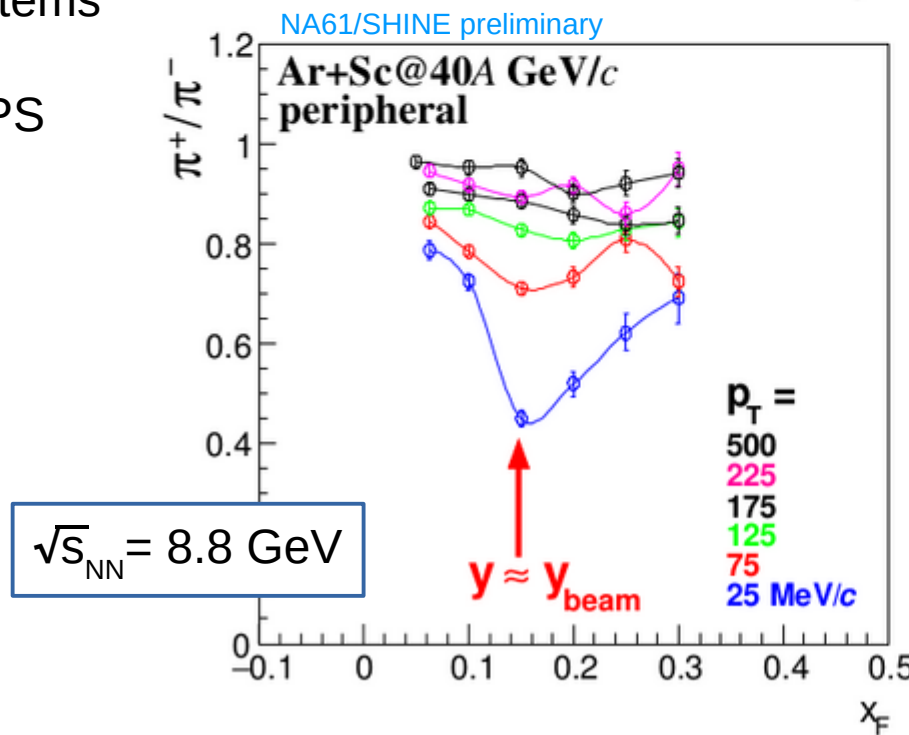
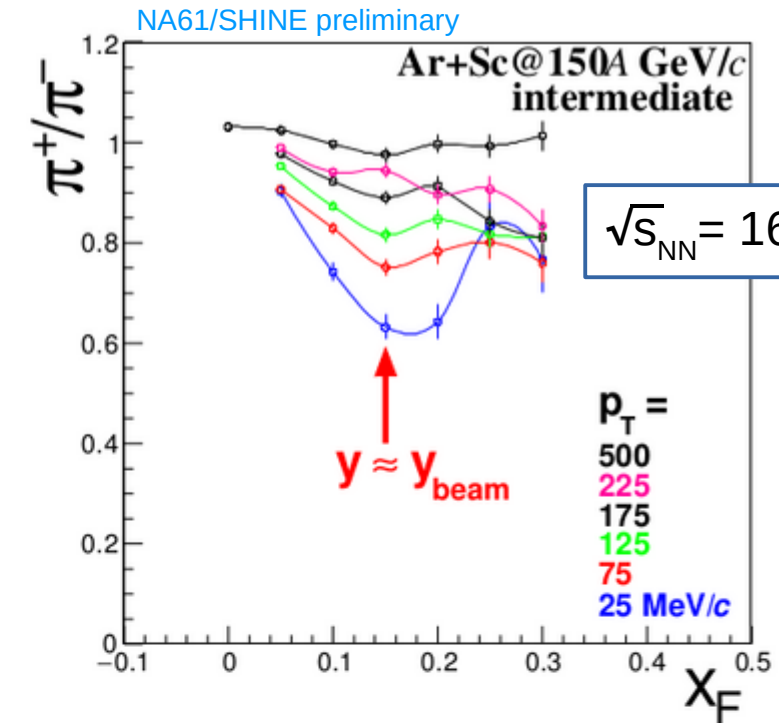
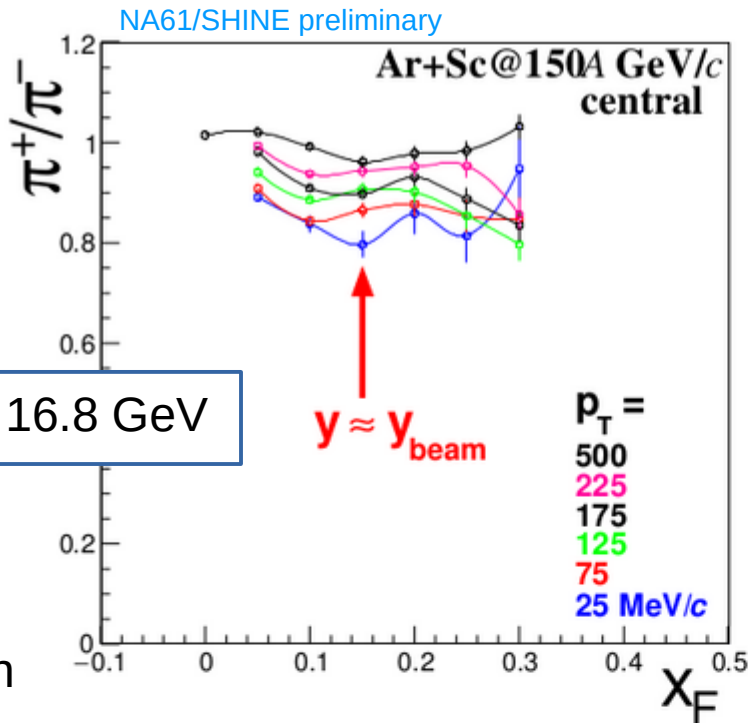
- study the onset of deconfinement
- search for the critical point

Adapted from Antoni Marcinek, QM22

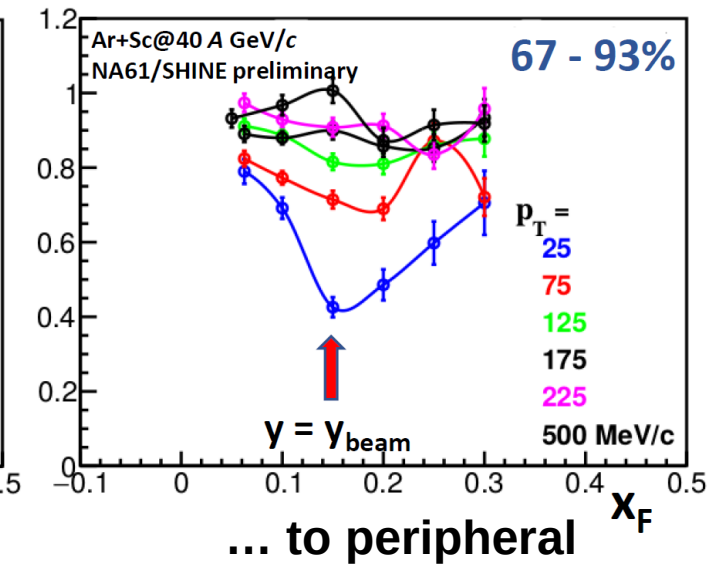
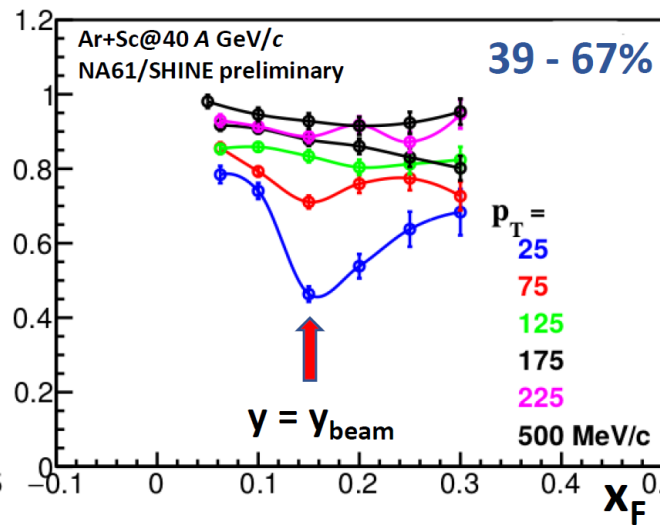
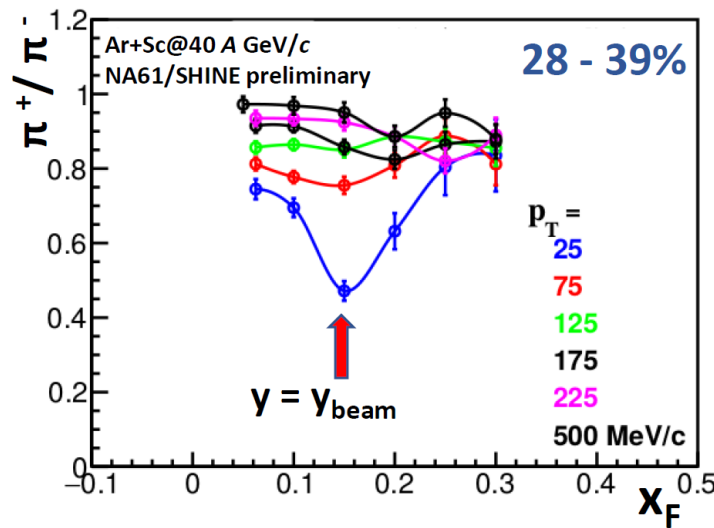
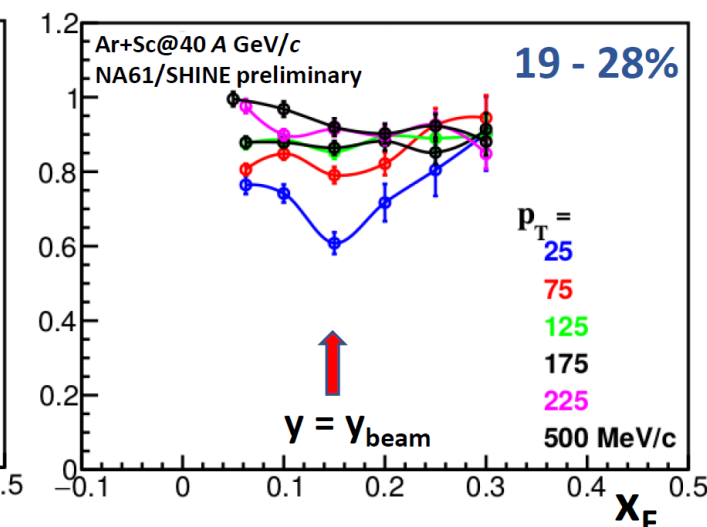
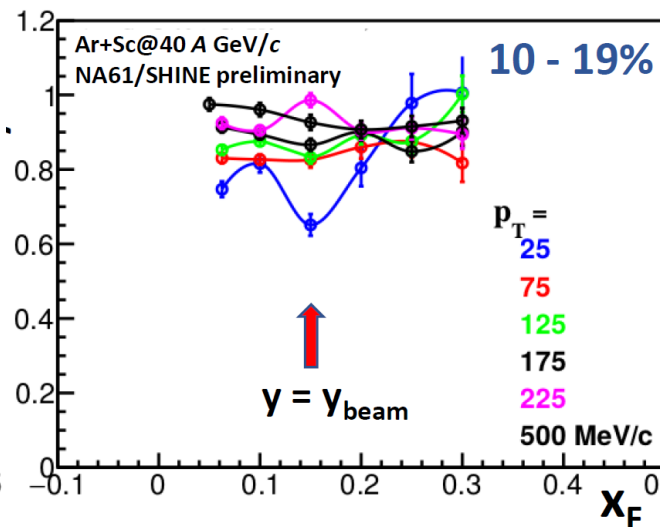
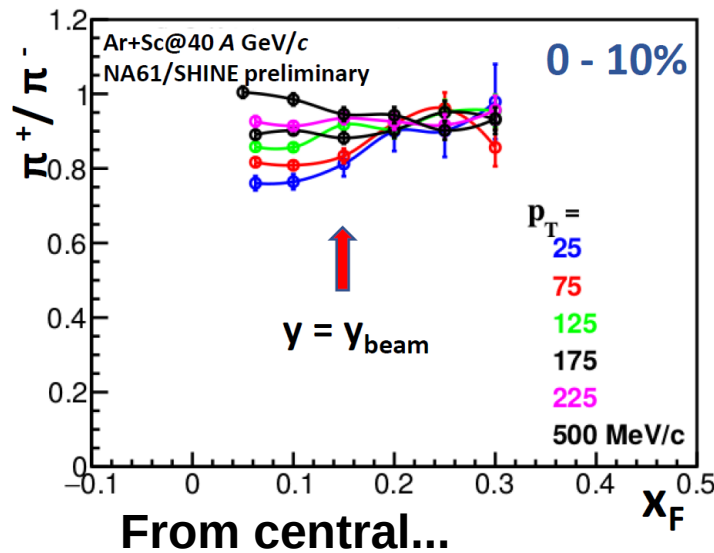
## 5) Small systems



First ever measurement of these effects in small systems at the CERN SPS

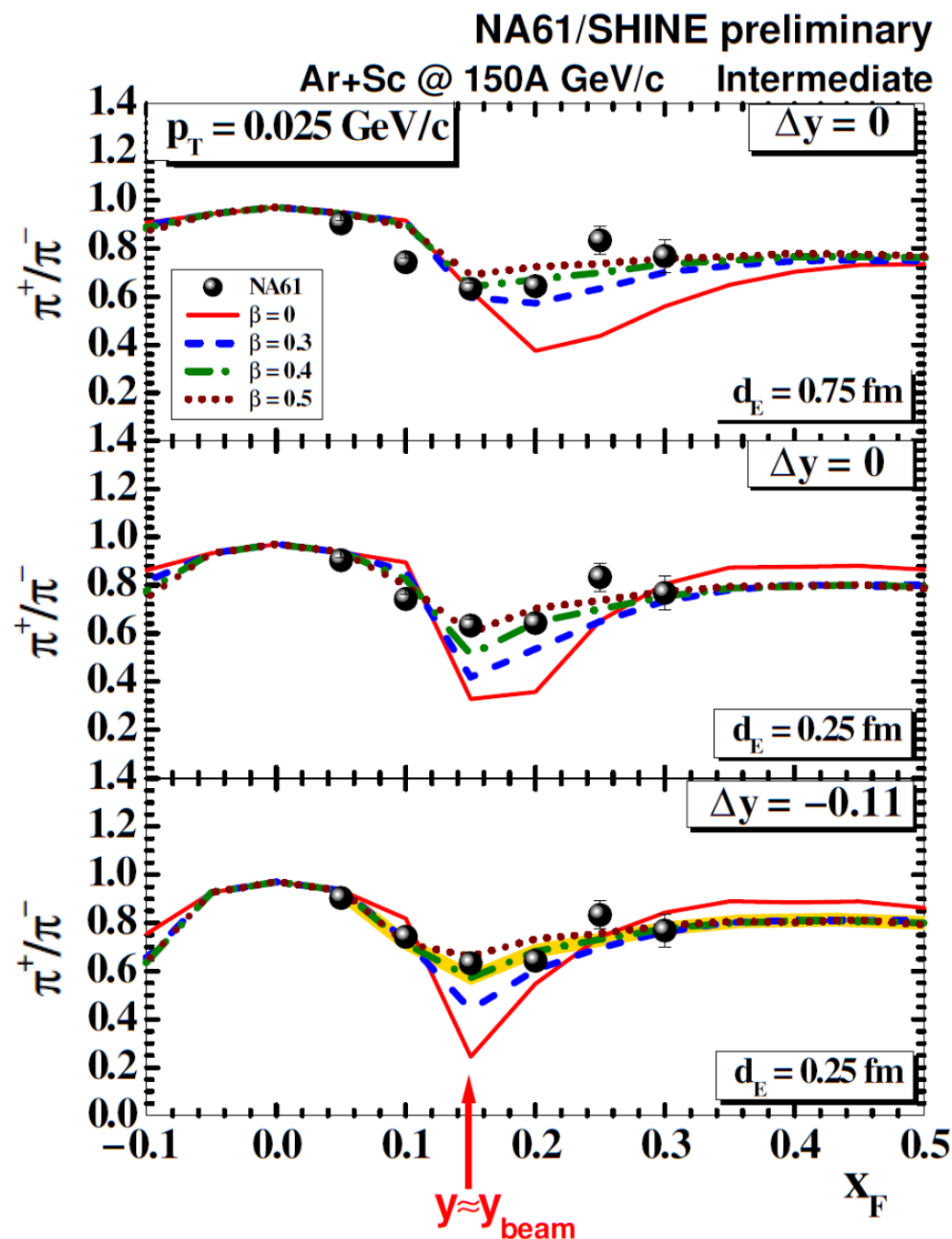


$$\sqrt{s}_{NN} = 8.8 \text{ GeV}$$

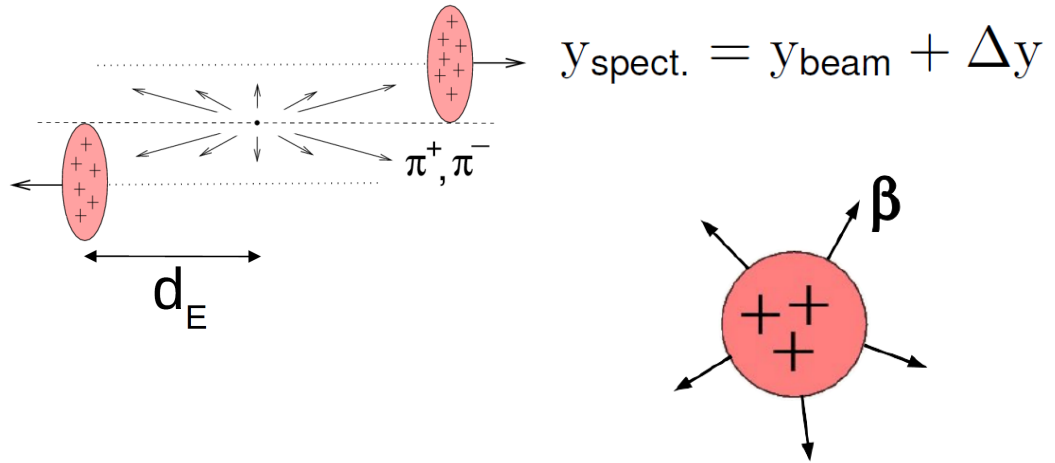


From: Sneha Bhosale for the  
NA61/SHINE collaboration,  
**MESON2021, 18 May 2021**

# Modelling EM effects in new Ar+Sc data

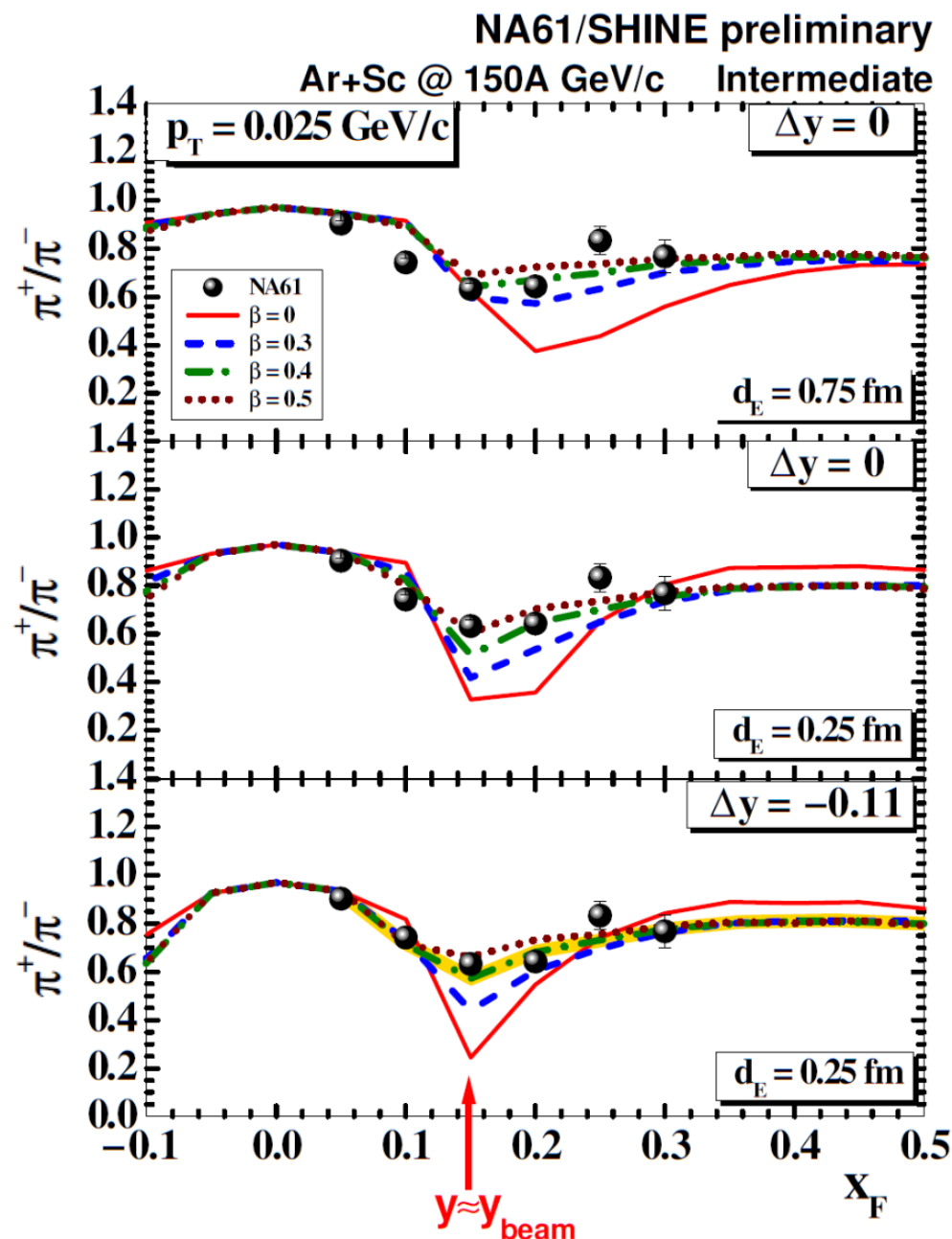


A. Rybicki, A. Szczerba, Phys. Rev. C 75, 054903 (2007)

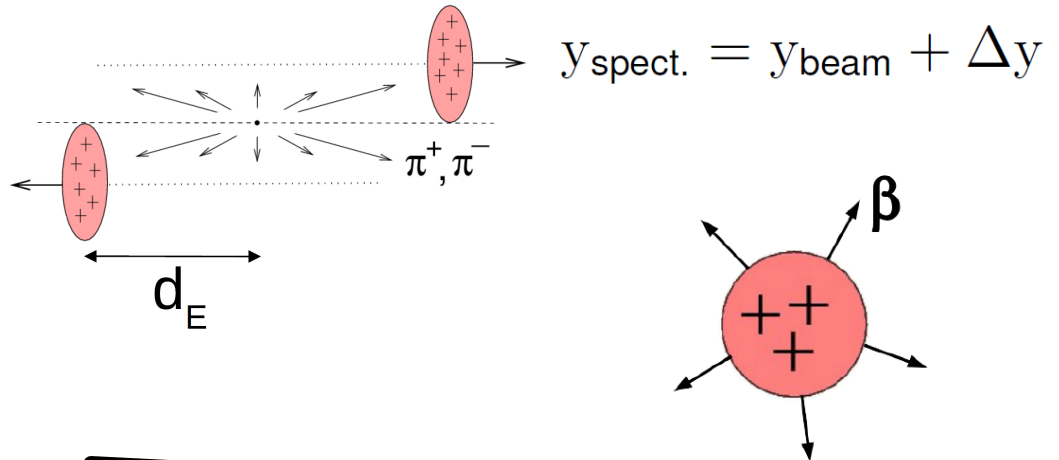


- Non-expanding spectator system cannot describe data  
(contrary to Pb+Pb, see A. Rybicki et al., APPB 46,737 (2015))
- ↓
- need significant expansion velocity  $\beta$  of the charge cloud
  - Optimal description: charge cloud moves slower than spectator system  
→ presence of participant charge?

# Modelling EM effects in new Ar+Sc data



A. Rybicki, A. Szczerba, Phys. Rev. C 75, 054903 (2007)



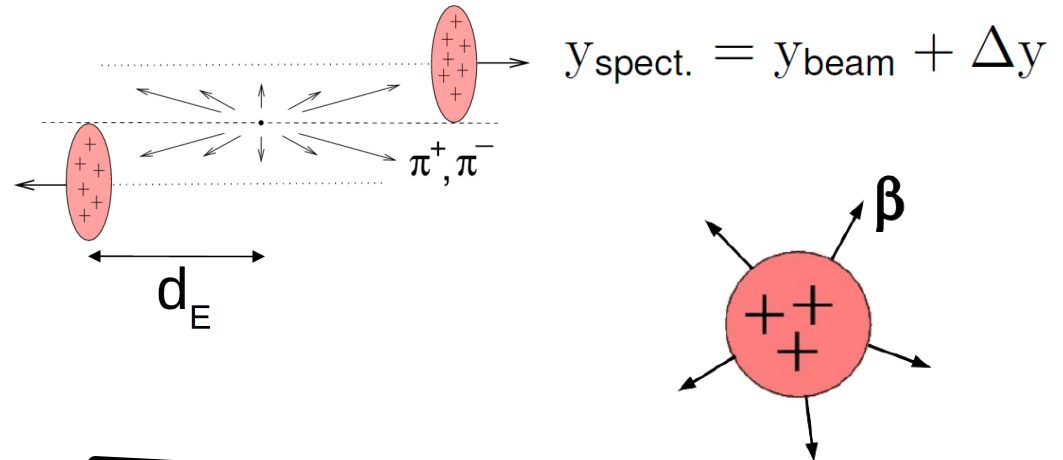
Entangled interplay of several phenomena: EM effects induced by the (small) spectator charge, these induced by the participant charge, isospin effects, spectator fragmentation, and others.

Further experimental guidance is needed.

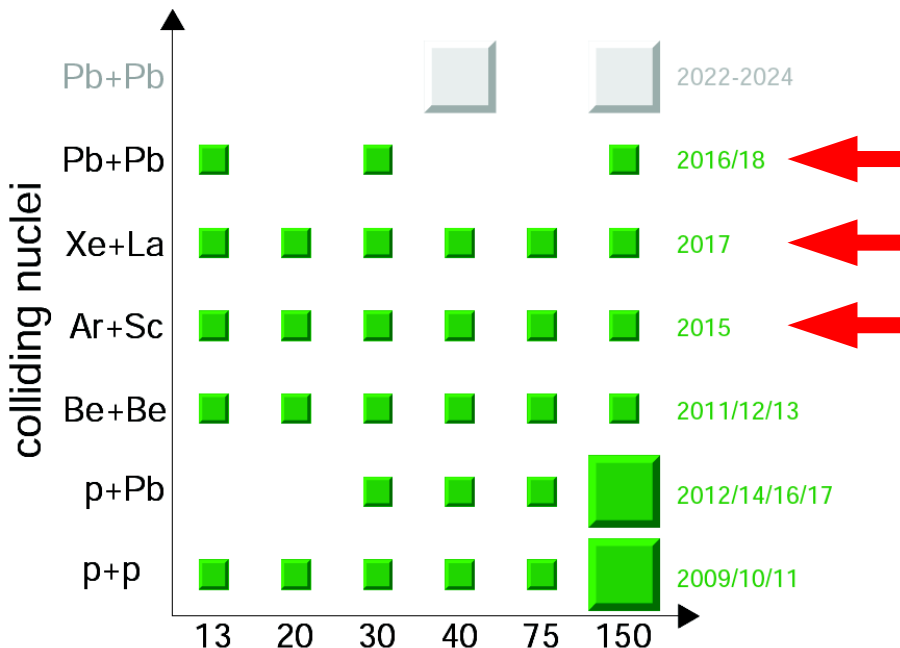
Xe+La ?

# Modelling EM effects in new Ar+Sc data

A. Rybicki, A. Szczerba, Phys. Rev. C 75, 054903 (2007)



## NA61/SHINE



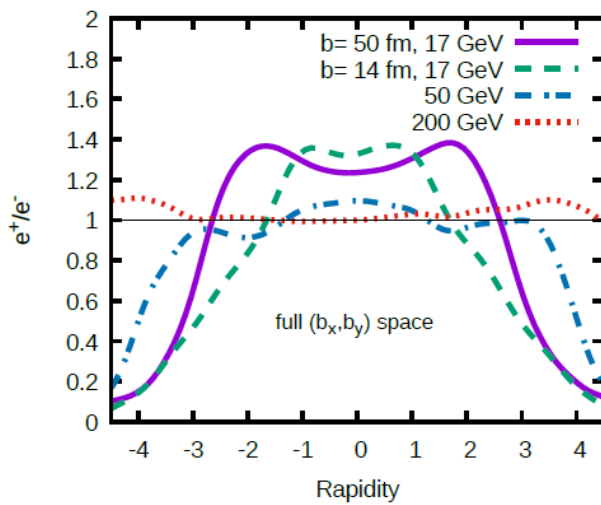
Entangled interplay of several phenomena: EM effects induced by the (small) spectator charge, these induced by the participant charge, isospin effects, spectator fragmentation, and others.

Further experimental guidance is needed.

Xe+La ?

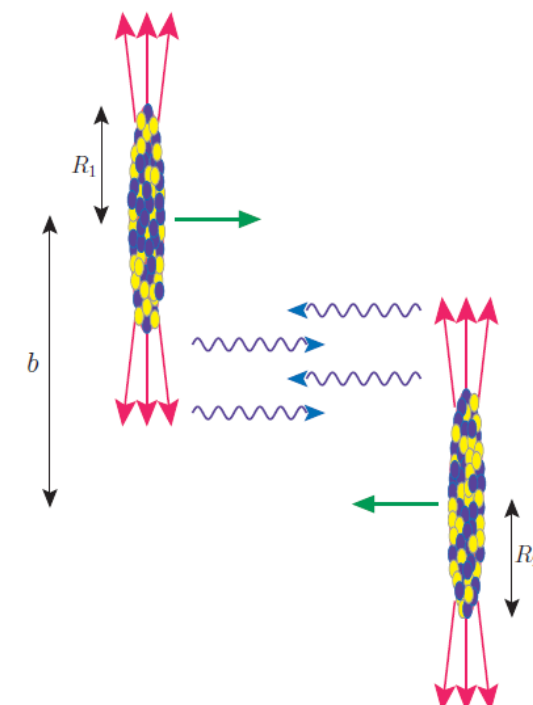
# 6) Comment: how about gamma-gamma processes in ultra-peripheral collisions ?

- Think about **Pb+Pb ( $\gamma \gamma$ )  $\rightarrow e^+e^-$**  ;
- What happens to leptons once created ?
- Subject of long discussions (here in Kraków) ;
- Conceptual difficulties ;
- Never measured.



See talk by  
Kasia Mazurek  
(Tuesday).

2107.13239



# 6) No epilogue

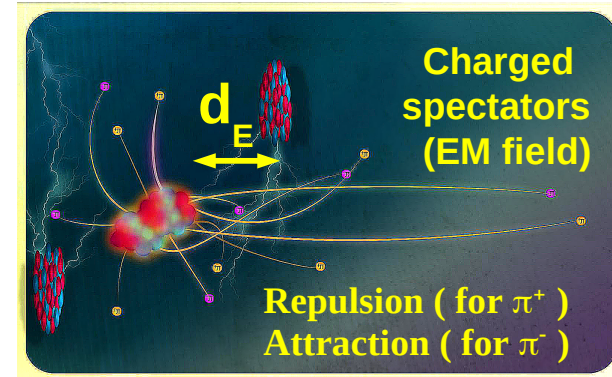
The electromagnetic (EM) fields resulting from the presence of charged spectators induce **distortions** in spectra of charged particles, and result in **charge splitting of directed flow**.

These **spectator-induced EM effects** can be used to study the **space-time evolution of particle production**.

Such studies have shown that in high energy heavy-ion collisions, **faster pions** are produced **closer** to the spectator system. They also provided an **independent estimate** for the time of pion creation, at  $y=0$ .

A **first quantitative description** of the EM distortion of charge ratios ( $\pi^+/\pi^-$ ) of fast pions produced in Pb+Pb collisions at  $\sqrt{s_{NN}}=17.3$  GeV has been obtained. This gives an indication of significantly **shorter** pion production time scales (shorter proper times  $\tau$ ) w.r.t. what was obtained at central rapidity.

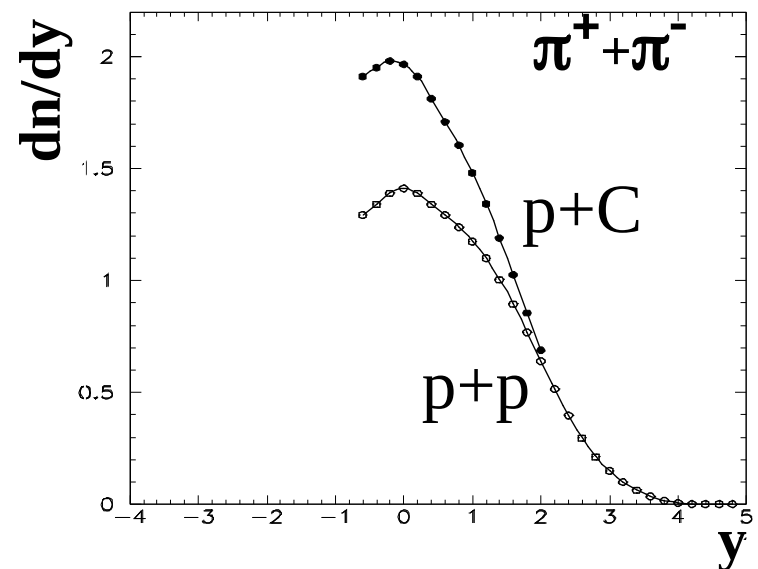
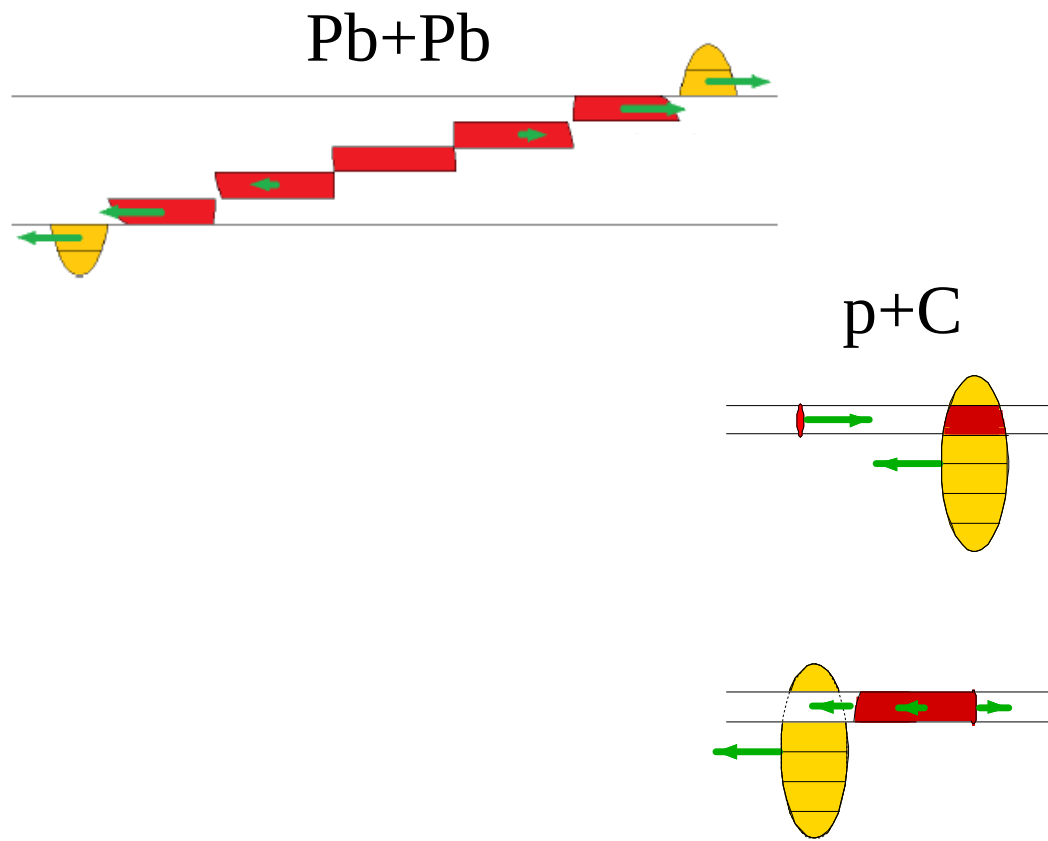
**First ever measurements of these effects in small systems** at the CERN SPS are now available from NA61/SHINE.



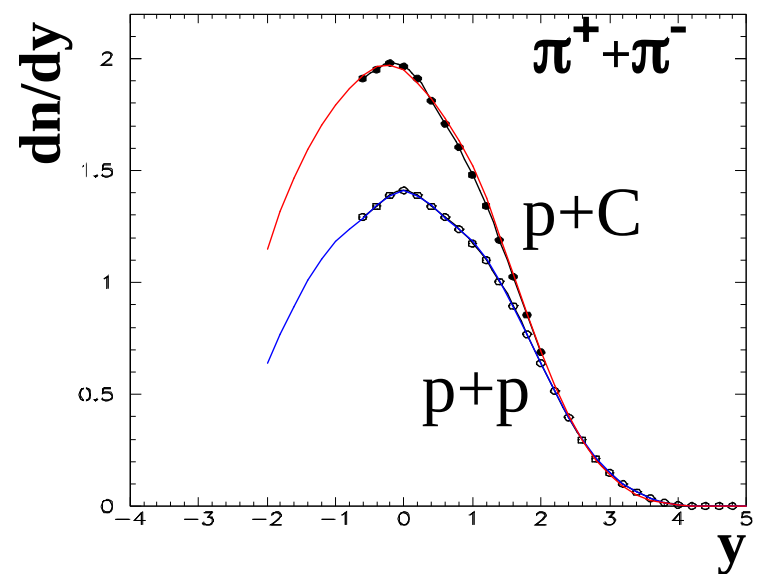
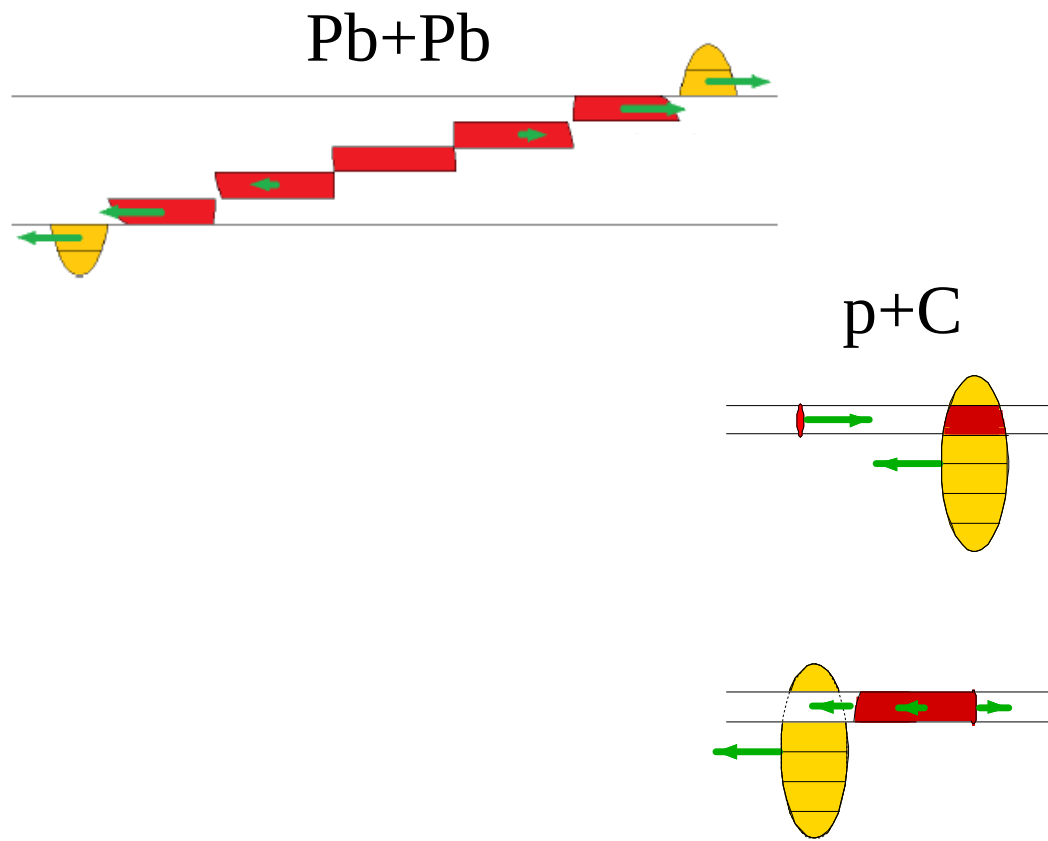
*Thank you !*

# *Extra slides*

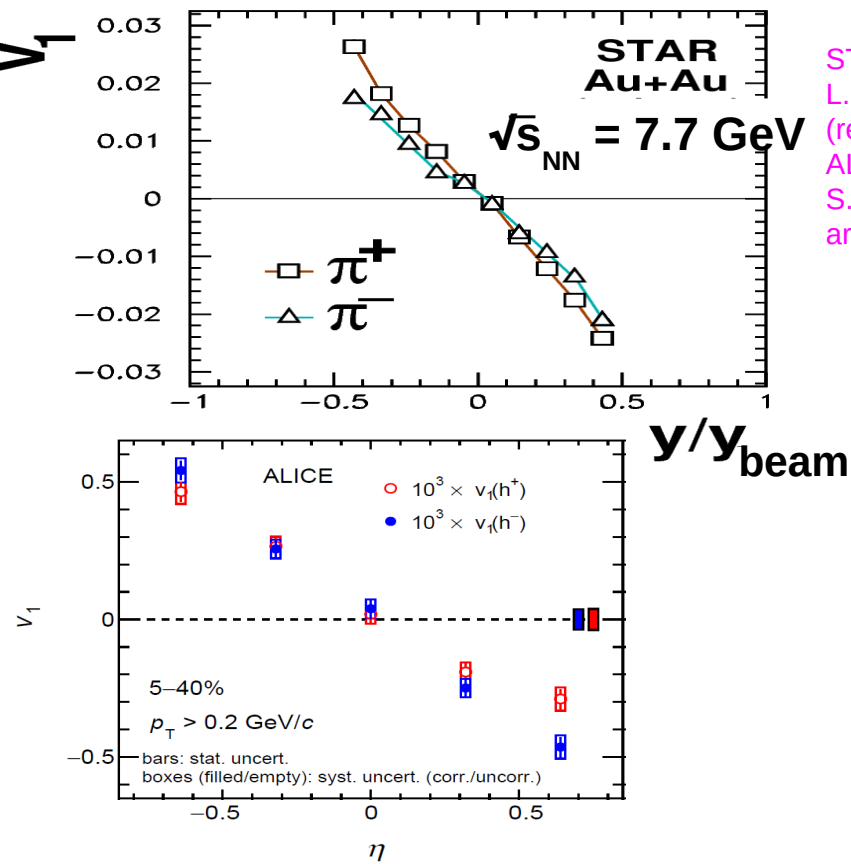
- p+A collisions with our model from Sec. 4.



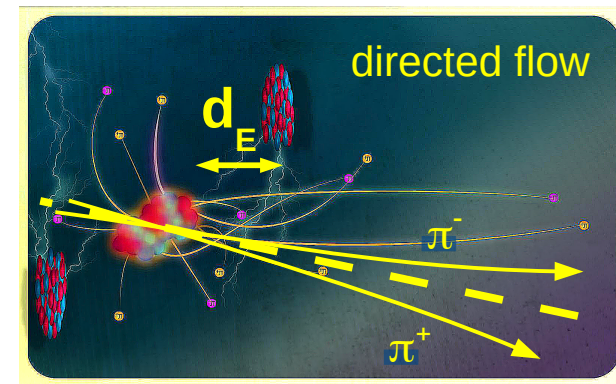
- p+A collisions with our model from Sec. 4.



- More on directed flow.



STAR:  
L. Adamczyk et al., PRL 112 (2014) 162301  
(redrawn)  
ALICE:  
S. Acharya et al., PRL 125 (2020) 2, 022301,  
arXiv:1910.14406 [nucl-ex]



- $v_1$  (“directed flow”) is the sideways deflection of pions in the reaction plane :
- $$v_1 \equiv \langle \cos(\varphi \text{ w.r.t. reaction plane}) \rangle$$
- the spectator charge induces *charge splitting* of  $v_1$ .