

*Search for critical point indications in long-range correlations
by energy and system size scanning
in string fusion approach*

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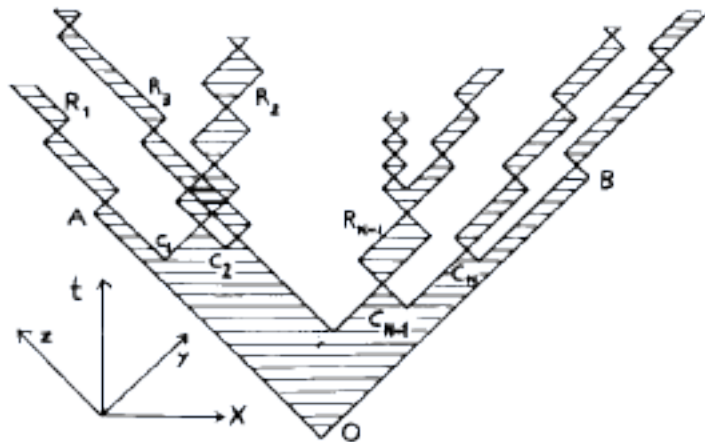
**XIth Quark Confinement
and the Hadron Spectrum**

September 8-12, 2014
Saint-Petersburg State University, Russia



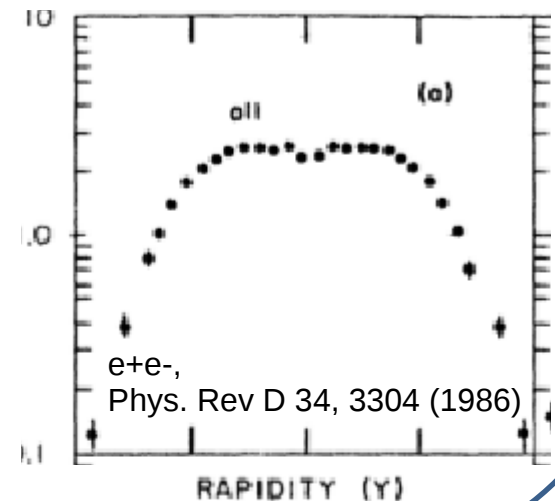
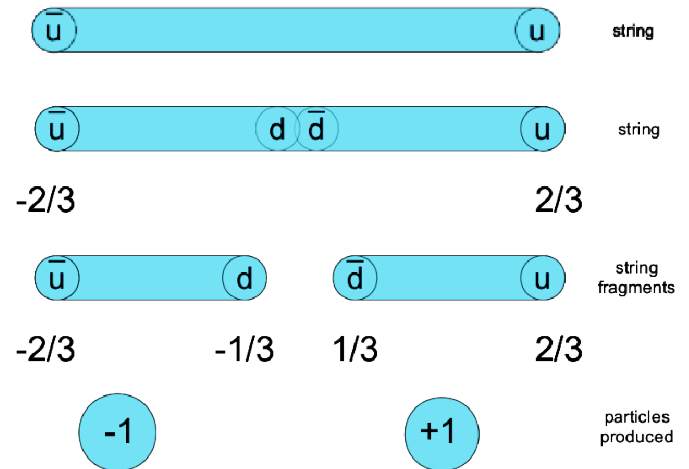
Overview

- The soft QCD processes is not described by usual perturbation theory
- The model of quark-gluon strings, stretched between projectile and target partons
 - semiphenomenological approach to the multiparticle production



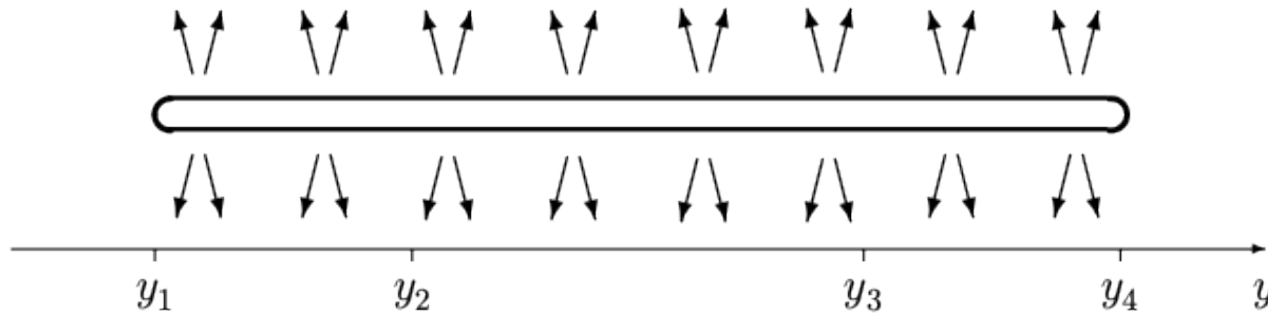
X. Artru and G. Mennessier, Nucl Phys B 70 (1974) 93
 "String Model and Multiproduction",

- Almost flat rapidity distribution from one string
- Independent particle production in each rapidity bin

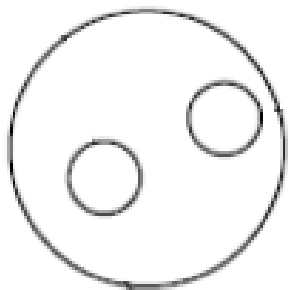
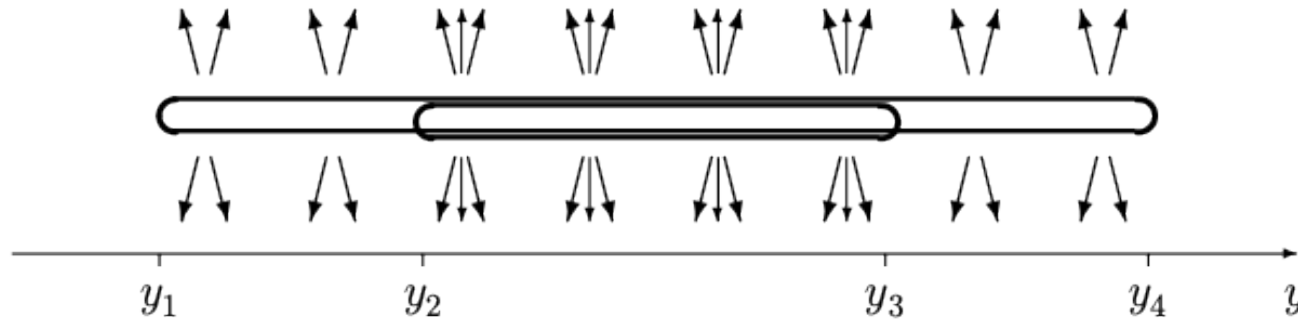


String in rapidity space

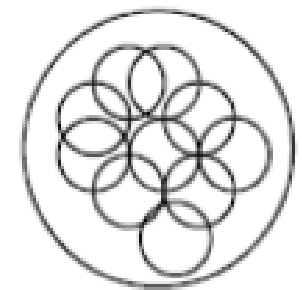
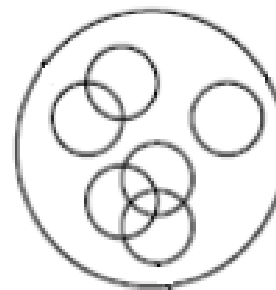
- Each string is characterized by rapidity edges: y_{\min} to y_{\max}
- Uniform rapidity distribution of produced charged particles from one string



several strings can overlap



Multi-parton interactions
heavy ions



-->>> \sqrt{s} increases -->>>

-->>>

-->>>

String fusion

$$Q^2(n) = \left(\sum_{i=1}^n \bar{Q}_i(1) \right)^2 = \sum_{i=1}^n Q_i^2(1) + \sum_{i \neq j} \bar{Q}_i(1) \cdot \bar{Q}_j(1)$$

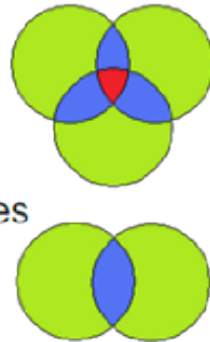
$$\langle Q^2(n) \rangle = nQ^2(1)$$

overlaps

SFM

$$C = \{S_1, S_2, \dots\}$$

S_k – area covered k-times



S_1

S_2

S_3

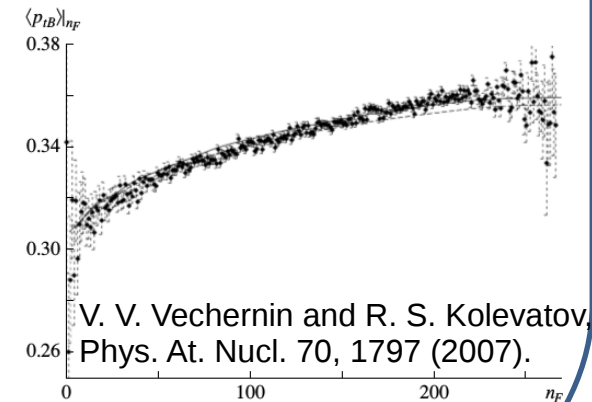
$$\langle \mu \rangle_k = \mu_0 \sqrt{k} \frac{S_k}{\sigma_0} \quad \langle p_t^2 \rangle_k = p_0^2 \sqrt{k} \quad \langle p_t \rangle_k = p_0 \sqrt[4]{k}$$

S_k – area, where k strings are overlapping, σ_0 single string transverse area, μ_0 and p_0 – mean multiplicity and transverse momentum from one string

String fusion mechanism predicts:

- decrease of multiplicity
- increase of p_T
- growth of p_T with multiplicity in pp, pA and AA collisions
- growth of strange particle yields

– results are in a good agreement with the experiment



M. A. Braun, C. Pajares, Nucl. Phys. B 390 (1993) 542.

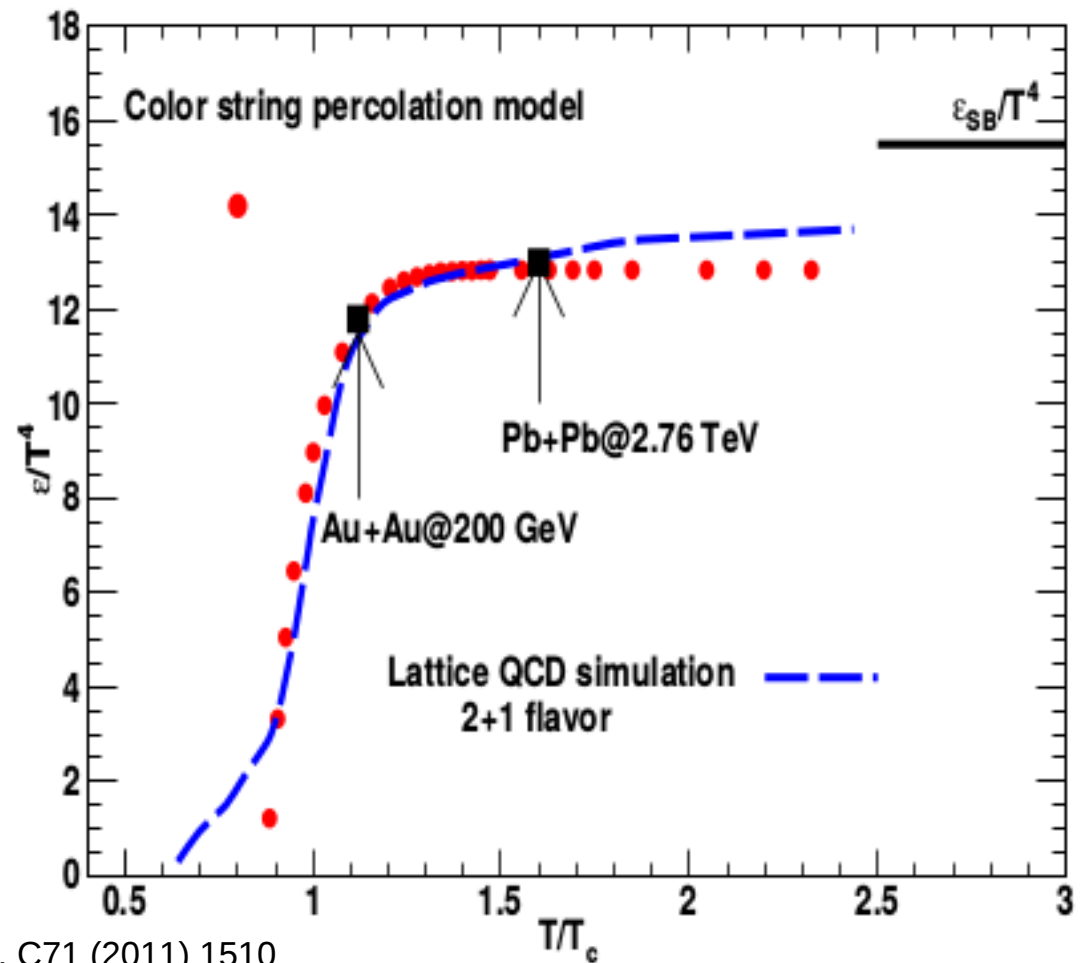
M. A. Braun, R. S. Kolevator, C. Pajares, V. V. Vechernin, Eur. Phys. J. C 32 (2004) 535.

N.S. Amelin, N. Armesto, C. Pajares, D. Sousa, Eur.Phys.J.C22:149-163 (2001), arXiv:hep-ph/0103060

G. Ferreiro and C Pajares J. Phys. G: Nucl. Part. Phys. 23 1961 (1997)

String fusion

In the recent papers it was shown that the equation of state of QGP (ϵ/T^4 as a function of T) at zero chemical potential, obtained in the colour string percolation model is in a good agreement with the lattice results.

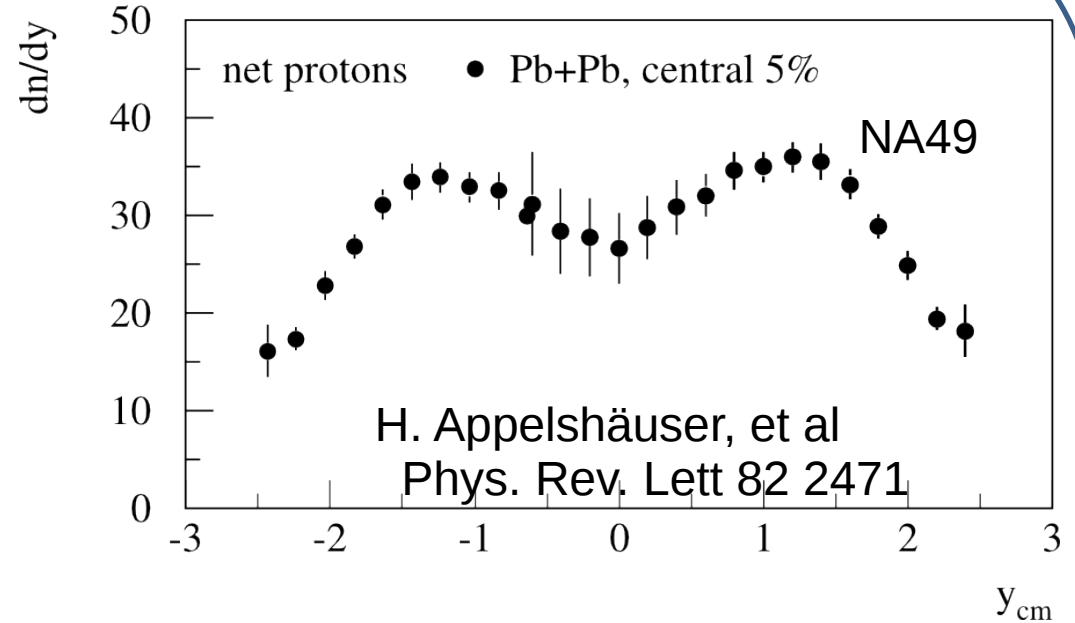


R.P. Scharenberg, B.K. Srivastava, A.S. Hirsch Eur.Phys.J. C71 (2011) 1510
J. Dias de Deus, C. Pajares, Phys.Lett. B642 (2006) 455-458
Brijesh K Srivastava, EP J Web of Conferences 70, 00032 (2014)

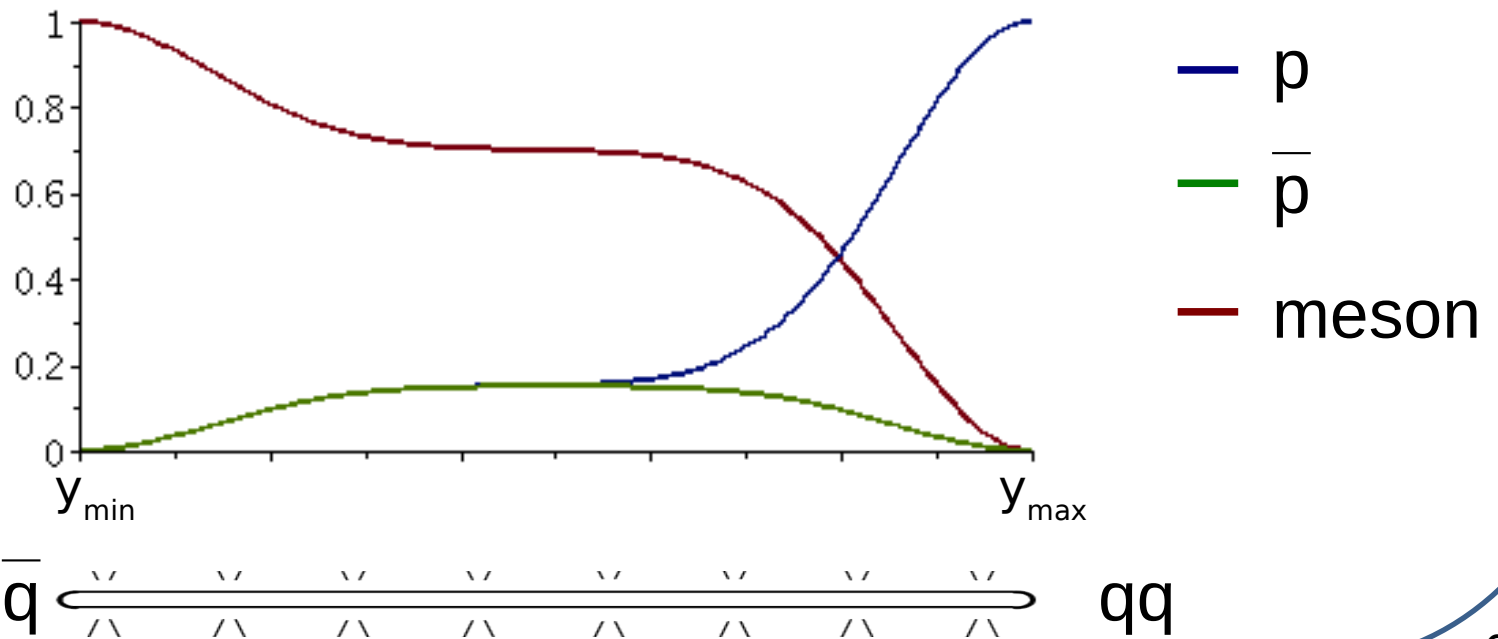
Hints of percolation transition & ridge effect – see report by
G. Feofilov, D6, Friday

String in rapidity space

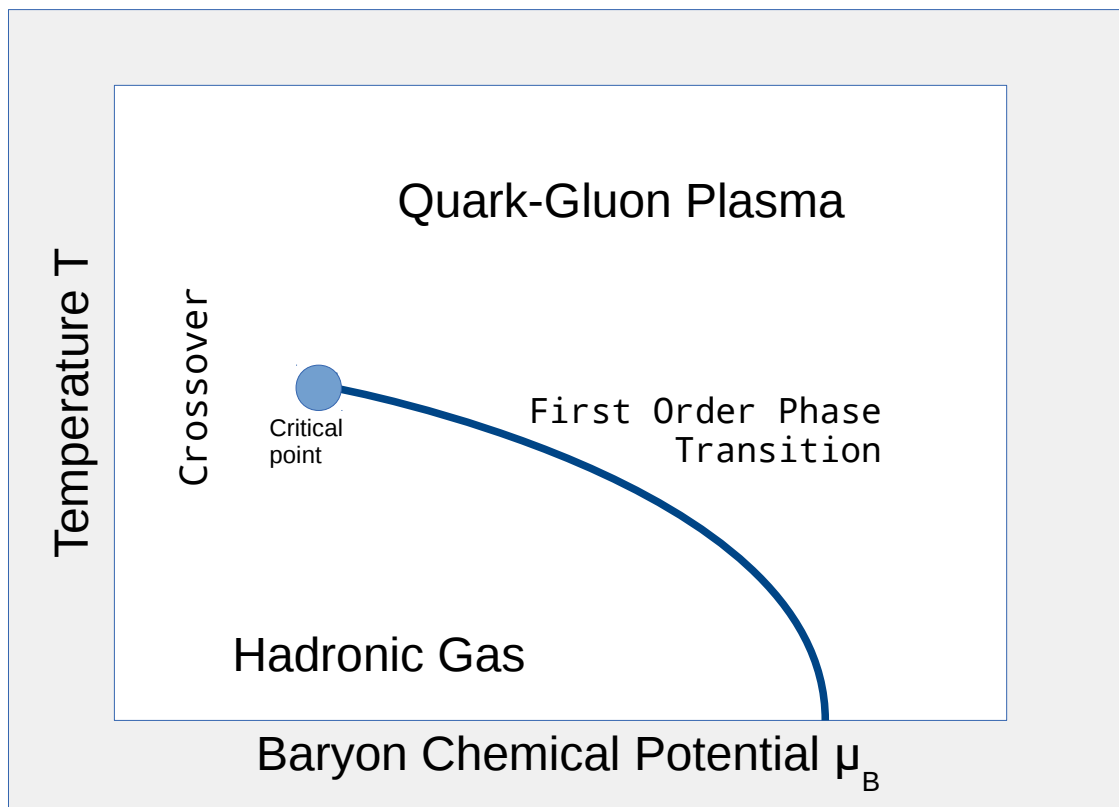
$$\frac{\bar{p}}{p} = \frac{e^{-(E+\mu_B)/T}}{e^{-(E-\mu_B)/T}} = e^{-(2\mu_B)/T}$$



Particle composition from one string



QCD phase diagram and search for the critical point

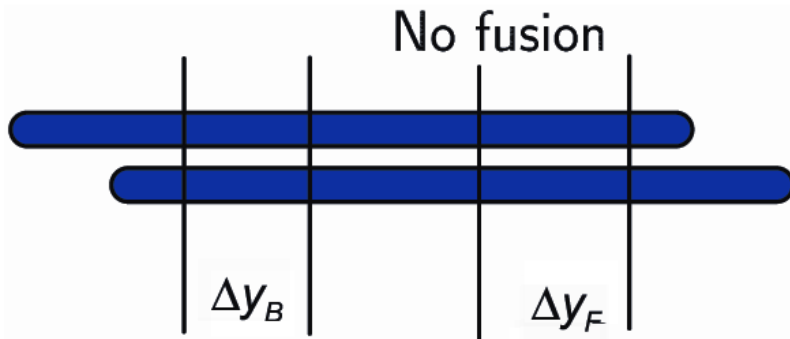


HADES, GSI	2.3 – 2.7 GeV	p+p, Au+Au, Ar+KCl, C+C
NA61, SPS, CERN	6.3 - 17.3 GeV	p+p, Be+Be, p+Pb, Ar+Ca, Xe+La, Pb+Pb, ...
CBM, FAIR, GSI	2.7 - 8.3 GeV	p, Ca, Au
RHIC BES	5 - 200 GeV	Au+Au
NICA, JINR	3 - 11 GeV	from p to Au

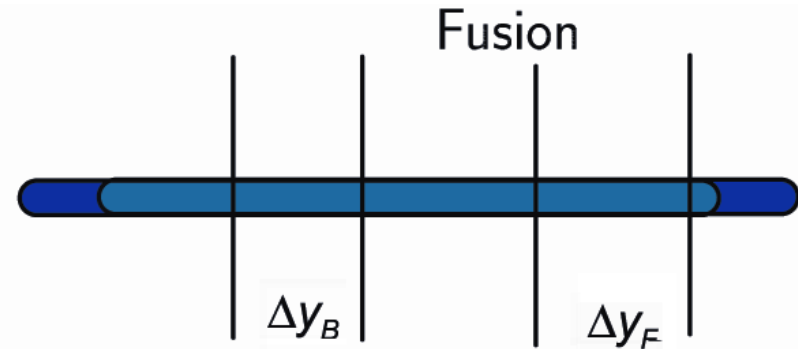
$$\frac{\bar{p}}{p} = \frac{e^{-(E+\mu_B)/T}}{e^{-(E-\mu_B)/T}} = e^{-(2\mu_B)/T}$$

Long-range correlations

- Sensitive tool for studying of string fusion phenomena



$$\langle n_F \rangle = 2\mu_0, \quad \langle p_{tB} \rangle = \bar{p}$$



$$\langle n_F \rangle = \sqrt{2}\mu_0, \quad \langle p_{tB} \rangle = \sqrt[4]{2}\bar{p}$$

$$b = \frac{\langle FB \rangle - \langle F \rangle \langle B \rangle}{\sqrt{\text{Var } F} \sqrt{\text{Var } B}}$$

$$F, B = \begin{cases} N_{ch} & \text{– number of charged particles in the window} \\ p_t = \frac{1}{n} \sum_{i=1}^n p_{ti} & \text{– mean (in the event!) transverse momentum of charged particles in the given window} \end{cases}$$



Three types of correlation coefficients:

n-n , pt-n, pt-pt

Monte Carlo model

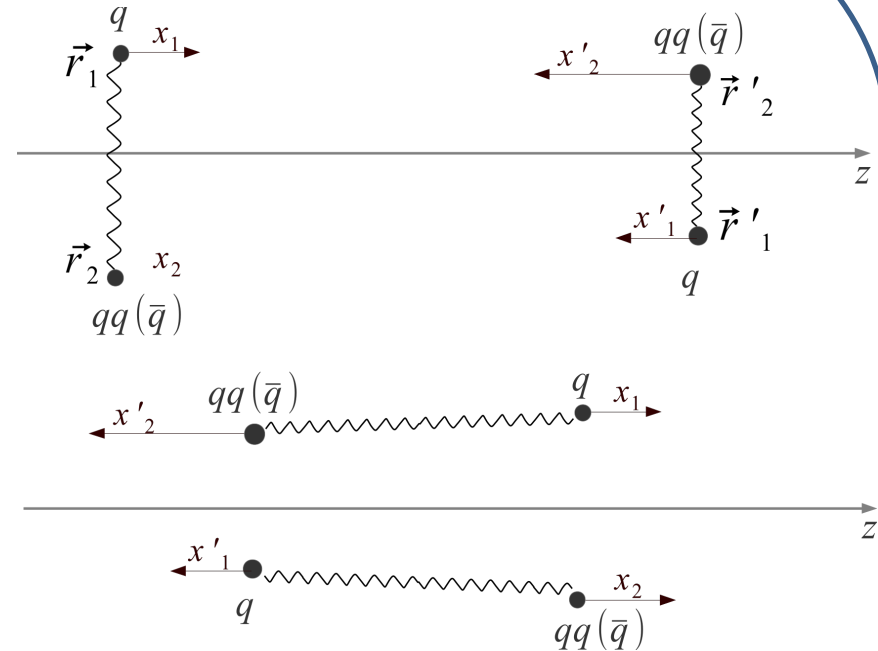
- Partonic picture based on dipole interaction
- The probability amplitude depends on transverse coordinates:

$$f = \frac{\alpha_s^2}{2} \ln^2 \frac{|\vec{r}_1 - \vec{r}'_1| |\vec{r}_2 - \vec{r}'_2|}{|\vec{r}_1 - \vec{r}'_2| |\vec{r}_2 - \vec{r}'_1|}$$

- The distribution of the longitudinal momentum fraction is performed exclusively, respecting energy and angular momentum conservation

$$\rho(x_1, \dots, x_N) = c \cdot \prod_{j=1}^{N-1} x_j^{-\frac{1}{2}} \cdot x_N^{\alpha_N} \cdot \delta\left(\sum_{i=1}^N x_i - 1\right)$$

- The rapidity string edges y_{\min} , y_{\max} are determined by parton momentum fractions and defined from a kinematic condition of a decay to at least two particles
- Parameters of the model are constrained from the data on total inelastic cross-section and multiplicity



• Valence quark is labelled by N-1, the diquark by N, and the other refers to sea quarks and antiquarks.

V. N. Kovalenko, Phys. Atom. Nucl. 76, 1189 (2013), arXiv:1211.6209 [hep-ph]
 V. Kovalenko, PoS (QFTHEP 2013) 052 (2013).

Selection of observables

Colliding systems

p+p, Be7+Be9, p+Pb, Ar+Ca, Au+Au, Pb+Pb

Colliding energies

\sqrt{s} : 5 GeV, 8 GeV, 17 GeV, 27 GeV, 39 GeV, 62.4 GeV

Centrality

min. bias for p+p, Be+Be, p+Pb;

two classes ($N_{\text{part}} < (A+B)/2$, $N_{\text{part}} > (A+B)/2$)

for Ar+Ca, Au+Au, Pb+Pb

Rapidity windows configurations

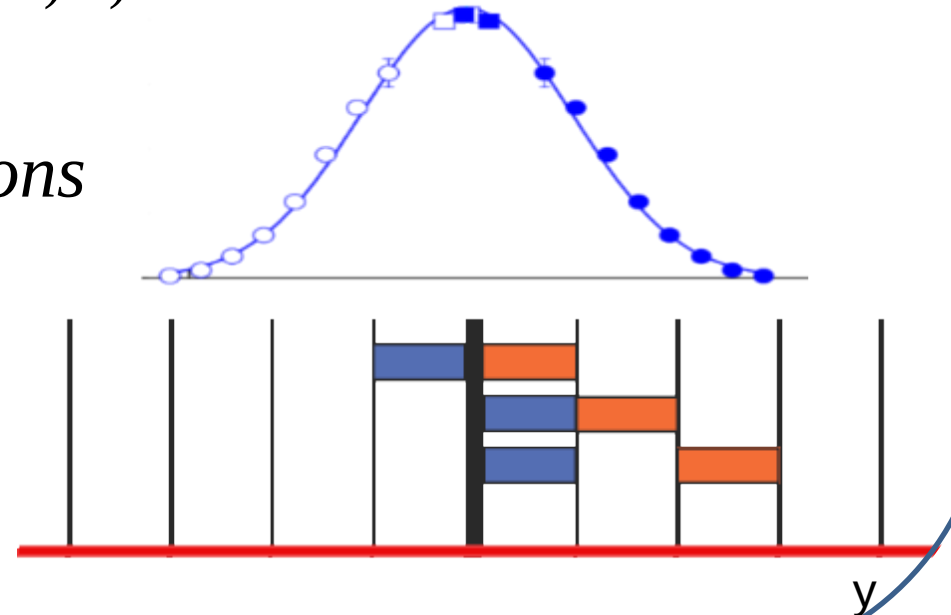
(-1 ; 0) – (0 ; 1)

(0 ; 1) – (1 ; 2)

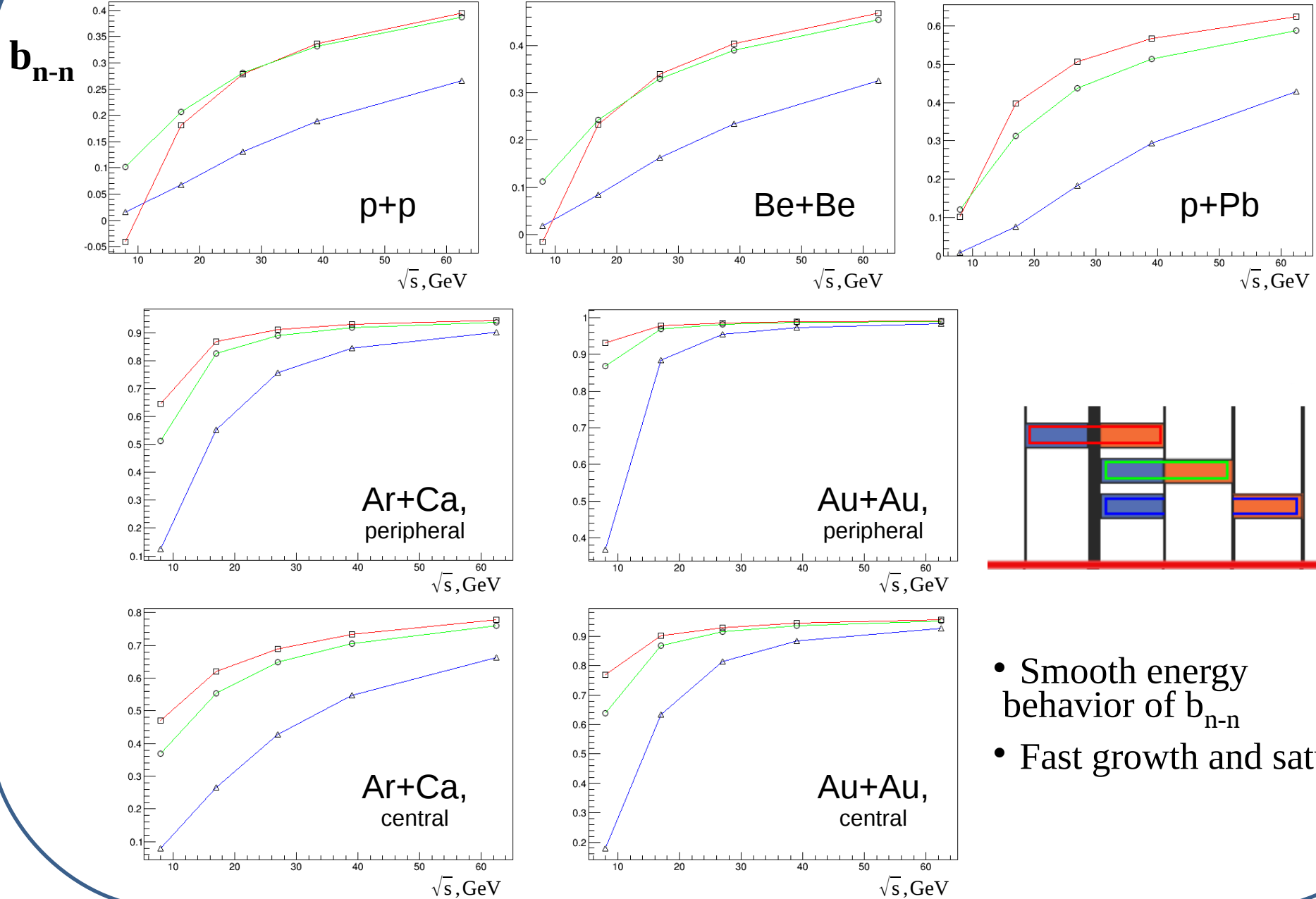
(0 ; 1) – (2 ; 3)

Correlation coefficients

n-n, pt-n, pt-pt



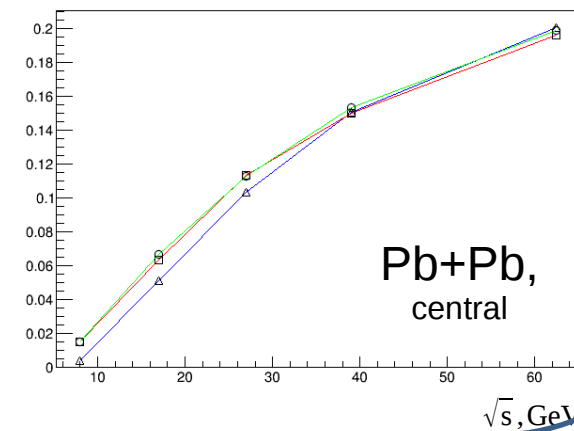
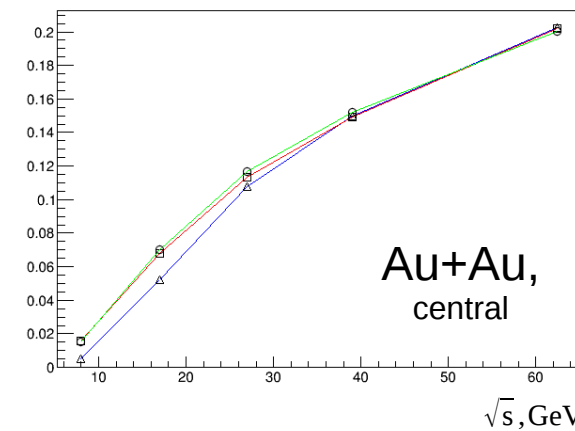
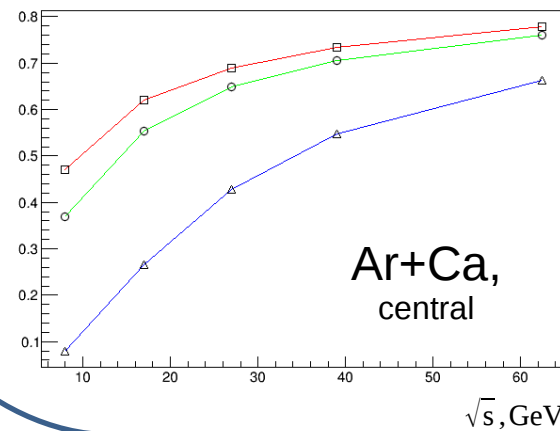
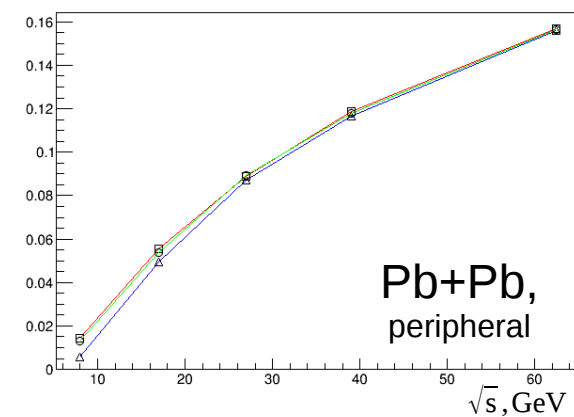
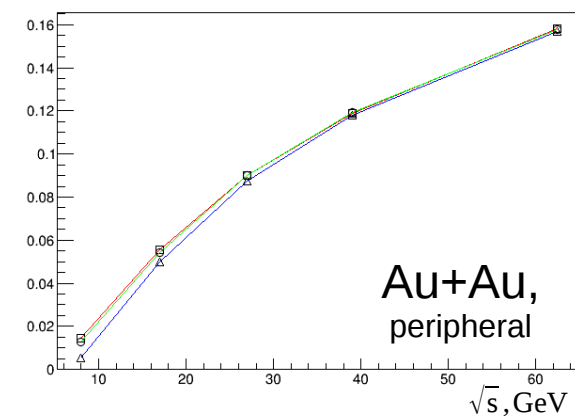
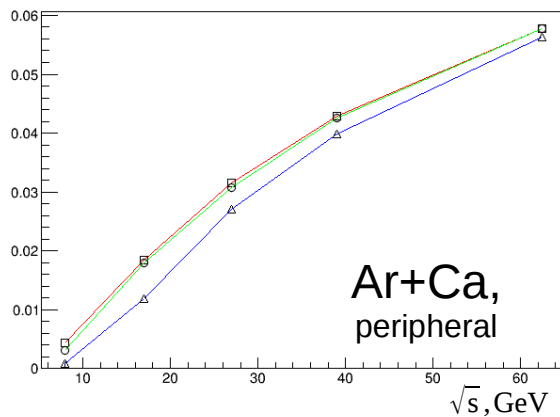
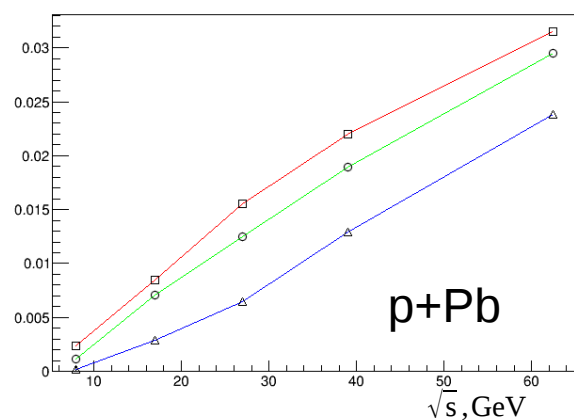
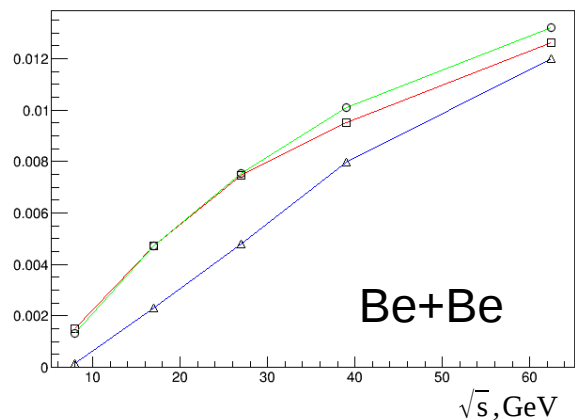
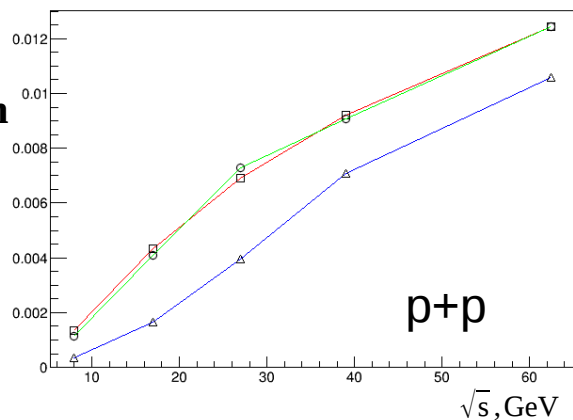
Results: n-n correlation coefficient



- Smooth energy behavior of b_{n-n}
- Fast growth and saturation

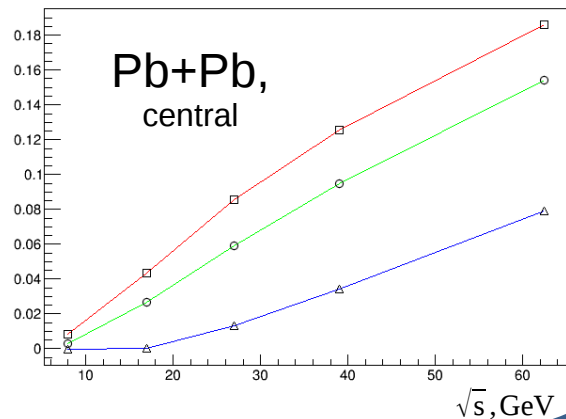
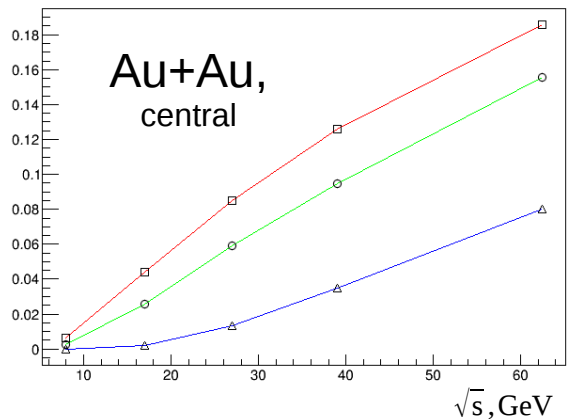
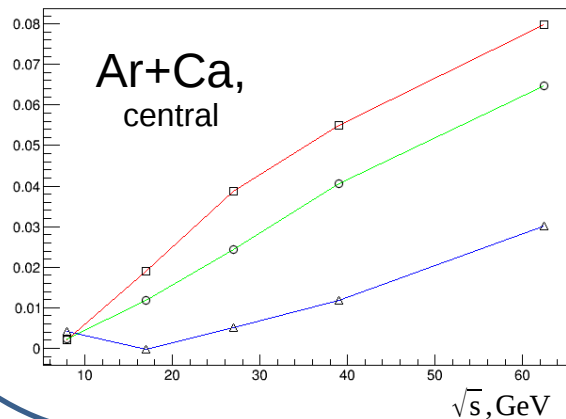
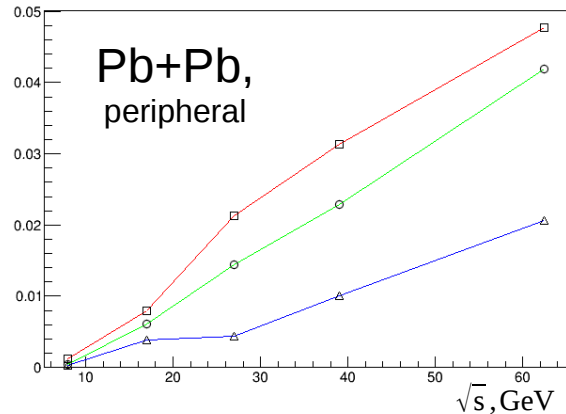
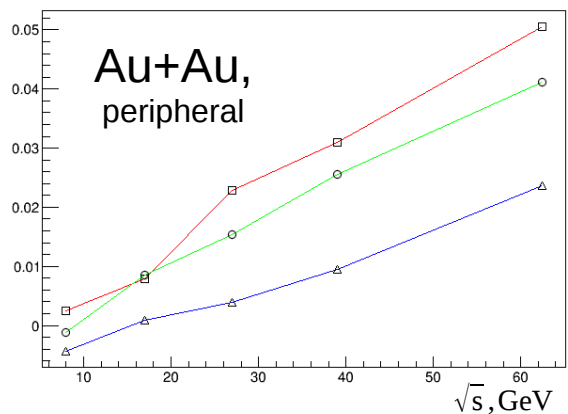
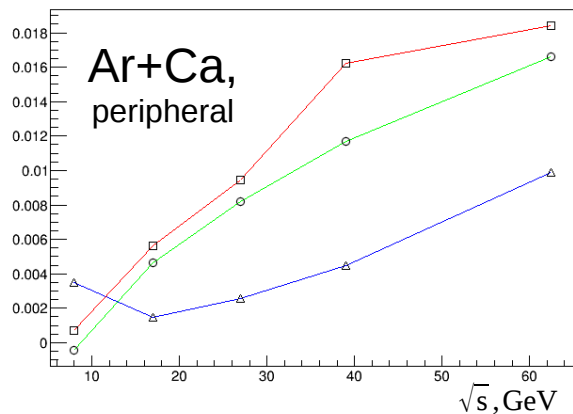
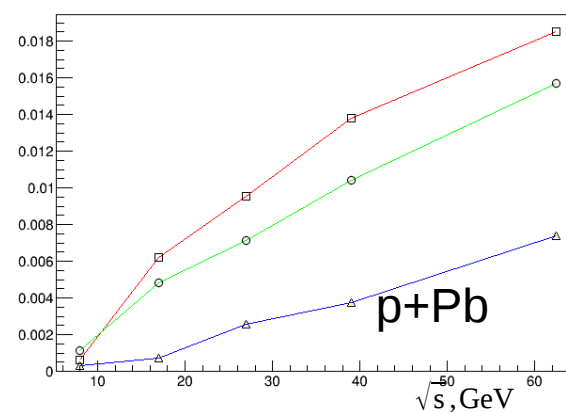
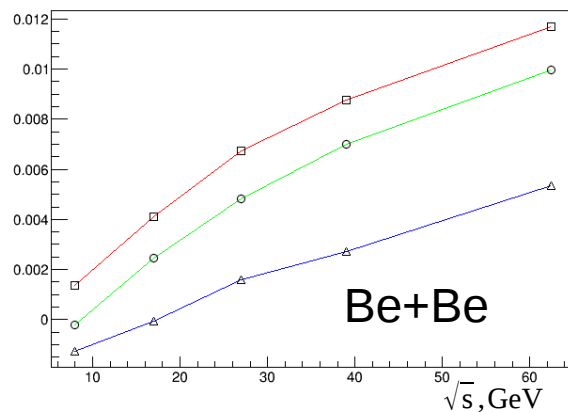
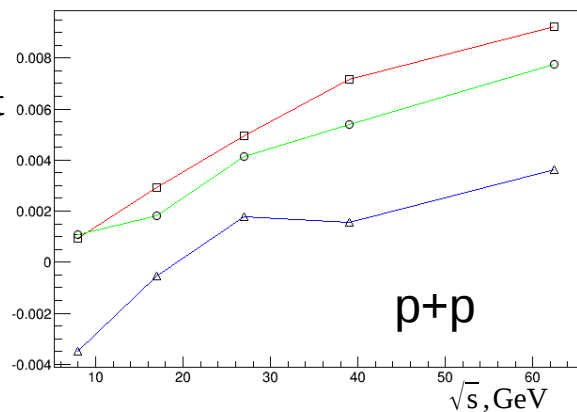
Results: pt-n correlation coefficient

b_{pt-n}



Results: pt-pt correlation coefficient

b_{pt-pt}

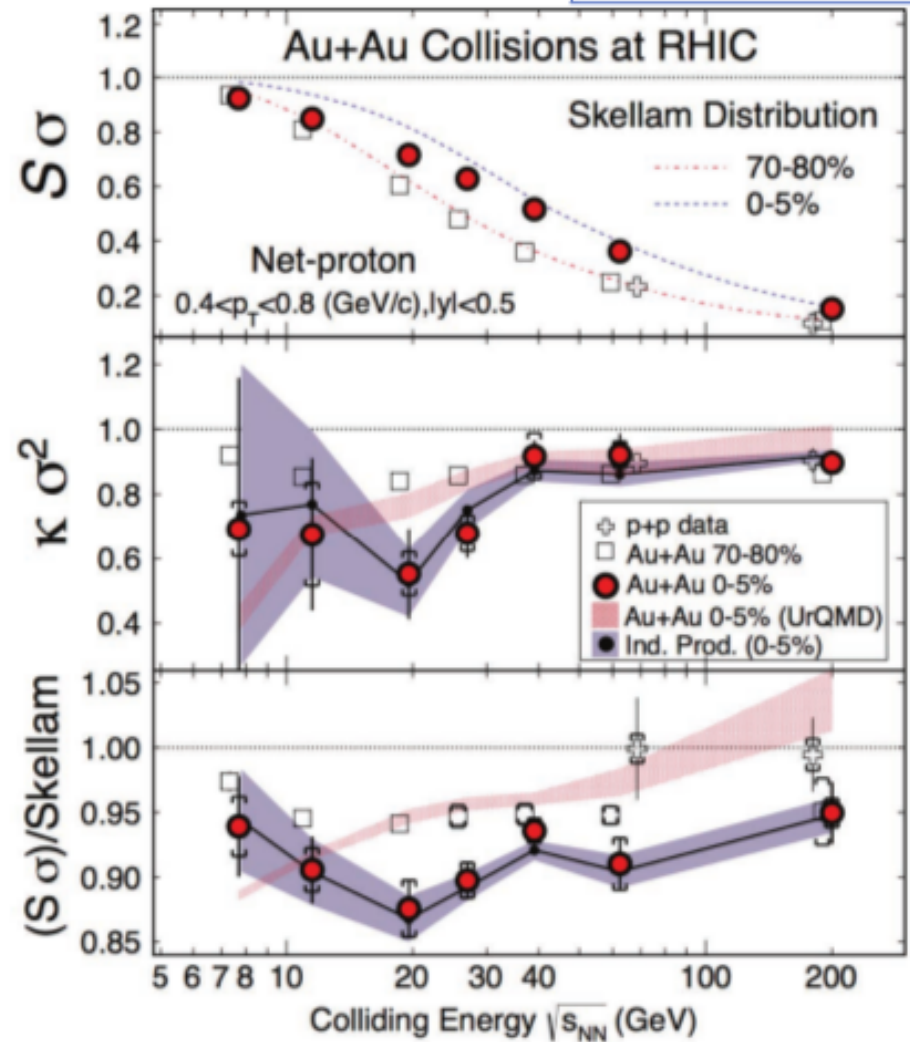
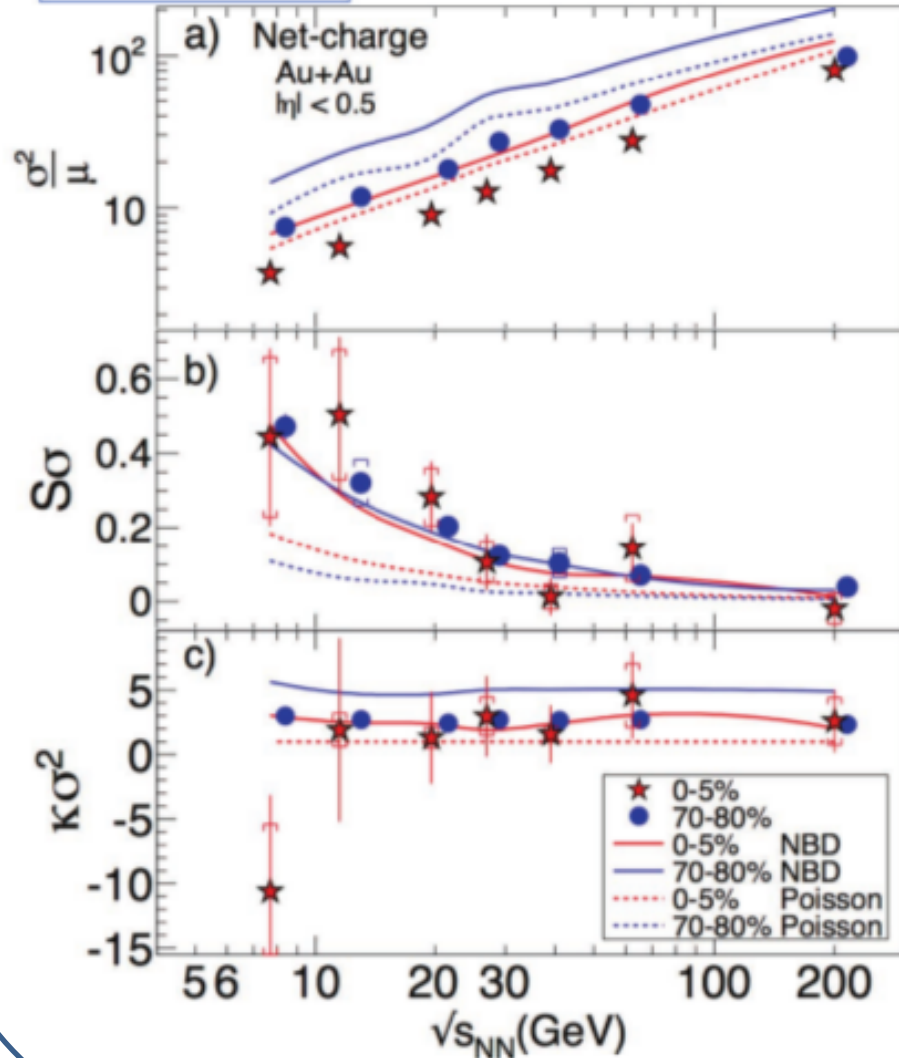


Experiment

STAR publications 2014

arXiv: 1402.1558

PRL 112(2014) 032302



Summary and outlook

- String fusion approach to the Quark-gluon plasma formation at non-zero baryon chemical potential has been proposed
- A model for the string fusion accounting finite rapidity width of strings for pp, pA and AA collisions is developed and applied at cms energy range from a few to hundred GeV
- Long-range correlation coefficients are studied:
 - Smooth monotonic behavior of n-n and pt-n correlation with energy
 - non-monotonic pt-pt correlations in Ar+Ca collisions
- A more detailed scan, including calculation of correlations in narrow centrality classes, is required
- Extension of the model for net-charge and net-proton fluctuation and correlation studies, exploring the strongly intensive variables

End Of Presentation

Thank you!

Backup

Search for critical point indications in long-range correlations by energy and system size scanning in string fusion approach

Abstract content

Studies of the collisions of various hadrons and nuclei at different centrality and energy enable to explore the QCD phase diagram over a wide range of temperature and baryon density in search of the critical point. In the framework of the string fusion approach [1] the critical behavior takes place when the processes of string fusion and percolation come into play, what can be considered as a possible way of Quark Gluon Plasma formation [2]. Around percolation threshold, strong fluctuations in colors of strings appear what lead to large fluctuations in some observables, which one can find by the event by event analysis.

In the present study, a Monte Carlo model [3] of proton-proton, proton-nucleus, and nucleus-nucleus collisions has been developed and applied to heavy and light ion collisions at the cms energy range from a few up to several hundred GeV per nucleon, where the critical effects are expected. The model takes into account both the string fusion and the finite rapidity length of strings, implementing the hadronic scattering through the interaction of color dipoles. It well describes the proton-nucleus and nucleus-nucleus collisions at the partonic level without using Glauber model of nuclear collisions. All parameters are fixed using experimental data on inelastic cross section and multiplicity. In the framework of the model, we performed a beam energy and system size scan and studied the behaviour of correlation and fluctuation observables. The detailed modeling of the event by event charged particles production allowed to provide predictions in the conditions close to the experimental ones and to make a direct comparison to the existing data.

The authors acknowledge Saint-Petersburg State University for the research grants 11.38.66.2012 and 11.38.197.2014. V. N. Kovalenko also acknowledges the support of Special SPbSU Rectors Scholarship and Dynasty Foundation Scholarship.

[1] N. S. Amelin, M. A. Braun and C. Pajares, Phys. Lett. B306, 312 (1993); Z. Phys. C63,507 (1994).

[2] M. A. Braun, C. Pajares, J. Ranft. Int. J. Mod. Phys. A 14 2689 (1999). [3] V. N. Kovalenko. Phys. Atom. Nucl. 76, 1189 (2013), arXiv:1211.6209 [hep-ph]; V. Kovalenko, V. Vechernin. PoS (Baldin ISHEPP XXI) 077, arXiv:1212.2590 [nucl-th], 2012.

Summary

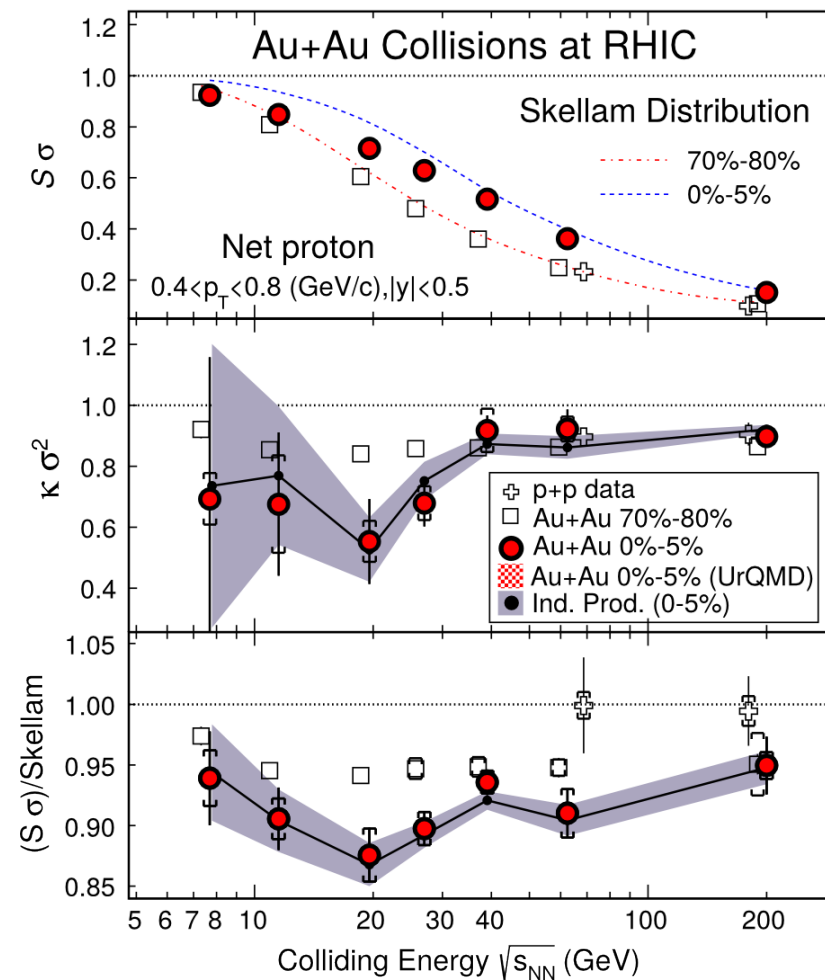
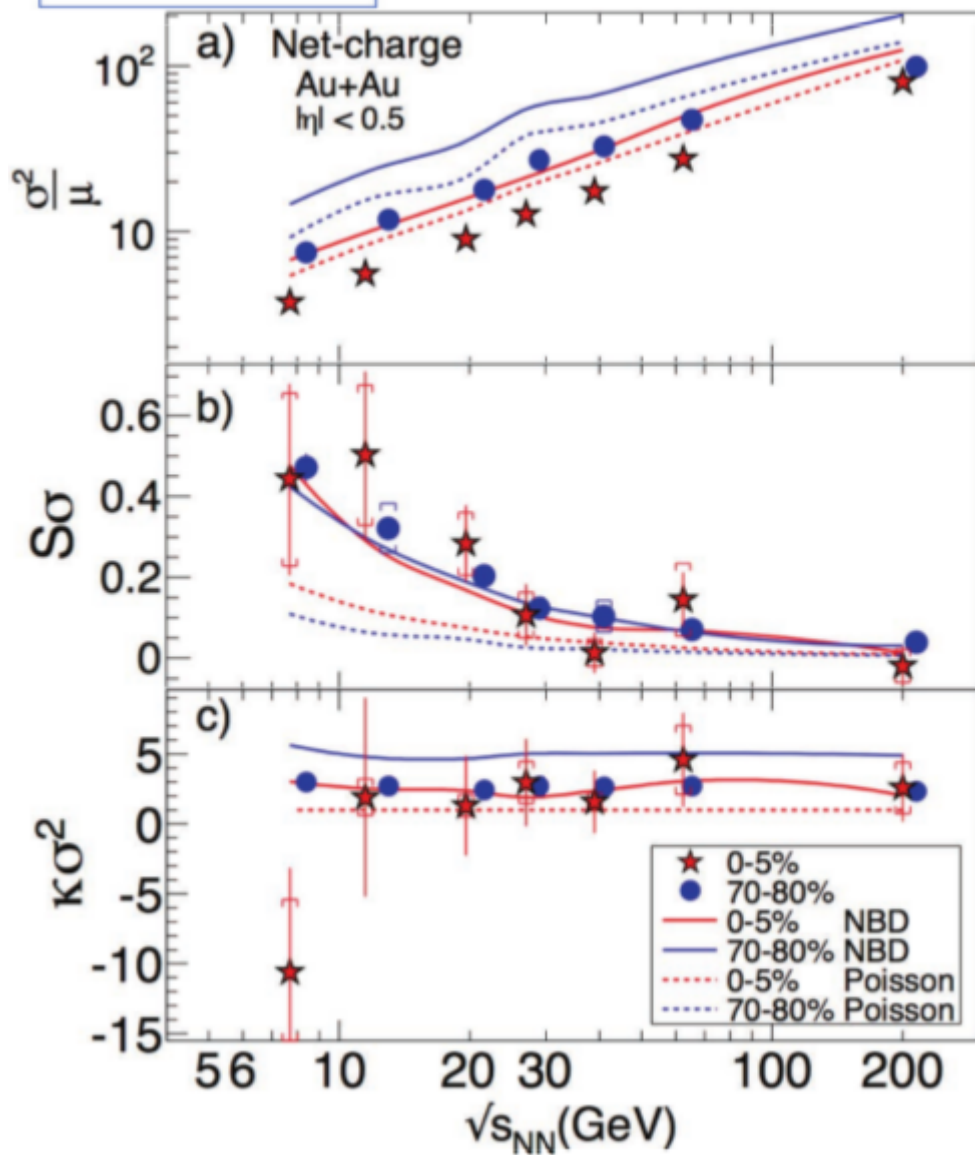
Primary author(s) : KOVALENKO, Vladimir (St. Petersburg State University (RU))

Co-author(s) : VECHERNIN, Vladimir (St. Petersburg State University (RU))

Track Classification : Section D: Deconfinement

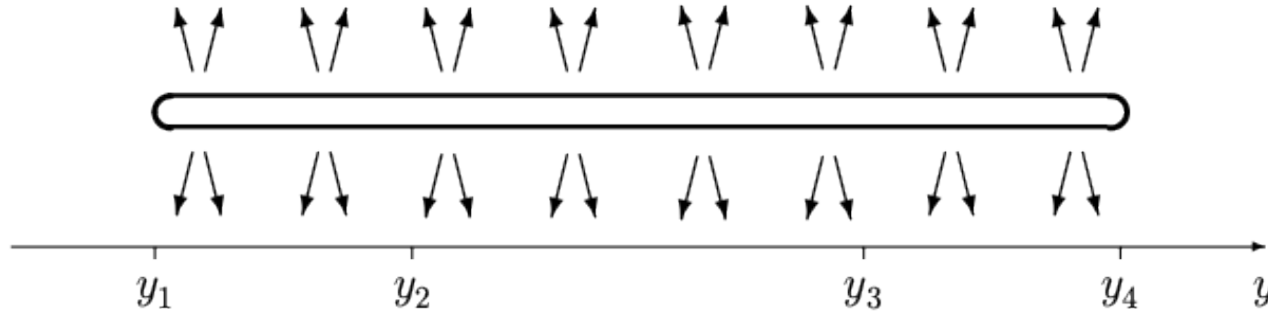
Contribution Type : Oral

Submitted by **KOVALENKO, Vladimir** on **Sunday 22 June 2014**

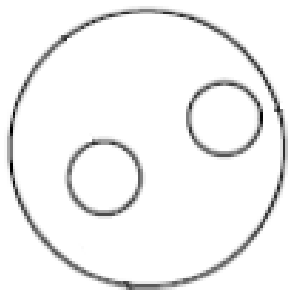
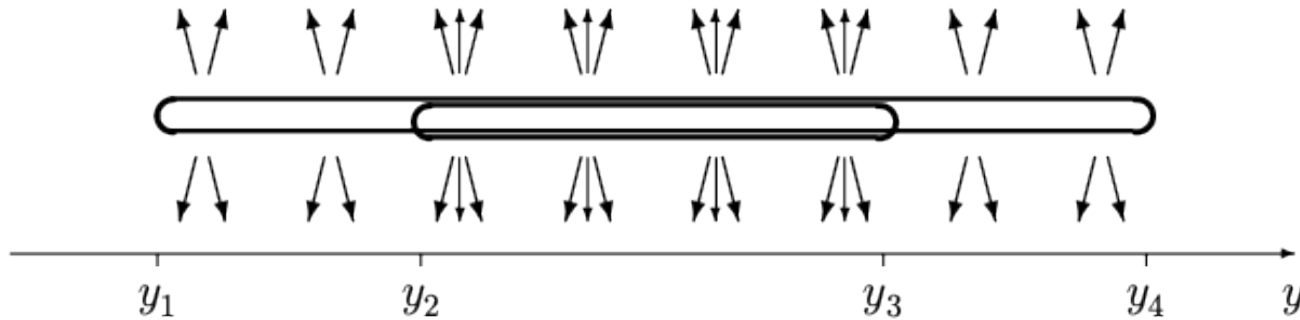


String in rapidity space

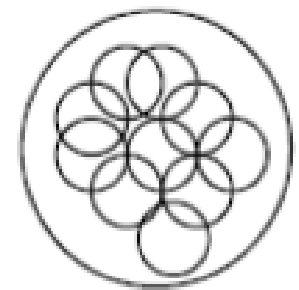
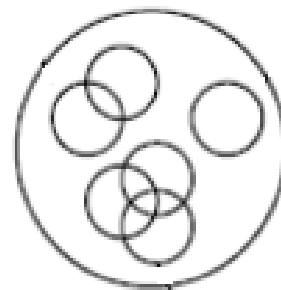
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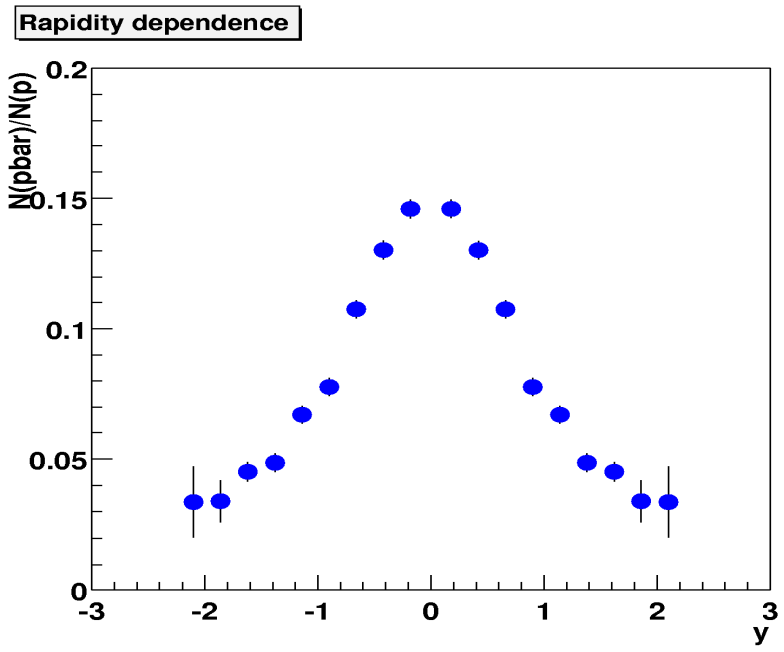
Multi-parton interactions
heavy ions



-->>> \sqrt{s} increases -->>>

-->>>

-->>>



http://web.ift.uib.no/~dieter/Paris_final.ppt