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and

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Correlation femtoscopy at the NICA energies

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on behalf of PWG

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Outline:

- Femtoscopy and Motivation
- Hybrid vHLLE+UrQMD model
- Comparison with STAR BES
- First look at factorial moments with vHLLE+UrQMD
 ???
- Other activities we are responsible for

Femtoscopy formalism

Correlation femtoscopy:

Measurement of space-time characteristics R, c_{τ} of particle production using particle correlations due to the effects of quantum statistics (QS) and final state interactions (FSI)

Two-particle correlation function:

theory: $C(q) = \frac{N_2(p_1, p_2)}{N_1(p_1)N_2(p_2)}, C(\infty) = 1$ experiment: $C(q) = \frac{S(q)}{B(q)}, q = p_1 - p_2$ S(q) is a distribution of pair momentum difference of particles from the same event B(q) is a reference distribution built by mixing of particles from different events

Parametrizations used:

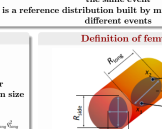
 $\begin{array}{l} \textbf{1D CF:} \\ C(q_{inv}) = 1 + \lambda e^{-R^2 q_{nw}^2} \\ R \text{ is a Gaussian radius in PRF,} \\ \lambda \text{ is a correlation strength parameter} \\ \textbf{1D-analysis is sensitive only to the system size} \\ \textbf{averaged over all directions.} \\ \textbf{3D CF:} \\ C(q_{out}, q_{side}, q_{long}) = 1 + \lambda e^{-R_{out}^2 q_{out}^2 - R_{side}^2 q_{add}^2 - R_{long}^2 q_{ang}^2} \\ \textbf{Both R and q are in Longitudinally Co-Moving} \\ Frame (LCMS) \\ \textbf{3D-analysis gives an access to the three system} \end{array}$

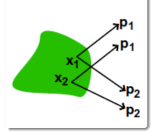
sizes in three directions separately.

Definition of femtoscopy radii: p_2 q_{2de} q_{2de} q_{2de} q_{out} q_{long} $k_{T} = |p_{T,1} + p_{T,2}|/2$

S. Pratt. Phys. Rev. D 33 (1986) 1314
 G. Bertsch. Phys. Rev. C37 (1988) 1896



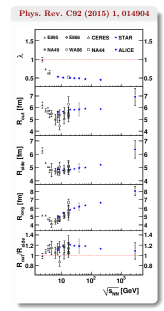




Motivation

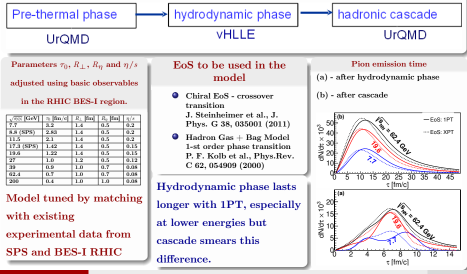
• Femtoscopy allows one:

- To obtain spatial and temporal information on particle-emitting source at kinetic freeze-out
- To study collision dynamics depending on EoS
- RHIC Beam Energy Scan program (BES-I): $\sqrt{s_{NN}} = 7.7$, 11.5, 19.6, 27, 39 GeV Measured pion and kaon femtoscopic parameters: m_T -dependences of radii, flow-induced x - p correlations
- NICA energy range: $\sqrt{s_{NN}} = 4 11 \text{ GeV}$



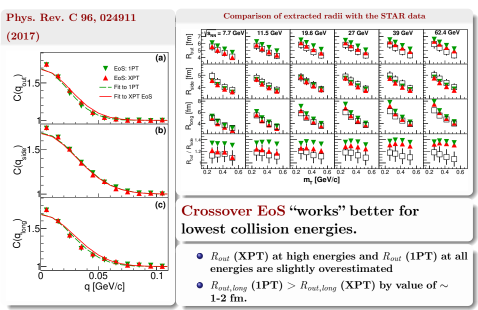
Femtoscopy with vHLLE+UrQMD

Iu. Karpenko, P. Huovinen, H.Petersen, M. Bleicher, Phys.Rev. C 91, 064901 (2015)

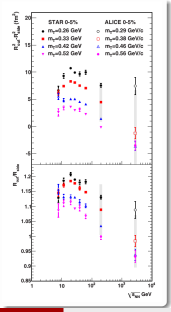


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3D Pion radii versus m_T with vHLLE+UrQMD

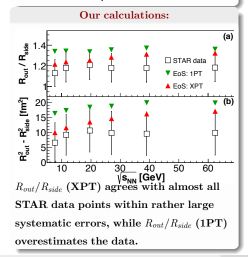


R_{out}/R_{side} with vHLLE + UrQMD model

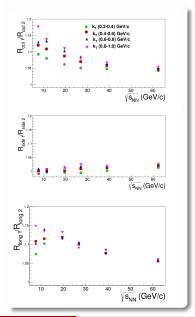


Exp. data:

 R_{out}/R_{side} and $R_{out}^2 - R_{side}^2$ as a function of $\sqrt{s_{NN}}$ at a fixed m_T demonstrate a wide maximum near $\sqrt{s_{NN}} \approx 20 \text{ GeV}$



Ratio of $R_{out,side,long}(1PT)/R_{out,side,long}(XPT)$ vs. $\sqrt{s_{NN}}$

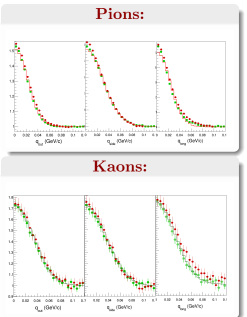


- *R_{side}* practically coincide for both scenarios
- R_{out} and R_{long} for 1PT EoS are greater than for XPT EoS demonstrating a strong k_T -dependence

Why?

The difference comes from a weaker transverse flow developed in the fluid phase with 1PT EoS as compared to XPT EoS and its longer lifetime in 1PT EoS

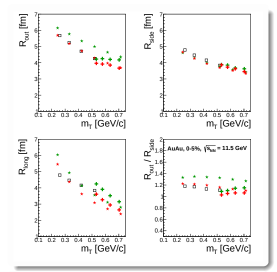
Kaon correlation functions with vHLLE+UrQMD (NEW!)



Analysis:

- AuAu, $\sqrt{s_{NN}} = 11.5 \text{ GeV}$
- $N_{events} \approx 400000$
- Standard 3D Gaussian fit used
- Projections of 3D-kaon correlation functions on out-side-long directions are more Gaussian
- XPT CF projections on long direction are visibly wider than 1PT especially for kaons

Pion and kaon radii vs. m_T with vHLLE+UrQMD



Important to measure both kaon and pion radii!

- As well as for pions kaon out and long radii are greater for 1PT than for XPT
- Approximate *m_T*-scaling for pions and kaons observed only for side radii
- Out almost flat for 1PT
- *R_{long}*(kaons) is greater than *R_{long}*(pions) due to larger average time emission
- R_{out} / R_{side} for kaons is less than for pions
- Approximately the same result is for AuAu $\sqrt{s_{NN}} = 7.7$ GeV

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Do we put here anything from our recent studies? ????

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Factorial moments with vHLLE+UrQMD

Proposed by A. Bialas and R. Peschanski (Nucl. Phys. B 273 (1986) 703) to study the dependence of the normalized factorial moments of the rapidity distribution on the size of the resolution

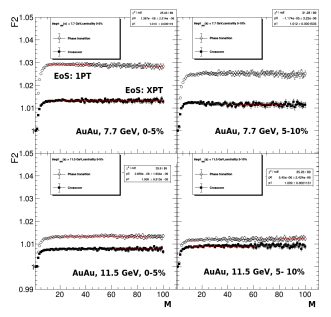
Set of definitions of moments and cumulants

$$F_{i} = M^{i-1} \cdot \left\langle \frac{\sum_{j=1}^{M} k_{j} \cdot (k_{j}-1) \cdot \dots \cdot (k_{j}-i+1)}{N \cdot (N-1) \cdot \dots \cdot (N-i+1)} \right\rangle$$

- No variation of moments δy expected if fluctuations are purely statistical
- Observation of variations indicates the presence of physics origin fluctuations

Intermittency (fluctuations of many different sizes in 1D, 2D and 3D space) has been studied at LEP, Tevatron, Protvino in ee, hh, hA, AA interactions at various energies.

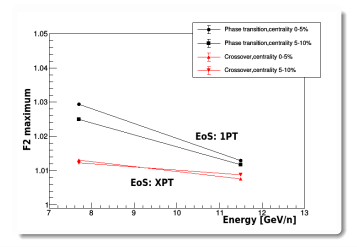
Factorial moments with vHLLE+UrQMD



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Poland, Warsaw, III NICA DAYS 2019, MPD Collaboration meeting

Factorial moments with vHLLE+UrQMD



Different energy dependence is expected for XPT and 1PT EoS

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Other activities we do

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$\mathbf{vHLLE}{+}\mathbf{UrQMD} \text{ interface software}$

How to get?

1. git clone https://github.com/pbatyuk/vHLLE_package.git

2. git checkout 1.1.2

How to compile and use?

• vHLLE_package/README.md (very detailed description on how to ...)

Aim of the project:

- \bullet To collect all components (model + interface) in one place.
- To start simulations locally or remotely in a common way.
- To avoid a huge messy in the start configure scripts.
- Possibility to use the model for its adjustment (pre-hydro + hydro phase) as planned.

vHLLE+UrQMD interface software

Main macro: vHLLE package/macro/vHLLE.C

```
void vHLLE() {
VHLLE* gen = new VHLLE():
gen->SetSourceROOT(""); // Set ROOT-environment if not set yet and necessary to be set
// gen->SetExtendedFileName(kTRUE); // Set use of extended output filename ...
gen->SetUseBatch(kFALSE); // False value (default) means calculations at your locale machine
gen->SetBatchCluster("ncx"); // Possible values are; ncx, govorun, basov and gsi
// Parameters below (6) are considered as those to be set obligatory
gen->SetPathToTheModel(""); // Absolute(!) path to the root folder of the model
gen->SetOutputDirectory(""); // Directory where output data stored
gen->SetEnergy(7.7); // Set collision energy [GeV], possible energies are 7.7 GeV ...
gen->SetImpact(0., 3.3); // Set impact range (min, max) [fm]
gen->SetEoS("XPT"); // Set EoS to be used (1PT - first order phase transition, XPT - crossover)
gen->SetNsamples(100); // nEvents to be sampled in hadronic cascade from one hydro-evolution
gen->SetParameters(); // Set parameters for urgmd, hydro and hadronic cascade given by ...
// Modifiers to redefine almost all parameters given by the author for urgmd, hydro ...
// See $VHLLE/vhlle.h to get more if needed
// N. B.: Redefinition, if needed, can be done after gen->SetParameters() called !!!
/*
gen->SetTau0(3.2):
gen->SetEtaS(0.2);
```

```
gen->SetNsamples(100);
*/
gen->PrintBasicParams();
gen->CheckParamsValidity(); // It checks whether the params defined are consistent
gen->GenerateStartScript(); // It produces a script to be executed
delete gen;
}
```

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gen ->SetRg(1.4);
gen ->SetRgz(0.5);

Package for Femtoscopic Analysis

Femtoscopy

- Inherited from STAR (StHbtMaker) and ALICE (AliFemto)
- Keeps the same hierarchy as in ALICE (PckgName/, PckgNameUser/, macros/)
- Works with ROOT 5 and 6
- Lighter than ancestors:
 - Most of STAR-developed classes replaced with ROOT ones
 - Better compression, smaller sizes
- Implemented running options (INDEPENDENT on

experiment-dependent software):

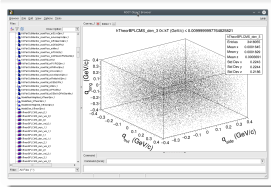
- Standalone mode compile with g++ (clang) and run on your "laptop"
- Maker; Tasks will be also implemented

Data formats (DST)

- General-purpose data format for Monte Carlo generators - McDst
- Similar to UniGen (developed at GSI)
- Lighter, faster, easy expandable, works with ROOT 5 and 6, g++ (clang)
- Possibility to add converters from other generators: Terminator, EPOS, AMPT ...
- Group has a positive experience on the data format developments:
 - PicoDst format in STAR (standard data format for physics analysis)

Package for Femtoscopic Analysis

Output ROOT tree:



It allows:

- To set track cuts, particle pair cuts, number of events to be used for mixing ...
- To get 1D and 3D correlation functions for a set of k_T -bins
- To switch on / off different physics effects (QS, FSI ...)

```
Main macro to define conditions of user's
                analysis
int main(int argc, char* argv[]) {
 // Create and set track cut
trackCut->setPdgId(particlePdg);
trackCut->setEta(-1., 1.);
trackCut->setPt(0.15, 1.55);
trackCut->setMass(particleMass);
11
  Set how many events to mix
hbtAnalysis->setNumEventsToMix(10);
// Lednickv weight generator
hbtWeight->setPairTvpe(pairTvpe):
hbtWeight->setCoulOn();
hbtWeight->setQuantumOn():
hbtWeight->setStrongOff();
hbtWeight->set3BodyOff();
// Create 1D correlation function
// integrated over kT
StHbtModelQinvCorrFctn *oneDim =
new StHbtModelQinvCorrFctn
("hTheorQinv", 40, 0., 0.4):
// Create 3D correlation function
// integrated with kT binning
StHbtModelBPLCMS3DCorrEctnKt *threeDim =
new StHbtModelBPLCMS3DCorrFctnKt
("hTheorBPLCMS", 80, -0.4, 0.4, 4,
0.15. 0.59):
```

3

Thank you for attention!

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