



Baryon  
stopping

SQM 2015,  
09.07.15

3FD

EoS

Baryon  
Stopping

Acceptance  
Impact

Summary

# Baryon stopping signal for mixed phase formation in HIC

**Yuri B. Ivanov**

**NRC "Kurchatov Institute" & NRNU "MEPhI"**

# 3 Fluids: minimal extension of hydro required by heavy-ion dynamics

Baryon  
stopping

SQM 2015,  
09.07.15

3FD

EoS

Baryon  
Stopping

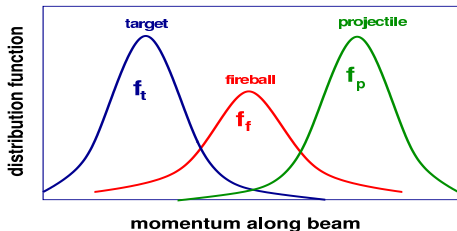
Acceptance  
Impact

Summary

- Distributions are separated in momentum space  
⇒ different fluids
- Leading particles carry baryon charge  
⇒ 2 baryon-rich fluids: **projectile-like** and **target-like**

At high incident energies ( $E_{lab} \gtrsim 10A$  GeV)

- **Produced particles populate mid-rapidity**  
⇒ **fireball fluid**



- Kurchatov Inst. 1988–1991: 2-fluid hydro with **free-streaming** radiation of pions, Mishustin, Russkikh, and Satarov
- Frankfurt University 1993–2000: 3-fluid hydrodynamics with **instant** formation of fireball  
Brachmann, Katscher, Dumitru, Rischke, Maruhn, Stöcker, Greiner, Mishustin, Satarov, *et al.*
- GSI&Kurchatov Inst. 2003–now: 3-fluid hydrodynamics with **delayed** formation of fireball, Ivanov, Russkikh, Toneev

# 3-Fluid Dynamics, present version

Baryon  
stopping

SQM 2015,  
09.07.15

3FD

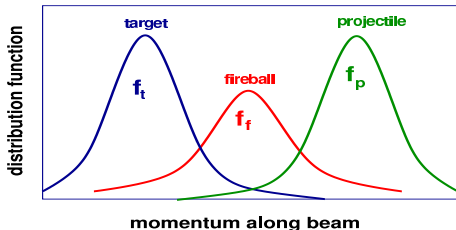
EoS

Baryon  
Stopping

Acceptance  
Impact

Summary

Produced particles  
populate mid-rapidity  
⇒ fireball fluid



**Target-like fluid:**

$$\partial_\mu J_t^\mu = 0$$

Leading particles carry bar. charge

$$\partial_\mu T_t^{\mu\nu} = -F_{tp}^\nu + F_{ft}^\nu$$

exchange/emission

**Projectile-like fluid:**

$$\partial_\mu J_p^\mu = 0,$$

$$\partial_\mu T_p^{\mu\nu} = -F_{pt}^\nu + F_{fp}^\nu$$

**Fireball fluid:**

$$J_f^\mu = 0,$$

Baryon-free fluid

$$\partial_\mu T_f^{\mu\nu} = F_{pt}^\nu + F_{tp}^\nu - F_{fp}^\nu - F_{ft}^\nu$$

Source term      Exchange

The **source term** is delayed due to a formation time  $\tau$

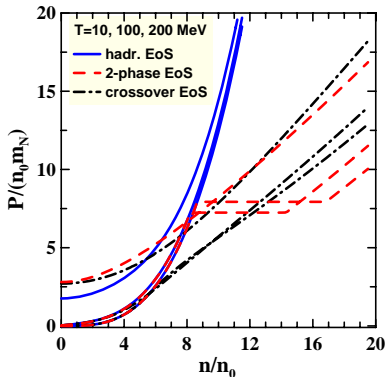
**Total energy-momentum conservation:**

$$\partial_\mu (T_p^{\mu\nu} + T_t^{\mu\nu} + T_f^{\mu\nu}) = 0$$

## Equation of State

- **Hadronic EoS**  
Galitsky&Mishustin (1979)
- 1st-order transition to QGP  
**(2-phase EoS\*)**
- **crossover EoS\***

\*[Khvorostukhin, Skokov,  
Redlich, Toneev, (2006)]



**Phase transition  $\implies$  EoS softening**

# Net-Proton Rapidity distributions

Baryon  
stopping

SQM 2015,  
09.07.15

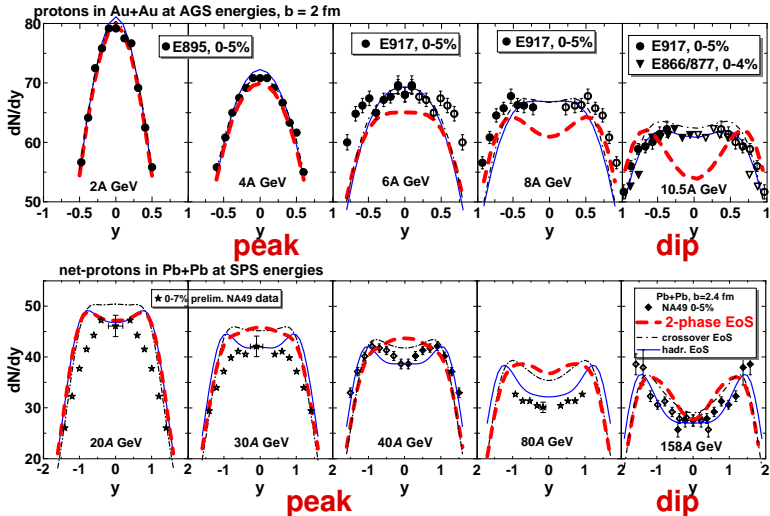
3FD

EoS

Baryon  
Stopping

Acceptance  
Impact

Summary



**“peak-dip-peak-dip” irregularity at midrapidity**

**Robust with respect to variation of friction and freeze-out energy density**

**NA49 data at 20A, 30A and 80A GeV are still preliminary.**

**Final results are badly needed.**

Baryon  
stopping

SQM 2015,  
09.07.15

3FD

EoS

Baryon  
Stopping

Acceptance  
Impact

Summary

## The irregularity is an effect of

- **softest point** of a EoS  
(a minimum of the sound speed)

spherical fireball

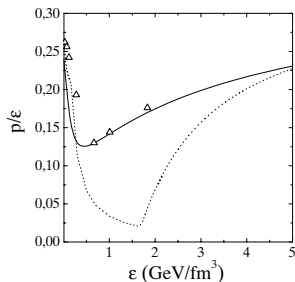
- ⇒ essentially 3D expansion
- ⇒ **a peak at midrapidity**

strongly deformed fireball

- ⇒ approximately 1D expansion
- ⇒ **a dip at midrapidity**

the softer matter is

- ⇒ the more deformed fireball
- ⇒ **a dip at midrapidity**



from E. G. Nikonov, A. A. Shandenko and V. D. Toneev, Heavy Ion Phys. 8, 89 (1998)

**This irregularity is a signal from hot and dense stage of nuclear collision**

**If description of the compression stage is insensitive to the EoS (e.g. hadronic cascade for all scenarios), this effect is absent.**

# Reduced Curvature at Midrapidity

Baryon  
stopping

SQM 2015,  
09.07.15

3FD

EoS

Baryon  
Stopping

Acceptance  
Impact

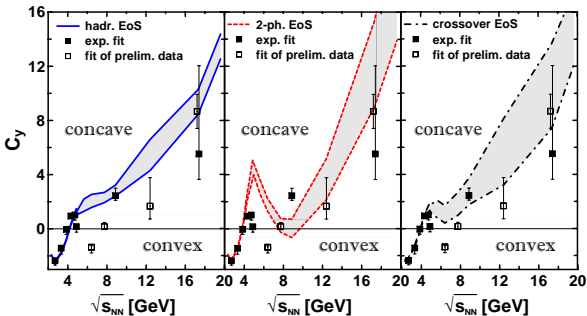
Summary

To quantify this irregularity, net-proton rapidity distributions are fitted by

$$\frac{dN}{dy} = a \left( \exp \left\{ -(1/w_s) \cosh(y - y_s) \right\} + \exp \left\{ -(1/w_s) \cosh(y + y_s) \right\} \right),$$

**A reduced curvature of the spectrum at midrapidity**

$$C_y = \left( y_{\text{beam}}^3 \frac{d^3 N}{dy^3} \right)_{y=0} / \left( y_{\text{beam}} \frac{dN}{dy} \right)_{y=0} = (y_{\text{beam}}/w_s)^2 \left( \sinh^2 y_s - w_s \cosh y_s \right).$$



Yu.B. Ivanov,  
PL B721 (2013) 123  
arXiv:1211.2579

**Wiggle in  $C_y$  in the mixed-phase region!**

- **“full acceptance”**:  $0 < p_T < 2 \text{ GeV}/c$  and  $|y| < 0.7 y_{\text{beam}}$ ,  
 $y_{\text{beam}}$  = beam rapidity in the collider mode
- $0.4 < p_T < 1 \text{ GeV}/c$  and  $|y| < 0.5$ ,  
**the expected MPD-NICA acceptance**
- $1 < p_T < 2 \text{ GeV}/c$  and  $|y| < 0.5$ ,  
 **$p_T$ -range beyond the expected MPD-NICA acceptance**
- $0.4 < p_T < 3 \text{ GeV}/c$  and  $|y| < 0.5$ ,  
**the range of the STAR acceptance**

**If the baryon-stopping signal of deconfinement onset survives?**

Y. B. Ivanov and D. Blaschke, arXiv:1504.03992 [nucl-th].



First, without restrictive constraints on  $y$  range

Baryon  
stopping

SQM 2015,  
09.07.15

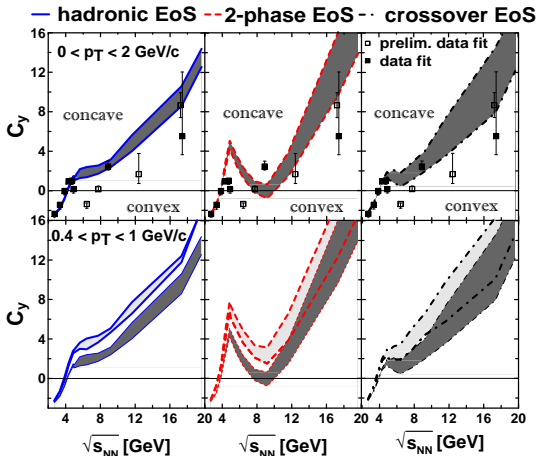
3FD

EoS

Baryon  
Stopping

Acceptance  
Impact

Summary



Dark bands:

“full acceptance”

Light-grey bands:

$\rho_T$  constraints

upper border:

$|y| < 0.7 y_{\text{beam}}$

lower border:

$|y| < 0.5 y_{\text{beam}}$

**The wiggle survives!**

Wiggle location depends on  $\rho_T$  acceptance

Measurements should be taken at the same  $\rho_T$  acceptance for all energies

with restrictive constraints on  $y$  range

Baryon stopping

SQM 2015, 09.07.15

— hadronic EoS - - 2-phase EoS - · - crossover EoS

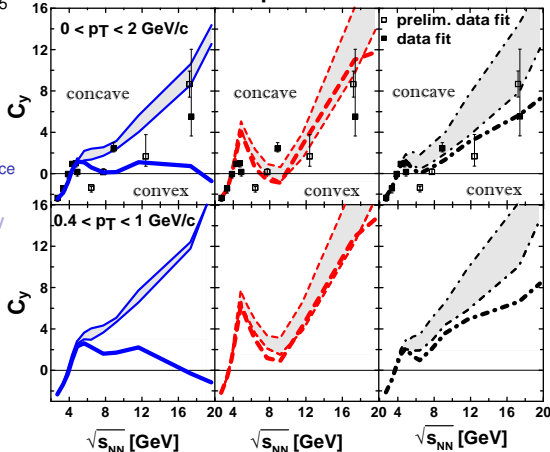
3FD

EoS

Baryon Stopping

Acceptance Impact

Summary



Light-grey bands:  
only  $p_T$  constraints

Bold lines:  $|y| < 0.5$

**Strong wiggle survives for the 1st-order phase transition!**

Hadronic scenario  $\Rightarrow$  a weak wiggle similar to that in crossover scenario

# Problems with Narrow $y$ Acceptance

Baryon  
stopping

SQM 2015,  
09.07.15

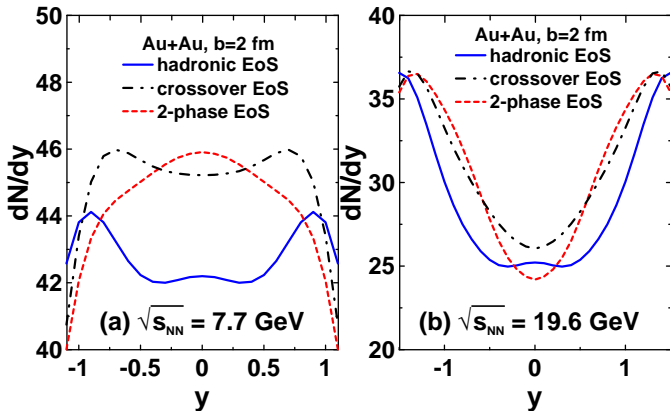
3FD

EoS

Baryon  
Stopping

Acceptance  
Impact

Summary



Fine structure near midrapidity becomes dominant in a narrow rapidity  $y$  window.

**Global shape can be inaccessible in a narrow rapidity  $y$  window!**

Baryon  
stopping

SQM 2015,  
09.07.15

3FD

EoS

Baryon  
Stopping

Acceptance  
Impact

Summary

- **Net-proton rapidity distributions:**  
**Irregularity signaling deconfinement onset**  
**It is an effect of the softest point of an EoS**
- This irregularity is a robust signal of a first-order phase transition  
**It survives even at a very restrictive acceptance.**
- **To observe this irregularity, measurements should be taken at the same acceptance for all collision energies**  
because the shape of the net-proton rapidity distribution depends on the experimental  $p_T$ -acceptance.
- This irregularity (in a weaker form) can be inherent in distributions of other hadrons

J. Steinheimer and M. Bleicher, "Extraction of the sound velocity from rapidity spectra: Evidence for QGP formation at FAIR/RHIC-BES energies," Eur. Phys. J. A 48, 100 (2012) [arXiv:1207.2792 [nucl-th]].