Workshop on Collectivity in Small Collision Systems

Report of Contributions

Contribution ID: 0

Type: not specified

Collectivity in EPOS

EPOS is a "unified approach" for small and big systems, in all cases implementing intial and final state interactions, the latter ones being essentially a hydrodynamical evolution of the core part. We report about recent developments of the EPOS approach, aiming to understand the transition from small to big systems.

Summary

EPOS is a "unified approach" for small and big systems, in all cases implementing intial and final state interactions, the latter ones being essentially a hydrodynamical evolution of the core part. We report about recent developments of the EPOS approach, aiming to understand the transition from small to big systems.

Primary author: WERNER, Klaus (Univ Nantes)

Presenter: WERNER, Klaus (Univ Nantes)

Contribution ID: 1

Type: not specified

Collectivity in small systems with the DIPSY and FritiofP8 MC event generators

The study of collectivity is usually carried out using macroscopic hydrodynamical models, to describe features of the QGP phase. We present new efforts involving the construction of microscopic models to describe strangeness production and collective effects, so far tested for small systems, implemented in the DIPSY and the FritiofP8 event generators.

Primary author: BIERLICH, Christian (Lund University) **Presenter:** BIERLICH, Christian (Lund University)

Collective behavior in small syste ...

Contribution ID: 2

Type: not specified

Collective behavior in small systems from the RHIC geometry and energy scan

I will present recent results from RHIC examining collective behavior in a series of experiments that scan different small-system geometries and center-of-mass energies.

Primary author: Prof. VELKOVSKA, Julia (Vanderbilt University)

Presenter: Prof. VELKOVSKA, Julia (Vanderbilt University)

Opening

Contribution ID: 3

Type: not specified

Opening

Opening

Contribution ID: 4

Type: not specified

Opening

Tuesday, 9 May 2017 09:30 (10 minutes)

Presenter: Prof. GAARDHOJE, Jens Jorgen (Niels Bohr Institute)

Session Classification: Session I

Review of current status (Open Qu ...

Contribution ID: 5

Type: not specified

Review of current status (Open Questions)

Tuesday, 9 May 2017 09:40 (20 minutes)

Presenter: Dr SCHUKRAFT, Jurgen (CERN) **Session Classification:** Session I

"Long-range collectivity" in small s ...

Contribution ID: 6

Type: not specified

"Long-range collectivity" in small systems

Tuesday, 9 May 2017 11:00 (40 minutes)

Presenter:Prof. JIA, JiangyongSession Classification:Session I

Collective behavior in small systems

Contribution ID: 7

Type: not specified

Collective behavior in small systems

Tuesday, 9 May 2017 14:30 (30 minutes)

Presenter:Mr ZHOU, MingliangSession Classification:Session II

Is a QGP fluid created in pp/pA and ...

Contribution ID: 8

Type: not specified

Is a QGP fluid created in pp/pA and why it's a question of importance? -some perspectives on the key questions

Tuesday, 9 May 2017 10:00 (40 minutes)

Presenter: Prof. LI, Wei (Rice University) **Session Classification:** Session I

Exploring collectivity with multi-...

Contribution ID: 9

Type: not specified

Exploring collectivity with multi-particle correlations: status, new developments and limitations

Tuesday, 9 May 2017 12:20 (40 minutes)

Presenter:Dr GUILBAUD, MaximeSession Classification:Session I

"Flow" in small systems: current a ...

Contribution ID: 10

Type: not specified

"Flow" in small systems: current and future developments

Tuesday, 9 May 2017 11:40 (40 minutes)

Presenter:Dr ZHOU, You (Niels Bohr Institute)Session Classification:Session I

2- and multi-particle cumulants in ...

Contribution ID: 11

Type: not specified

2- and multi-particle cumulants in small systems

Tuesday, 9 May 2017 15:00 (30 minutes)

Presenter:Ms GAJDOSOVA, Katarina (Niels Bohr Institute, Copenhagen)Session Classification:Session II

Collective behavior in small syste ...

Contribution ID: 12

Type: not specified

Collective behavior in small systems from the RHIC geometry and energy scan

Tuesday, 9 May 2017 16:00 (40 minutes)

Presenter: Prof. VELKOVSKA, Julia (Vanderbilt University) **Session Classification:** Session II

Selected STAR results and more

Contribution ID: 13

Type: not specified

Selected STAR results and more

Tuesday, 9 May 2017 16:40 (40 minutes)

Presenter:Prof. LACEY, RoySession Classification:Session II

Discussion: Analysis details

Contribution ID: 14

Type: not specified

Discussion: Analysis details

Open discussion (Analysis Details)

Contribution ID: 15

Type: not specified

Open discussion (Analysis Details)

Tuesday, 9 May 2017 17:20 (40 minutes)

Session Classification: Session II

Collectivity in EPOS

Contribution ID: 16

Type: not specified

Collectivity in EPOS

Wednesday, 10 May 2017 10:30 (40 minutes)

Presenter: WERNER, Klaus (Univ Nantes) **Session Classification:** Session III

What do hydrodynamic fits to data ...

Contribution ID: 17

Type: not specified

What do hydrodynamic fits to data tell us about QCD properties?

Wednesday, 10 May 2017 09:30 (40 minutes)

Presenter: Prof. ROMATSCHKE, Paul **Session Classification:** Session III

Collectivity in small systems with ...

Contribution ID: 18

Type: not specified

Collectivity in small systems with the DIPSY and FritiofP8 MC event generators

Wednesday, 10 May 2017 11:10 (40 minutes)

Presenter:BIERLICH, Christian (Lund University)Session Classification:Session III

Workshop on Co $\ldots \ /$ Report of Contributions

Theory:

Contribution ID: 19

Type: not specified

Theory:

Wednesday, 10 May 2017 11:50 (40 minutes)

Presenter:Dr SCHENKE, BjoernSession Classification:Session III

And what about parton energy loss?

Contribution ID: 20

Type: not specified

And what about parton energy loss?

Wednesday, 10 May 2017 15:10 (40 minutes)

Presenter: Dr LOIZIDES, Constantinos **Session Classification:** Session IV

General characteristics of pp collis ...

Contribution ID: 21

Type: not specified

General characteristics of pp collisions at high energy and anisotropic flow

Primary author: Prof. BRAVINA, Larissa Presenter: Prof. BRAVINA, Larissa

Further predictions for flow in p+...

Contribution ID: 22

Type: not specified

Further predictions for flow in p+Pb collisions

Wednesday, 10 May 2017 14:30 (40 minutes)

Presenter: Mr OLLITRAULT, Jean-Yves (Saclay) **Session Classification:** Session IV

Summary

Contribution ID: 23

Type: not specified

Summary

Wednesday, 10 May 2017 16:10 (40 minutes)

Presenter: Dr FLORIS, Michele **Session Classification:** Session IV

Overview of LPCC activities

Contribution ID: 24

Type: not specified

Overview of LPCC activities

Thursday, 11 May 2017 09:30 (15 minutes)

vidyo link: https://vidyoportal.cern.ch/join/Kcmvjg7KUm

Presenter: Dr GROSSE-OETRINGHAUS, Jan Fiete (CERN)

Session Classification: Understanding collectivity collectively

Collectivity in small systems: Idea...

Contribution ID: 25

Type: not specified

Collectivity in small systems: Ideas for common plots and definitions

Thursday, 11 May 2017 09:45 (45 minutes)

 Presenter:
 Dr GROSSE-OETRINGHAUS, Jan Fiete (CERN)

 Session Classification:
 Understanding collectivity collectively

Discussion

Contribution ID: 26

Type: not specified

Discussion

Thursday, 11 May 2017 11:00 (1 hour)

Presenter: Dr GROSSE-OETRINGHAUS, Jan Fiete (CERN) **Session Classification:** Understanding collectivity collectively