## **Session Program**

9-15 Jul 2017







# Strangeness in Quark Matter 2017 Parallel BES

Victor J. Koningsberger building, Room: Cosmos Utrecht University, Budapestlaan 4, 3584 CD Utrecht

# Thursday 13 July

10:50

Kaon femtoscopy in Au+Au collisions from the Beam Energy Scan at the STAI experiment  Speaker Jindřich Lidrych  11:10-11:30  Beam energy and system dependence of rapidity-even dipolar fil Speaker Mr Niseem Abdelrahman"Magdy"  11:30-11:50  Dynamical critical fluctuations near the QCD critical point  Speaker Dr Lijia Jiang  11:50-12:10  Fluctuating fluid dynamics for the QGP in the LHC and BES era  Speaker Marcus Bluhm  12:10-12:30  Identify QCD transition in heavy-ion collisions with Deep Learning		annuin Aut Au celliniana from the Dean France Com at the CTAD
11:10-11:30 Beam energy and system dependence of rapidity-even dipolar fl Speaker Mr Niseem Abdelrahman"Magdy"  11:30-11:50 Dynamical critical fluctuations near the QCD critical point Speaker Dr Lijia Jiang  11:50-12:10 Fluctuating fluid dynamics for the QGP in the LHC and BES era Speaker Marcus Bluhm		
11:10-11:30 Beam energy and system dependence of rapidity-even dipolar fl Speaker Mr Niseem Abdelrahman"Magdy"  11:30-11:50 Dynamical critical fluctuations near the QCD critical point Speaker Dr Lijia Jiang  11:50-12:10 Fluctuating fluid dynamics for the QGP in the LHC and BES era Speaker Marcus Bluhm	Speaker	
Speaker Mr Niseem Abdelrahman"Magdy"  11:30-11:50 Dynamical critical fluctuations near the QCD critical point  Speaker Dr Lijia Jiang  11:50-12:10 Fluctuating fluid dynamics for the QGP in the LHC and BES era  Speaker Marcus Bluhm	Jindřich Lidrych	
Mr Niseem Abdelrahman"Magdy"  11:30-11:50 Dynamical critical fluctuations near the QCD critical point  Speaker Dr Lijia Jiang  11:50-12:10 Fluctuating fluid dynamics for the QGP in the LHC and BES era  Speaker Marcus Bluhm	11:10-11:30	Beam energy and system dependence of rapidity-even dipolar flo
11:30-11:50 Dynamical critical fluctuations near the QCD critical point  Speaker Dr Lijia Jiang  11:50-12:10 Fluctuating fluid dynamics for the QGP in the LHC and BES era  Speaker Marcus Bluhm	Speaker	
Speaker Dr Lijia Jiang  11:50-12:10 Fluctuating fluid dynamics for the QGP in the LHC and BES era Speaker Marcus Bluhm	Mr Niseem Abd	elrahman"Magdy"
11:50-12:10 Fluctuating fluid dynamics for the QGP in the LHC and BES era  Speaker  Marcus Bluhm	11:30-11:50	Dynamical critical fluctuations near the QCD critical point
11:50-12:10 Fluctuating fluid dynamics for the QGP in the LHC and BES era  Speaker  Marcus Bluhm	Speaker	
Speaker Marcus Bluhm	Dr Lijia Jiang	
Marcus Bluhm	11:50-12:10	Fluctuating fluid dynamics for the QGP in the LHC and BES era
	Speaker	
12:10-12:30 Identify QCD transition in heavy-ion collisions with Deep Learnin	Marcus Bluhm	
12.10 12.30 Identify QCD transition in fleaty for complete with DCCP Ecurini	12:10-12:30	Identify OCD transition in heavy-ion collisions with Deen Learning
	12.10-12.50	dentity QCD transition in heavy for comstons with Deep Learning
Dr Kai Zhou	Speaker	

12

## Friday 14 July

14:15

#### Parallel BES: 2

Session | Location: BBG 161 | Convener: Marco Van Leeuwen

14:15-14:35 News on pion spectra in the NA61/SHINE collaboration.

Speaker

Michal Naskret

14:35-14:55

 $\phi = \sinh A \cdot \Phi$ 

Speaker

Biao Tu

14:55-15:15

Measurements of spin alignment of vector mesons and global polarization of hyperons with ALICE at the LHC

Speaker

**Bedangadas Mohanty** 

15:15-15:35

Estimation of the isothermal compressibility from event-by-event multiplicity fluctuation studies

Speaker

Maitreyee Mukherjee

15:35