# **STRANGENESS IN QUARK MATTER 2015**

# Tuesday, 7 July 2015

## Beam energy scan programs (Nu Xu, Berkeley / M. Gazdzicki, Frankfurt & Kielce) - Room S2 (14:40 - 15:40)

#### -Conveners: M. Gazdzicki

time	[id] title	presenter
	[181] Measurements of strange hadrons \$K^0_{S}\$, \$\Lambda\$ and \$\Xi\$ from Au+Au collisions at 14.5 GeV in STAR	Mr ASHRAF, Muhammad Usman
15:00	[242] Are flow measurements at RHIC reliable?	Dr TARANENKO, Arkadiy
15:20	[243] (Anti-)strangeness production in heavy-ion collisions	Mr MOREAU, Pierre

## Beam energy scan programs (Nu Xu, Berkeley / M. Gazdzicki, Frankfurt & Kielce) - Room S2 (16:00 - 17:40)

### -Conveners: M. Gazdzicki

time	[id] title	presenter
16:00	[183] Energy scan of correlations in p+p and Be+Be from NA61/SHINE	Mr SERYAKOV, Andrey
	[244] Energy dependence of fluctuations in p+p and Be+Be collisions from NA61/SHINE.	ANDRONOV, Evgeny
	[187] \$\Lambda\$ hyperon production in protonproton reactions at 3.5~GeV measured with HADES	Mr LALIK, Rafal

# Thursday, 9 July 2015

Beam energy scan programs (Nu Xu, Berkeley / M. Gazdzicki, Frankfurt & Kielce) - Room S2 (14:40 - 15:40)

### -Conveners: Arkadiy Taranenko

time [id] title	presenter
14:40 [245] Correlations and fluctuations in large and small systems	SONG, Hichao
15:00 [186] Two-particle correlation measurements in p+Nb reactions at sqrt(sNN) = 3.18 GeV	Mr ARNOLD, Oliver
15:20 [246] Beam Energy Scan of Specific Heat through Temperature Fluctuations	Mr BASU, Sumit

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### -Conveners: Arkadiy Taranenko

time [id] title	presenter
16:00 [247] Baryon stopping signal for mixed phase formation in HIC	Prof. IVANOV, Yuri B.
16:20 [185] Beam Energy Scan using a viscous hydro + cascade model	Dr KARPENKO, Iurii
16:40 [248] Can the MPD detector see the baryon stopping	ROGACHEVSKY, OLEG

# Friday, 10 July 2015

## Beam energy scan programs (Nu Xu, Berkeley / M. Gazdzicki, Frankfurt & Kielce) (14:40 - 15:40)

### -Conveners: Evgeny Kolomeitsev

time	[id] title	presenter
	[249] The relevance of the ATLAS experience and its relevance to the data acquisition of the BM@N experiment at NICA	Mr TOMIWA, Kehinde
	[250] Inverse magnetic catalysis in the three-flavor NJL model with axial-vector interaction	Dr YU, Lang
15:20	[251] QGP away from thermal saturation and gluon condensation	Prof. PESHIER, Andre

### Beam energy scan programs (Nu Xu, Berkeley / M. Gazdzicki, Frankfurt & Kielce) - ROOM S2 (16:00 - 17:20)

### -Conveners: C.-Y. Wong

time [id] title		presenter
16:00	[253] The Tsallis Distribution at Large Transverse Momenta	Prof. CLEYMANS, Jean
	[254] The Non-extensive Statistical Approach for Hadronization and its Application	Dr BARNAFÖLDI, Gergely Gábor