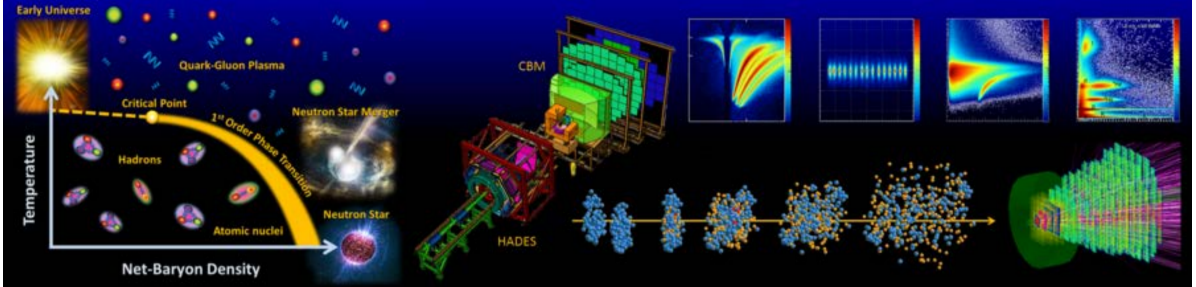
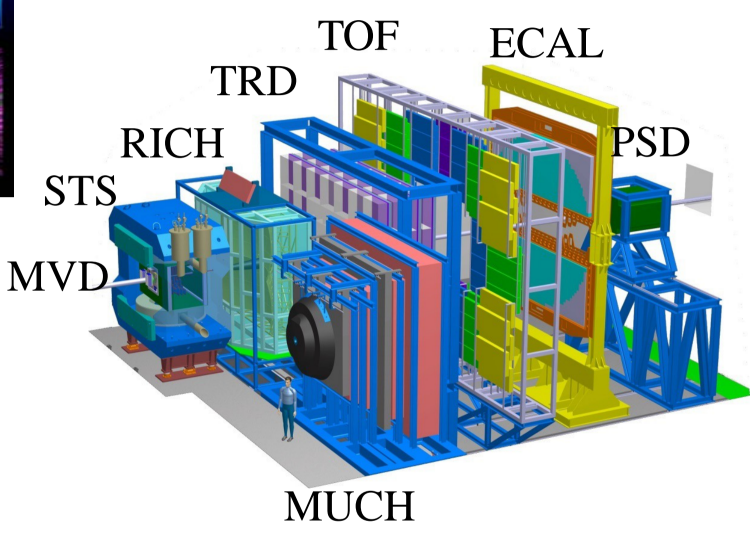


### Status on Particle Reconstruction at CBM





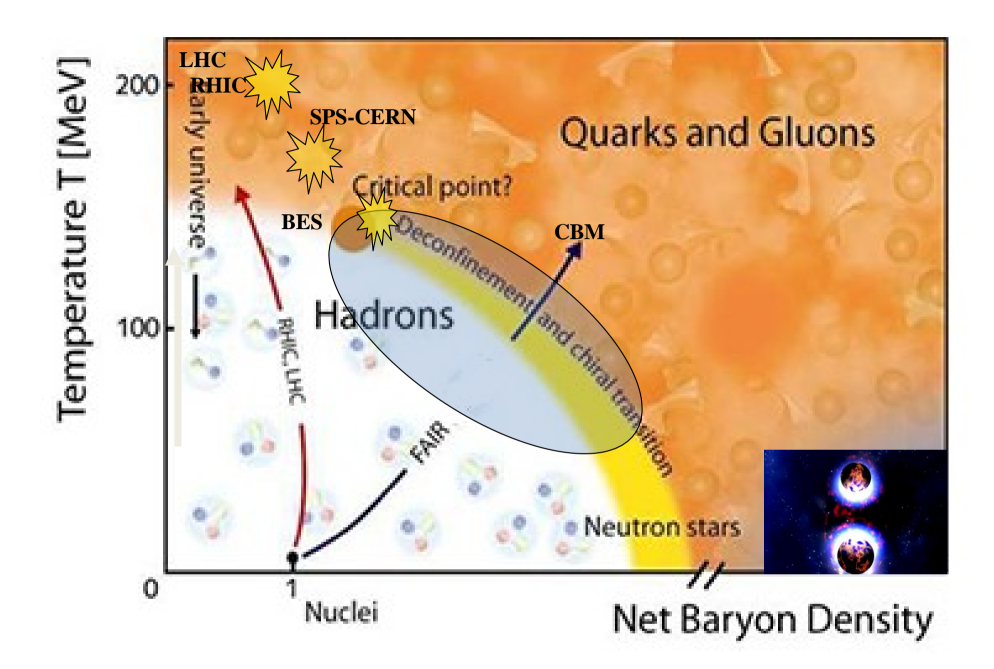
#### I. Vassiliev for the CBM Collaboration



- Physics case
- MSH reconstructions
- BES-I MSH measurements, models and predictions
- Tests with experimental data
- Summary



### Physics case: Exploring the QCD phase diagram



Projects to explore the QCD phase diagram at large  $\mu_B$ : RHIC (STAR) beam energy-scan, HADES, NA61@SPS,

MPD@NICA: bulk observables

CBM: bulk and rare observables, high statistic!

The equation-of-state at high  $\rho_B$  collective flow of hadrons, particle production at threshold energies: multi-strange hyperons, hypernuclei

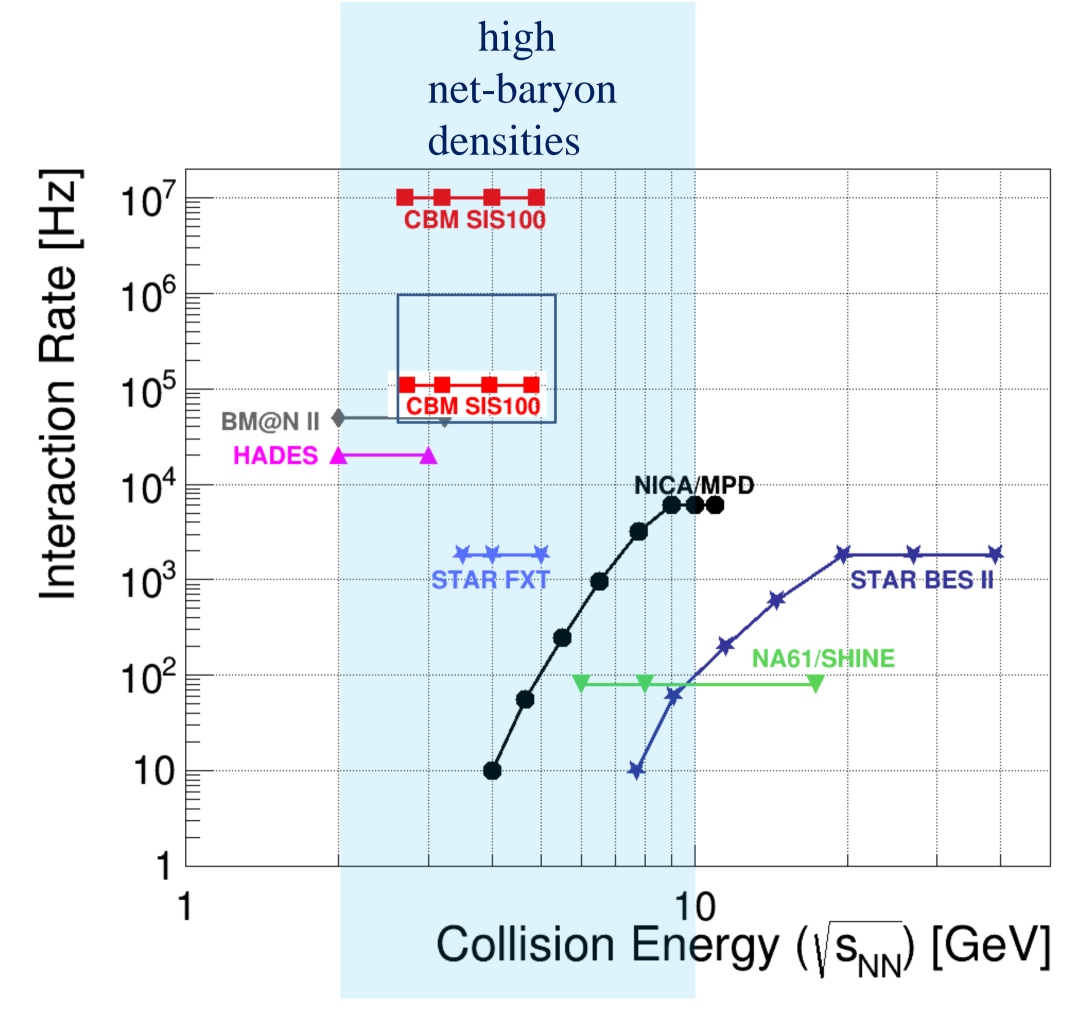
Deconfinement phase transition at high  $\rho_B$  excitation function and flow of strangeness  $(K, \Lambda, \Sigma, \Xi, \Omega \text{ and } \phi)$ 

Chiral symmetry restoration at high  $\rho_B$  in-medium modifications of hadrons ( $\rho$ ) excitation function of multi-strange (anti)hyperons

QCD critical endpoint excitation function of event-by-event fluctuations  $(\pi, K, p, \Lambda, \Xi, \Omega...)$ 



### Experiments exploring dense QCD matter



#### CBM:

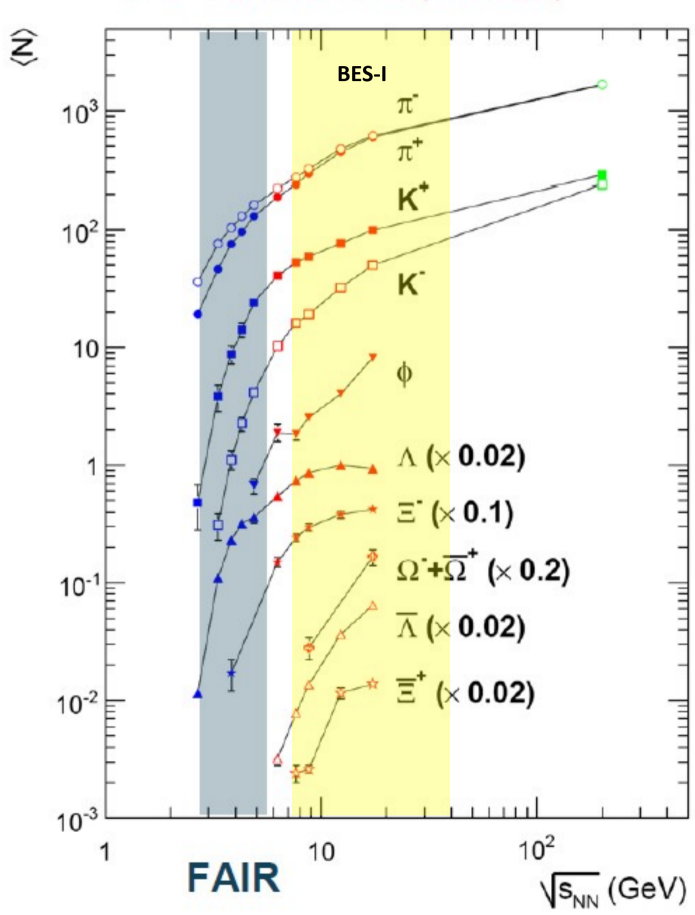
unprecedented
(high) rate
capability

- determination of (displaced) vertices with high resolution ( $\approx 50 \mu m$ )
- identification of leptons and hadrons
- fast and radiation hard detectors
- self-triggered readout electronics
- high speed data acquisition and
- online event selection
- powerful computing farm and 4D tracking
- software triggers



### Strangeness world data





No data available at FAIR energy

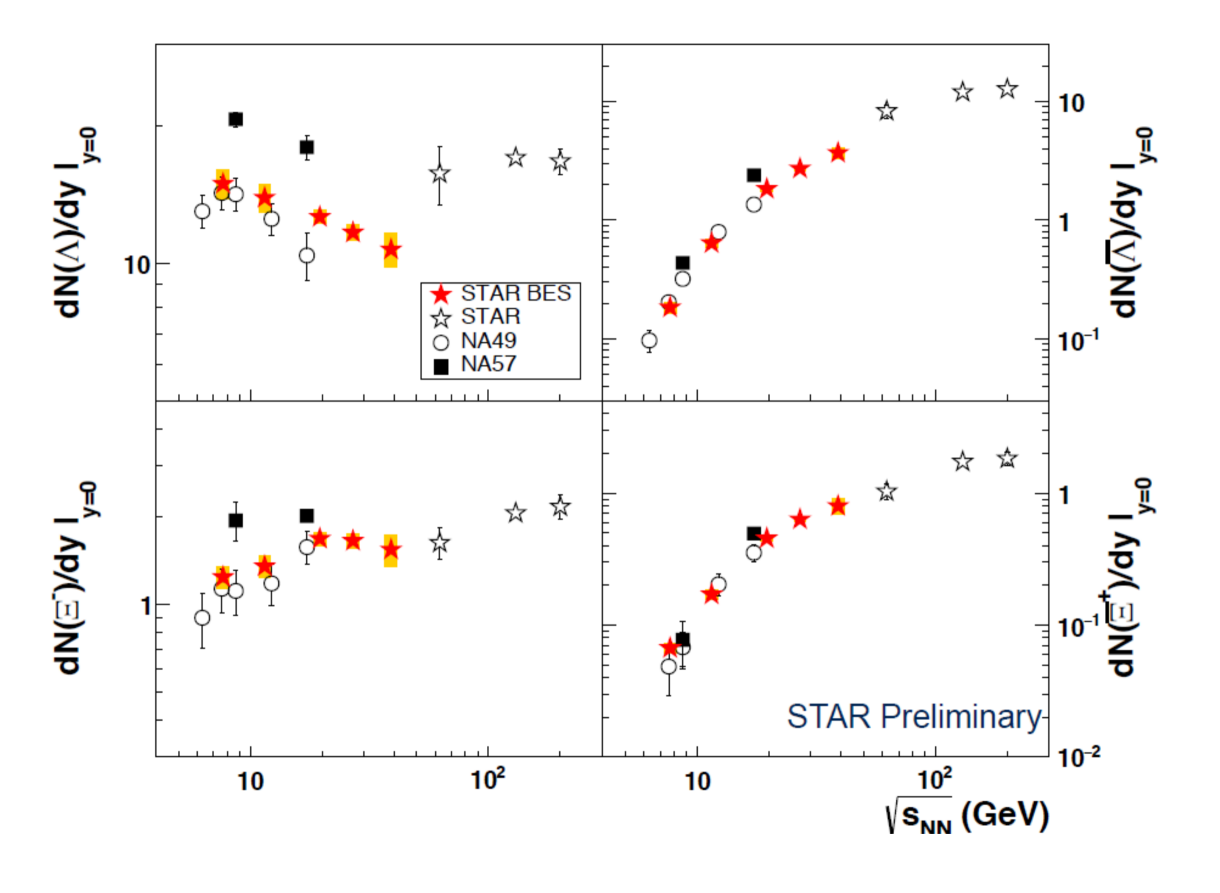
In the AGS (SIS100) energy range, only about 300  $\Xi$ -hyperons have been measured in Au+Au collisions at 6AGeV

High-precision measurements of excitation functions of multi-strange hyperons in A+A collision with different mass numbers A at SIS100 energies have a discovery potential to find a signal for the onset of deconfinement in QCD matter at high net-baryon densities.

What about models?



### Strangeness data BES-I



Helen Caines EMMI Workshop GSI February 2019

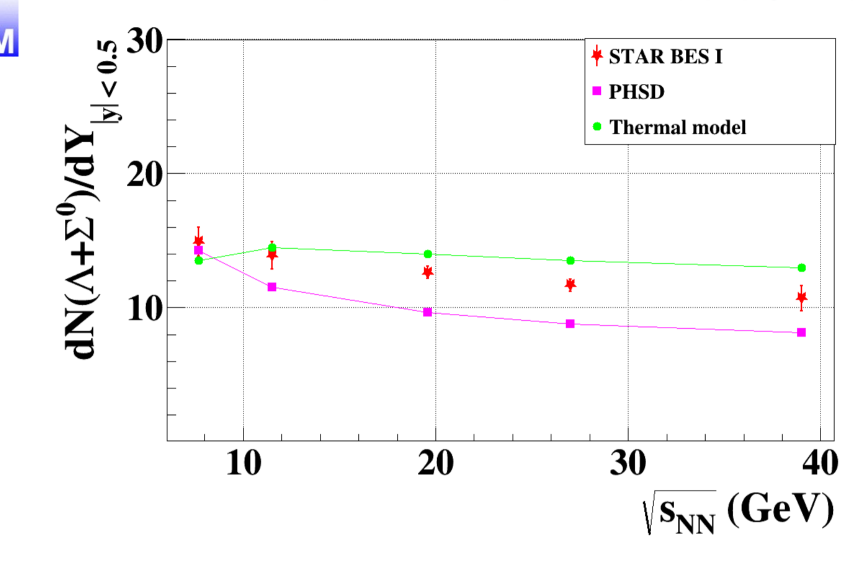
Non-trivial vs dependence of strange baryons

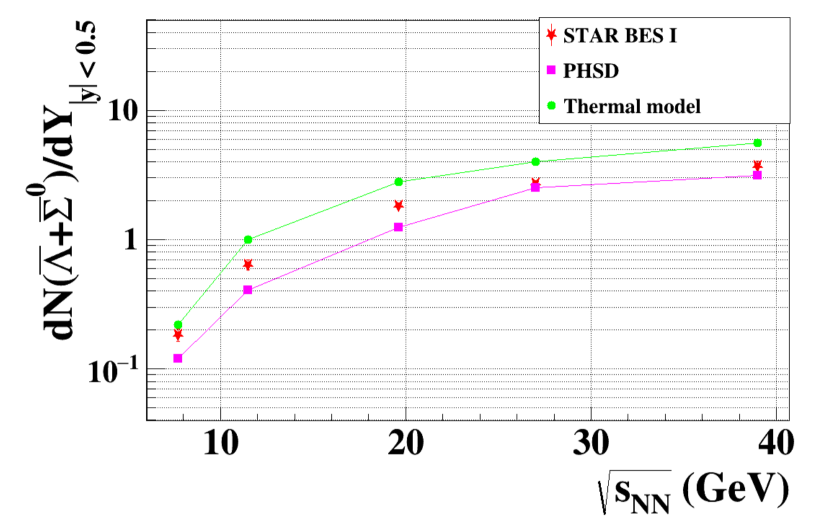
Strangeness results submitted for publication soon

$$\Omega^{\pm}$$
 (!)



### **BES-I MSH** measurements and models

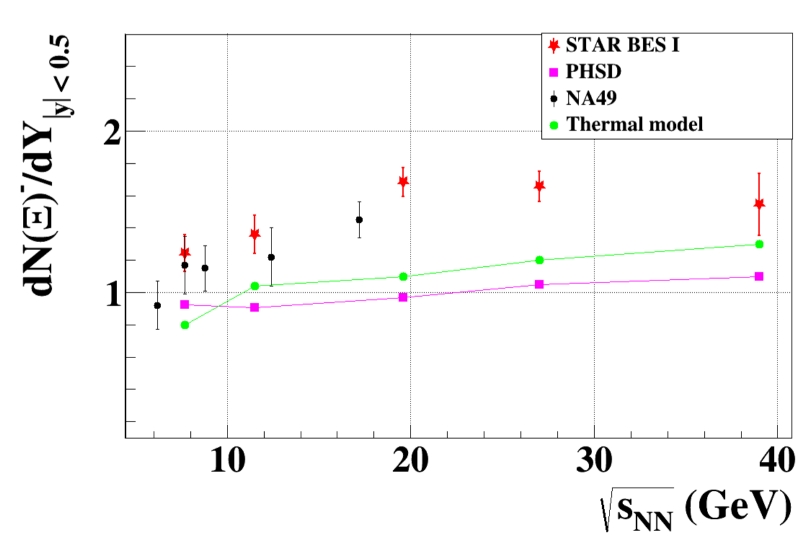


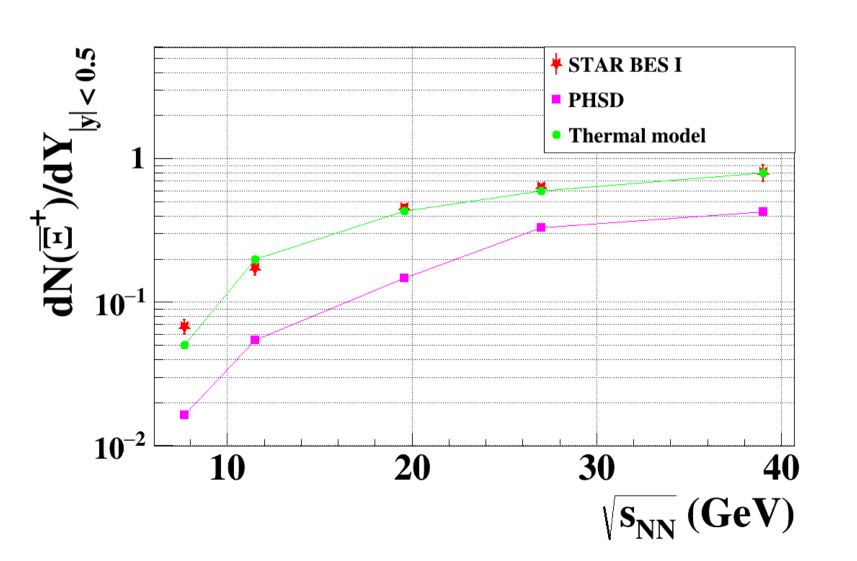






- Very reasonable agreement by both models
- More strangeness needed (PHSD)



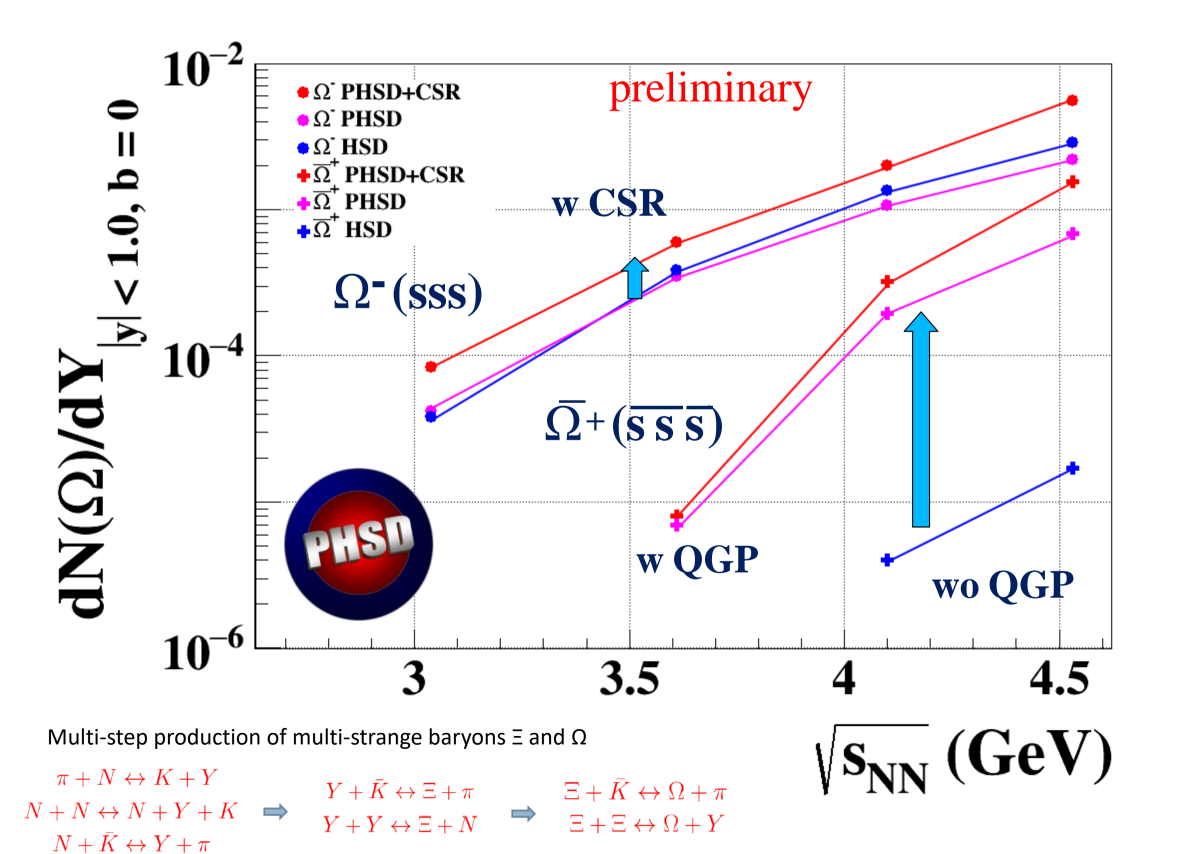




### QGP and Chiral symmetry restoration

"Chiral symmetry restoration versus deconfinement in heavy-ion collisions at high baryon density"

W. Cassing, A. Palmese, P. Moreau, and E. L. Bratkovskaya Phys.Rev. C93 (2016), 014902, arXiv:1510.04120 [nucl-th]



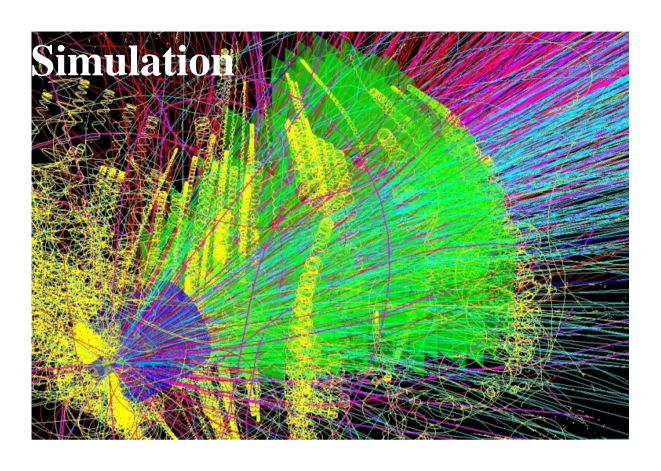
Chiral symmetry restoration (CSR) change the flavor decomposition — more s-sbar pairs produced.

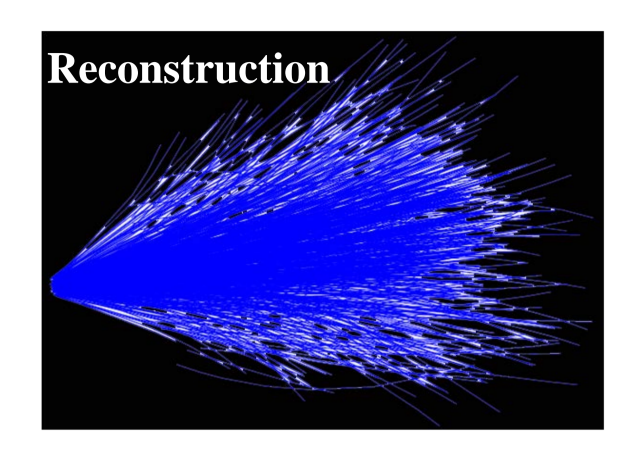
Droplets of QGP allow to interact s-sbar quarks and create more multi-strange (anti)baryons.

- Presence of QGP significantly increase yield of  $\Omega^+$  at FAIR energy
- CSR effect increase yield of  $\Omega^-$  and  $\Omega^+$  at FAIR energy

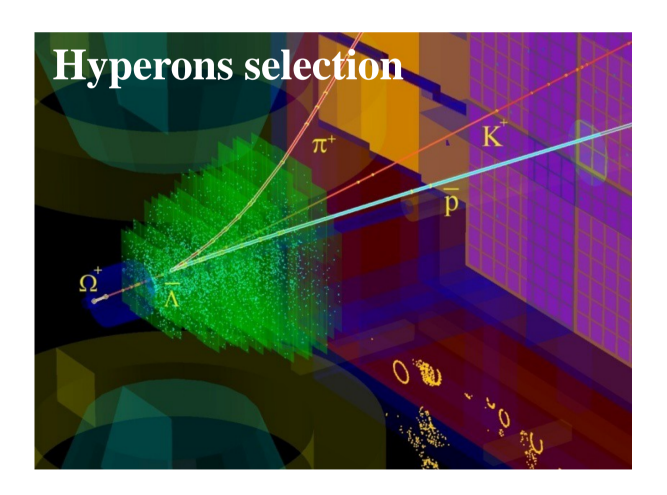


### Performance of the CBM track finder





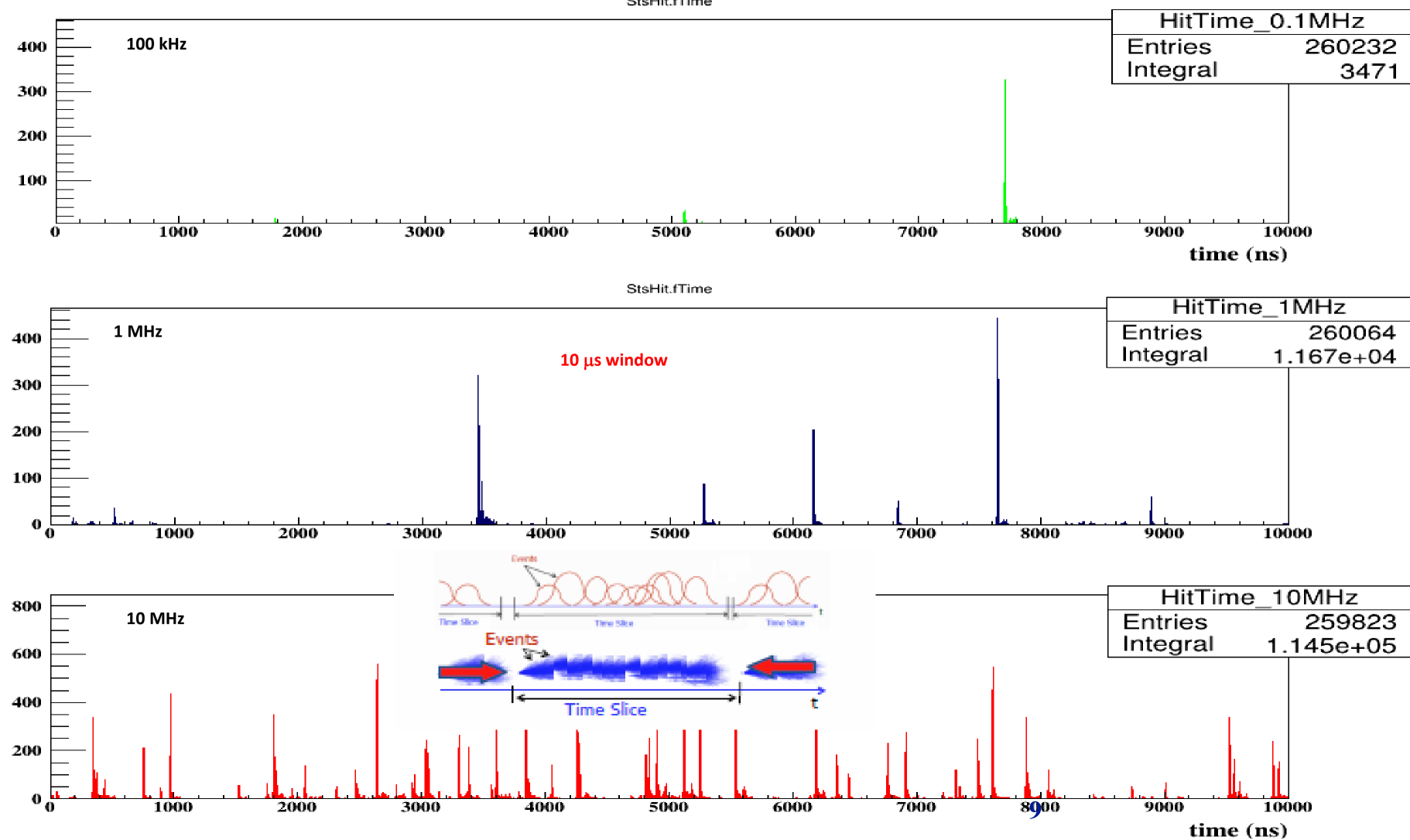




- For studies several theoretical models like UrQMD and PHSD are used.
- Track finder is based on the Cellular Automaton method.
- High efficiency for track reconstruction of more then 92%, including fast (more then 90%) and slow (more then 65%) secondary tracks.
- Time-based track finder is developed, efficiency is stable with respect to the interaction rate.
- Low level of split and wrongly reconstructed (ghost) tracks.

minimum bias: 6ms/core track finder, 1 ms/core particle finder

# High rate scenario: MSH reconstruction with 4D tracking



### 4D Track Finder in CBMROOT

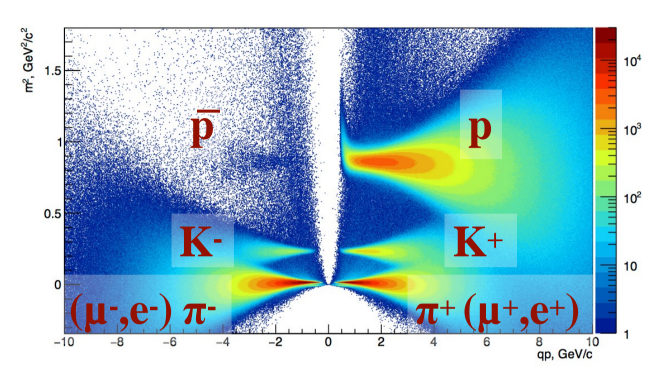
#### 100 AuAu 10 AGeV mbias events

Efficiency, %	3D	0.1 MHz	1MHz	10 MHz	
All tracks	92.5%	93.8%	93.5%	91.7%	
Primary high-p	98.3%	98.1 %	97.9%	96.2%	
Primary low-p	93.9%	95.4%	95.5%	94.3 %	
Secondary high-p	90.8%	94.6%	93.5%	90.2%	
Secondary low-p	62.2%	68.5 %	67.6%	64.3 %	
Clone level	0.6%	0.6%	0.6%	0.6%	
Ghost level	1.8 %	0.6%	0.6%	0.6%	
True hits per track	92%	93%	93%	93%	
Hits per MC track	7.0	7.0	6.97	6.70	

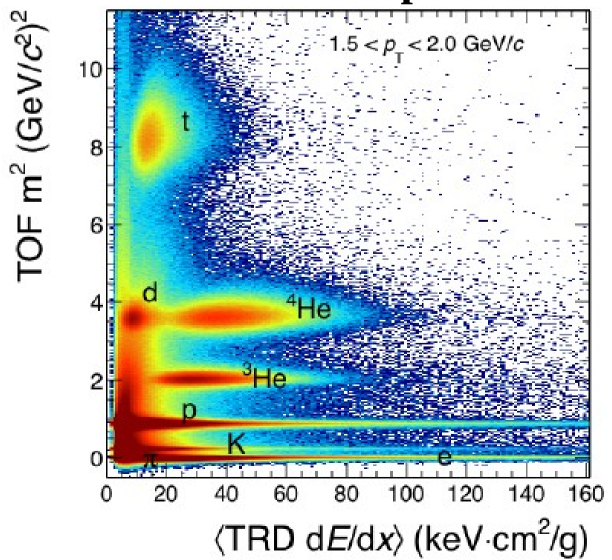


### Particle identification with PID detectors

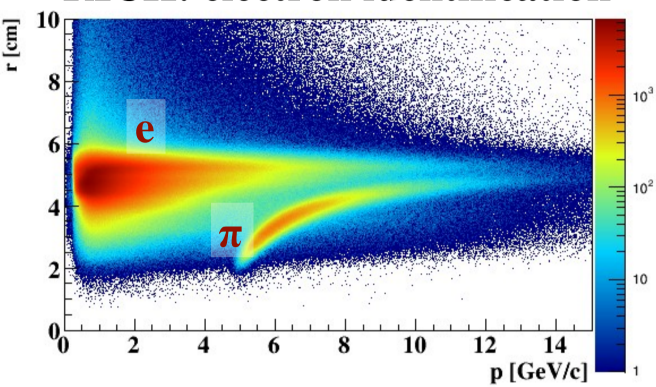
**ToF:** hadron identification



TRD: d-He separation



#### **RICH:** electron identification



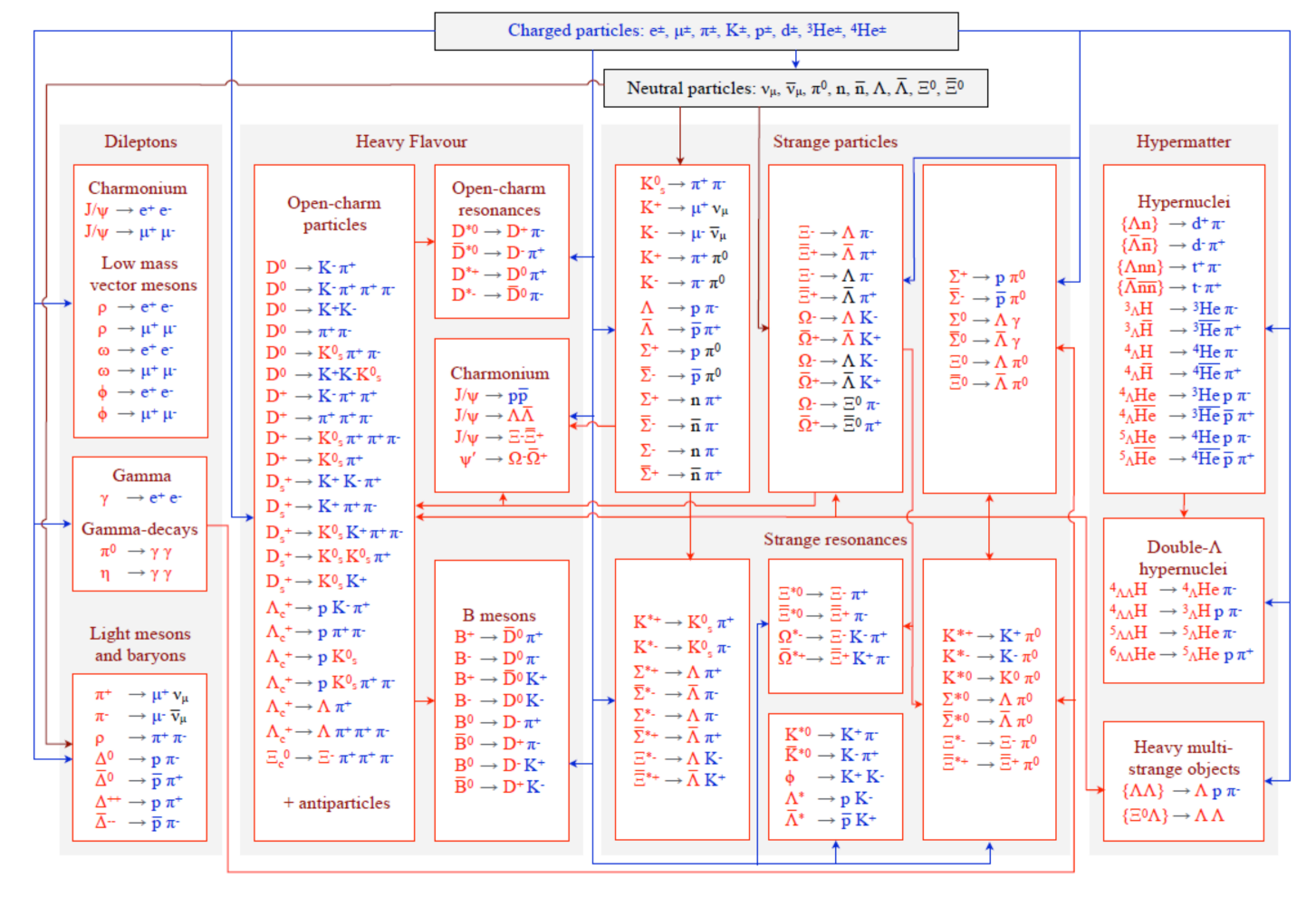
#### PID detectors:

- ToF (Time of Filght) hadron identification;
- RICH (Ring Imaging CHerenkov detector) electron identification;
- TRD (Transition Radiation detector) electron and heavy fragments identification.

PID detectors of CBM will allow a clear identification of charged tracks.



### KF Particle Finder for the CBM Experiment



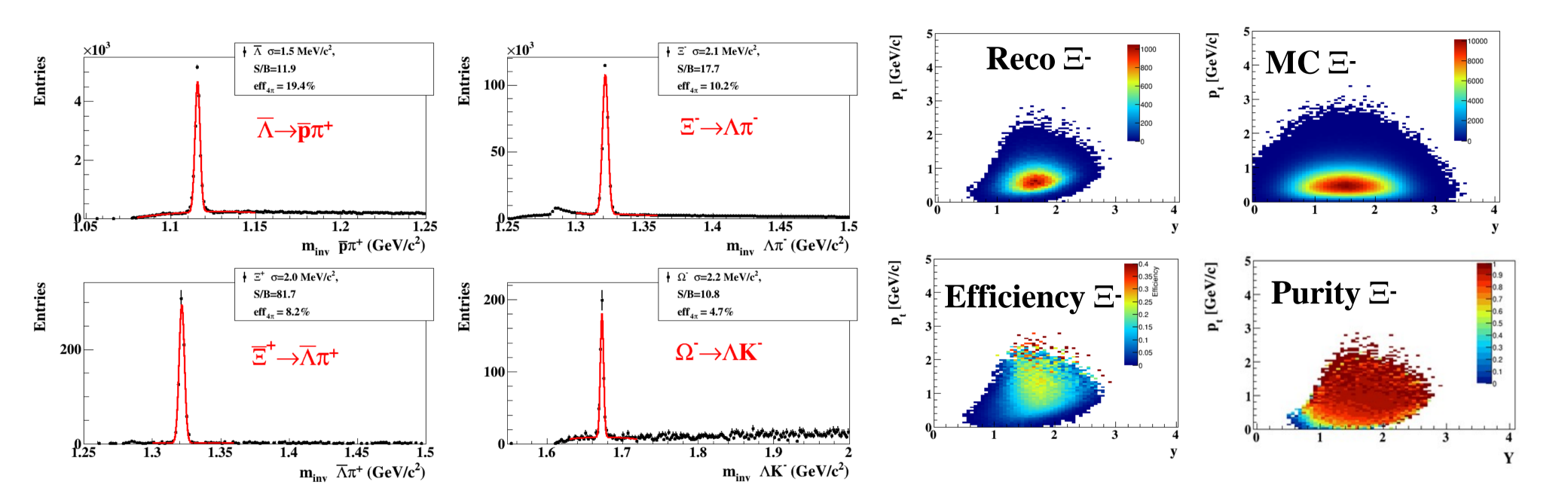
- More than 150 decays.
   All decays are reconstructed in one go.
- Based on the Kalman filter method - mathematically correct parameters and their errors.
- KF Particle Finder is successfully tested in STAR and allows to reconstruct up to 2 times more signal.
- STAR developments are fully merged with the KF Particle Finder repository.



### Multi Strange particle reconstruction performance



#### 5M central AuAu collisions 10AGeV/c



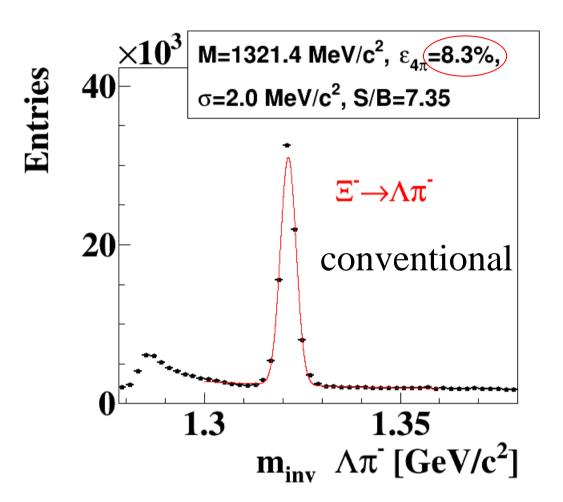
- CBM will allow clean reconstruction of rare strange probes with high efficiency and high statistics.
- Tools for the multi-differential physics analysis are prepared.

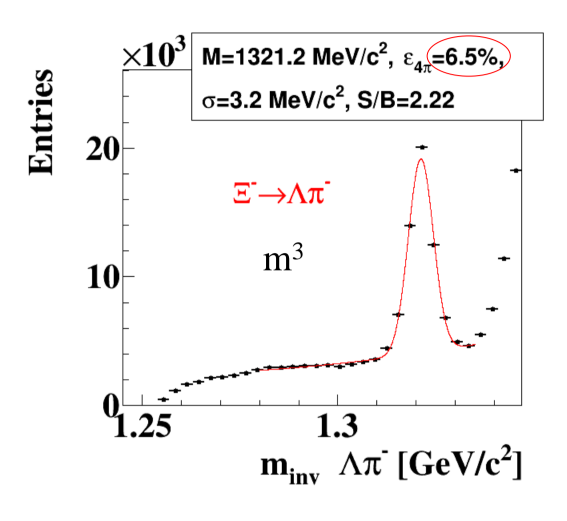


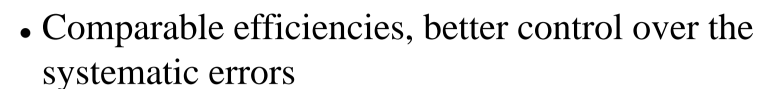
## Multi strange hyperons reconstruction with missing mass method



### 5M central AuAu collisions 10AGeV/c



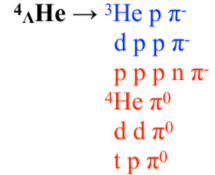


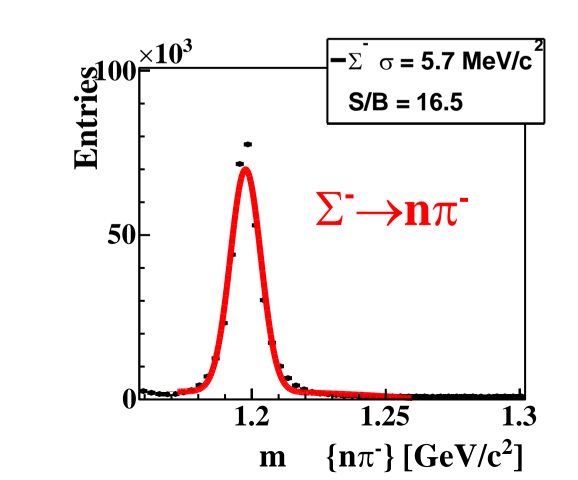


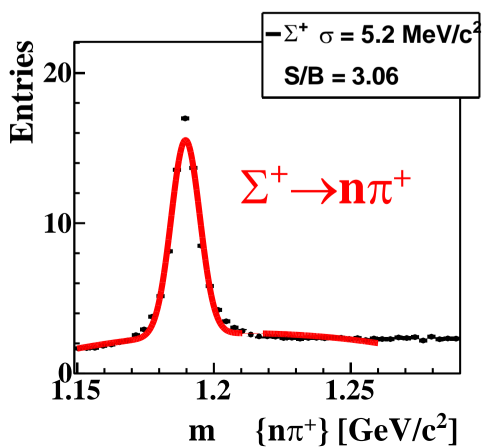
•  $\Sigma$ + and  $\Sigma$ - physics: completes the picture of strangeness production

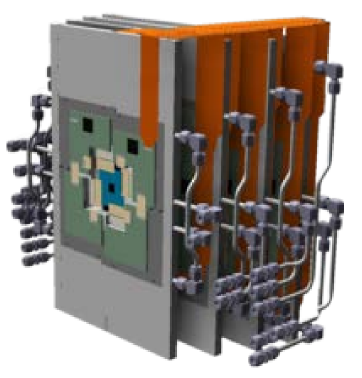
$$^{3}\Lambda H \rightarrow {}^{3}He \pi^{-}$$
 $d p \pi^{-}$ 
 $p p n \pi^{-}$ 
 $t \pi^{0}$ 

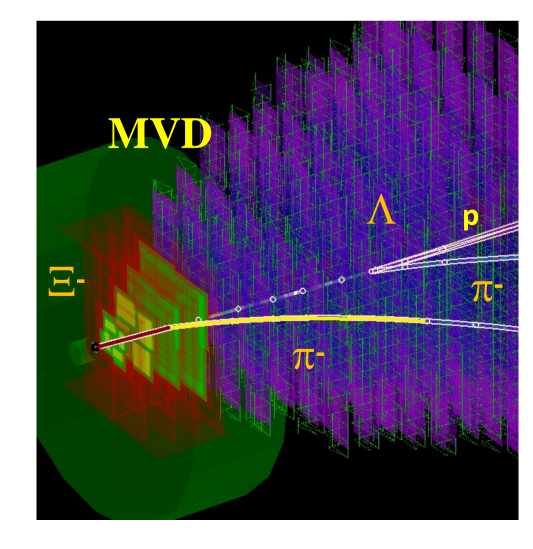
$$^{4}\Lambda H \rightarrow ^{4}He \pi^{-}$$
 $t p \pi^{-}$ 
 $d d \pi^{-}$ 
 $^{3}He n \pi^{-}$ 
 $p p n \pi^{-}$ 



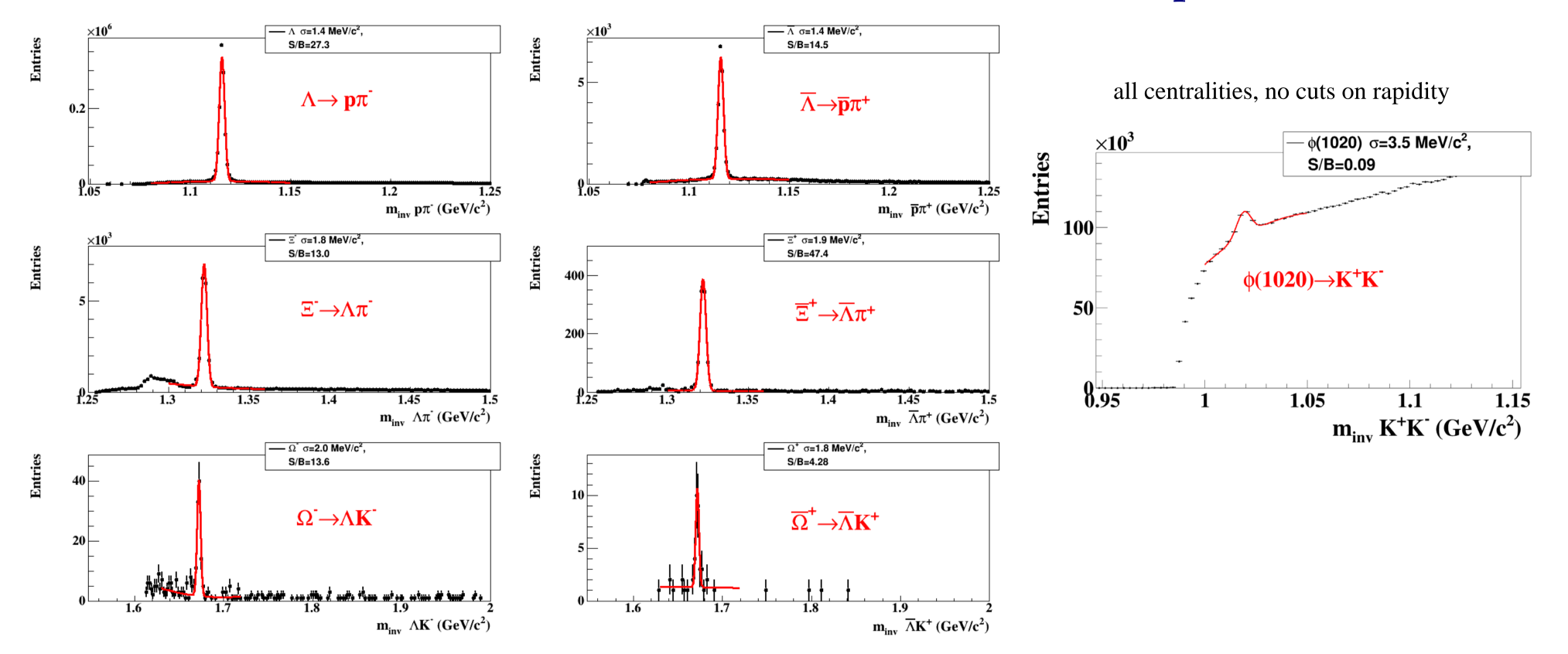








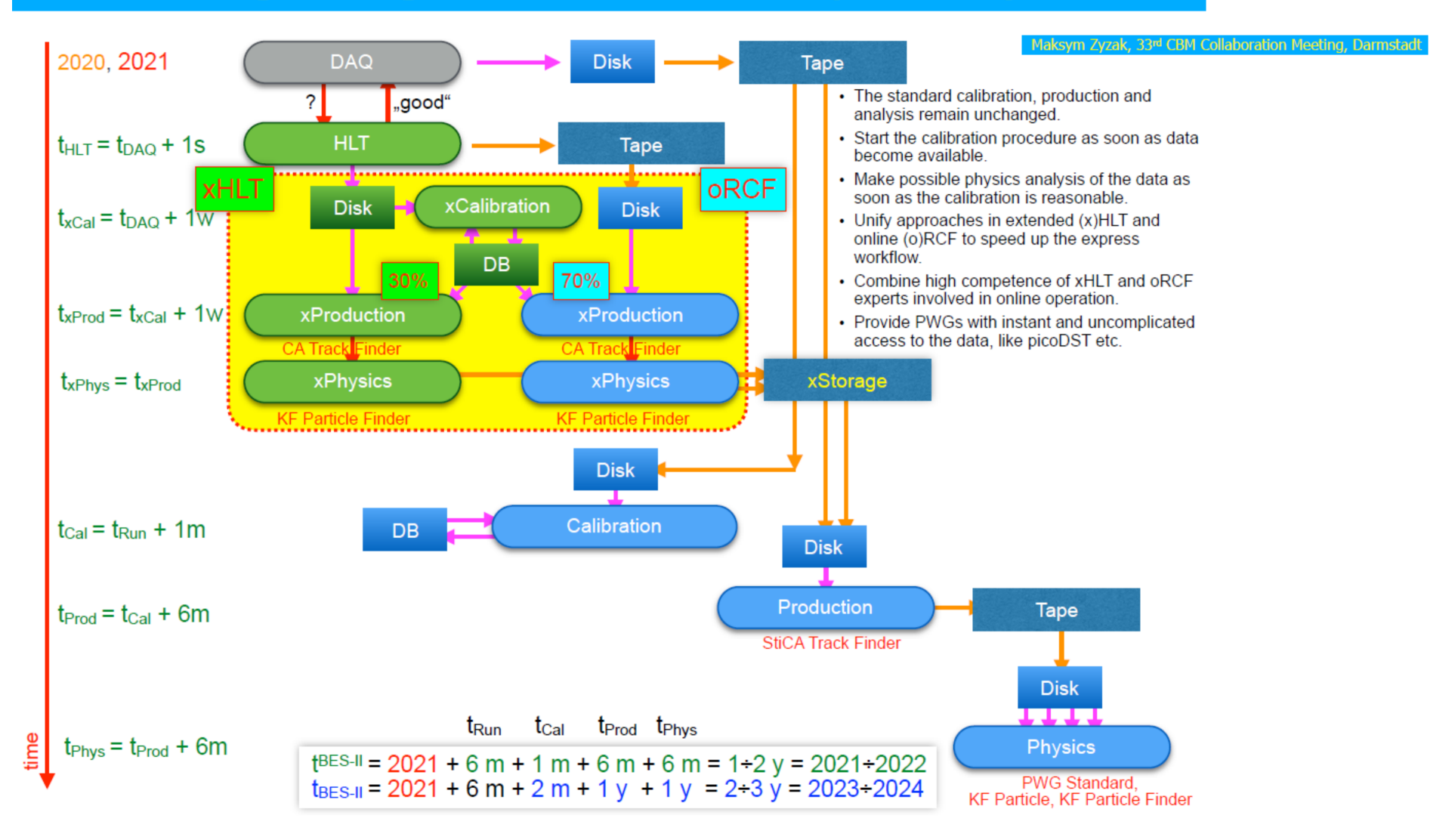
### CBM KFParticle Finder @ STAR 4.4M Au+Au events sqrt(s) = 7.7



- CBM KF Particle Finder is successfully applied to the STAR data in a wide energy range.
- STAR data are excellent platform to test and improve our reconstruction software.

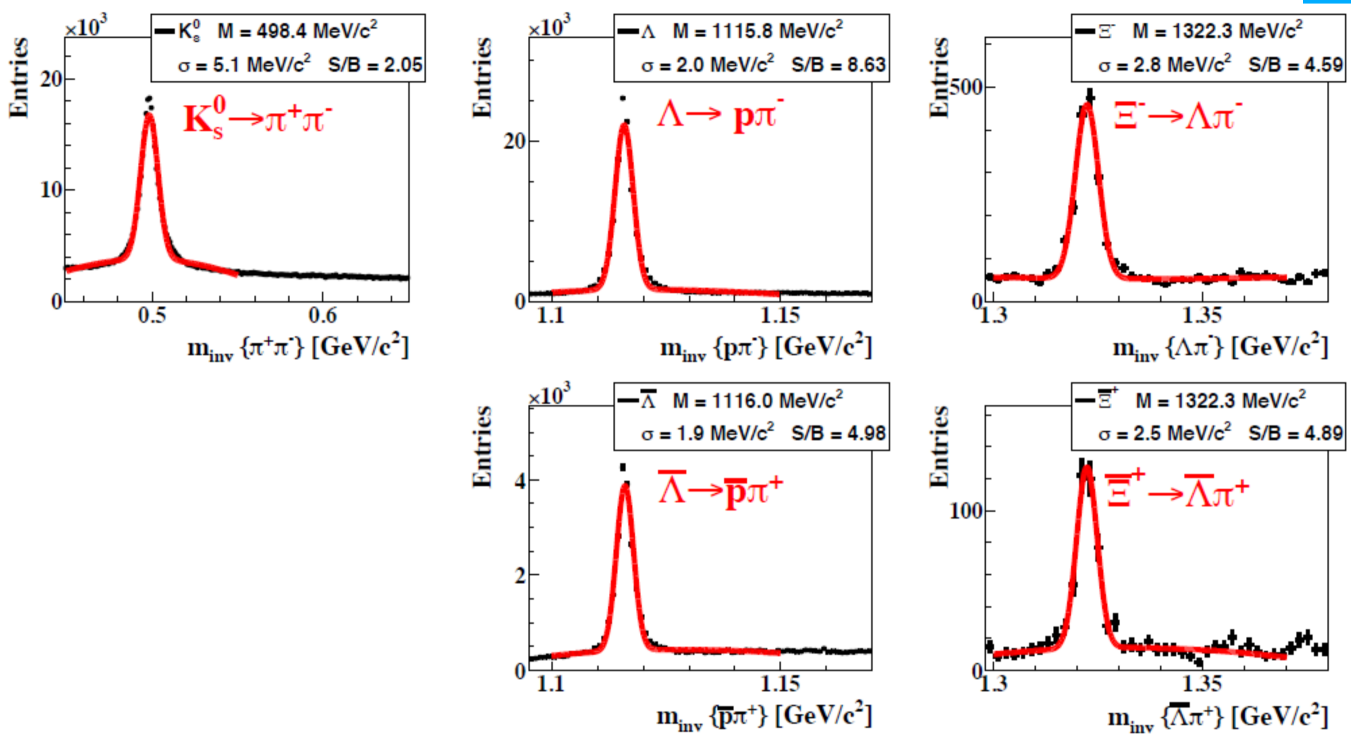


### Testing CBM algorithms online: STAR express analysis



### Strange particles in online express analysis of STAR BES-II

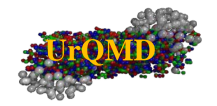
Maksym Zyzak, 33rd CBM Collaboration Meeting, Darmstadt

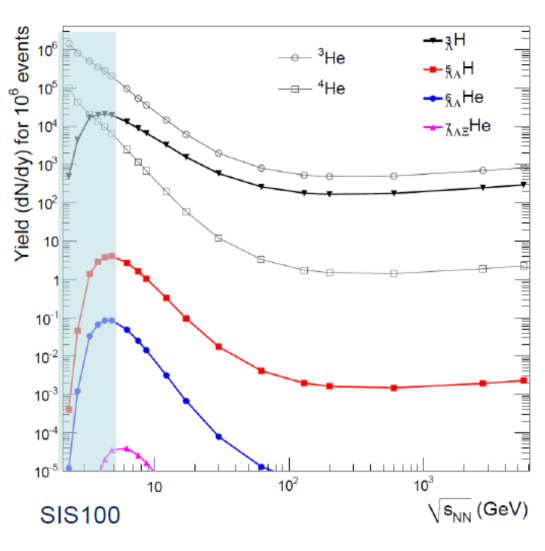


- 600K events of the 2019 data with TFG19c xCalibration are processed.
- ToF was at the stage of calibration and is not used in the current analysis.
- Obtained mass peaks of short-lived particles have parameters similar to the offline reconstruction.
- With TFG19d xCalibration we expect to obtain more clean samples.

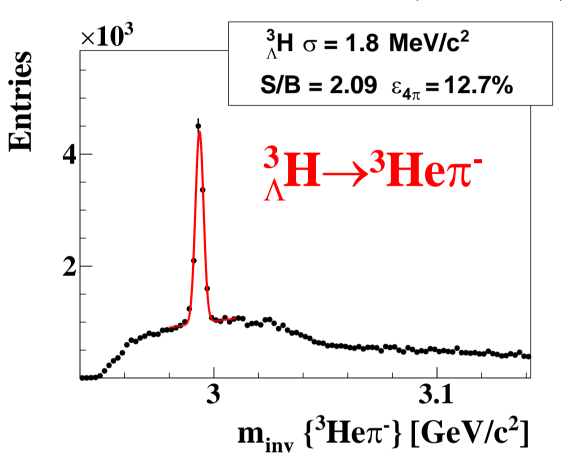


### Hypernuclei production in A+A collisions



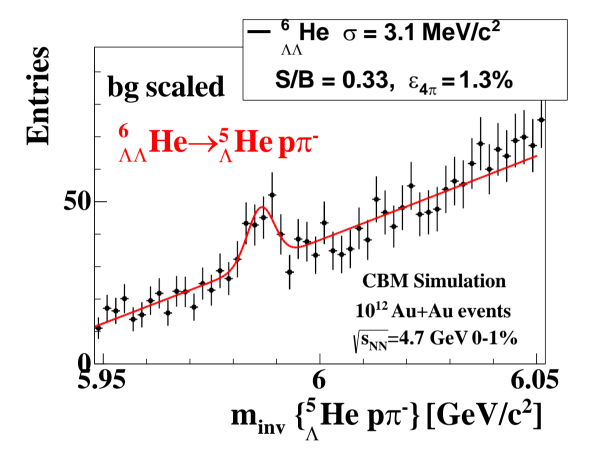


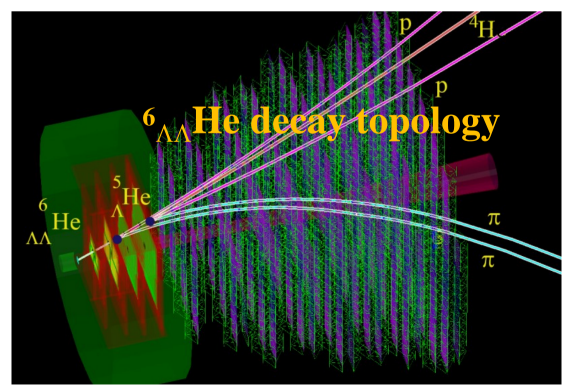
5M mbias events Au+Au at 10AGeV/c 50 sec at 0.1MHz IR (1.8 k/sec)



- A. Andronic et al., Phys. Lett. B697 (2011) 203
- According to the current theoretical predictions CBM will be able to perform comprehensive study of hypernuclei, including:
  - precise measurements of lifetime;
  - excitation functions;
  - flow.
- It has a huge potential to register and investigate double  $\Lambda$  hypernuclei.

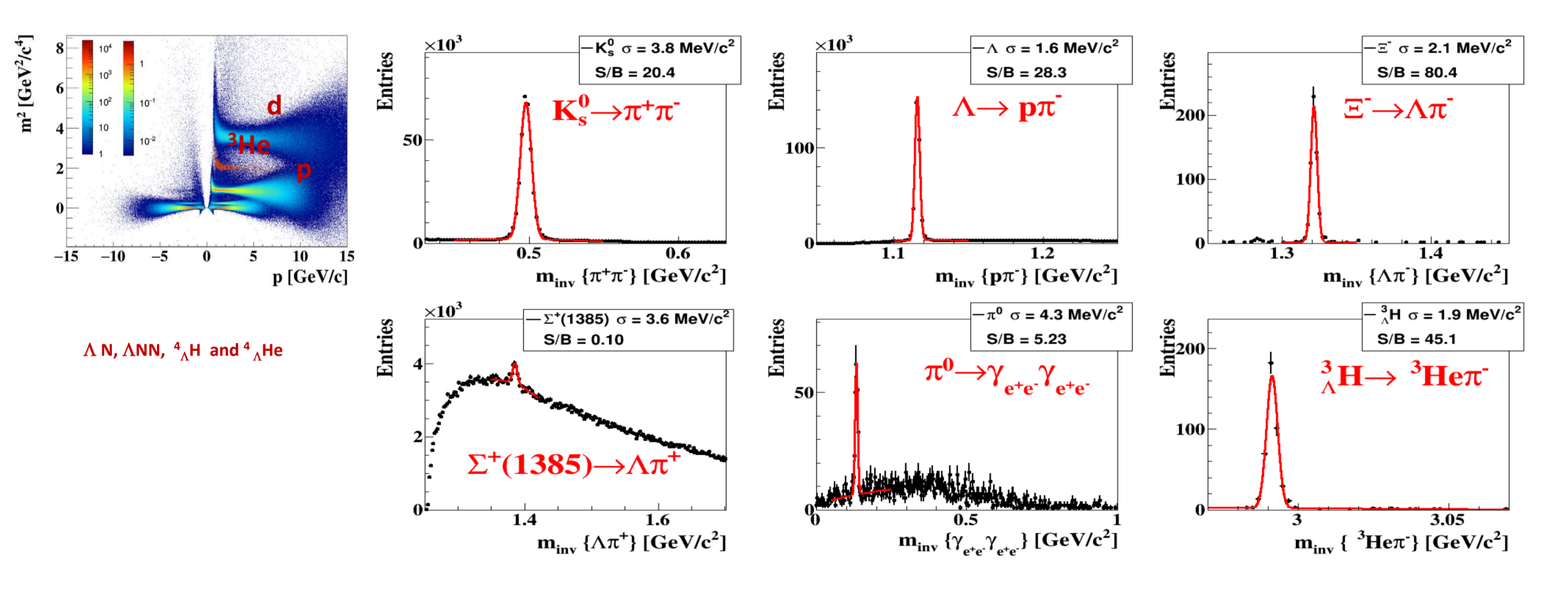
Expected collection rate:  $\sim 60^6$  He in 1 week at **10MHz IR** (not day-1)





# DCM with CBM detector 5M mbias C + C collisions About 50 sec of data taking assuming 10<sup>5</sup> IR

**A.S.Botvina**, K.K.Gudima, J.Pochodzalla. Production of hypernuclei in peripheral relativistic ion collisions. Phys. Rev. C , v. 88, p. 054605, 2013.







Particle (mass MeV/c²)	Multiplicity central ev. 6 AGeV	Multiplicity central ev. 10 AGeV	decay mode	BR	ε (%)	yield in 90 days 6AGeV	yield in 90 days 10 AGeV	IR MHz
 Λ (1115)	4.6-10-4	0.034	_ pπ+	0.64	19.7	1.1·10 <sup>7</sup>	8.3-108	0.1
Ξ- (1321)	0.054	0.222	Λπ-	1	9.9	1.0·10 <sup>9</sup>	4.3·10 <sup>9</sup>	0.1
Ξ+ (1321)	3.0-10-5	5.4-10-4		1	8.7	5.0·10 <sup>5</sup>	9.1·10 <sup>6</sup>	0.1
Ω- (1672)	5.8-10-4	5.6·10 <sup>-3</sup>	ΛK <sup>-</sup>	0.68	4.4	3.4·10 <sup>6</sup>	3.3·10 <sup>7</sup>	0.1
Ω+ (1672)	-	7·10 <sup>-5</sup>	_ ∧K+	0.68	3.9	0 (QGP?)	3.8·10 <sup>5</sup>	0.1
<sup>3</sup> <sub>∧</sub> H (2993)	4.2-10-2	3.8-10-2	³Heπ-	0.25	12.7	2.7·10 <sup>8</sup>	2.5·10 <sup>8</sup>	0.1
<sup>4</sup> <sub>∧</sub> He (3930)	2.4.10-3	1.9·10 <sup>-3</sup>	<sup>3</sup> Hepπ <sup>-</sup>	0.32	11.4	1.7·10 <sup>7</sup>	1.4·10 <sup>7</sup>	0.1
<sup>5</sup> <sub>ΛΛ</sub> He(5047)		5.0·10 <sup>-6</sup>	<sup>3</sup> He2p2π	0.01	3	15	250	0.1
<sup>6</sup> <sub>ΛΛ</sub> He(5986)		1.0·10 <sup>-7</sup>	<sup>4</sup> He2p2π	0.01	1.2			0.1

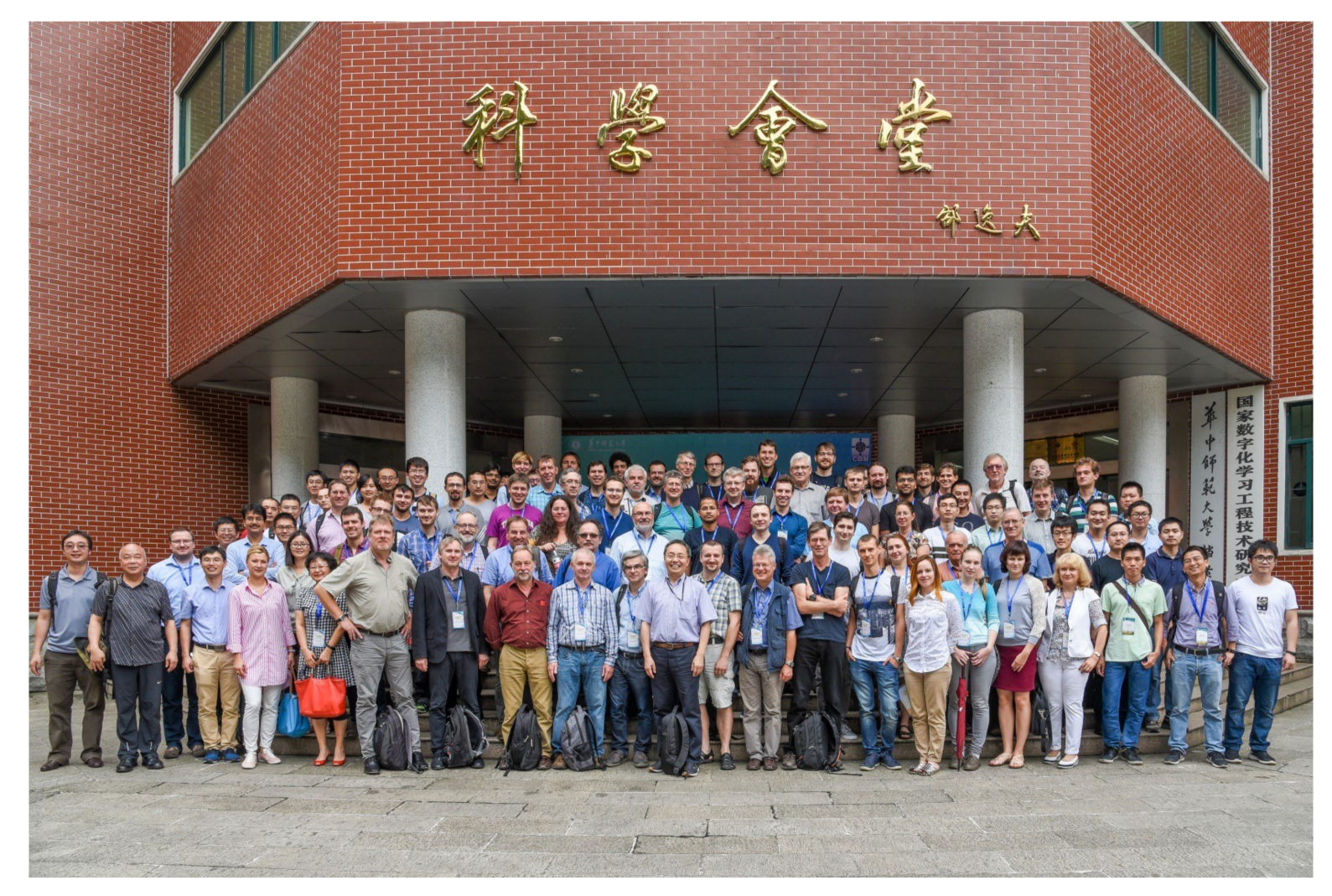


### Summary

- CBM detector is an excellent device to measure not only bulk observables, but strangeness, hypernuclei and other rare probes with high statistic.
- The CBM experiment will provide multidifferential high precision measurements of strange hadrons including multi-strange (anti)-hyperons.
- High precision measurements of excitation functions of multi-strange hyperons in A+A collision with different mass numbers A at SIS100 energies have a discovery potential to find a signal for the onset of deconfinement in QCD matter at high net-baryon densities
- The discovery of (double-)  $\Lambda$  hypernuclei and the determination of their lifetimes will provide information on the hyperon-nucleon and hyperon-hyperon interactions, which are essential ingredients for the understanding of the nuclear matter EoS at high densities, and, hence, of the structure of neutron stars.



### CBM Collaboration: 64 Institutes, ~600 members



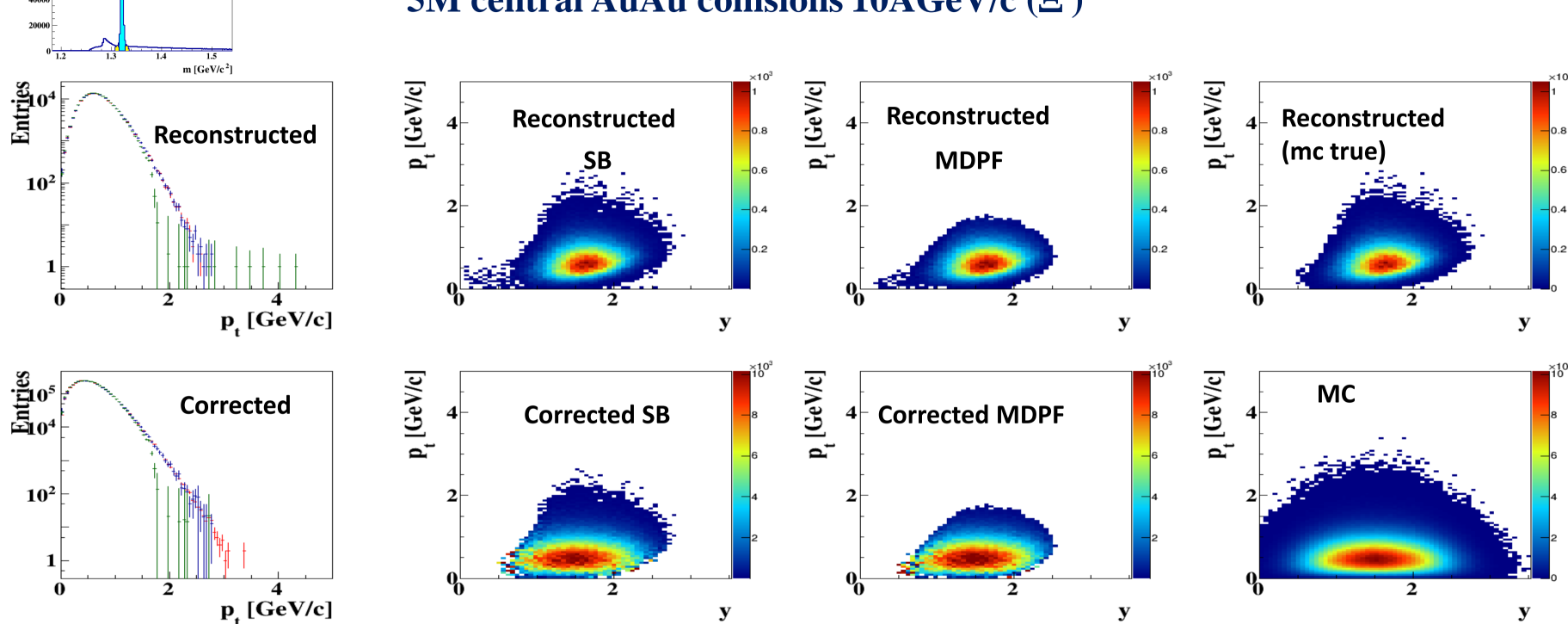




### Strange particle reconstruction performance







- CBM will allow clean reconstruction of rare strange probes with high efficiency and high statistics.
- Tools for the multi-differential physics analysis are prepared.