

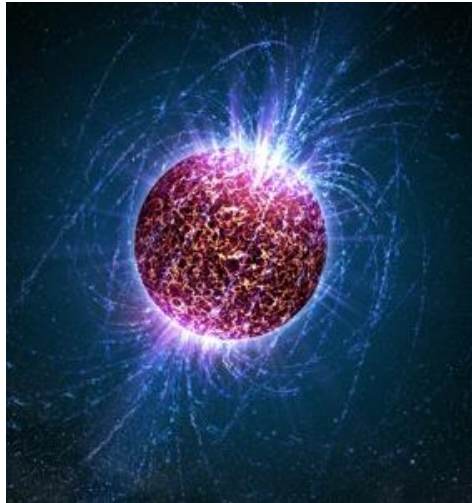
# The CBM Experiment: Program and Status

Norbert Herrmann  
Heidelberg Univ.





# Dense Baryonic Matter



## Neutron stars

Temperature  
 $T < 20 \text{ MeV}$

Density  
 $\rho < 10 \rho_0$

Lifetime  
 $T \sim \text{infinity}$



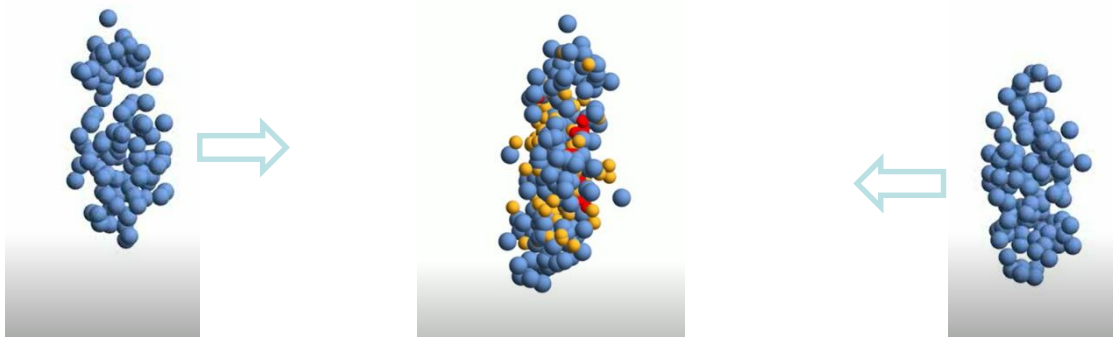
## Neutron star merger

Temperature  
 $T < 70 \text{ MeV}$

Density  
 $\rho < 3\rho_0$

Reaction time  
(GW170817)  
 $T \sim 10 \text{ s}$

## Heavy ion collisions at SIS100

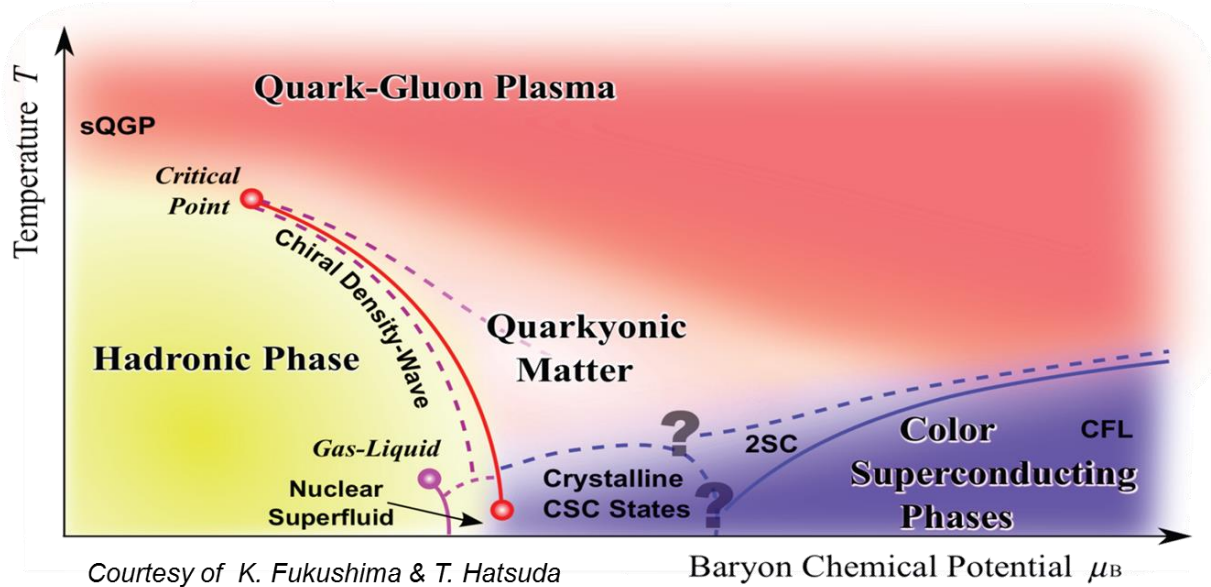


## Compressed Baryonic Matter

Temperature  
 $T < 120 \text{ MeV}$

Density  
 $\rho < 8\rho_0$

Reaction time  
 $t \sim 10^{-23} \text{ s}$



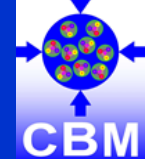
## Mission:

Systematically explore QCD matter at large baryon densities with high accuracy and rare probes.

## Outline:

- Current experimental knowledge
- Experimental and theoretical expectations / speculations
- Experiment setup
- Status of developments
- Planned Fair Phase-0 and Phase-1 measurements

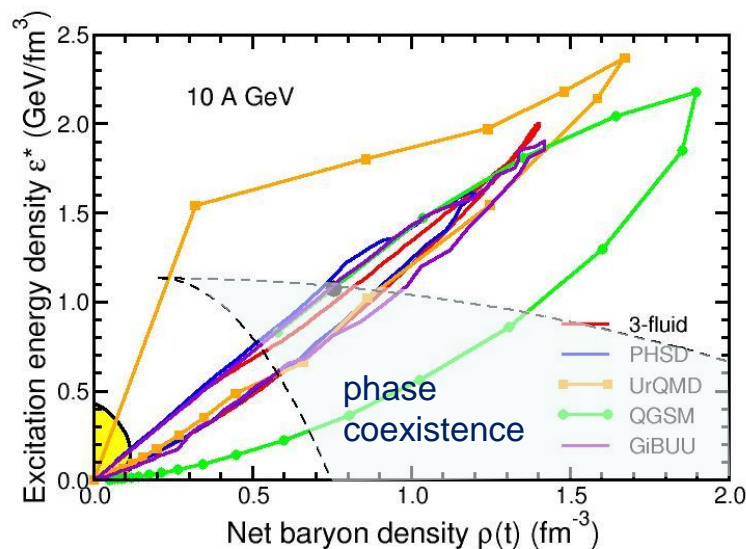
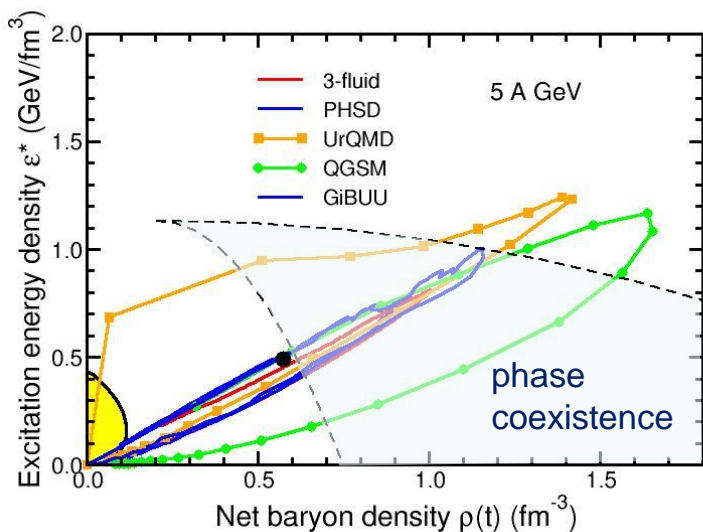
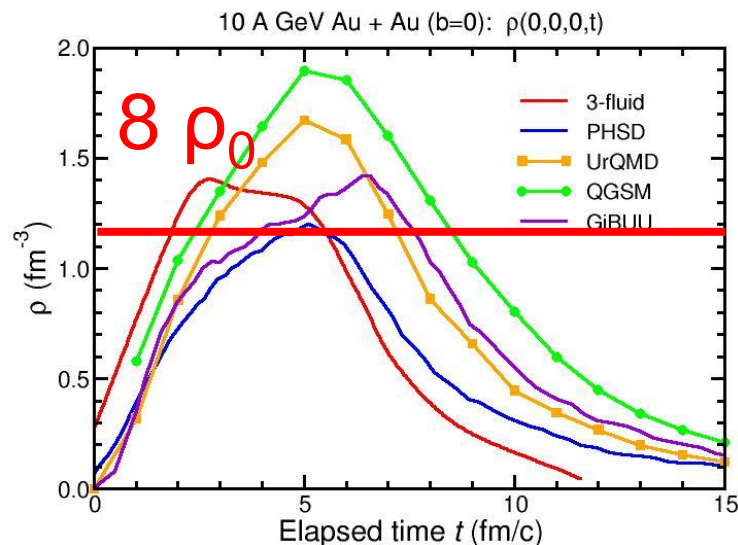
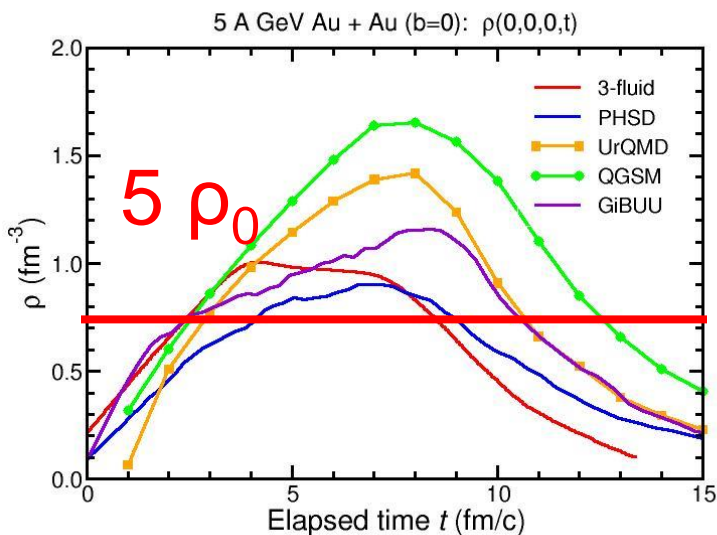
# Baryon densities at SIS100



Baryon densities in central Au+Au collisions

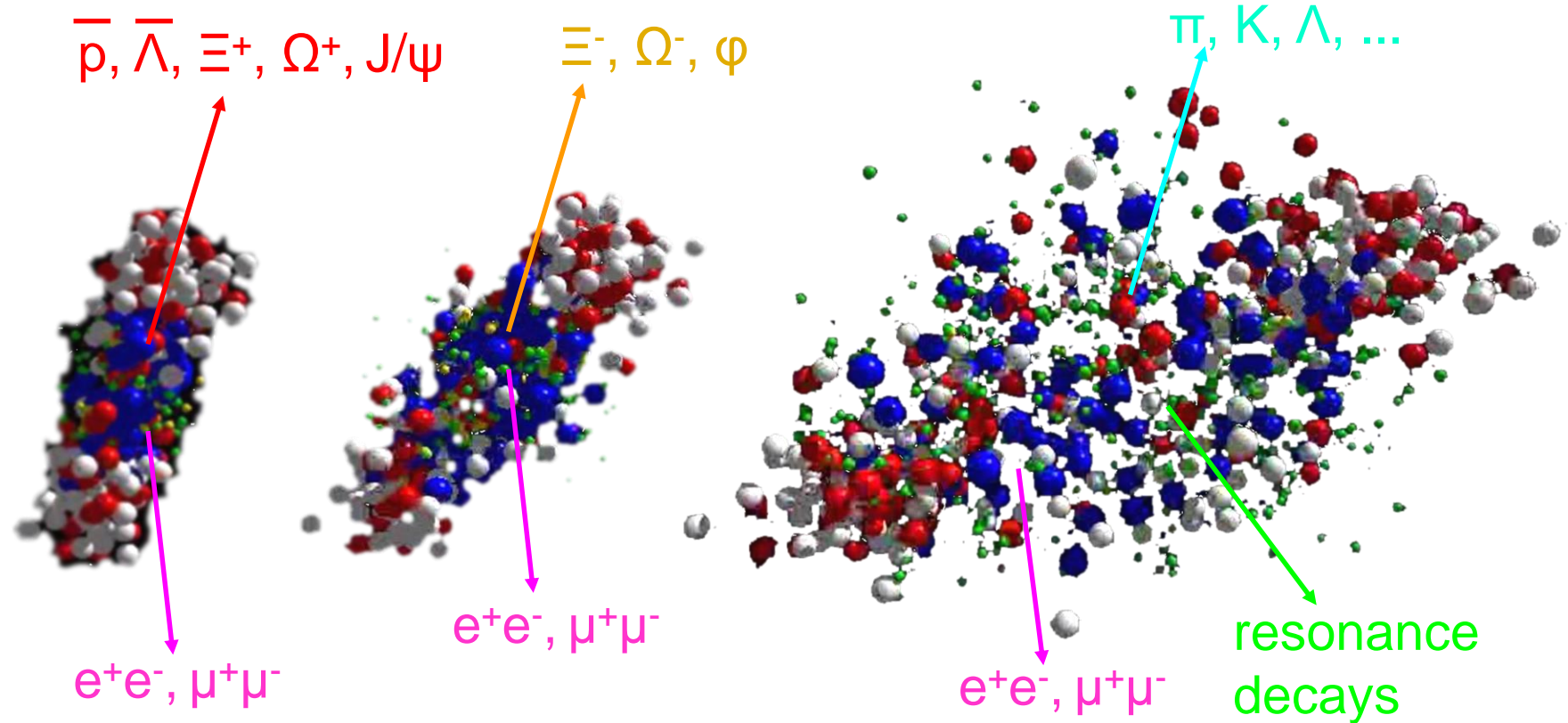
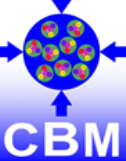
## 5 A GeV

## 10 A GeV



I.C. Arsene et al., Phys. Rev. C 75, 24902 (2007)

# Observables in Heavy – Ion Collisions



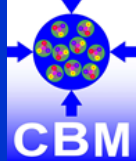
Hard probes  
(initial state)

Penetrating probes  
(integrate over collision history)  
Relicts  
(produced in dense phase)

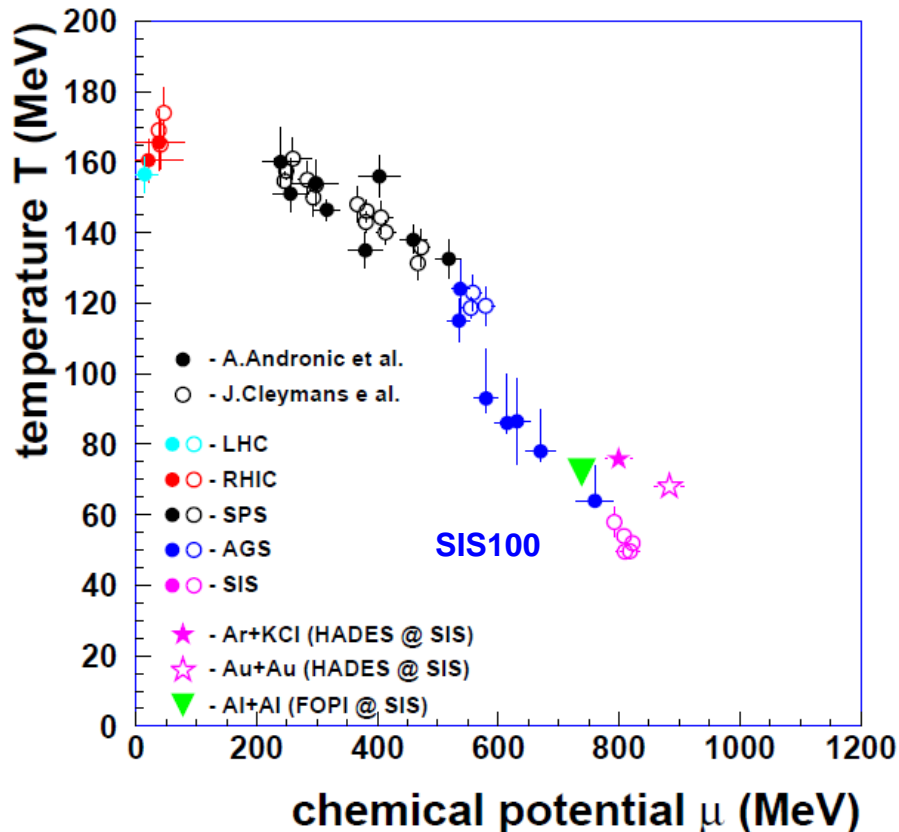
Freeze-out  
(final state particles)  
Thermalized (?) hadrons



# Chemical Freeze-out data



Analyses in framework of  
Statistical Hadronisation Model



High energies:  
grandcanonical ensemble

$$n_i(\mu, T) = \frac{N_i}{V} = -\frac{T}{V} \frac{\partial \ln Z_i}{\partial \mu} = \frac{g_i}{2\pi^2} \int \frac{p^2 dp}{e^{\frac{E_i - \mu_i}{T}} \pm 1}$$

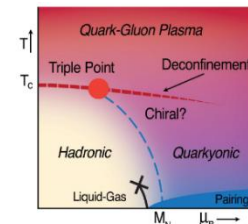
$$\mu_i = \mu_B B_i + \mu_S S_i + \mu_{I_3} I_{3,i}$$

Lower energies / small systems:  
canonical ensemble,  
strangeness suppression factor  $\gamma_s$

Equilibrium achieved in small systems?

Equilibrium as signature for phase transition?

Freeze-out line at large baryon densities  
as phase boundary to quarkyonic matter ?



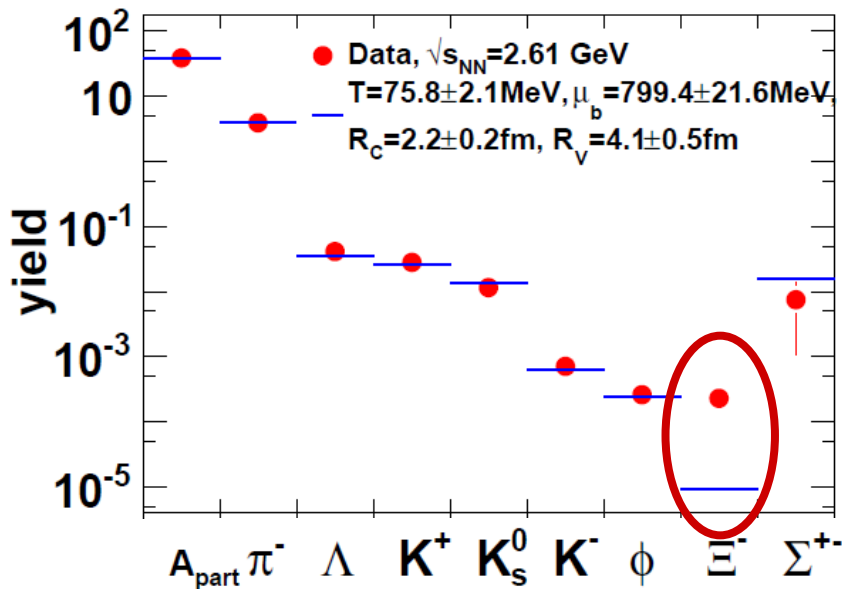
A. Andronic et al.,  
Nucl. Phys. A837 (2010) 65

# HADES: Sub-threshold $\Xi^-$ - production

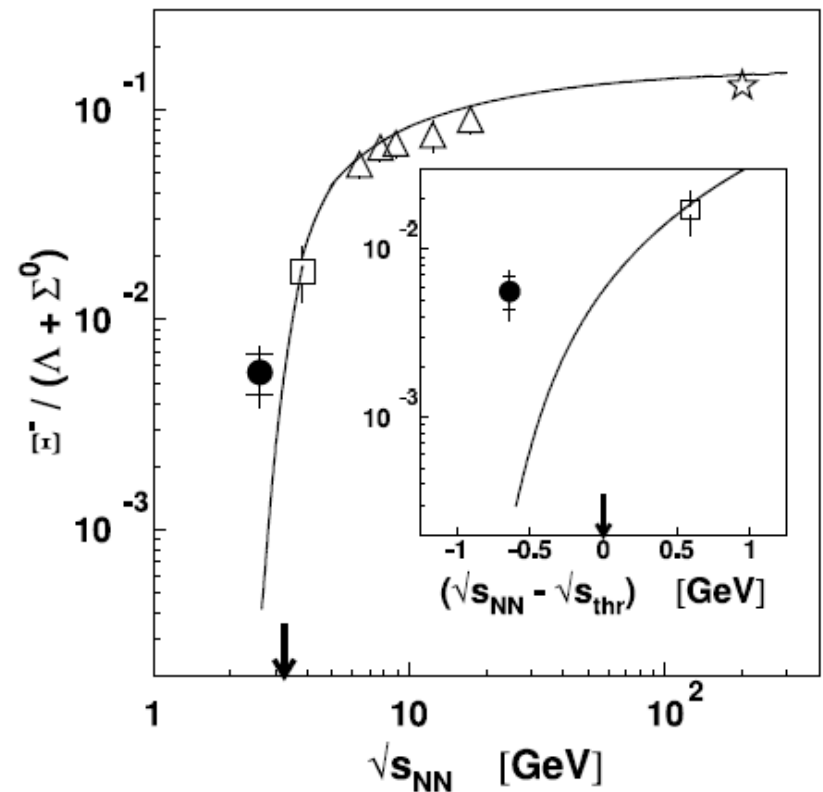


## Ar+KCl reactions at 1.76A GeV

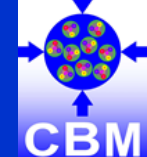
- $\Xi^-$  yield by appr. factor 25 higher than thermal yield



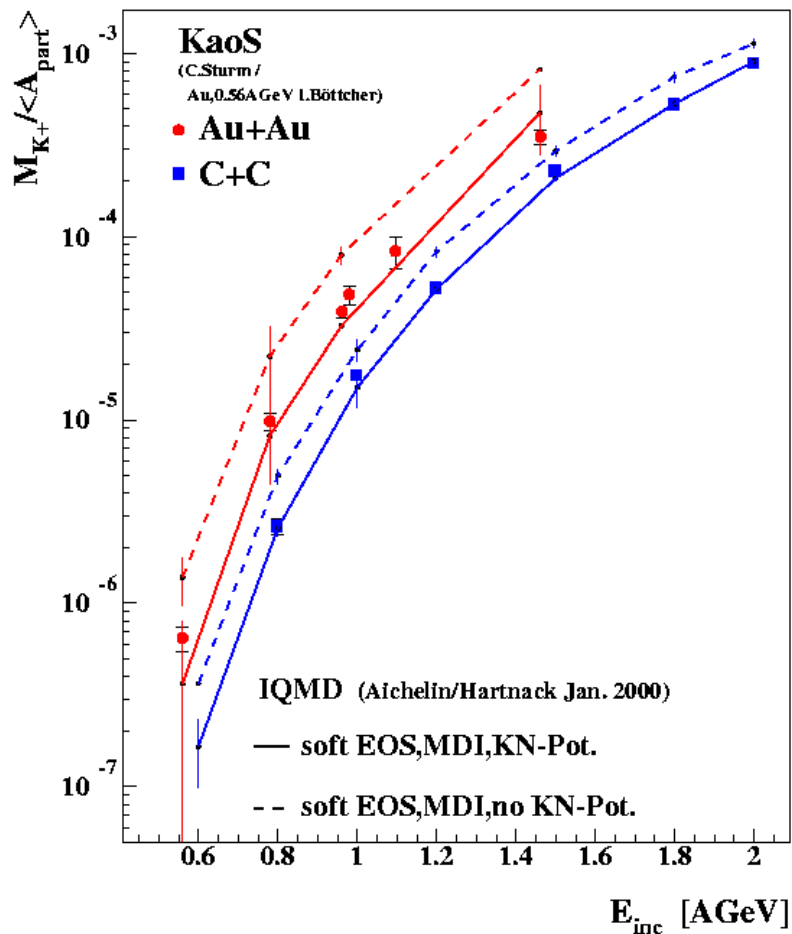
G. Agakishiev et al. (HADES), PRL103, 132301, (2009)



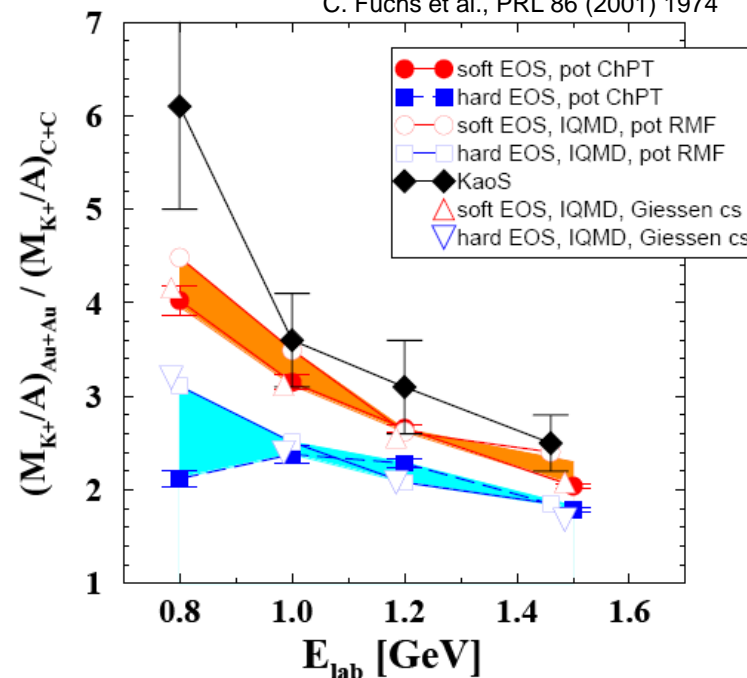
# Reminder: Subthreshold Kaon – measurements (KAOS at SIS18)



C. Sturm et al. (KaoS), PRL 86 (2001) 39



C. Fuchs et al., PRL 86 (2001) 1974



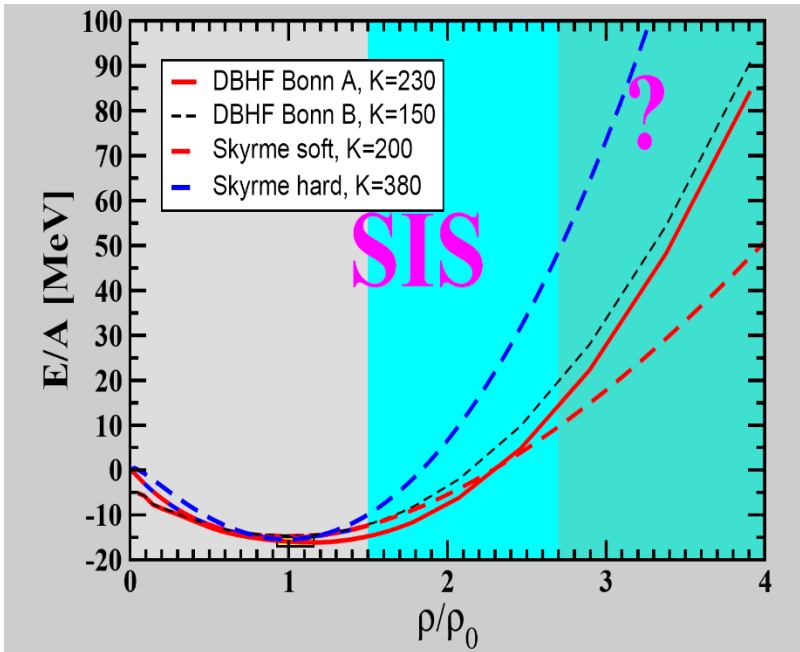
Strong sensitivity to Equation Of State  
due to multistep production  
(formation of nucleon resonances)  
=> soft EOS (K=200 MeV)



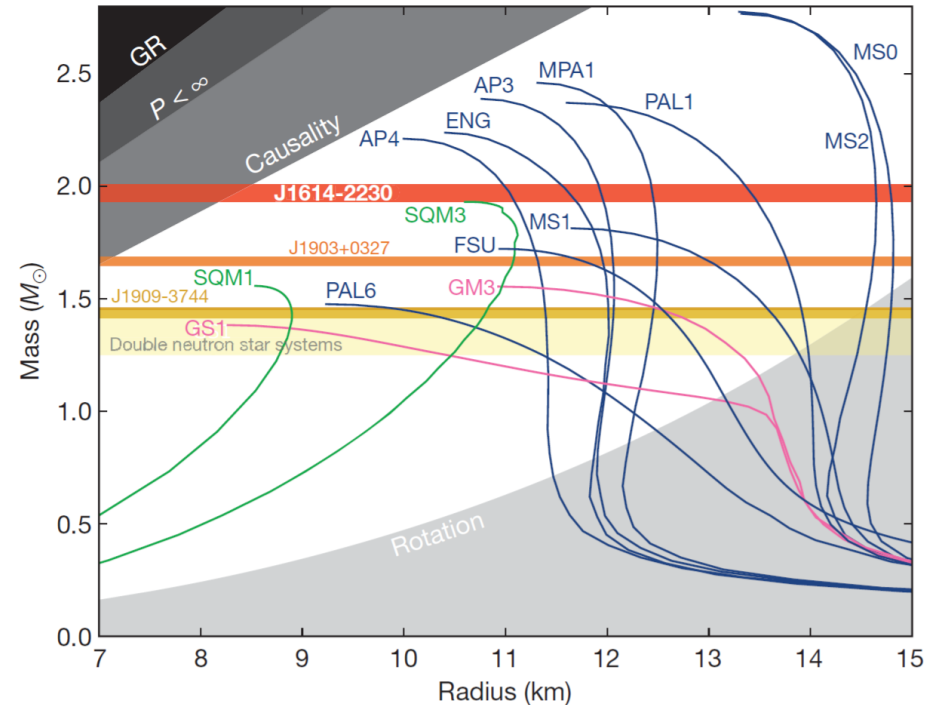
# Equation of State & Neutron stars



C. Fuchs,  
Prog. Part. Nucl. Phys. 56 (2006) 1



P.B. Demorest (2010)  
doi:10.1038/nature09466

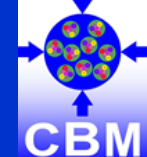


Soft EOS (Skyrme,  $K = 200$  MeV) is not repulsive enough to allow for a neutron star with 2 solar masses.

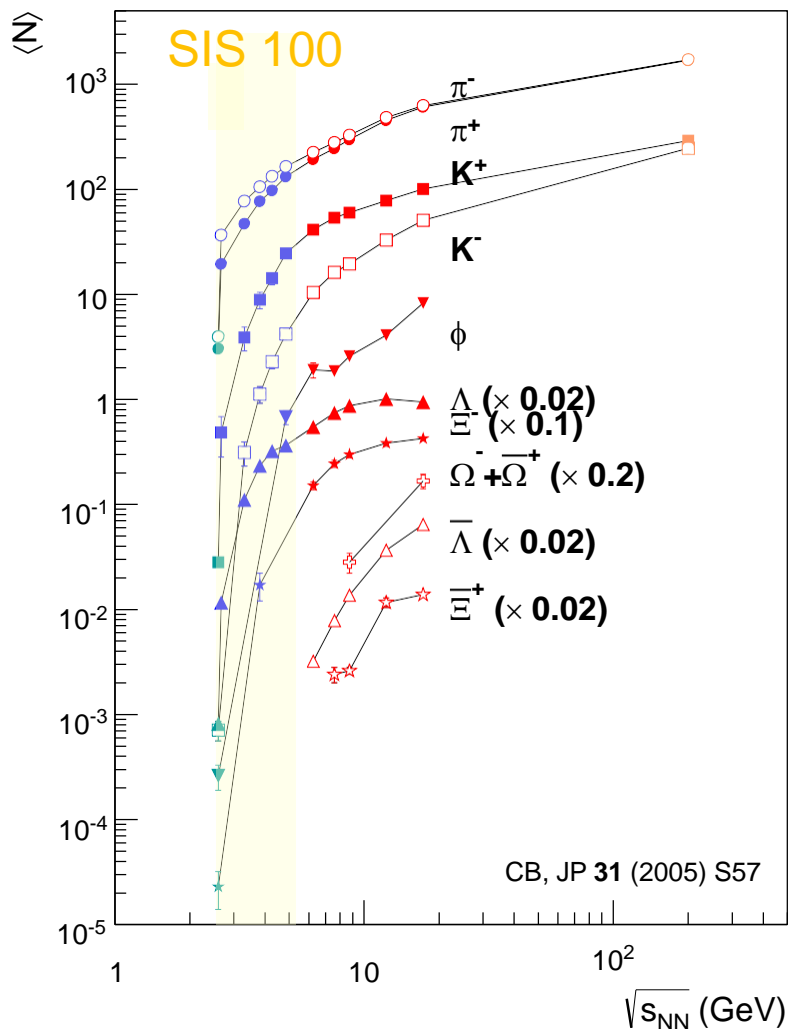
DBHF BONN A corresponds to AP4, however, does not contain strange baryons.

Stiffening of EOS must occur in the range of densities up to  $4 \rho_0$  (SIS100 energy range).

# Final state particle abundance



Particle yields from central Au + Au collisions



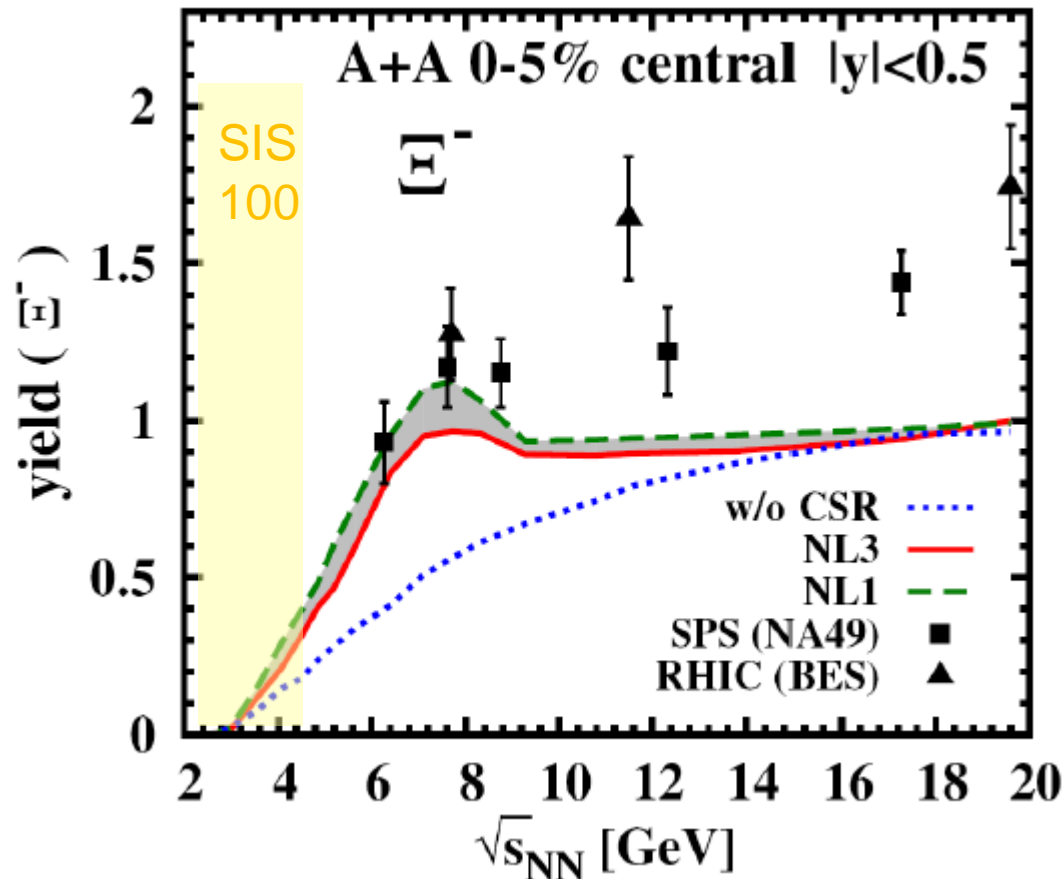
C.Blume, SQM2017)

Strange and charmed particle production thresholds in pp - collisions

reaction	$\sqrt{s}$ (GeV)	$T_{lab}$ (GeV)
$pp \rightarrow K^+ \Lambda p$	2.548	1.6
$pp \rightarrow K^+ K^- pp$	2.864	2.5
$pp \rightarrow K^+ K^+ \Xi^- p$	3.247	3.7
$pp \rightarrow K^+ K^+ K^+ \Omega^- n$	4.092	7.0
$pp \rightarrow \Lambda \bar{\Lambda} pp$	4.108	7.1
$pp \rightarrow \Xi^- \bar{\Xi}^+ pp$	4.520	9.0
$pp \rightarrow \Omega^- \bar{\Omega}^+ pp$	5.222	12.7
$pp \rightarrow J/\Psi pp$	4.973	12.2

## PHSD interpretation of $\Xi^-$ - production

A. Palmese et al. Phys.Rev. C94 (2016) no.4, 044912



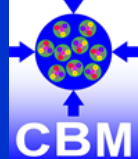
Predicted sensitivities  
of production yields:

strong dependence on  
Chiral Symmetry Restoration (CSR)

Measurable dependence on  
Equation of State (NL1, NL3)



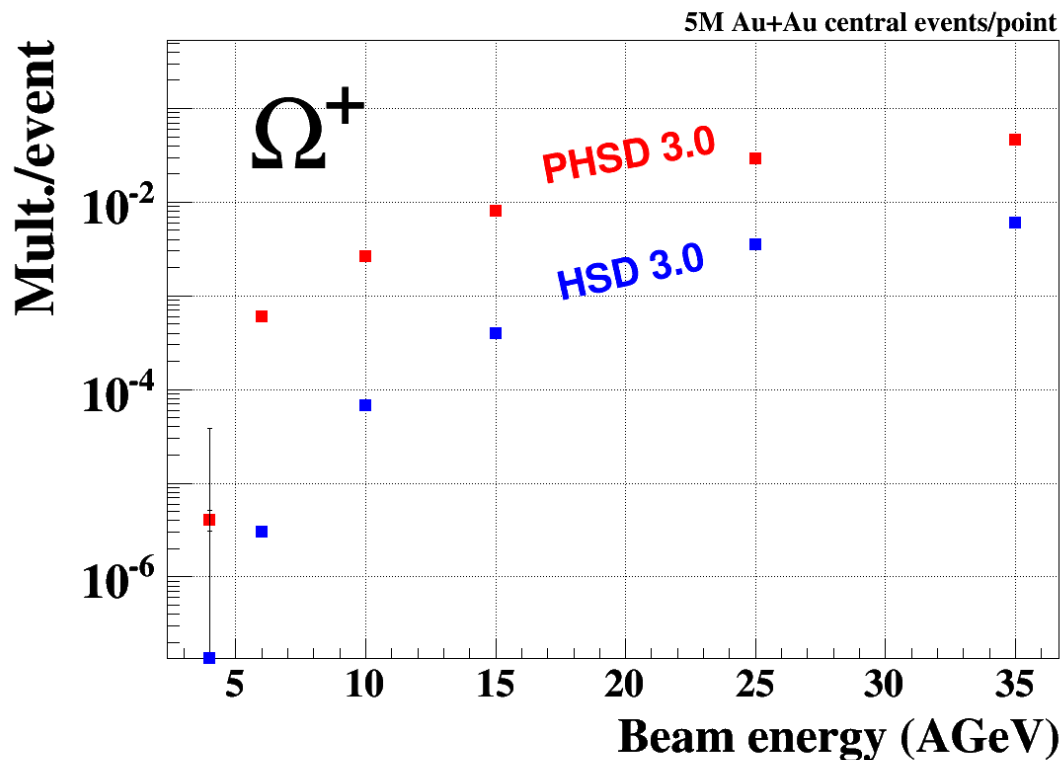
# Antihyperon – production



## Prediction of PHSD transport model

(E. Bratkovskaya, W. Cassing)

I. Vassiliev, CBM, private communication

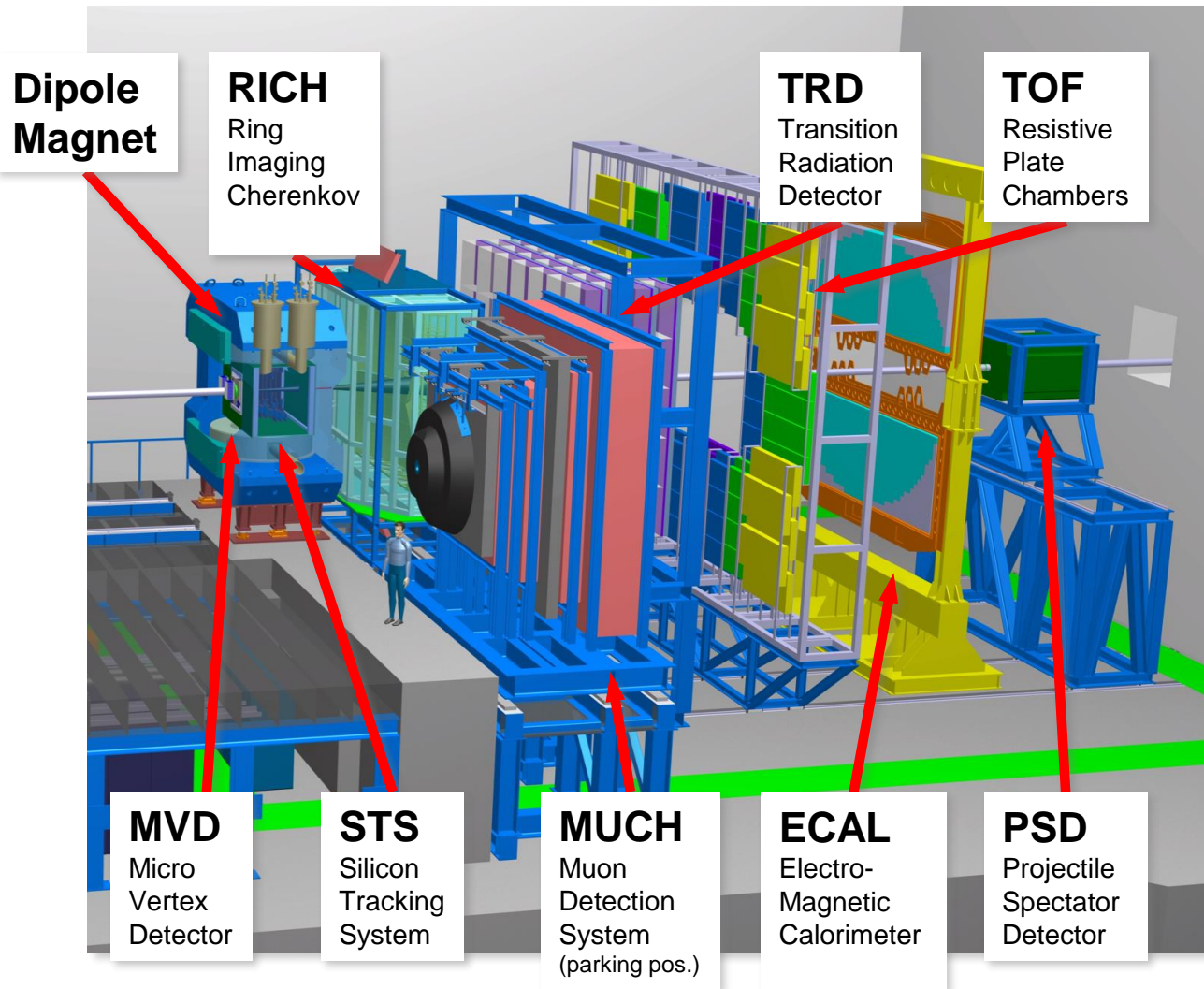


Large sensitivity to

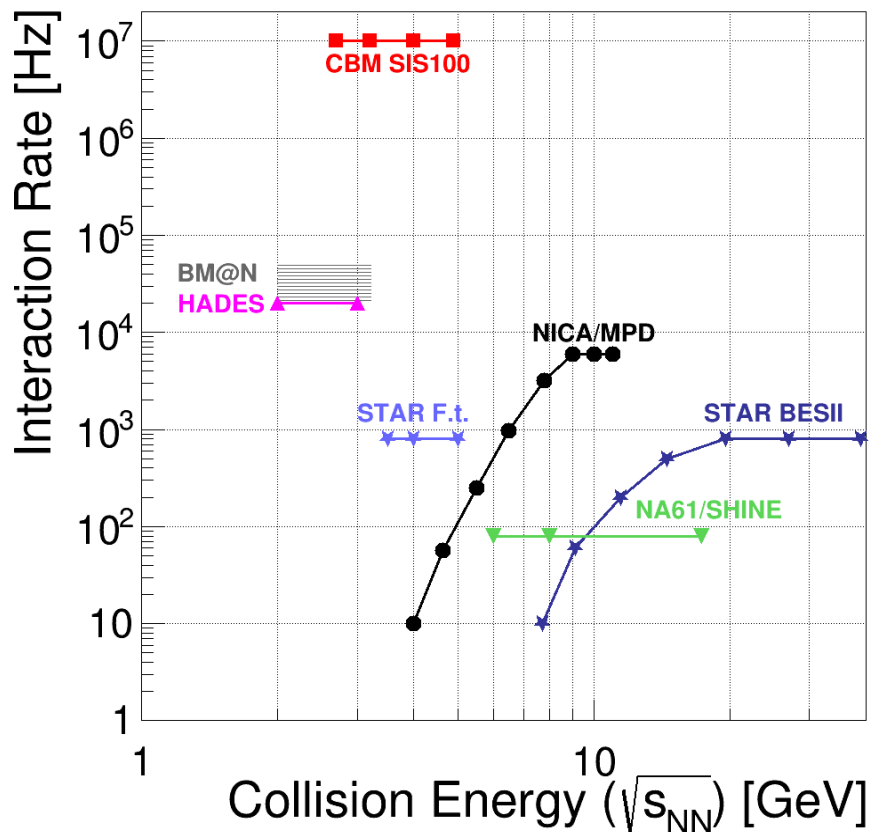
partonic degrees of freedom  
in SIS100 energy range  
(deconfinement phase transition)

Mapping out the phase structure  
requires systematic measurements.

# CBM experimental setup (MSV)



- Tracking acceptance:  
 $2^\circ < \theta_{\text{lab}} < 25^\circ$
- Free streaming DAQ  
 $R_{\text{int}} = 10 \text{ MHz (Au+Au)}$   
with  
 $R_{\text{int}} (\text{MVD}) = 0.1 \text{ MHz}$
- Software based event selection



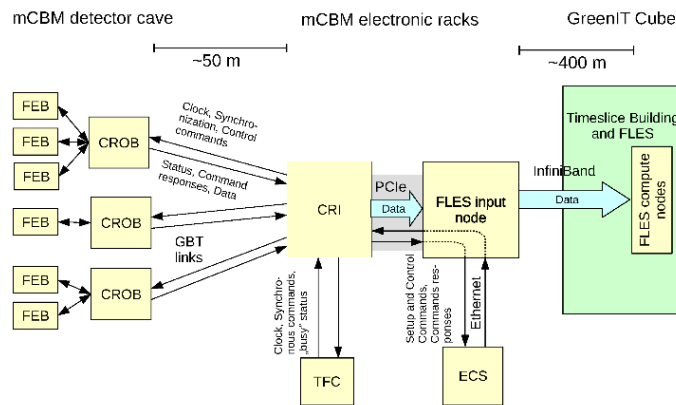
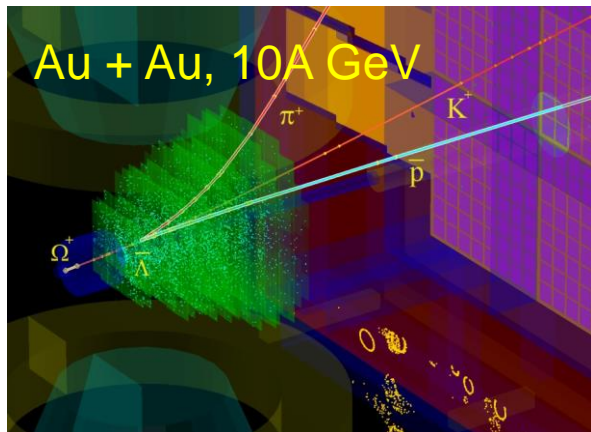
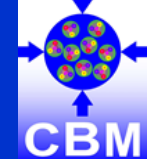
Exploration of QCD phase diagram as international effort:

NA61	@ SPS / CERN
BM@N	@ Nuclotron/JINR
STAR (F.t.)	@ RHIC/BNL
MPD	@ NICA / JINR

CBM's unique feature  
High statistics measurement of rare probes



# CBM data processing system



Reaction rate: Au + Au,  $10^7$  collisions per second  
Data rate:  $\sim 1$  TB/s

## Main features:

- radiation tolerant detectors and front-end electronics
- no hardware trigger of events,
- free streaming (triggerless) data,
- all detector hits with time stamps,
- software based event selection

## QCD equation-of-state

- collective flow of identified particles
- particle production at threshold energies

## Phase transition

- excitation function of hyperons
- excitation function of LM lepton pairs

## Critical point

- event-by-event fluctuations of conserved quantities

## Chiral symmetry restoration at large $\rho_B$

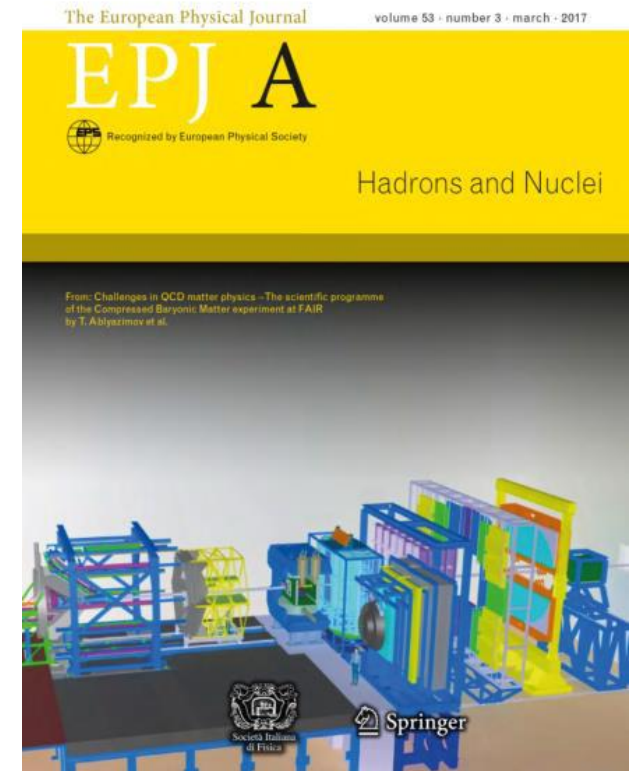
- in-medium modifications of hadrons
- dileptons at intermediate invariant masses

## Strange matter

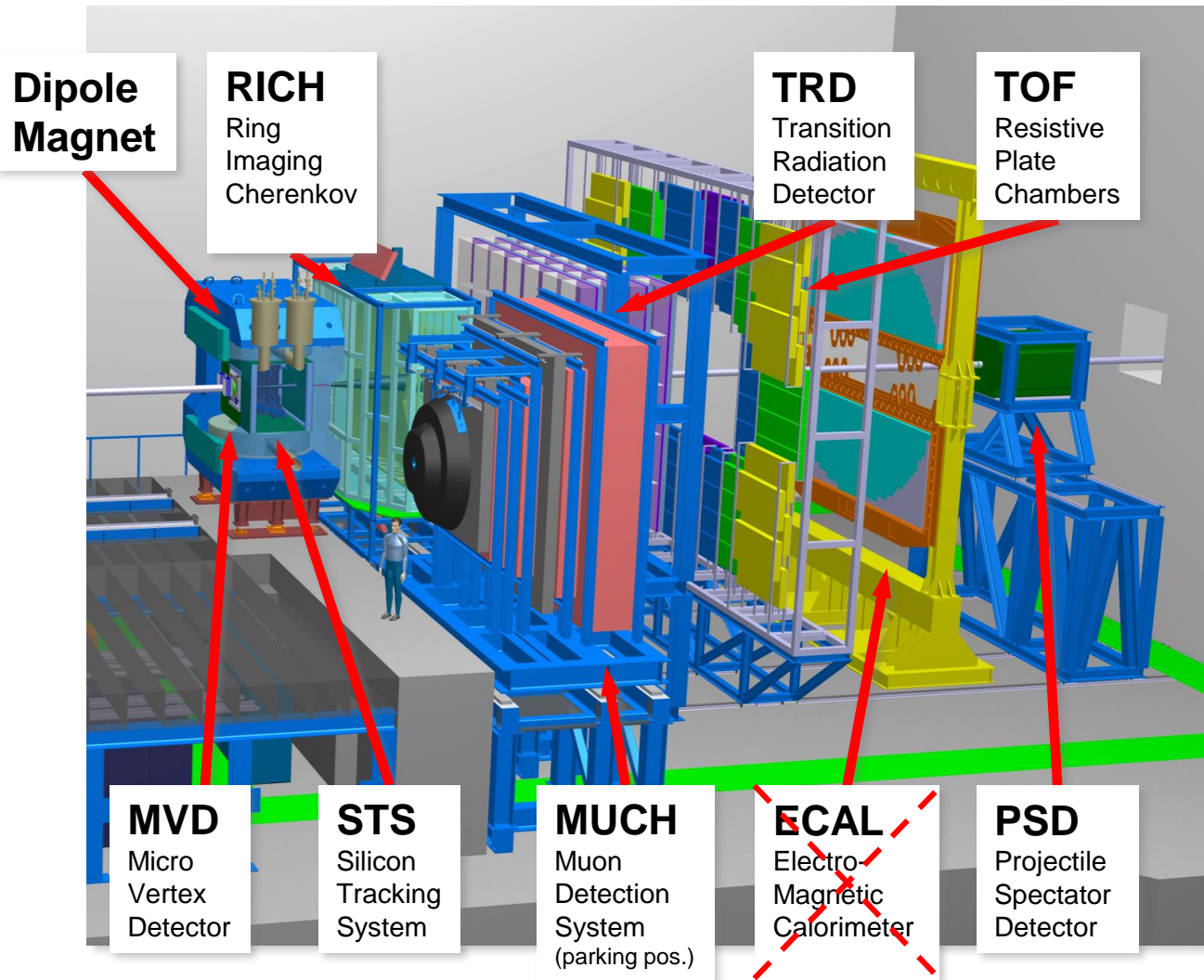
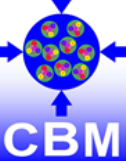
- (double-) lambda hypernuclei
- Search for meta-stable objects (e.g. strange dibaryons)

## Heavy flavour in cold and dense matter

- excitation function of charm production



# CBM experimental setup (day-1)



- Tracking acceptance:  
 $2^\circ < \theta_{lab} < 25^\circ$

- Free streaming DAQ

$$R_{int} \approx 0.5 \text{ MHz (Au+Au)}$$

full bandwidth:

Det. – Entry nodes

reduced bandwidth

Entry nodes – Comp. farm

with

$$R_{int} \text{ (MVD)} = 0.1 \text{ MHz}$$

- Software based event selection

Day-1 setup = MSV setup – Compute Performance - ECAL  
 Phase-1 = Day1 with full Compute Performance + ECAL



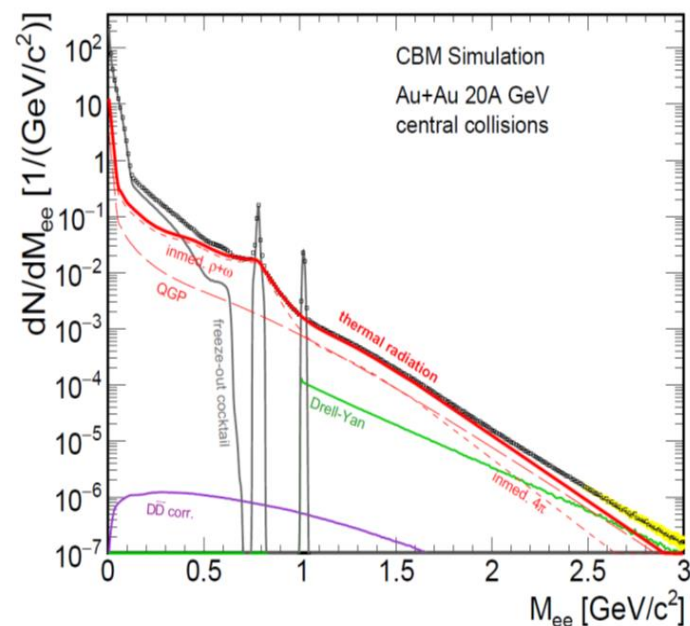
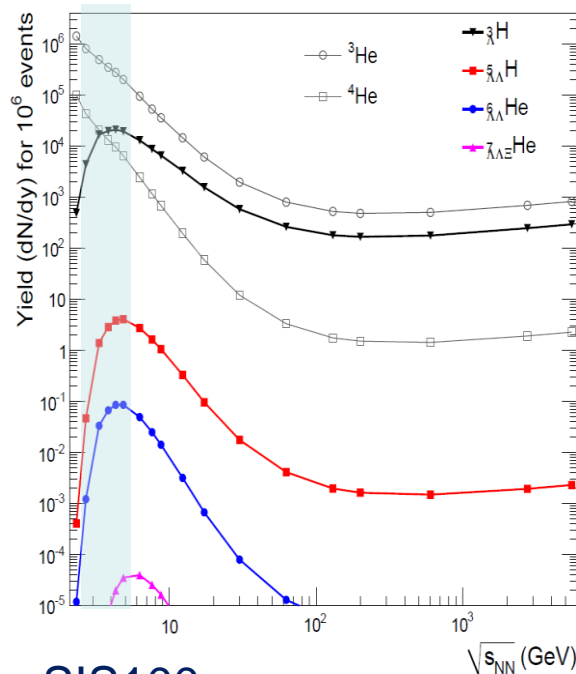
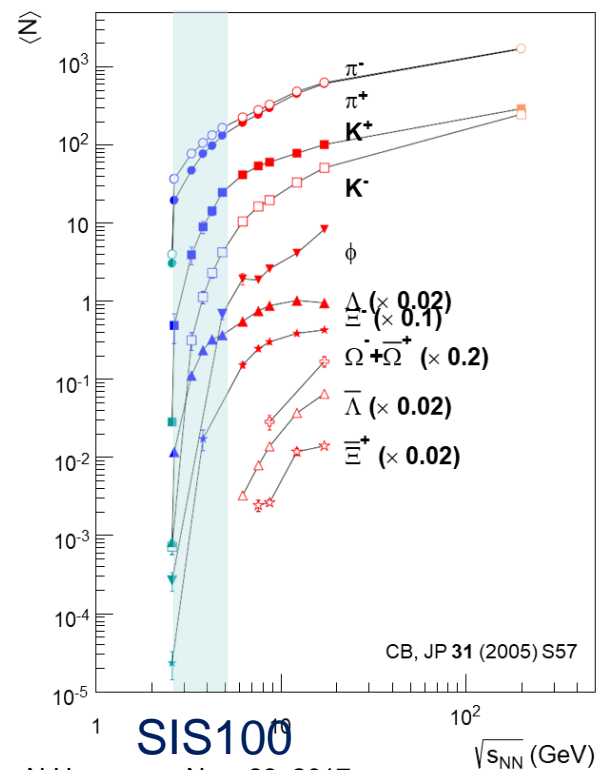
## Observables: Strangeness and Dileptons

Excitation function of yields and phase-space distributions of multi-strange hyperons and lepton pairs in AA (C+C, Au+Au) collisions from 2-11 A GeV. Search for hypernuclei (no data available in this energy range).

multi-strange hyperons

hypernuclei

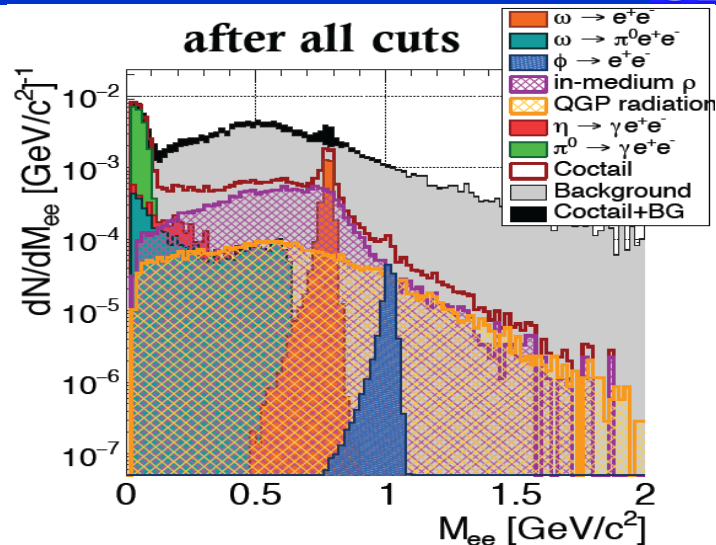
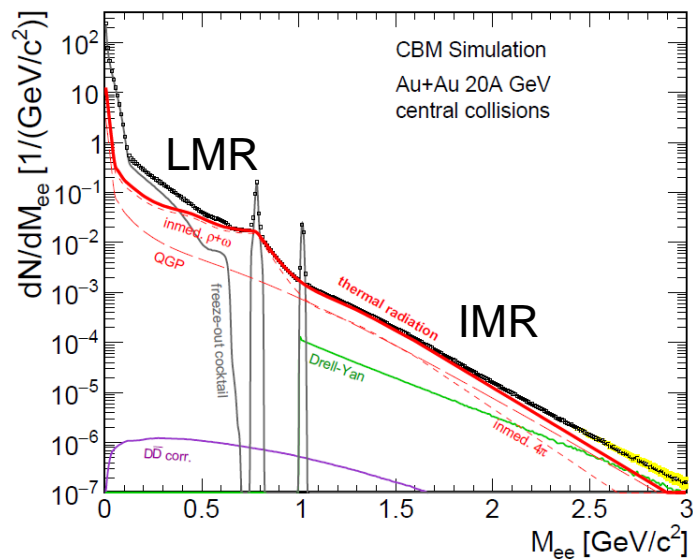
dilepton invariant mass



# Dileptons as probes for dense matter



[R. Rapp, H. v. Hees, PLB 753 (2016) 586]



- 1M Au+Au (b=0 fm), 8 AGeV
- IMR: S/B > 1/100
- Statistical accuracy of 10% requires ~1 week of beamtime

LMR:  $\rho$  – chiral symmetry restoration  
fireball space – time extension

IMR: access to fireball temperature  
 $\rho$ - $a_1$  chiral mixing

Measurement program:  
e.g. excitation function of IMR - slope

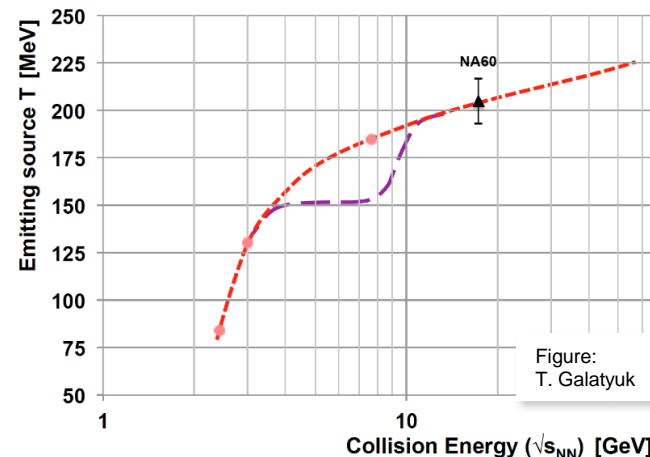
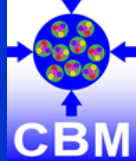
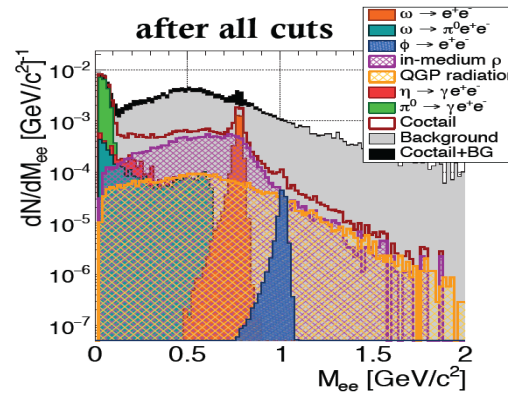


Figure:  
T. Galatyuk

# CBM Day 1 – unique measurements

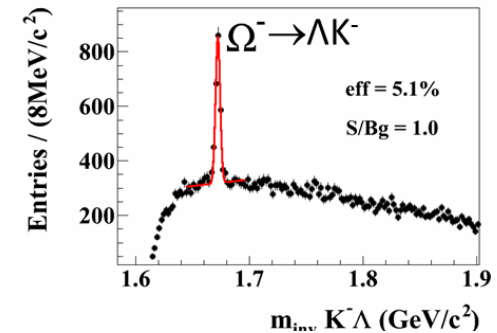


Di-electron measurement  
Full performance,  
uses MVD, limited to 100 kHz

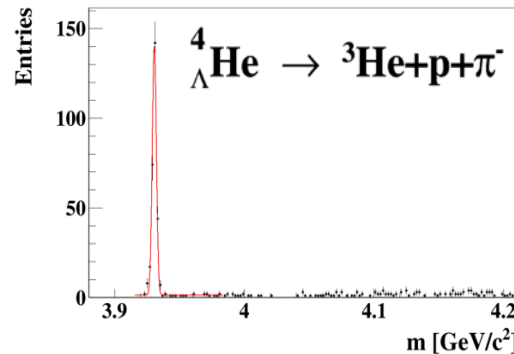


Au+Au, 8A GeV,

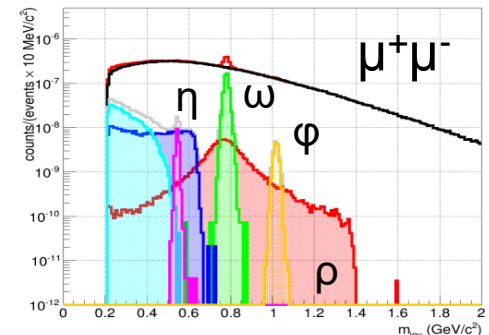
Hyperon measurements, e.g. Au+Au at 10A GeV :



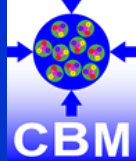
Hypernuclei measurement,  
e.g. Au + Au at 10A GeV



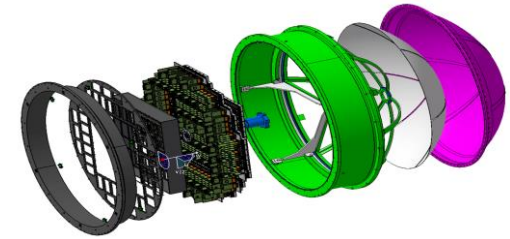
Di-Muon  
LM measurement at 8A GeV



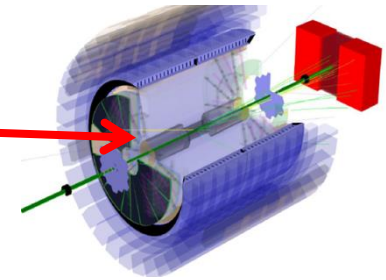
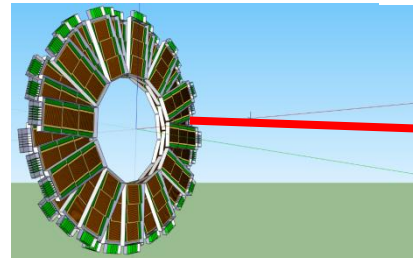
# CBM – FAIR Phase 0 projects (2018 – 2022)



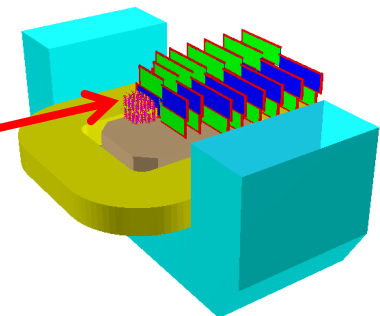
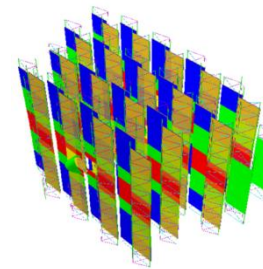
1. Install, commission and use 430 out of 1100 CBM RICH multi-anode photo-multipliers (MAPMT) including FEE in HADES RICH photon detector



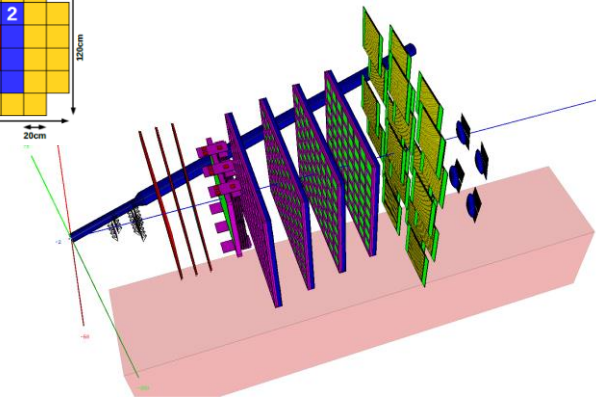
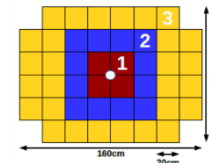
2. Install, commission and use 10% of the CBM TOF modules including read-out chain at STAR/RHIC (BES II 2019/2020)



3. Upgrade BM@N experiment with 4 Silicon stations of CBM/STS design in the BM@N experiment at the Nuclotron JINR/Dubna (Au-beams in late 2020)



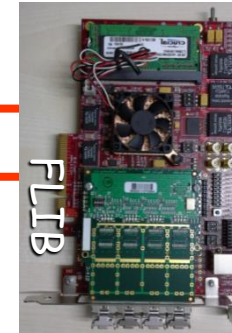
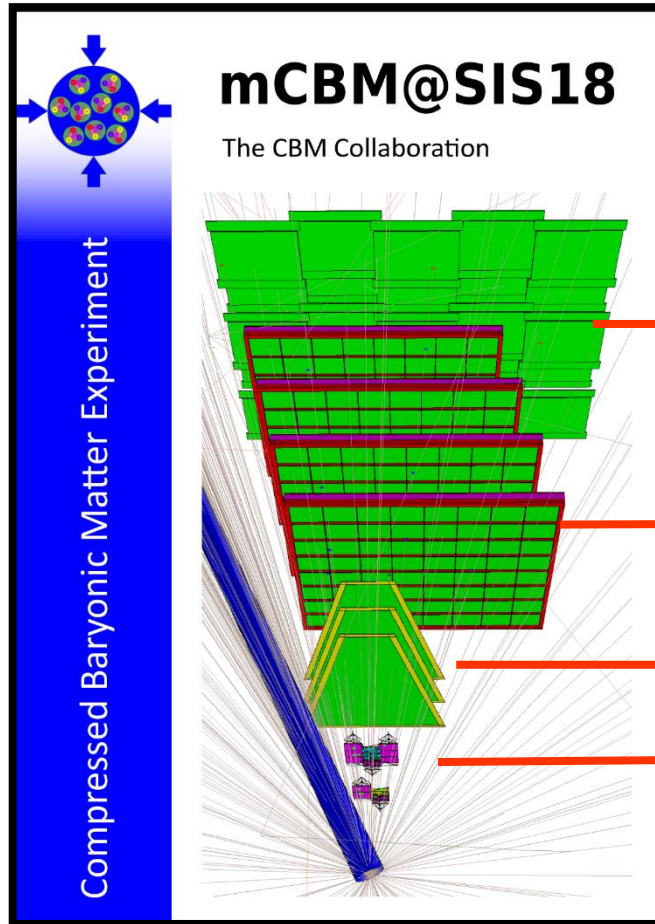
4. Install, commission and use the Project Spectator Detector at the BM@N experiment



5. mini CBM (mCBM@SIS18) demonstrator for full CBM data taking and analysis chain



Demonstrator for full CBM data taking and analysis chain



the mCBM test-setup (“mini-CBM”) will focus on

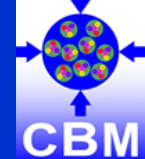
- test of final detector prototypes
- free streaming data transport to a computer farm
- online reconstruction and event selection
- offline data analysis

under full load conditions (Au + Au,  $10^7$  interactions/s)

<https://cbm-wiki.gsi.de/foswiki/pub/Public/Documents/mcbm-proposal2GPAC-fullVersion.pdf>

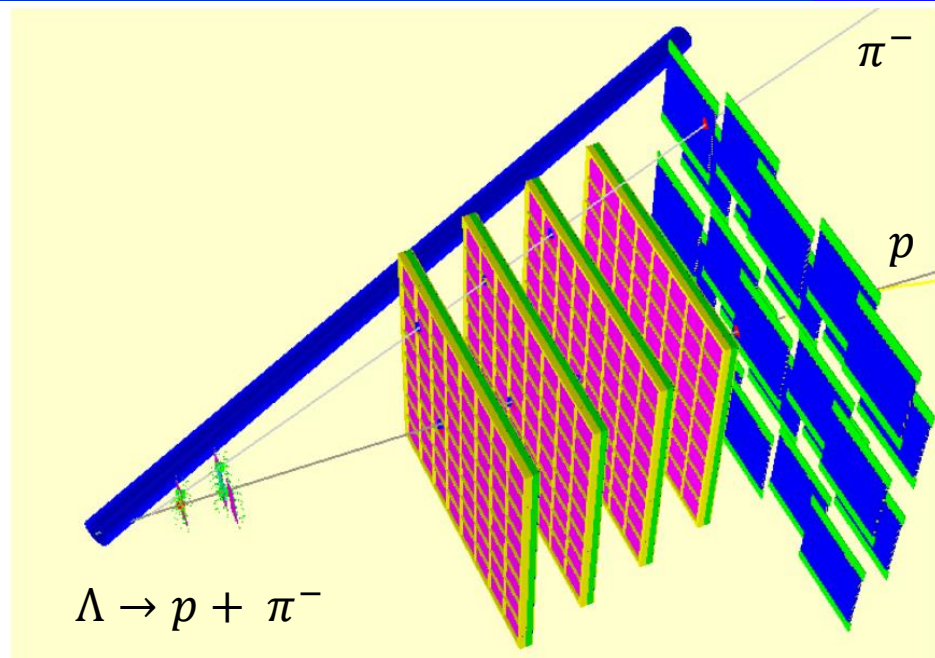
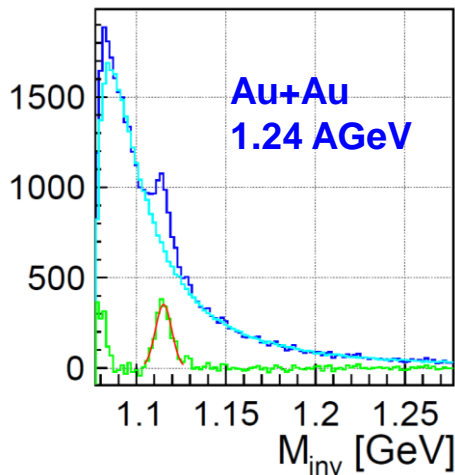
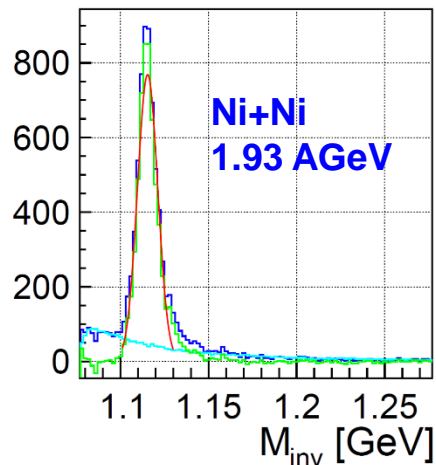


# mCBM performance benchmark



(Sub)threshold  $\Lambda$  – baryon reconstruction.

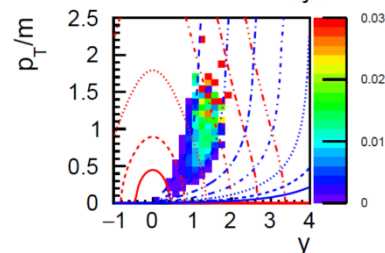
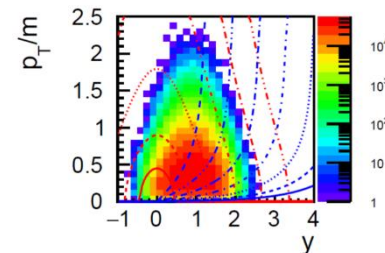
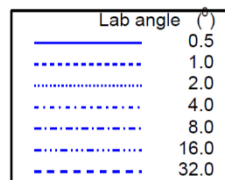
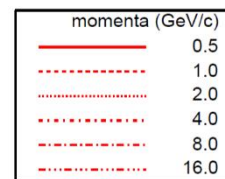
Event based MC simulation of  $10^8$  events  
(measurement time: 10 s)



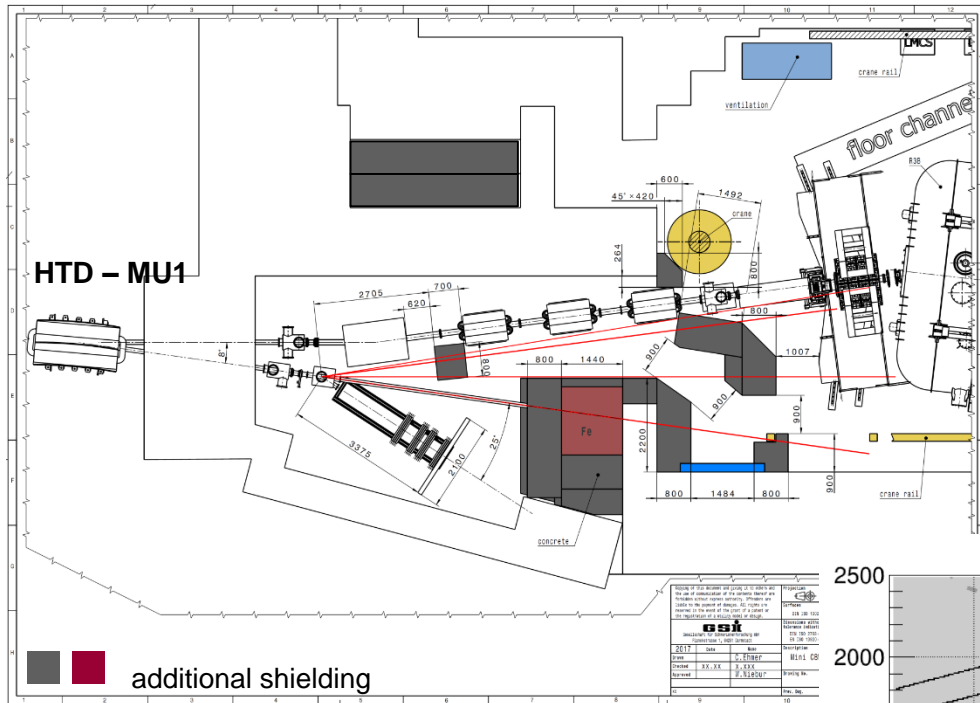
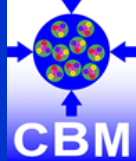
Acceptance

&

Efficiency

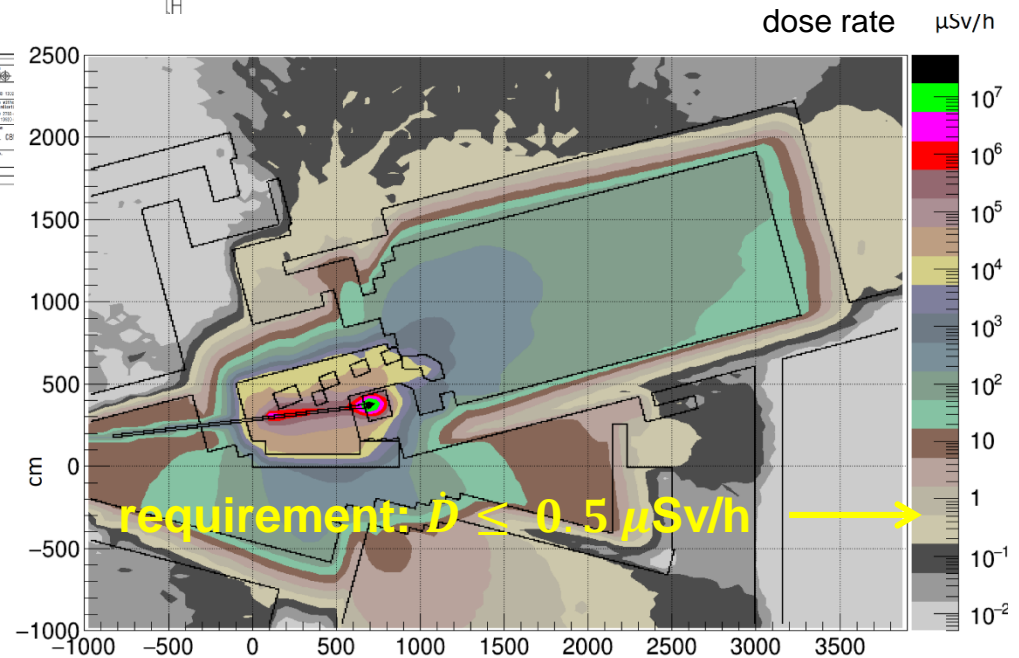


# mCBM Cave (HTD)



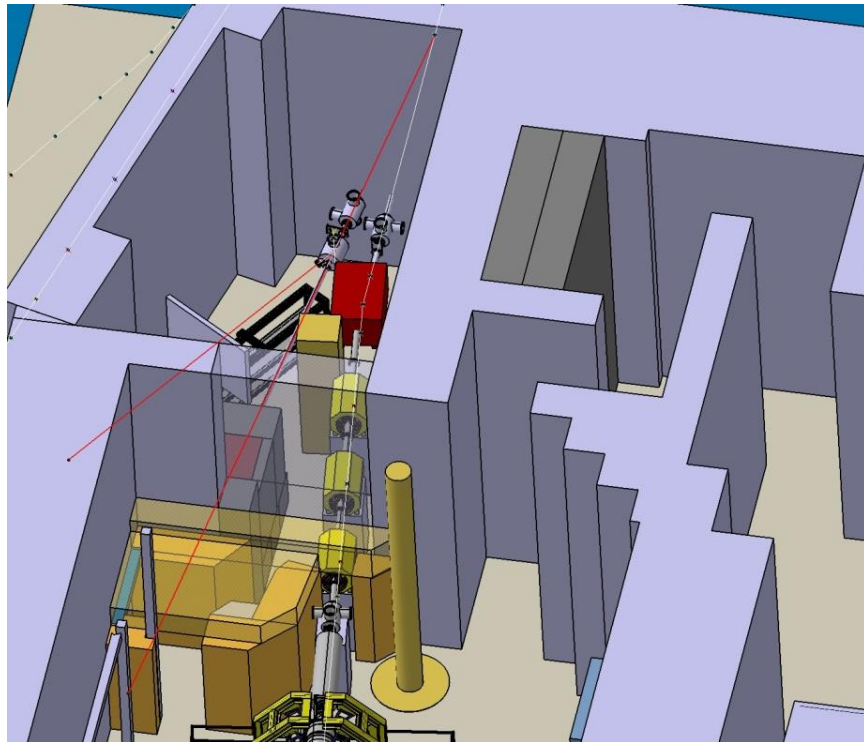
- Modified switching magnet (HTD – MU1)
- New beam dump
- Additional shielding

FLUKA calculations:  
 $10^8$  Au ions  $s^{-1}$ , 1.24 AGeV,  
 2.5 mm Au target ( $P_{int} = 10\%$ )  
 vertical section: **beam level**



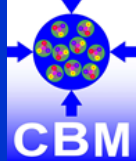
# Status of the cave reconstruction

Nov. 24, 2017



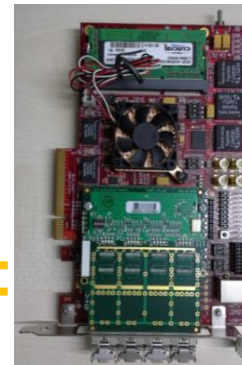
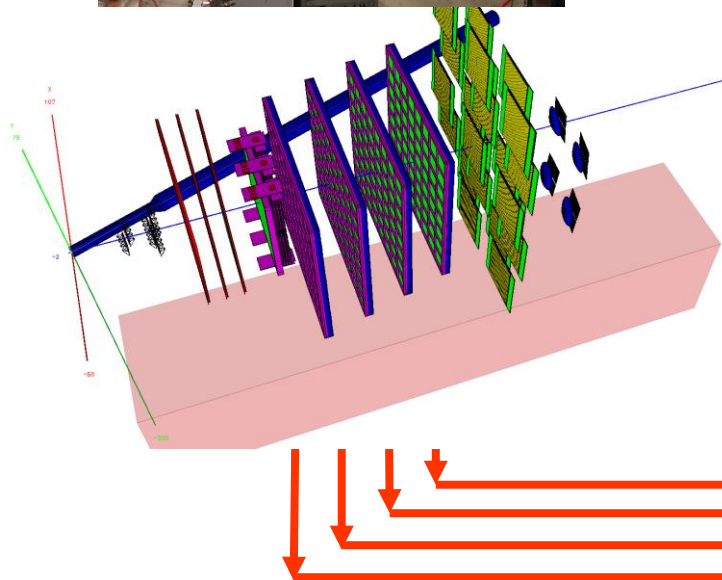


# Schedule of mCBM construction

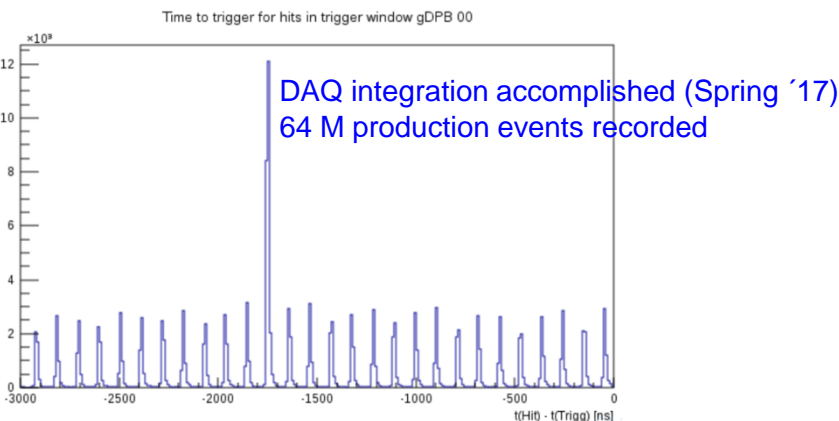
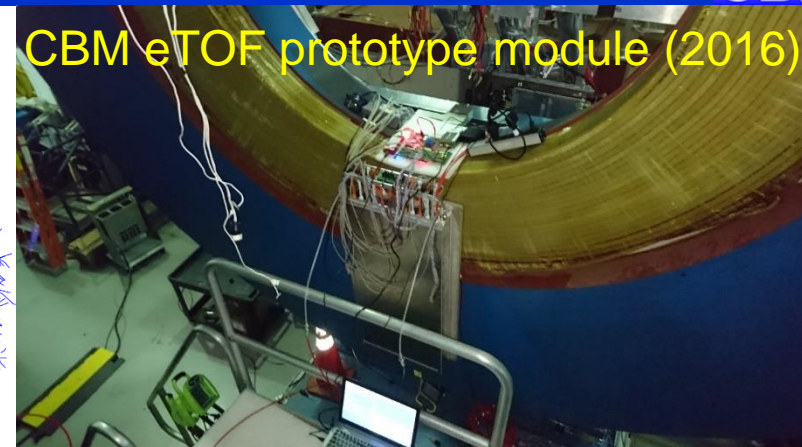
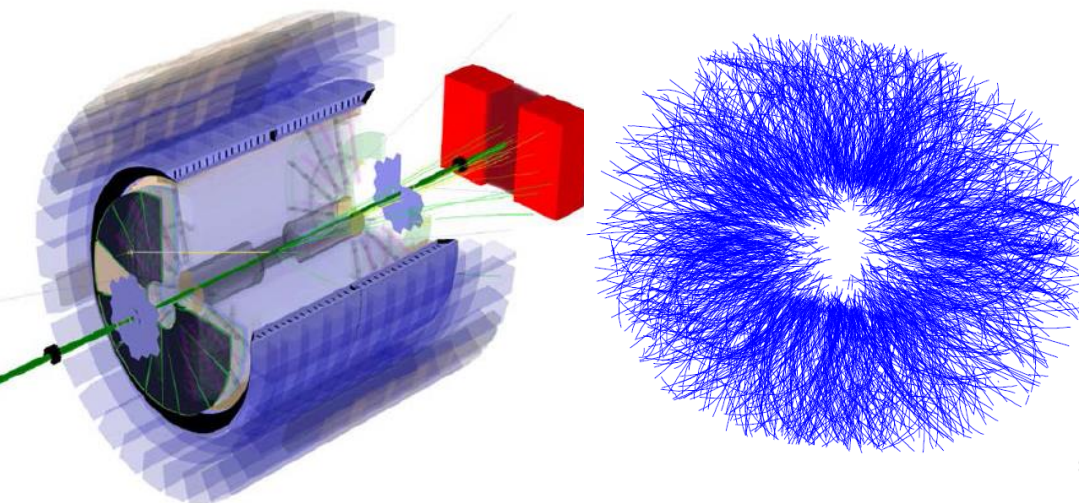
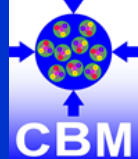


## Schedule

10/2017	cave & beam line: reconstruction started, procurement started
11/2017	mDAQ test stand @ Heidelberg operational
12/2017	beam dump mounted
03/2018	cave reconstruction completed
04/2018	mFLES cluster @ Green IT Cube installed
05/2018	beam line installed and commissioned
05/2018	installation of detector stations
06/2018	start commissioning w/o beam
08/2018	start commissioning with beam



# eTOF & HPC software in STAR at RHIC (BNL)



## Participating CBM groups:

- Tsinghua Univ. Beijing
- GSI Darmstadt
- TU Darmstadt
- Univ. Frankfurt
- Univ. Heidelberg
- USTC Hefei
- CCNU Wuhan

Test module installed (Oct. 2016),  
Module is operational (Oct. 2016),  
STAR DAQ interface (Jan. 2017),  
Full sector test (Spring 2018),  
Wheel installation (Summer 2018),  
BES II data taking (2019/2020),  
Transfer of modules to FAIR (2021/22).

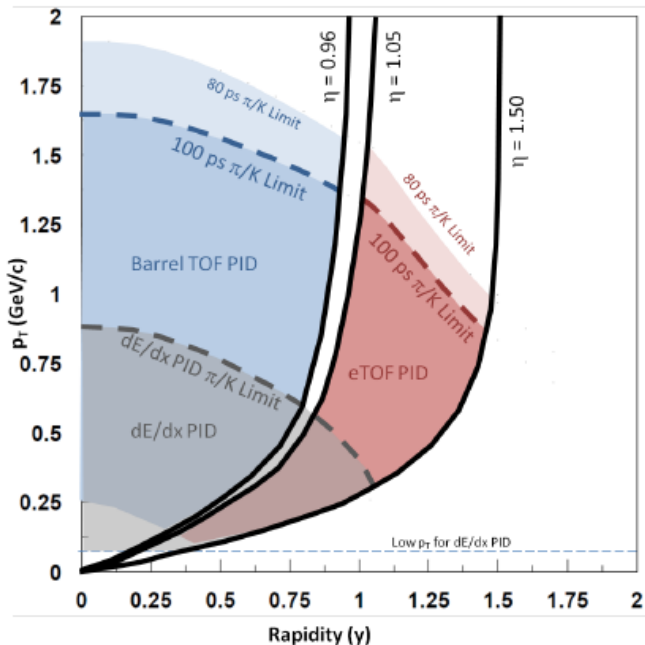


## Physics Program for the STAR/CBM eTOF Upgrade

The STAR Collaboration  
The CBM Collaboration eTOF Group  
(Dated: September 19, 2016)

arXiv:1609.05102v1 [nucl-ex]

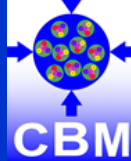
### Example: kaon acceptance



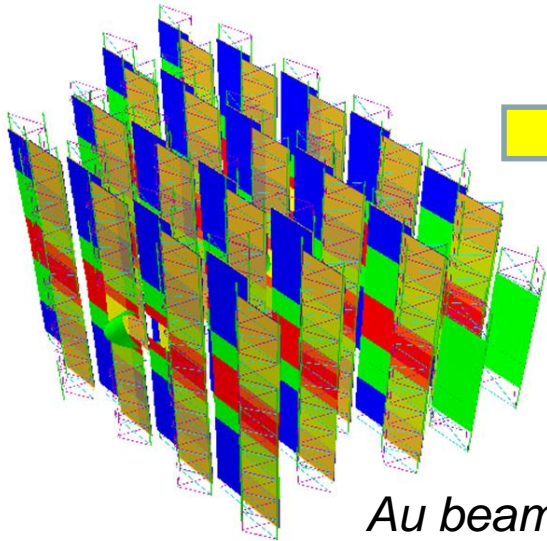
Topics to be studied with extended acceptance in energy range  $\sqrt{s_{NN}} = 3 - 62$  GeV:

- Excitation function and phase-space distributions of hyperons, hypernuclei, anti-protons, ...  
→ Equilibration, phase transitions
- Collective Flow ( $v_1, v_2$ )  
→ Equation-of-State, phase transitions
- Fluctuations of conserved quantum numbers (baryon, charge, strangeness)  
→ Critical point
- Dilepton yields  
→ Chiral symmetry restoration

# STS & PSD in BM@N (JINR)

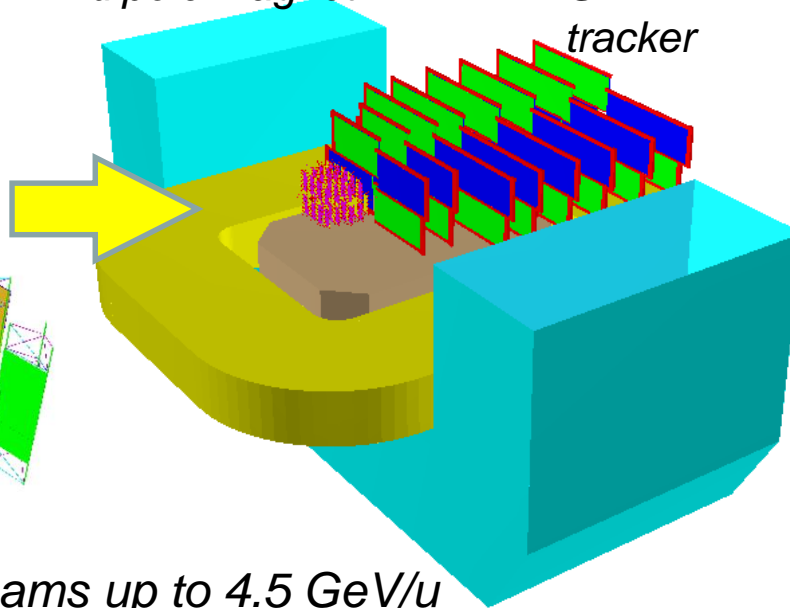


Silicon Tracking Stations

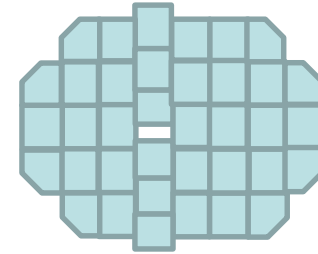


dipole magnet

GEM tracker



Au beams up to 4.5 GeV/u

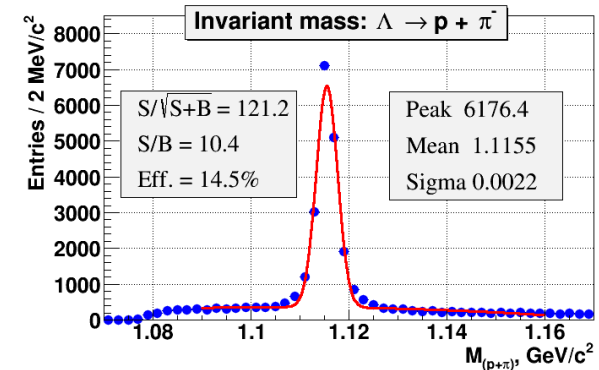


PSD calorimeter

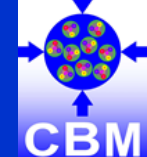
BM@N timeline: NICA white paper  
(Eur. Phys. J. A (2016) 213)

- 2018 Installation of PSD detector (MoU signed)
- 2020 Installation of 4 Si tracking stations (MoU signed)
- 2020 Au beams from Nuclotron

Improvement in efficiency  
& signal / background



# CBM – Collaboration: 55 institutions, 470 members



## China:

CCNU Wuhan  
Tsinghua Univ.  
USTC Hefei  
CTGU Yichang  
Chongqing Univ.

## Czech Republic:

CAS, Rez  
Techn. Univ. Prague

## France:

IPHC Strasbourg

## Germany:

Darmstadt TU  
FAIR  
Frankfurt Univ. IKF  
Frankfurt Univ. FIAS  
Frankfurt Univ. ICS  
GSI Darmstadt  
Giessen Univ.  
Heidelberg Univ. P.I.  
Heidelberg Univ. ZITI  
HZ Dresden-Rossendorf  
KIT Karlsruhe  
Münster Univ.  
Tübingen Univ.  
Wuppertal Univ.  
ZIB Berlin

## India:

Aligarh Muslim Univ.  
Bose Inst. Kolkata  
Panjab Univ.  
Univ. of Jammu  
Univ. of Kashmir  
Univ. of Calcutta  
B.H. Univ. Varanasi  
VECC Kolkata  
IOP Bhubaneswar  
IIT Kharagpur  
IIT Indore  
Gauhati Univ.

## Korea:

Pusan Nat. Univ.

## Poland:

AGH Krakow  
Jag. Univ. Krakow  
Warsaw Univ.  
Warsaw TU

## Romania:

NIPNE Bucharest  
Univ. Bucharest

## Hungary:

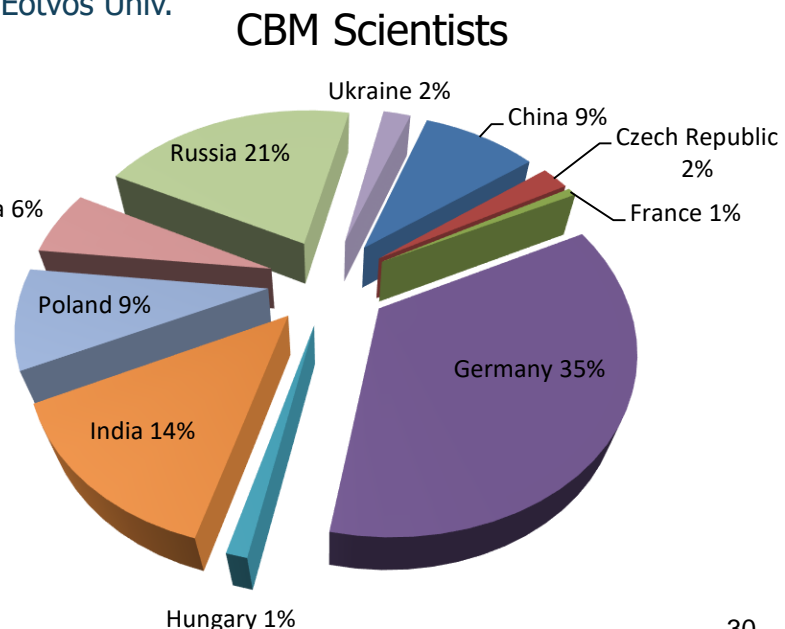
KFKI Budapest  
Eötvös Univ.

## Russia:

IHEP Protvino  
INR Troitzk  
ITEP Moscow  
Kurchatov Inst., Moscow  
VBLHEP, JINR Dubna  
LIT, JINR Dubna  
MEPHI Moscow  
PNPI Gatchina  
SINP MSU, Moscow

## Ukraine:

T. Shevchenko Univ. Kiev  
Kiev Inst. Nucl. Research



## CBM scientific program at SIS100 is unique

- explore QCD matter at neutron star core densities

- employ high statistics capability

  - to achieve high-precision of multi-differential observables

  - to enable rare processes as sensitive probes

## CBM day-1 setup allows start of program with significant discovery potential

- excitation function of hyperons production

- excitation function of di-lepton production

- study of hypernuclei

## CBM Phase 0 activities targeted towards usage and understanding of major components & production of visible physics results with CBM devices

- CBM – RICH sensors & readout

- in HADES at SIS18

- CBM – TOF and HPC software

- in STAR at RHIC/BNL

- CBM – PSD and CBM - STS

- in BM@N at Nuclotron/JINR

- Integration of all subsystems & FLES

- in mCBM at SIS18