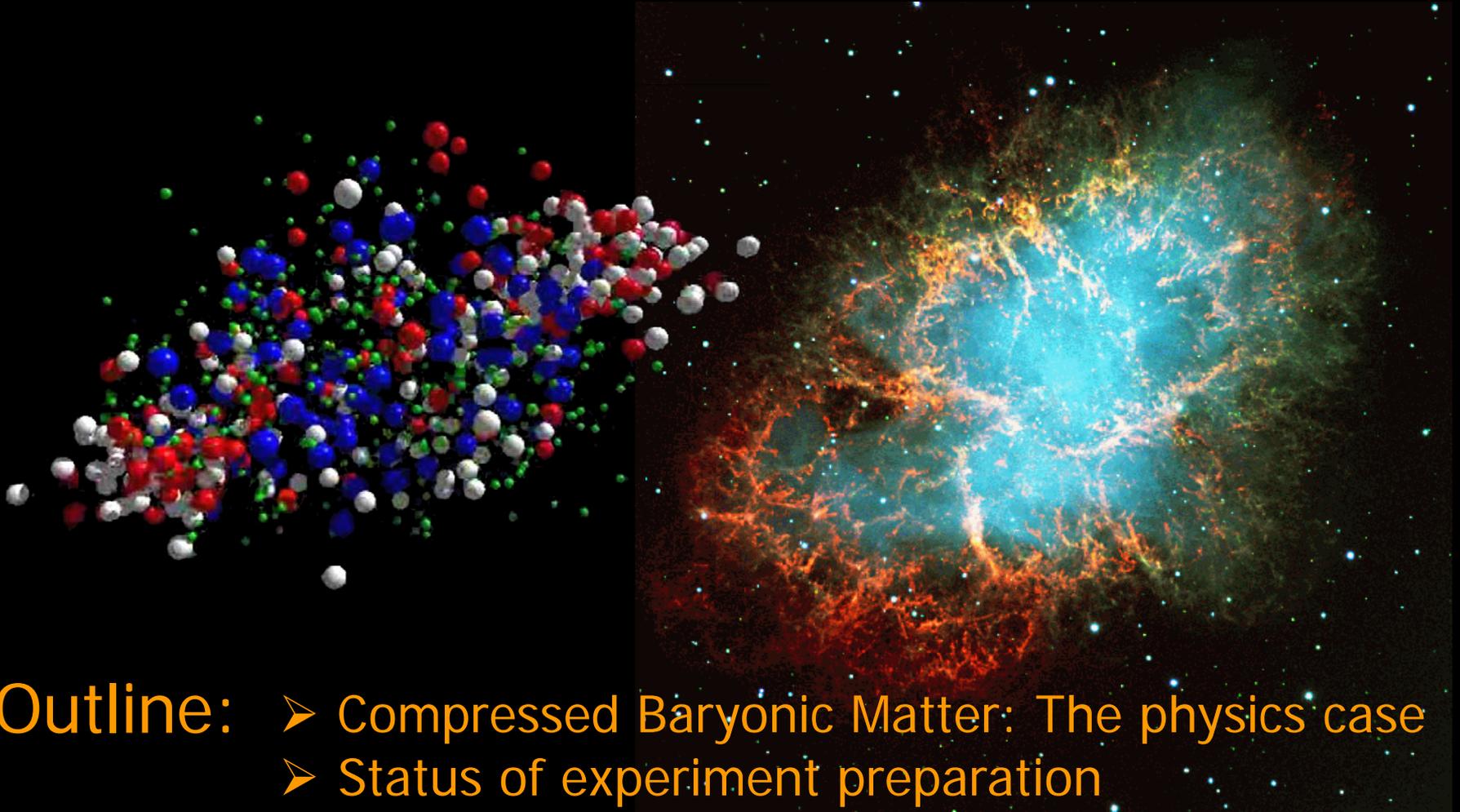


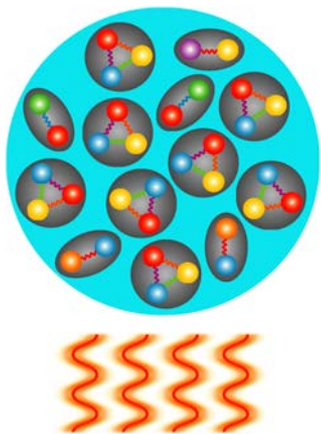
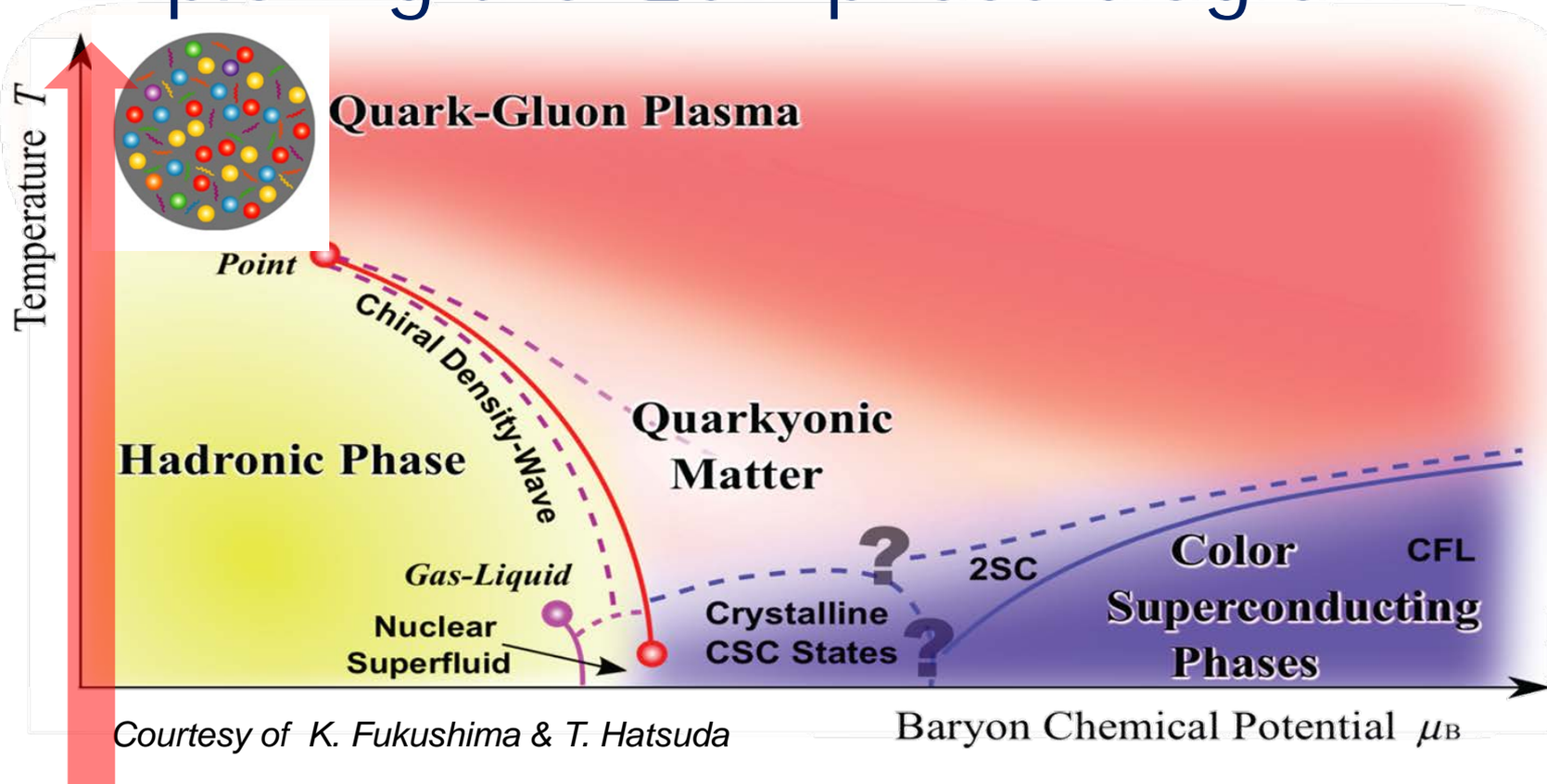
Status of the CBM experiment at FAIR

Peter Senger GSI and Univ. Frankfurt



- Outline:**
- Compressed Baryonic Matter: The physics case
 - Status of experiment preparation
 - Funding, timeline

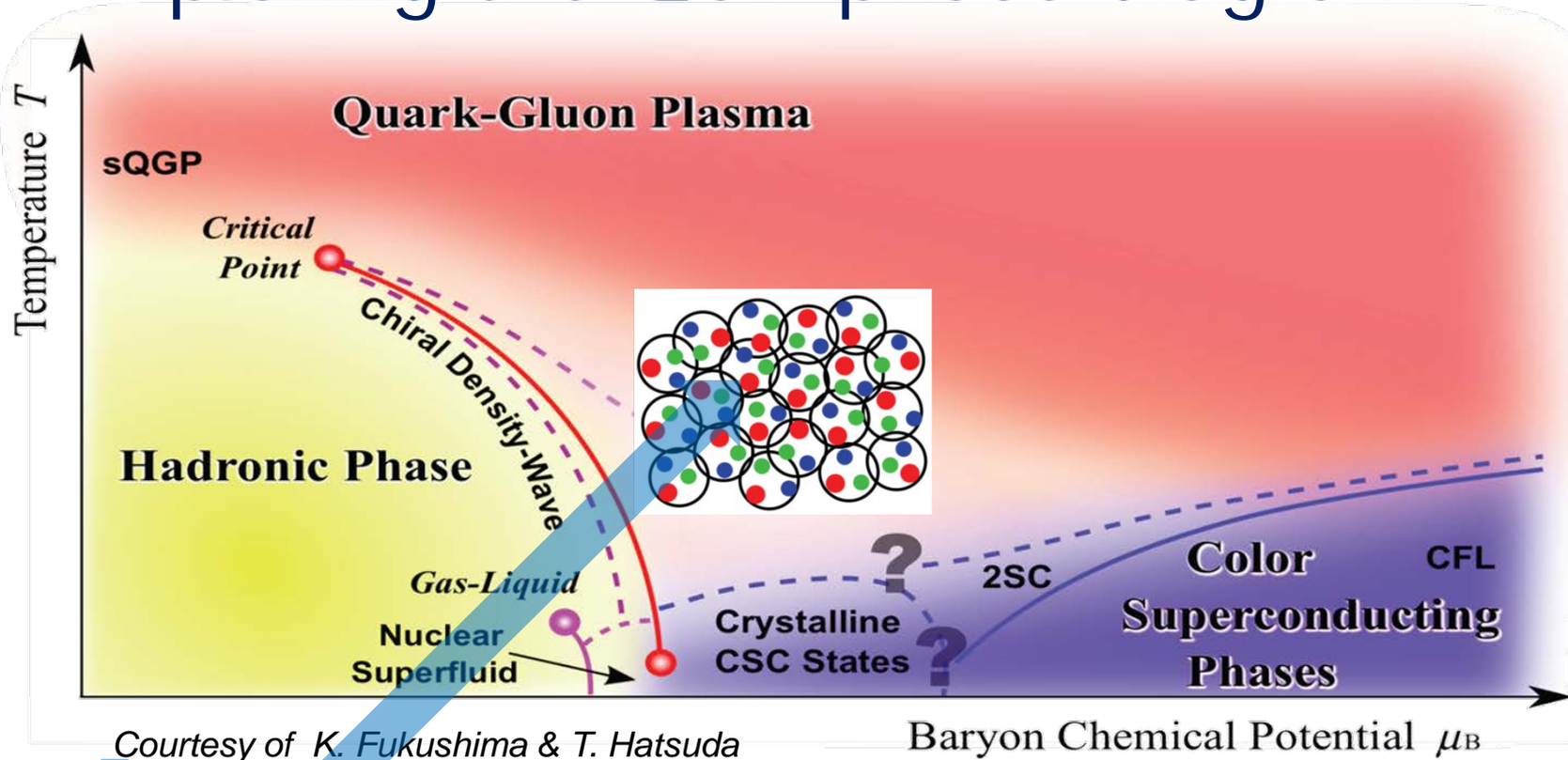
Exploring the QCD phase diagram



At very high temperature:

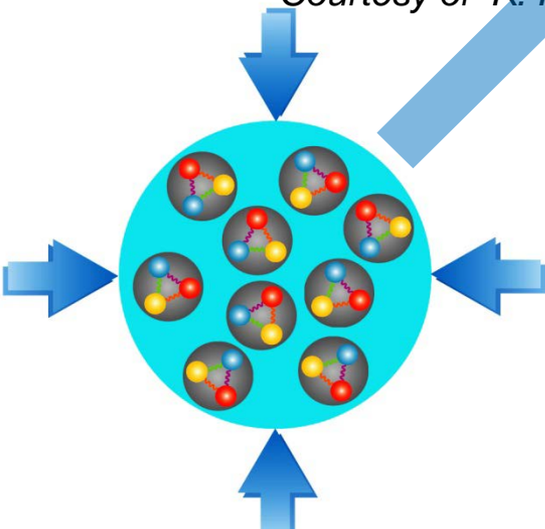
- N of baryons \approx N of antibaryons
Situation similar to early universe
- L-QCD finds crossover transition between hadronic matter and Quark-Gluon Plasma
- Experiments: [ALICE](#), [ATLAS](#), [CMS](#) at LHC
[STAR](#), [PHENIX](#) at RHIC

Exploring the QCD phase diagram



At high baryon density:

- N of baryons \gg N of antibaryons
Densities like in neutron star cores
- L-QCD not (yet) applicable
- Models predict first order phase transition with mixed or exotic phases
- Experiments: [BES at RHIC](#), [NA61 at CERN SPS](#), [CBM at FAIR](#), [NICA at JINR](#)

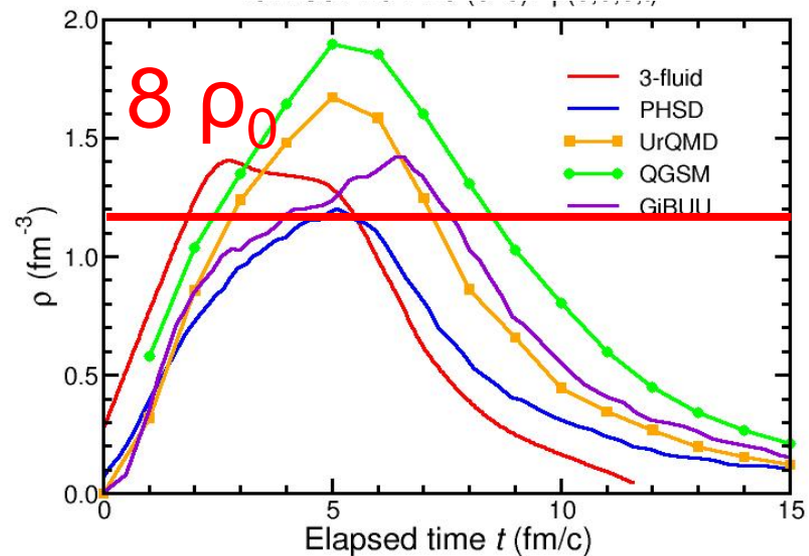
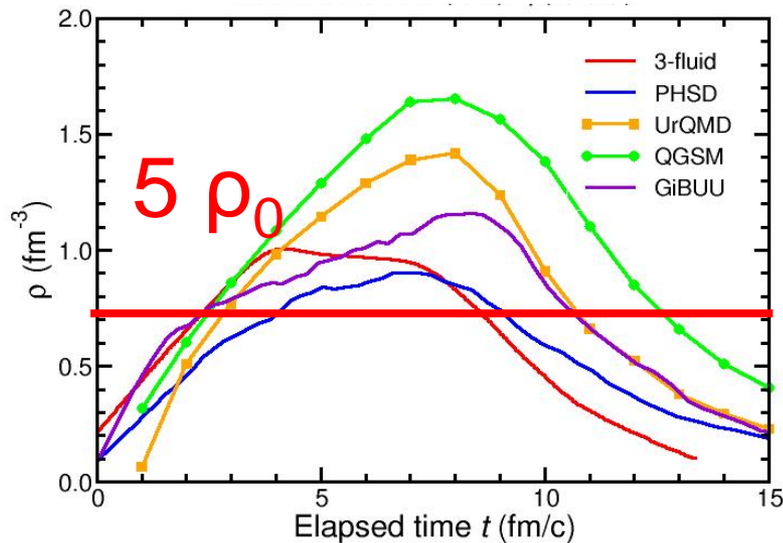
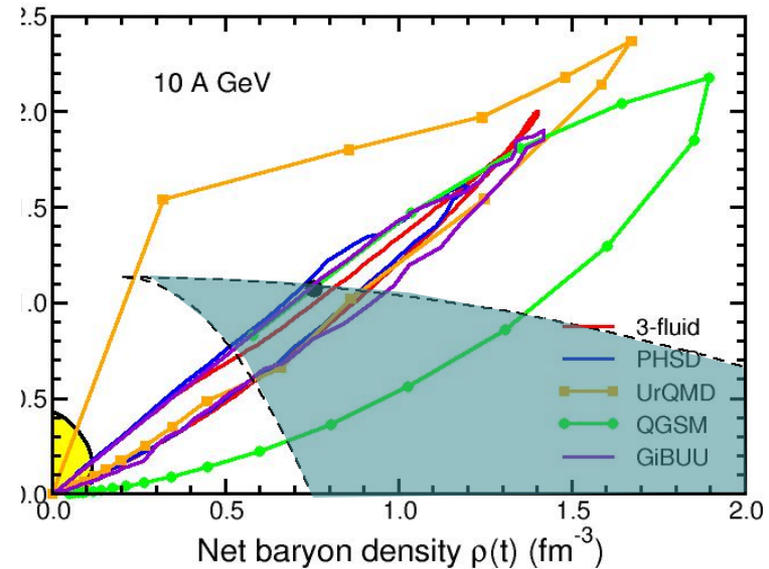
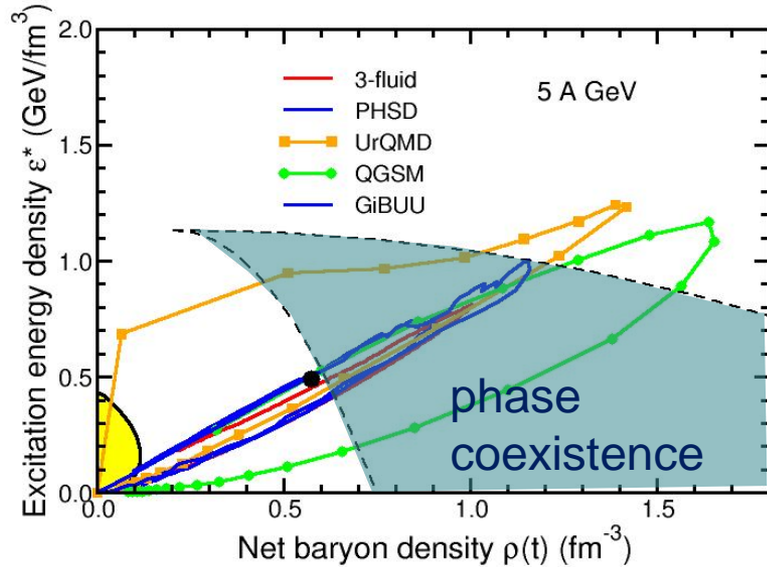


Baryon densities in central Au+Au collisions

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

5 A GeV

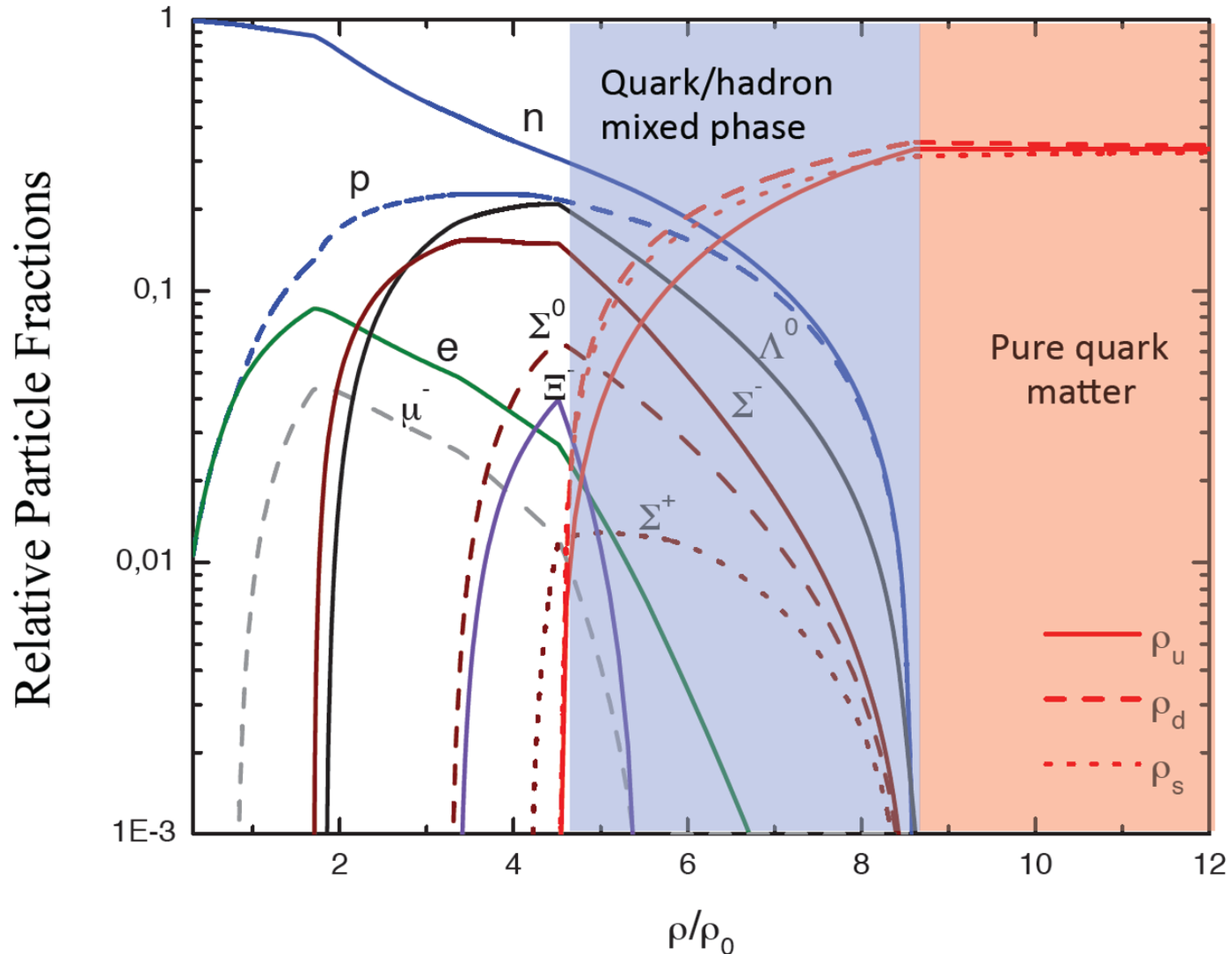
10 A GeV



Quark matter in massive neutron stars?

Equation-of-state: Non-local SU(3) NJL with vector coupling

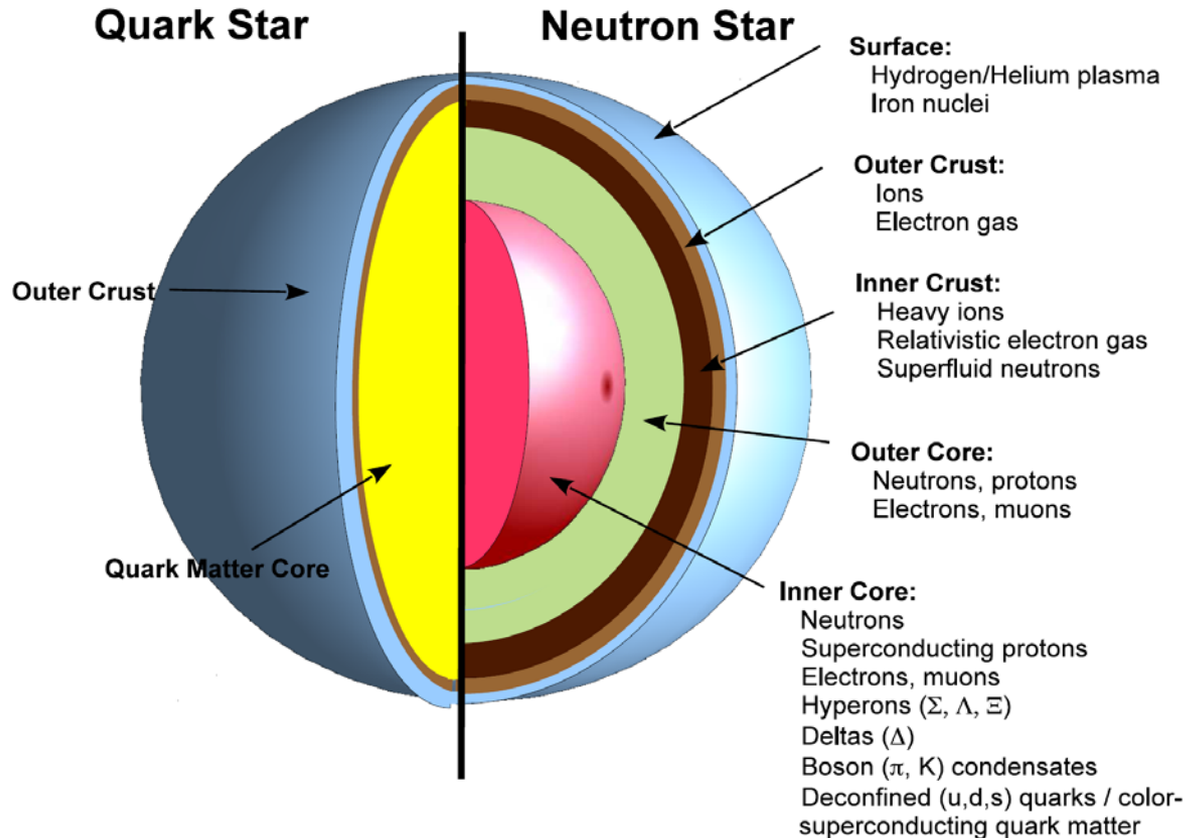
M. Orsaria, H. Rodrigues, F. Weber, G.A. Contrera, arXiv:1308.1657



CBM physics case and observables

The equation-of-state at neutron star core densities

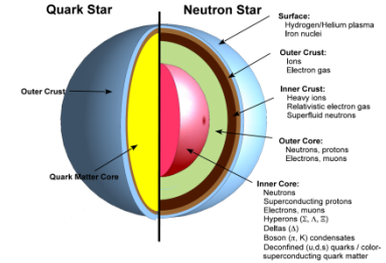
- collective flow of hadrons (driven by pressure)
- particle production at threshold energies (multi-strange hyperons)



CBM physics case and observables

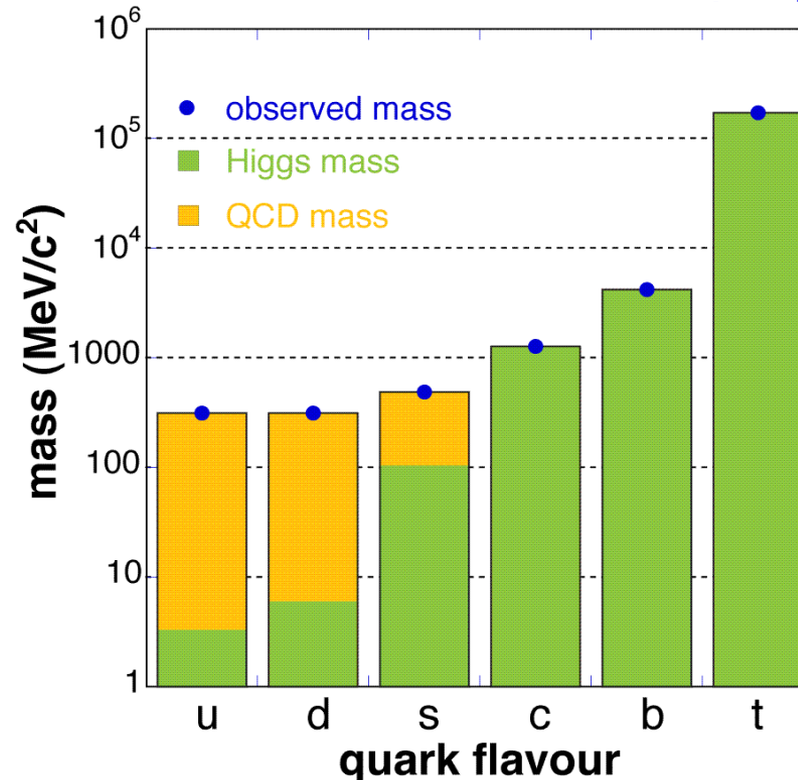
The equation-of-state at neutron star core densities

- collective flow of hadrons
- particle production at threshold energies (multi-strange hyperons)



Onset of chiral symmetry restoration at high ρ_B

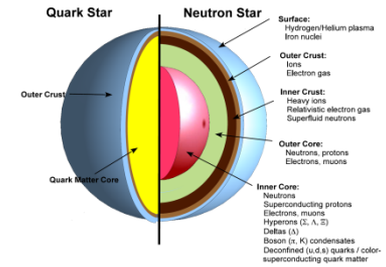
- in-medium modifications of hadrons ($\rho, \omega, \phi \rightarrow e^+e^-(\mu^+\mu^-)$)
- dileptons at intermediate invariant masses: ρ - a_1 chiral mixing



CBM physics case and observables

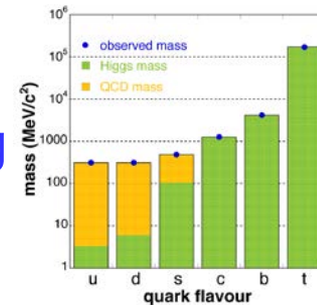
The equation-of-state at neutron star core densities

- collective flow of hadrons
- particle production at threshold energies (multi-strange hyperons)



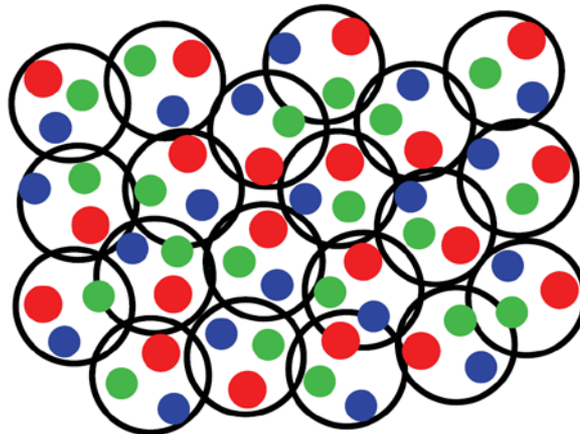
Onset of chiral symmetry restoration at high ρ_B

- in-medium modifications of hadrons ($\rho, \omega, \phi \rightarrow e^+e^-(\mu^+\mu^-)$)
- dileptons at intermediate invariant masses: ρ - a_1 chiral mixing



New phases of strongly-interacting matter

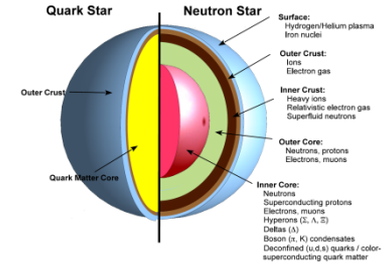
- excitation function and flow of lepton pairs
- excitation function and flow of strangeness ($K, \Lambda, \Sigma, \Xi, \Omega$)



CBM physics case and observables

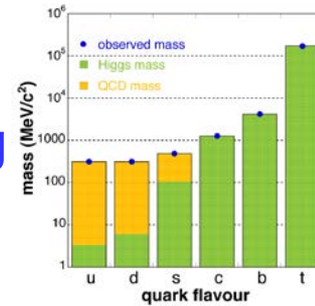
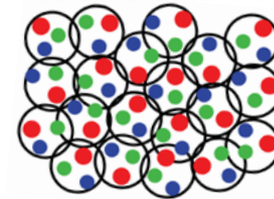
The equation-of-state at neutron star core densities

- collective flow of hadrons
- particle production at threshold energies (multi-strange hyperons)



Onset of chiral symmetry restoration at high ρ_B

- in-medium modifications of hadrons ($\rho, \omega, \phi \rightarrow e^+e^-(\mu^+\mu^-)$)
- dileptons at intermediate invariant masses: ρ - a_1 chiral mixing

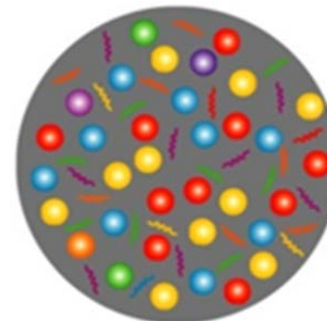


New phases of strongly-interacting matter

- excitation function and flow of lepton pairs
- excitation function and flow of strangeness ($K, \Lambda, \Sigma, \Xi, \Omega$)

Deconfinement phase transition at high ρ_B

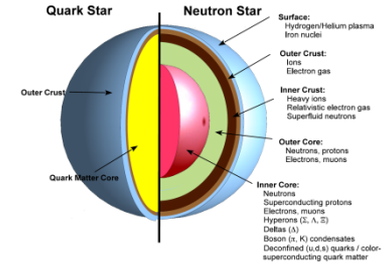
- excitation function and flow of charm ($J/\psi, \psi', D^0, D^\pm, \Lambda_c$)
- anomalous charmonium suppression



CBM physics case and observables

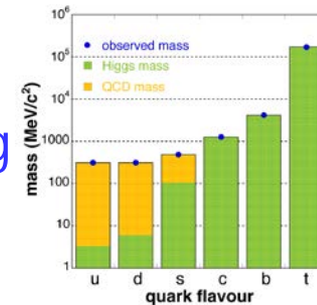
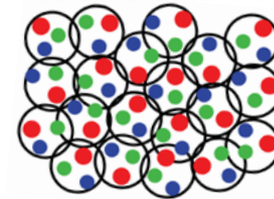
The equation-of-state at neutron star core densities

- collective flow of hadrons
- particle production at threshold energies (multi-strange hyperons)



Onset of chiral symmetry restoration at high ρ_B

- in-medium modifications of hadrons ($\rho, \omega, \phi \rightarrow e^+e^-(\mu^+\mu^-)$)
- dileptons at intermediate invariant masses: ρ - a_1 chiral mixing

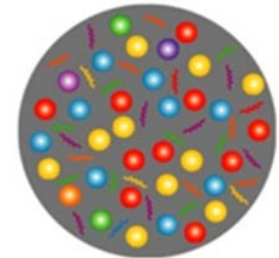


New phases of strongly-interacting matter

- excitation function and flow of lepton pairs
- excitation function and flow of strangeness ($K, \Lambda, \Sigma, \Xi, \Omega$)

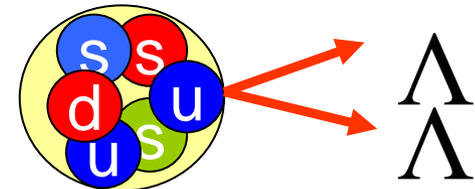
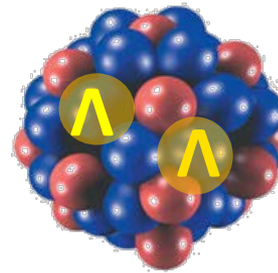
Deconfinement phase transition at high ρ_B

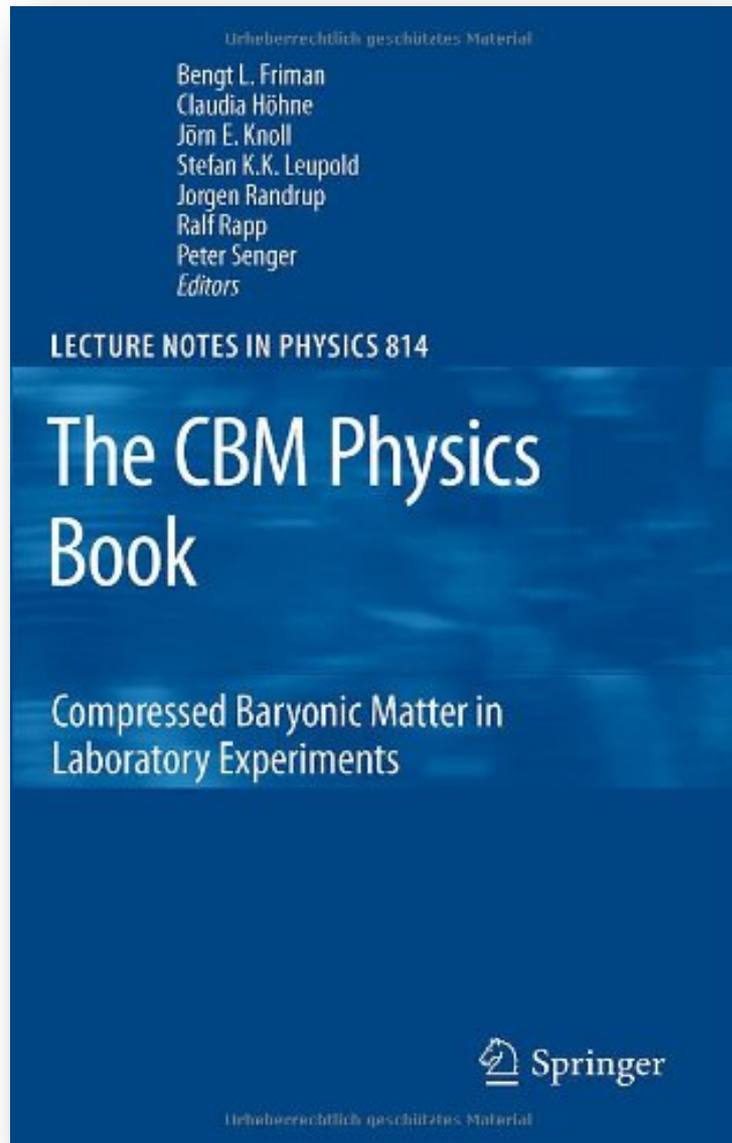
- excitation function and flow of charm ($J/\psi, \psi', D^0, D^\pm, \Lambda_c$)
- anomalous charmonium suppression



Strange matter

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





The CBM Physics Book

Foreword by Frank Wilczek

Springer Series:

Lecture Notes in Physics, Vol. 814

1st Edition., 2011, 960 p., Hardcover

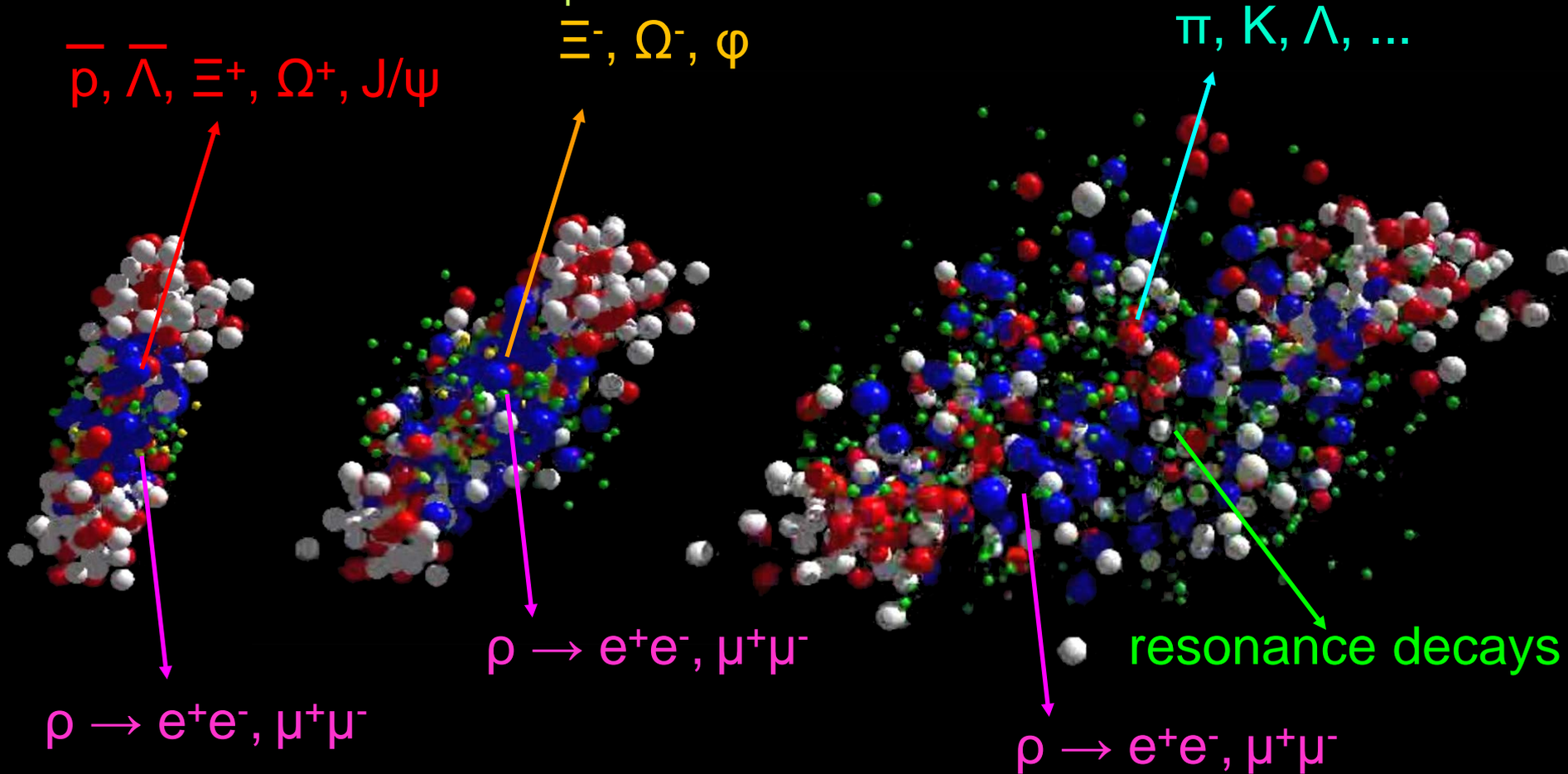
ISBN: 978-3-642-13292-6

Electronic Authors version:

<http://www.gsi.de/documents/DOC-2009-Sep-120-1.pdf>

Messengers from the dense fireball: CBM at SIS100

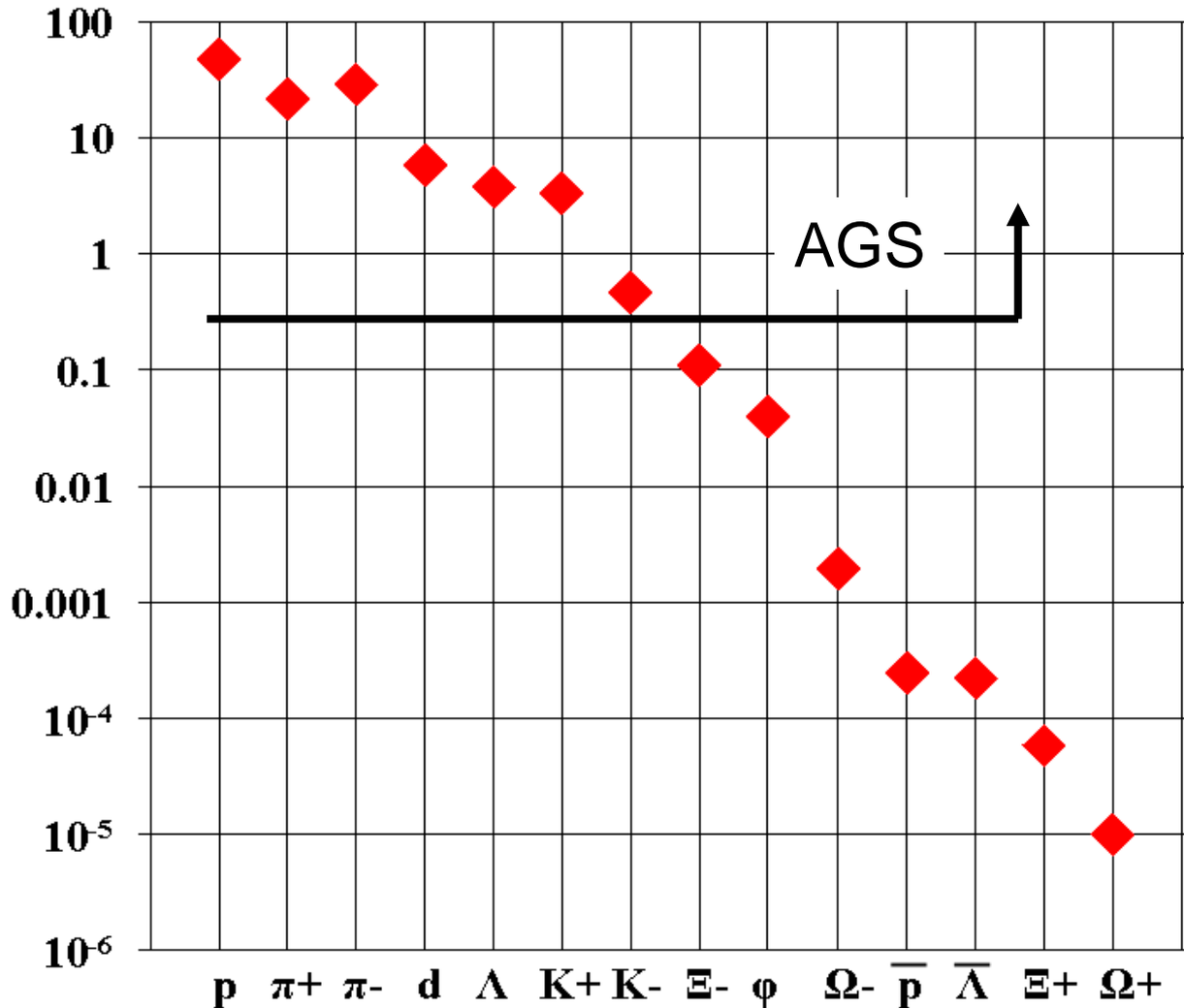
UrQMD transport calculation Au+Au 10.7 A GeV



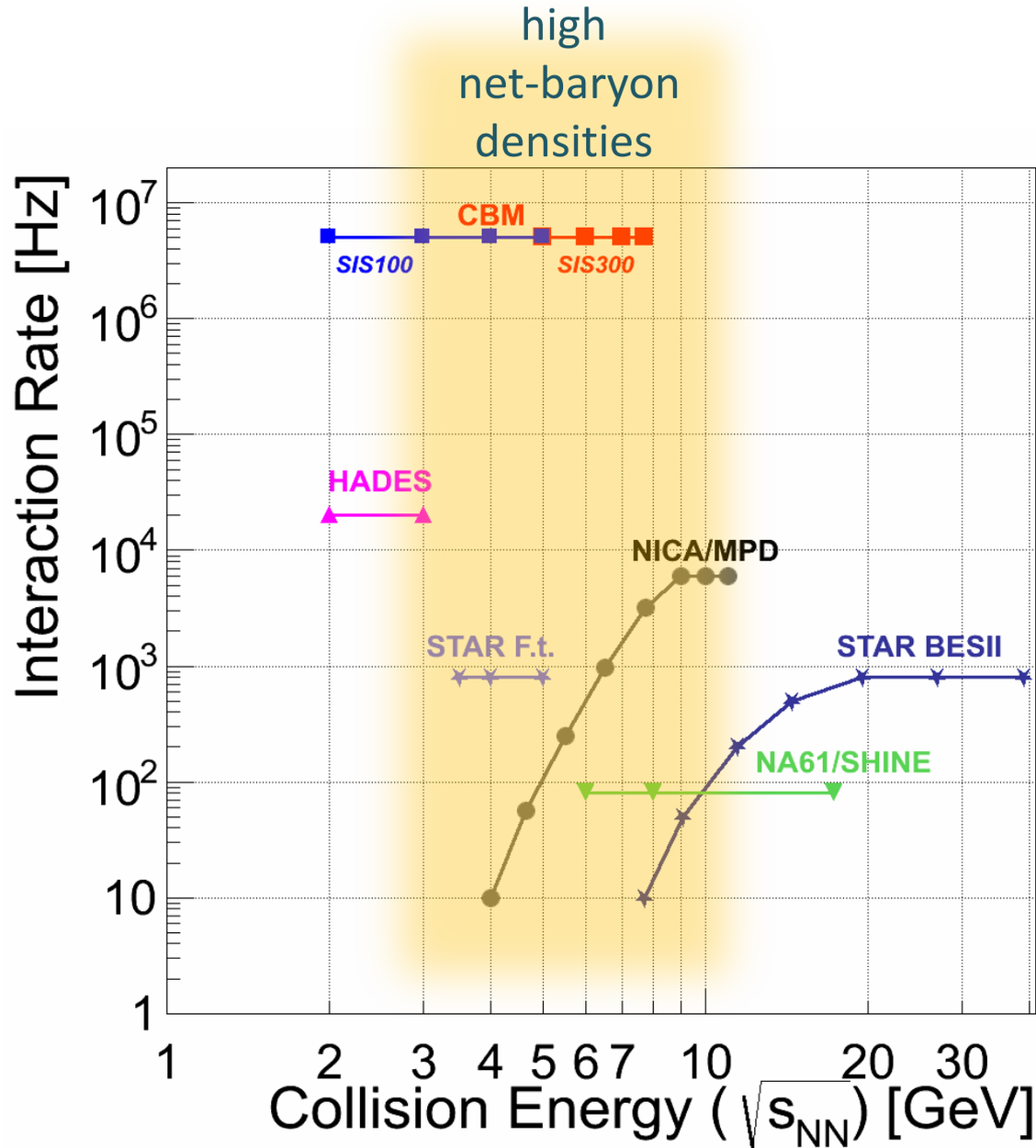
Experimental challenges

Particle yields in central Au+Au 4 A GeV

Multiplicity \times BR



Experiments exploring dense QCD matter



Experimental requirements

- $10^5 - 10^7$ Au+Au reactions/sec
- determination of displaced vertices ($\sigma \approx 50 \mu\text{m}$)
- identification of leptons and hadrons
- fast and radiation hard detectors
- free-streaming readout electronics
- high speed data acquisition and high performance computer farm for online event selection
- 4-D event reconstruction

Experimental requirements (Hadrons incl. hyperons, hypernuclei)

Time of Flight

HADES

p+p, p+A
A+A (low mult.)

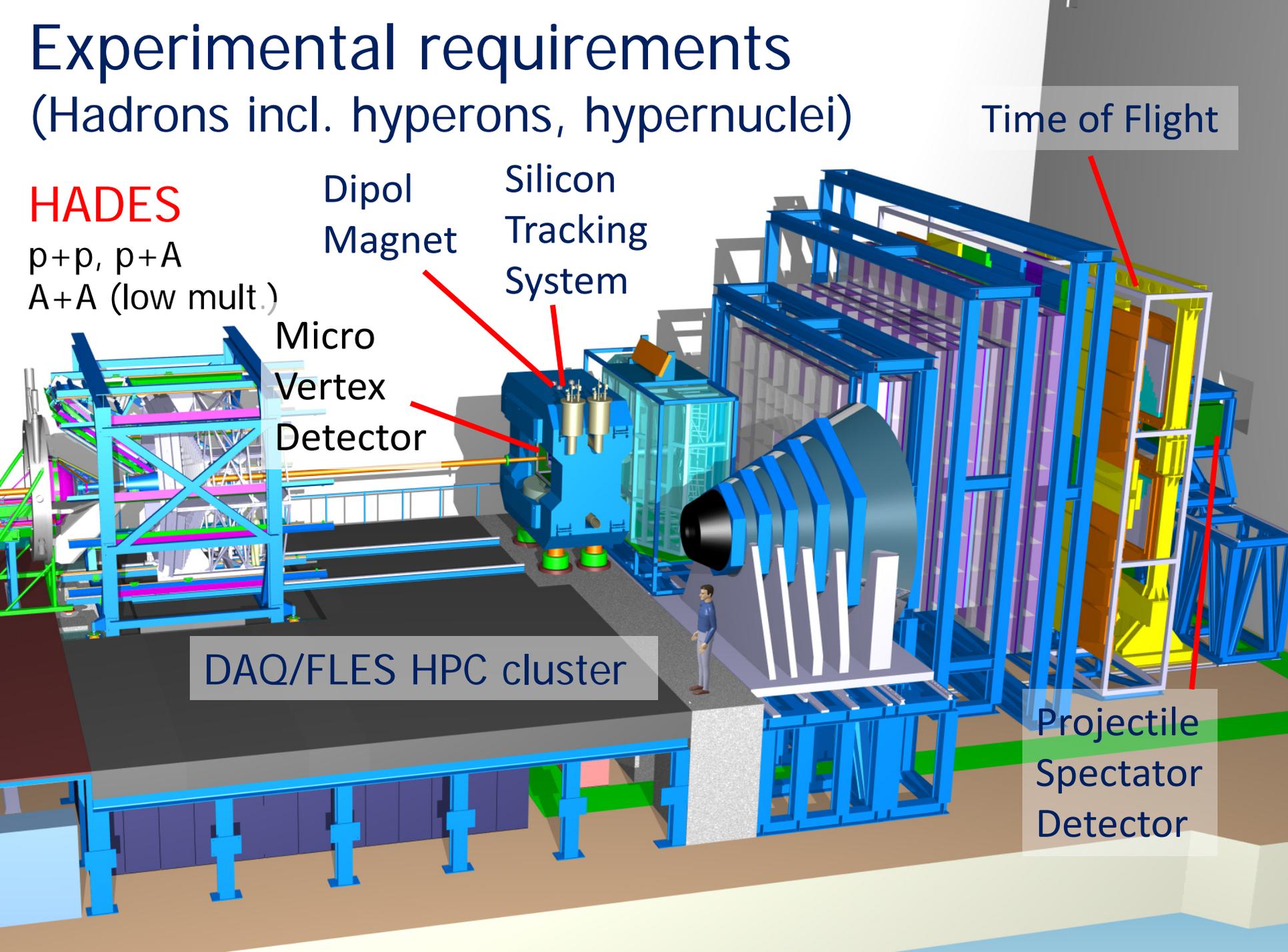
Dipol
Magnet

Silicon
Tracking
System

Micro
Vertex
Detector

DAQ/FLES HPC cluster

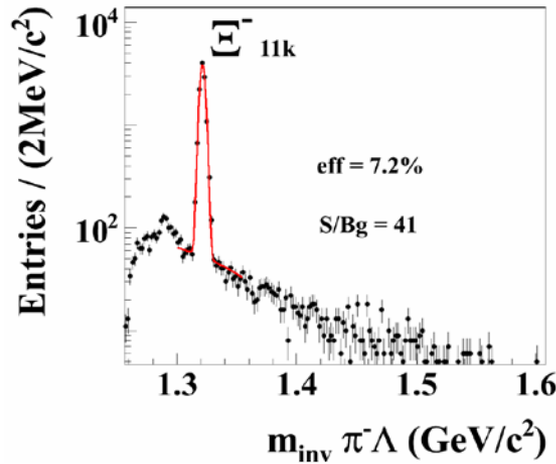
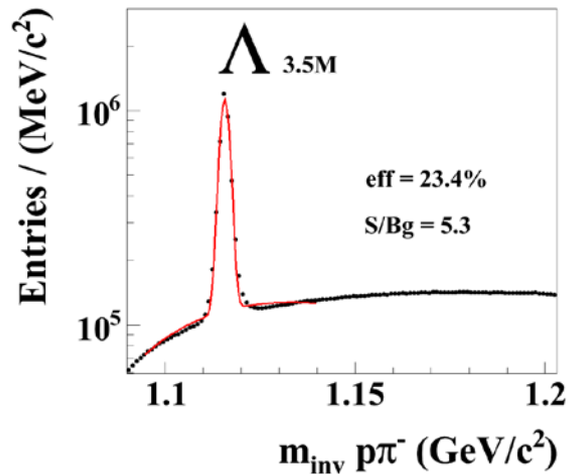
Projectile
Spectator
Detector



Hyperons in CBM at SIS100

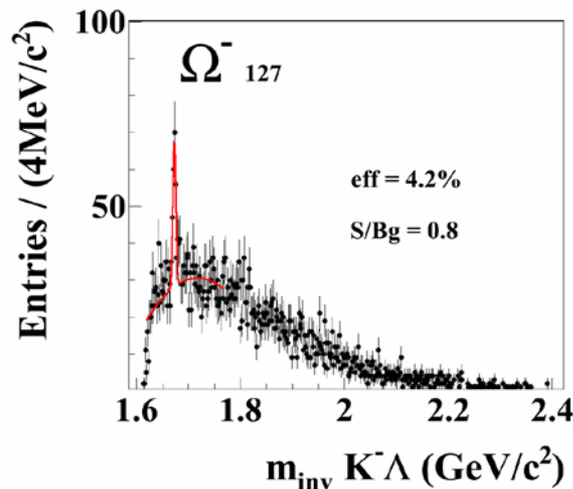
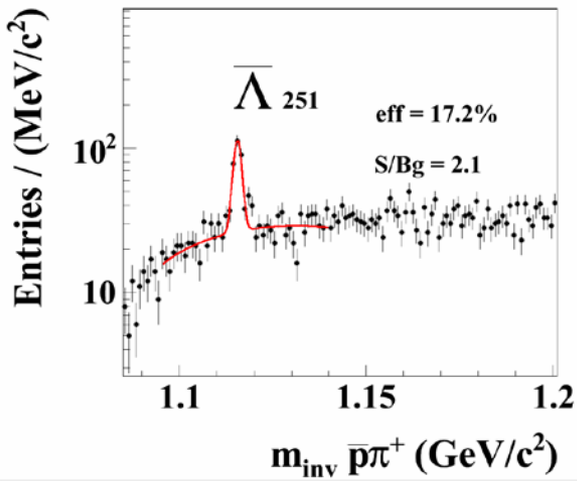
Running scenario: Au+Au, C+C at 4, 6, 8, 10 A GeV

Example: Au+Au at 8 A GeV, 10^6 central collisions



- In addition:
 $K^*, \Lambda^*, \Sigma^*, \Xi^*, \Omega^*$

- Event rate:
100 kHz to 1 MHz

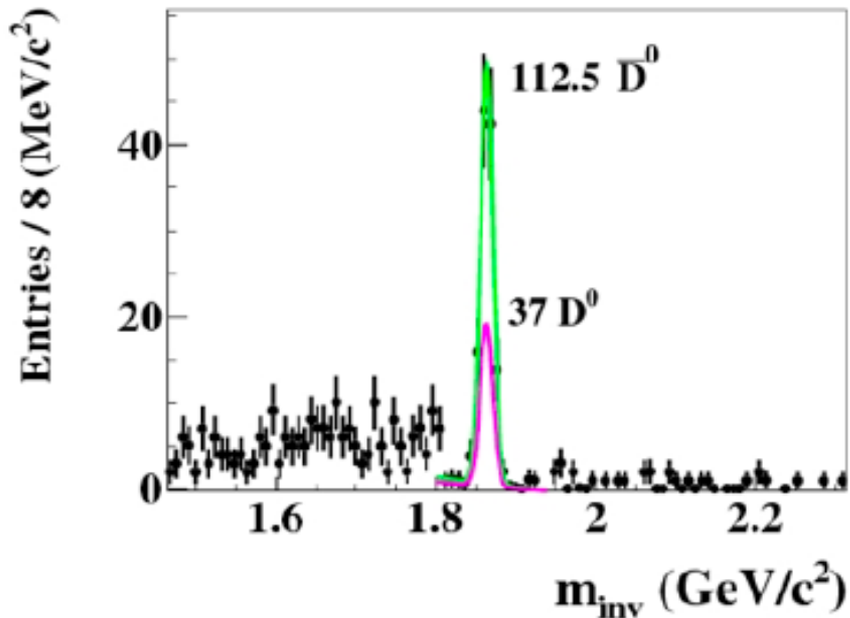


Open charm in CBM at SIS100

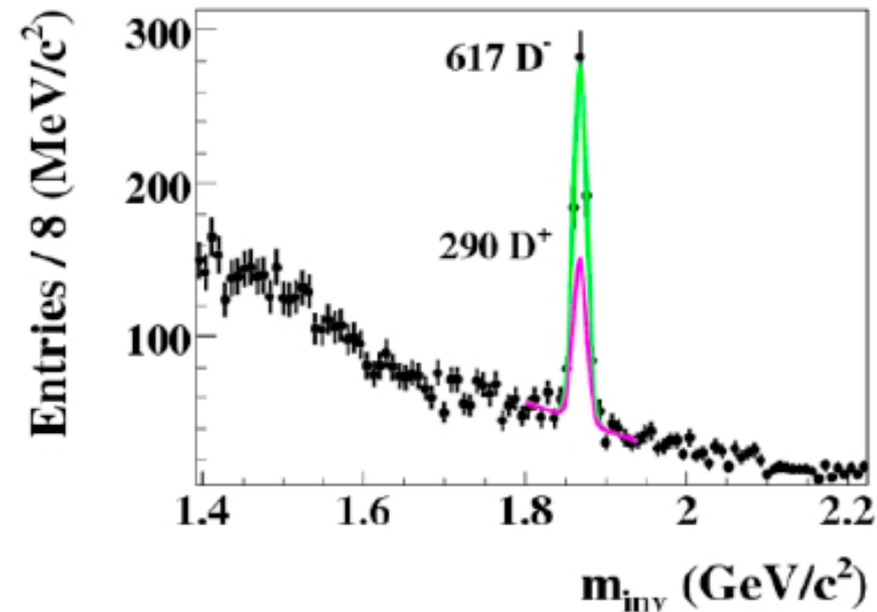
- Charm production cross sections at threshold energies
- Charm propagation in cold nuclear matter

30 GeV p + C

$D^0 \rightarrow K\pi\pi\pi\pi$

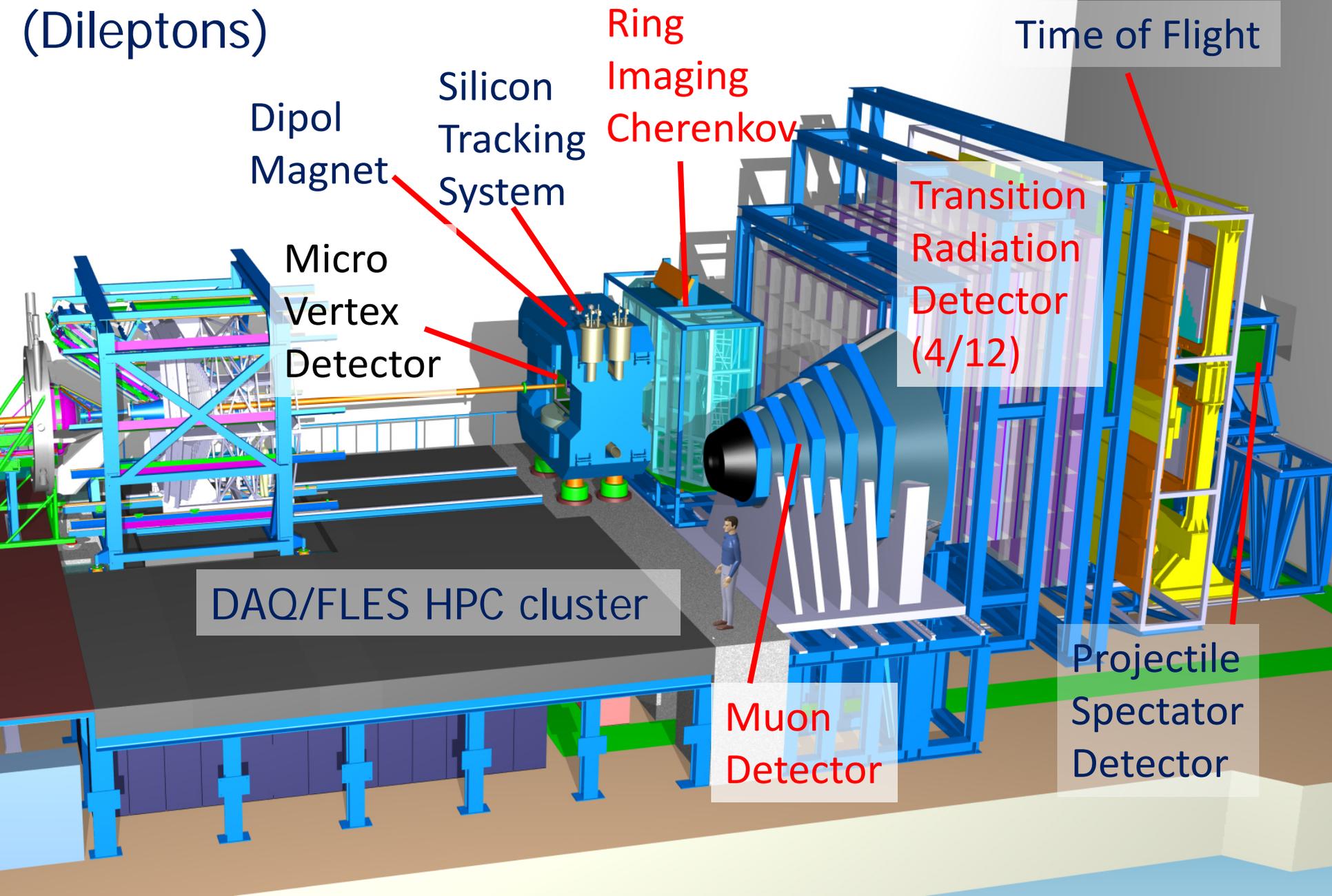


$D^\pm \rightarrow K\pi\pi\pi$



Experimental requirements

(Dileptons)



Dipol Magnet

Micro Vertex Detector

DAQ/FLES HPC cluster

Silicon Tracking System

Ring Imaging Cherenkov

Transition Radiation Detector (4/12)

Muon Detector

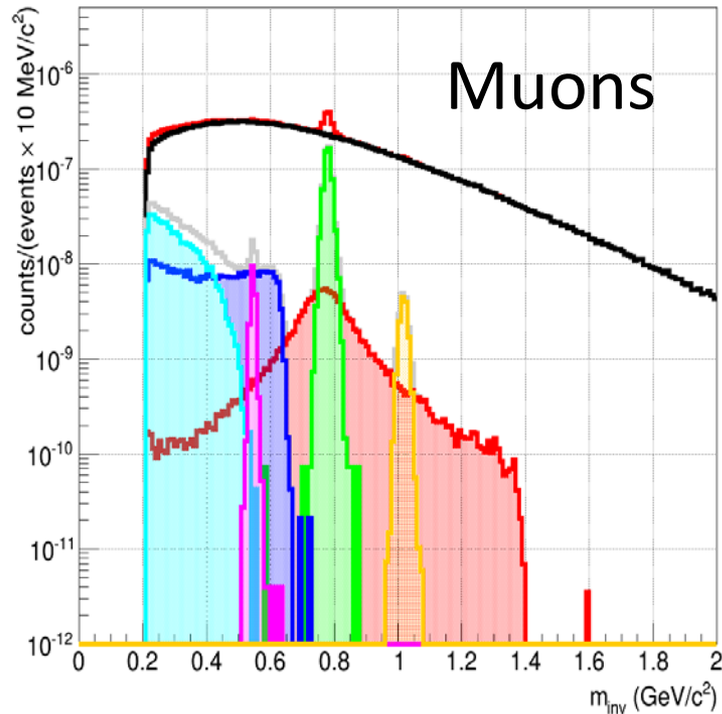
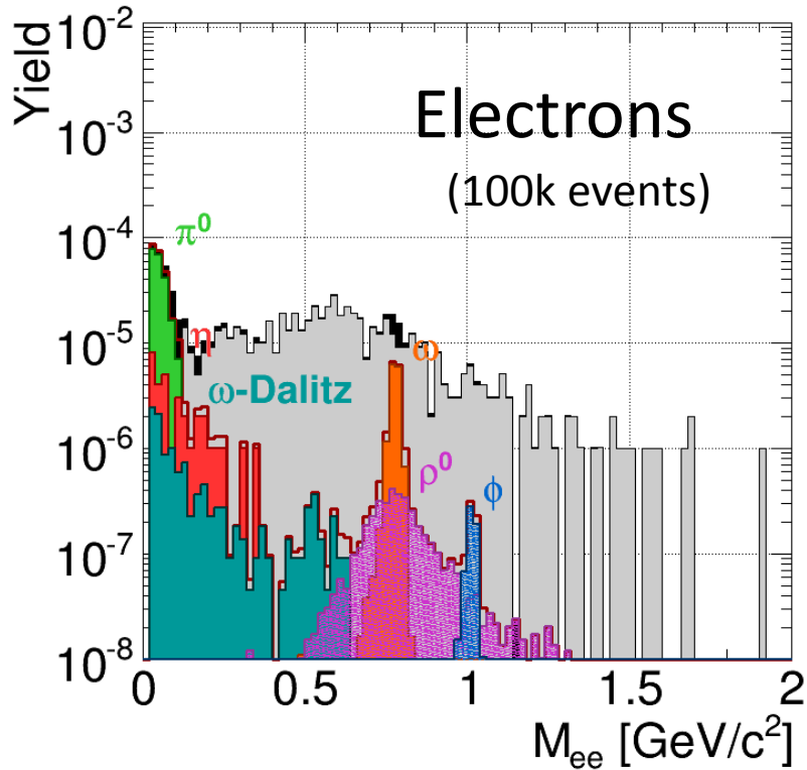
Time of Flight

Projectile Spectator Detector

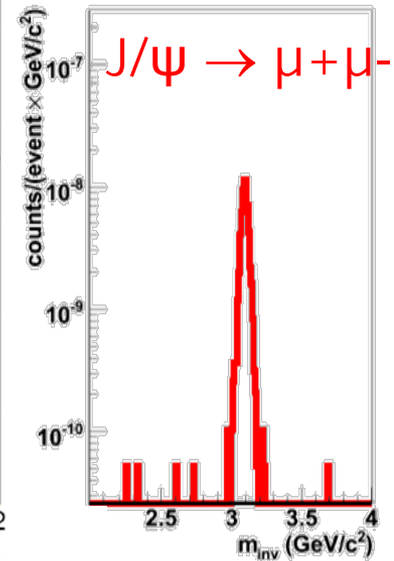
Leptons in CBM at SIS100

Simulation: Signal yields from HSD, Background from UrQMD

central Au+Au at 8 A GeV: $2 \times 10^6 \omega$ in 2 weeks



30 GeV p+Au



1000 J/ψ
in 10^{12} events
(1 day)

CBM Technical Design Reports

#	Project	TDR Status
1	Magnet	approved
2	STS	approved
3	RICH	approved
4	TOF	approved
5	MuCh	approved
6	HADES ECAL	approved
7	PSD	approved
8	MVD	submission 2016
9	DAQ/FLES	submission 2016
10	TRD	submission 2016
11	ECAL	submission 2016

Compressed Baryonic Matter Experiment

Technical Design Report for the CBM

Superconducting Dipole Magnet

The CBM Collaboration



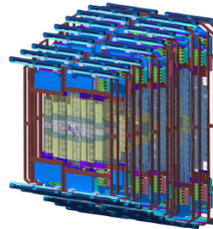
November 2012

Compressed Baryonic Matter Experiment

Technical Design Report for the CBM

Silicon Tracking System (STS)

The CBM Collaboration



GSI Report 2013-4
October 2013

Compressed Baryonic Matter Experiment

Technical Design Report for the CBM

Ring Imaging Cherenkov (RICH) Detector

The CBM Collaboration



April 2013

Compressed Baryonic Matter Experiment

Technical Design Report for the CBM

Projectile Spectator Detector (PSD)

The CBM Collaboration



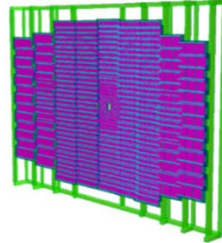
March 2013

Compressed Baryonic Matter Experiment

Technical Design Report for the CBM

Time – of – Flight System (TOF)

The CBM Collaboration



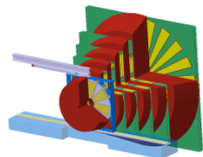
March 2013

Compressed Baryonic Matter Experiment

Technical Design Report for the CBM

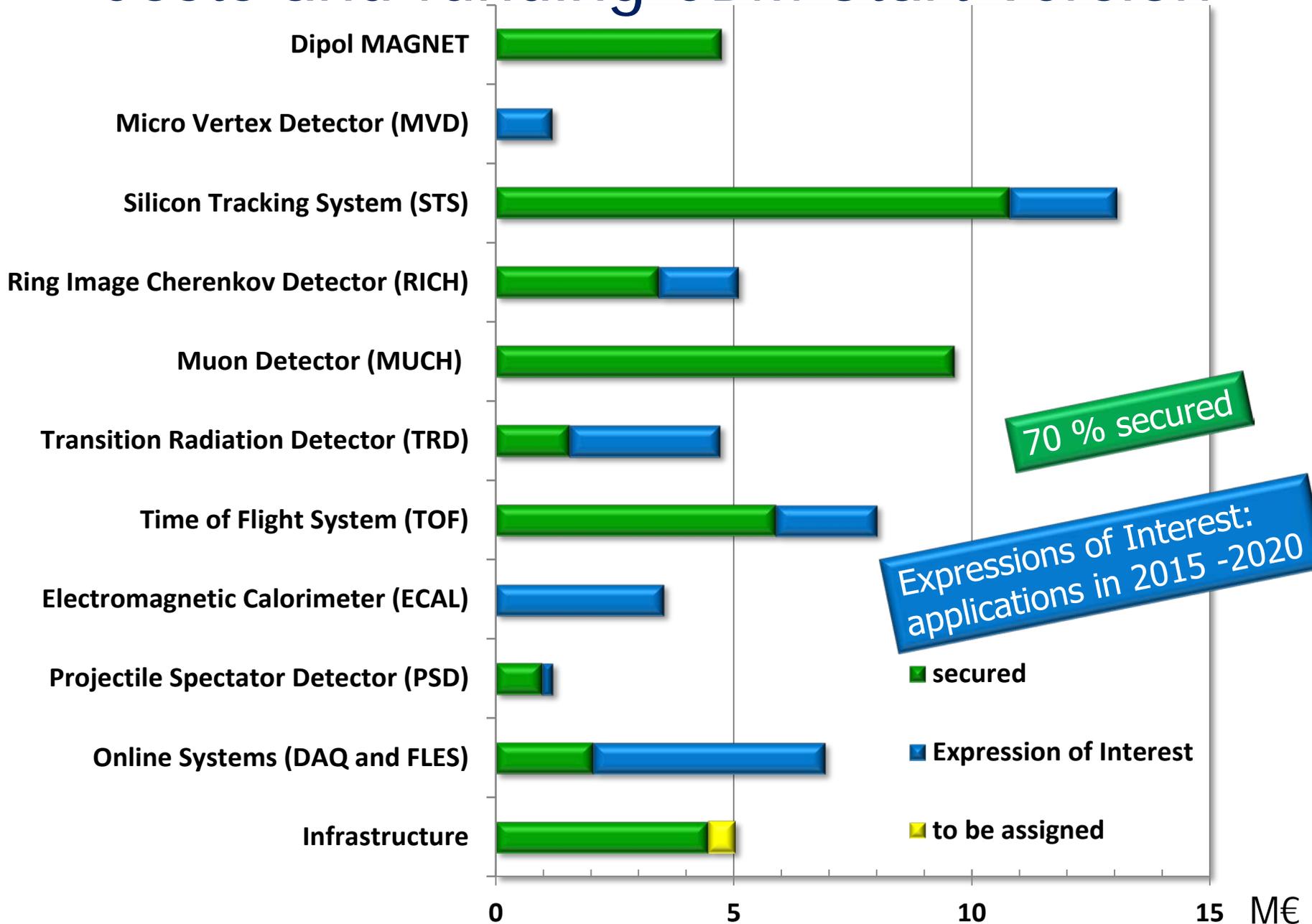
Muon Chamber (MUCH)

The CBM Collaboration



December 2013

Costs and funding CBM Start version



CBM time line

1.1.1 CBM Experiment

M11 Ready for beam

1.1.1.1 Micro Vertex Detector (MVD)

Prototyping and Engineering design

M3 TDR approved

Pre-production

M8 Production Readiness Review

Production

M10 Ready for Installation

Installation

M11 Ready for beam

1.1.1.2 Silicon Tracking System (STS)

Prototyping and Engineering design

M3 TDR approved

Pre-production

M8 Production Readiness Review

Production

M10 Ready for Installation

Installation

M11 Ready for beam

1.1.1.3 Lepton ID Detector

1.1.1.3.1 Ring Imaging Cherenkov Detector (RICH)

Prototyping and Engineering design

M3 TDR approved

Pre-production

M8 Production Readiness Review

Production

M10 Ready for Installation

Installation

M11 Ready for beam

1.1.1.3.2 Muon Detector (MUCH)

Prototyping and Engineering design

M3 TDR approved

Pre-production

M8 Production Readiness Review (prototype testing done)

Production

M10 Ready for Installation

Installation

M11 Ready for beam

1.1.1.4 Transition Radiation Detector (TRD)

Prototyping and Engineering design

M3 TDR approved

Pre-production

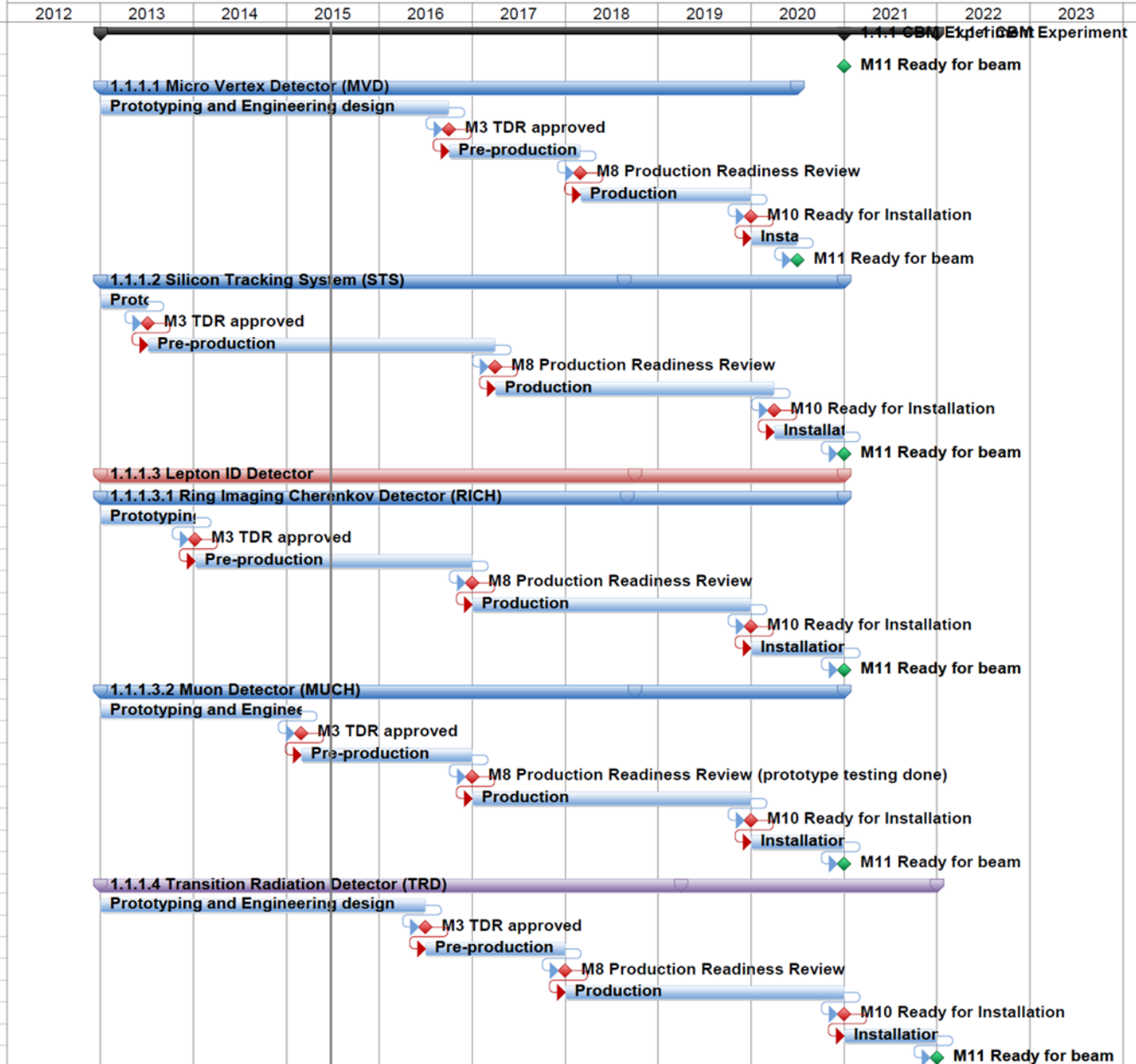
M8 Production Readiness Review

Production

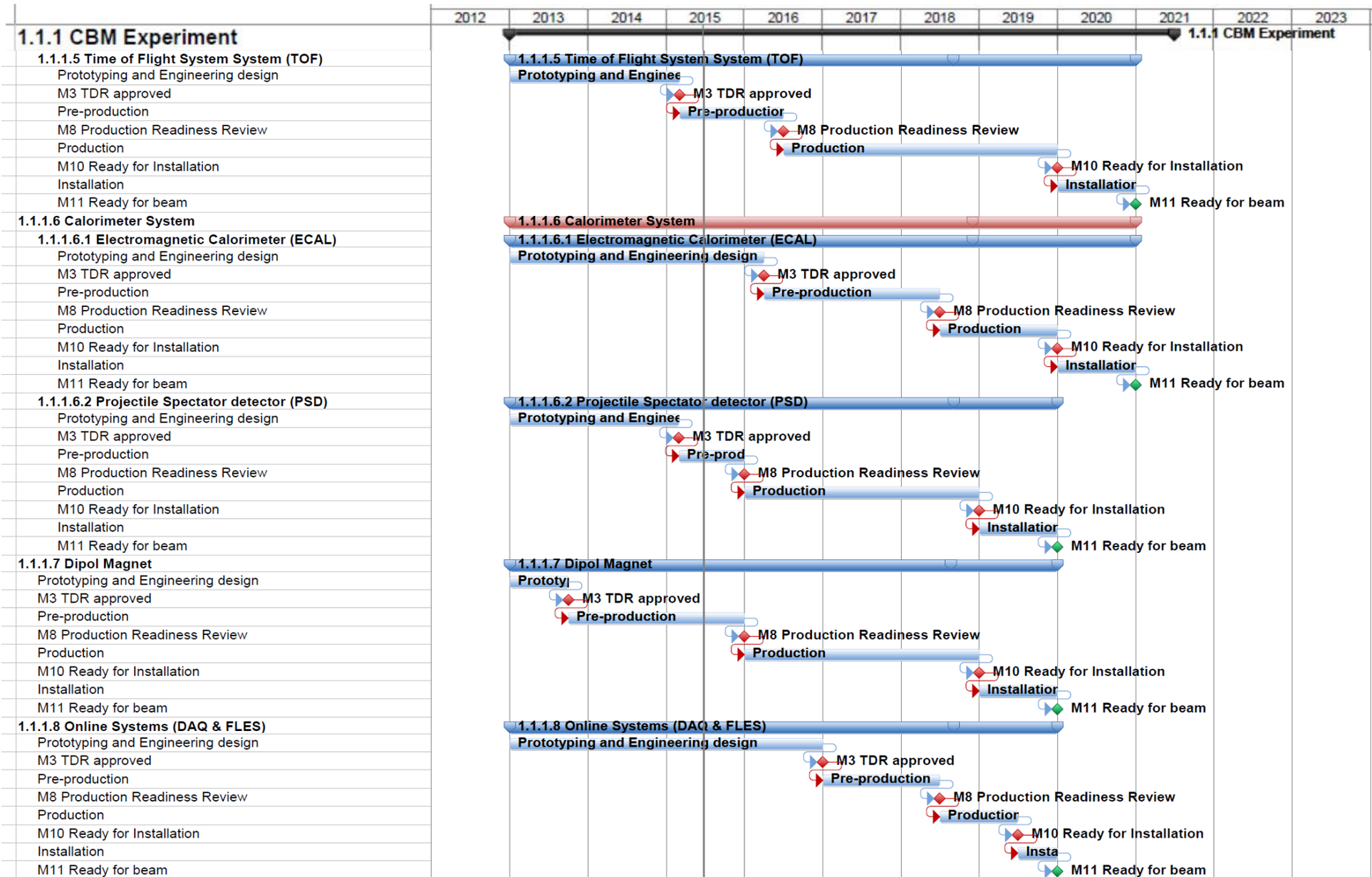
M10 Ready for Installation

Installation

M11 Ready for beam



CBM time line

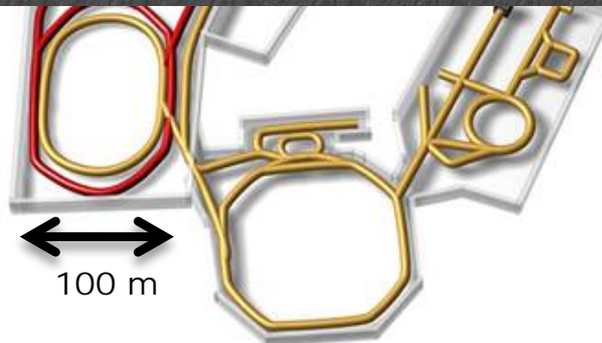


Facility for Antiproton & Ion Research



CBM beams

- $10^9/s$ Au up to 11 GeV/u
- $10^9/s$ C, Ca, ... up to 14 GeV/u
- $10^{11}/s$ p up to 29 GeV



FAIR phase 1
FAIR phase 2

The CBM Collaboration: 60 institutions, 530 members

Croatia:

Split Univ.

China:

CCNU Wuhan

Tsinghua Univ.

USTC Hefei

CTGU Yichang

Czech Republic:

CAS, Rez

Techn. Univ. Prague

France:

IPHC Strasbourg

Hungary:

KFKI Budapest

Budapest Univ.

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.

Rajasthan 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.

Romania:

NIPNE Bucharest

Univ. Bucharest

Poland:

AGH Krakow

Jag. Univ. Krakow

Silesia Univ. Katowice

Warsaw Univ.

Warsaw TU

Russia:

IHEP Protvino

INR Troitzk

ITEP Moscow

Kurchatov Inst., Moscow

LHEP, JINR Dubna

LIT, JINR Dubna

MEPHI Moscow

Obninsk Univ.

PNPI Gatchina

SINP MSU, Moscow

St. Petersburg P. Univ.

Ioffe Phys.-Tech. Inst. St. Pb.

Ukraine:

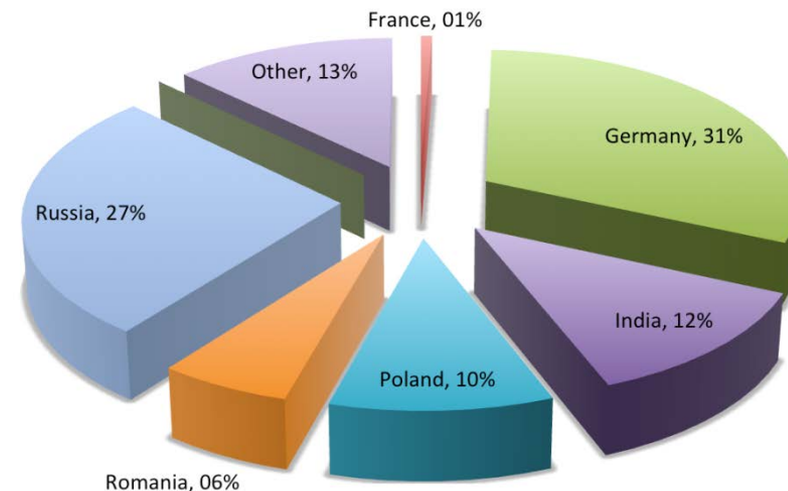
T. Shevchenko Univ. Kiev

Kiev Inst. Nucl. Research

26th CBM Collaboration meeting in Prague, CZ
14 -18 Sept. 2015



Scientist fraction, CBM



Summary

- CBM scientific program at SIS100:
Exploration of the QCD phase diagram in the region of neutron star core densities → large discovery potential.
- First measurements with CBM:
High-precision multi-differential measurements of hadrons incl. multistrange hyperons, hypernuclei and dileptons for different beam energies and collision systems → terra incognita.
- Status of experiment preparation:
Prototype detector performances fulfill CBM requirements.
7 TDRs approved, 4 TDRs in preparation.
- Funding:
Substantial part of the CBM start version is financed (+ EoI).
- CBM time line:
Resource loaded schedules for most of the detectors.
Ready to take first beam end of 2020.