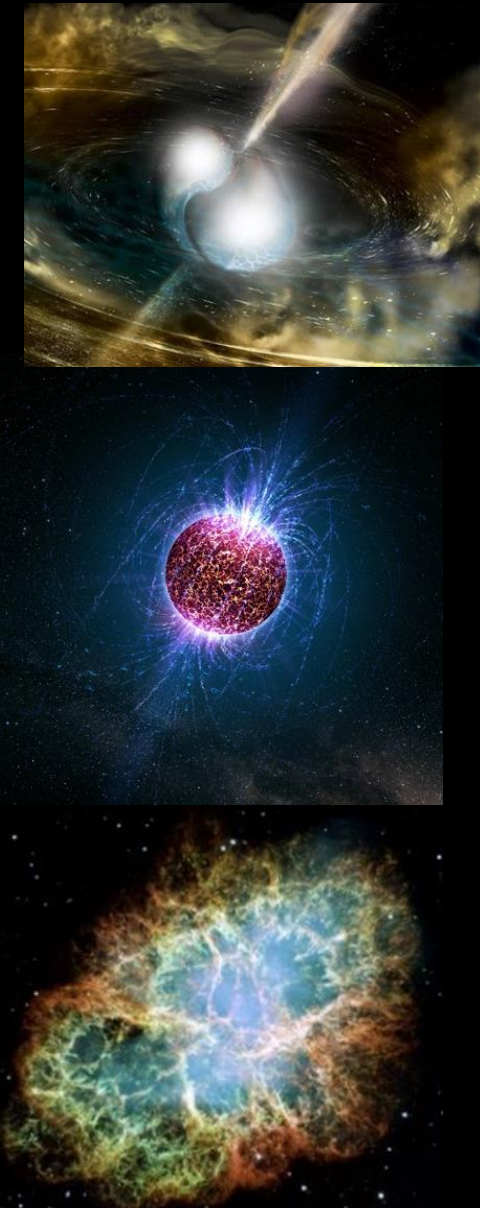
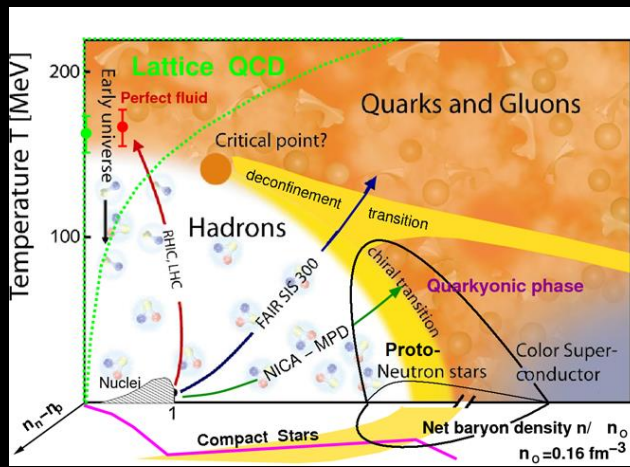
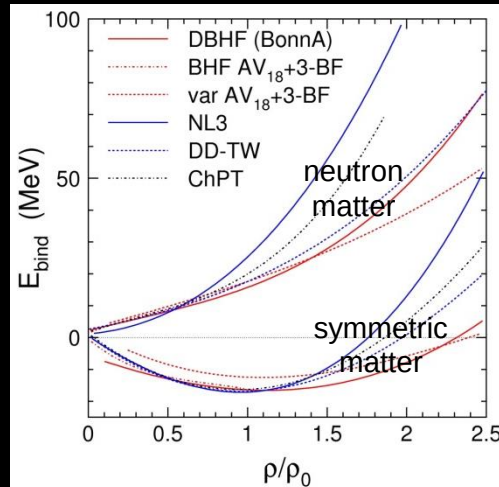
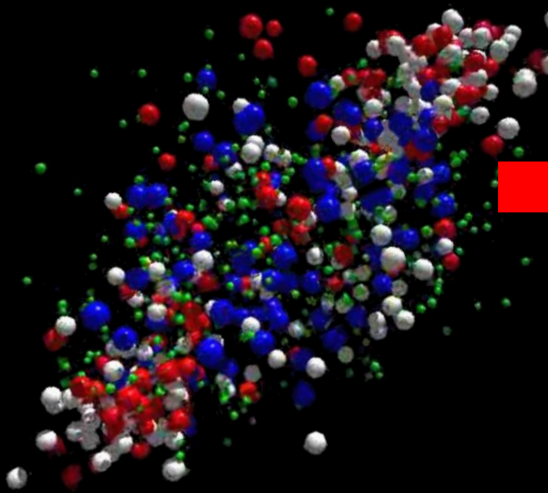


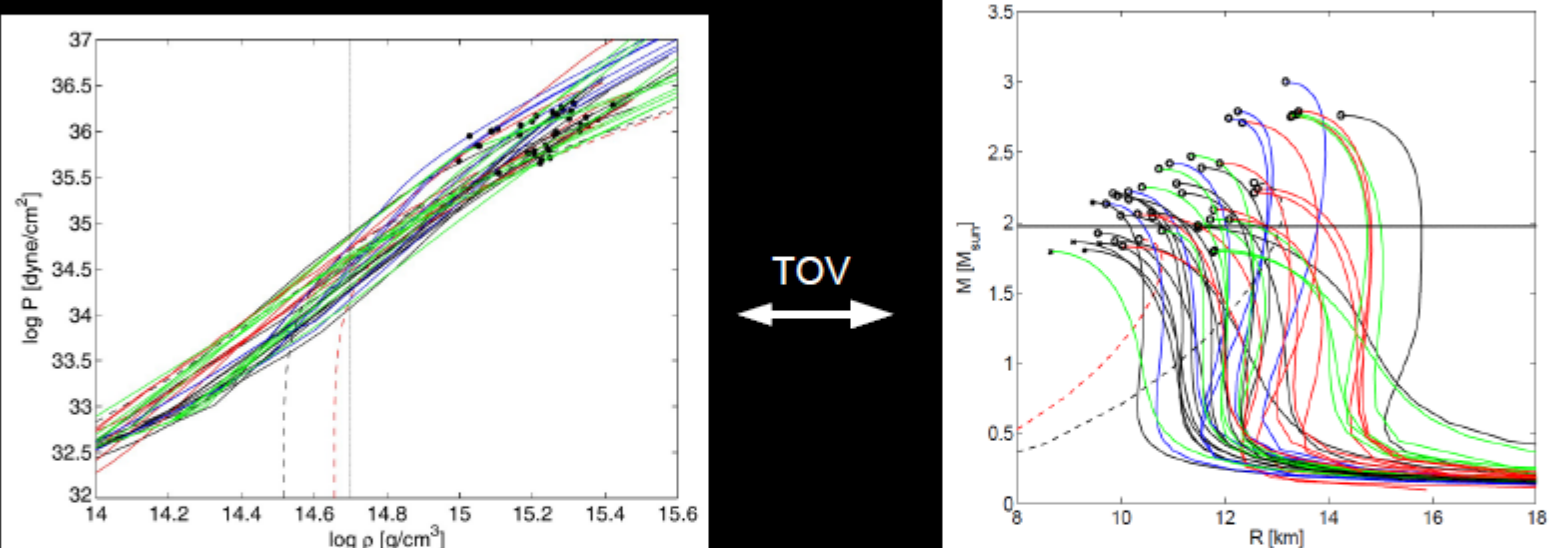
# Closing remarks 3rd CBM China workshop

## Peter Senger



## Introductory remark

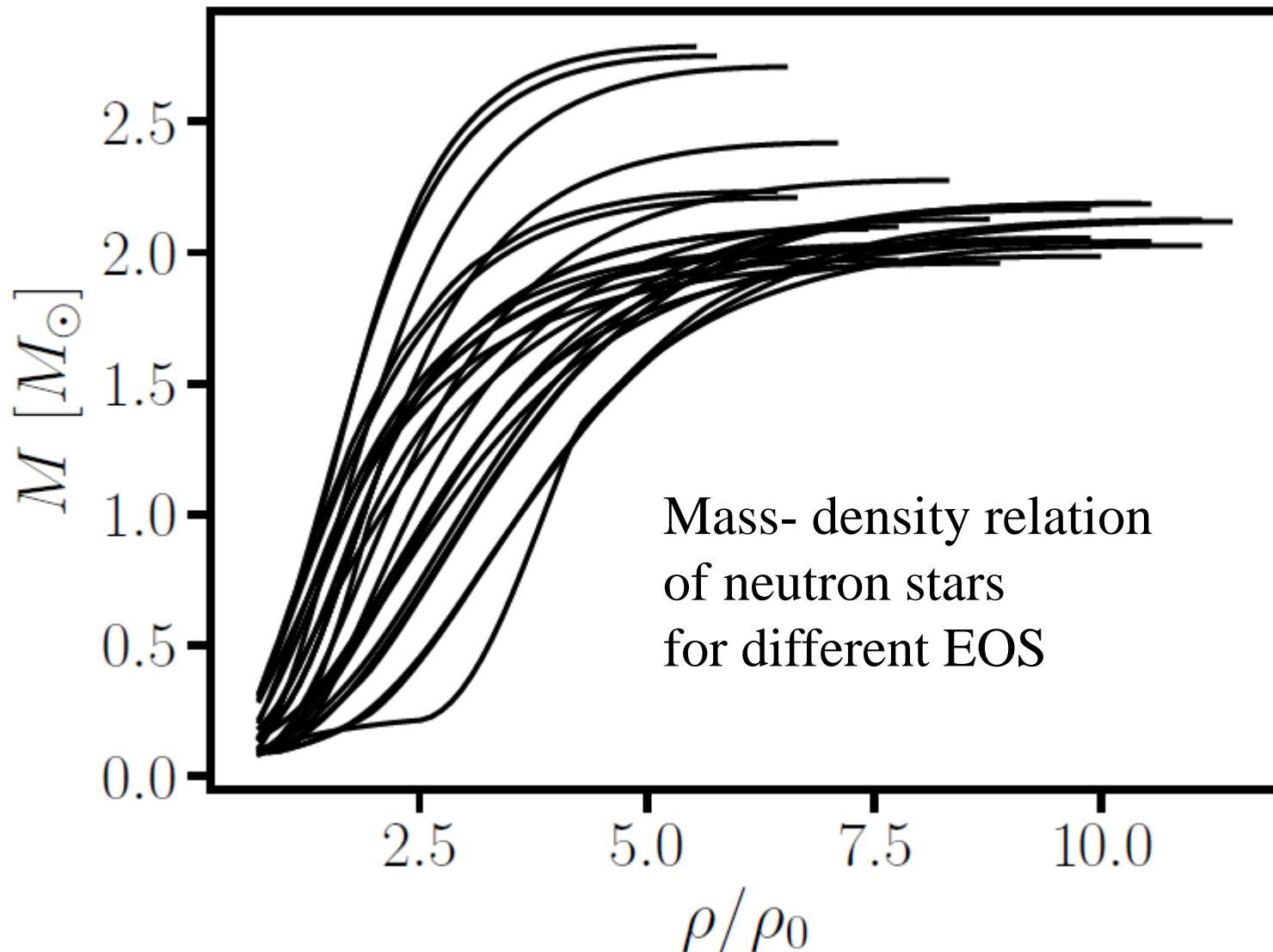
- ▶ Mass-radius relation (of non-rotating NSs) and EoS are uniquely linked through Tolman-Oppenheimer-Volkoff (TOV) equations



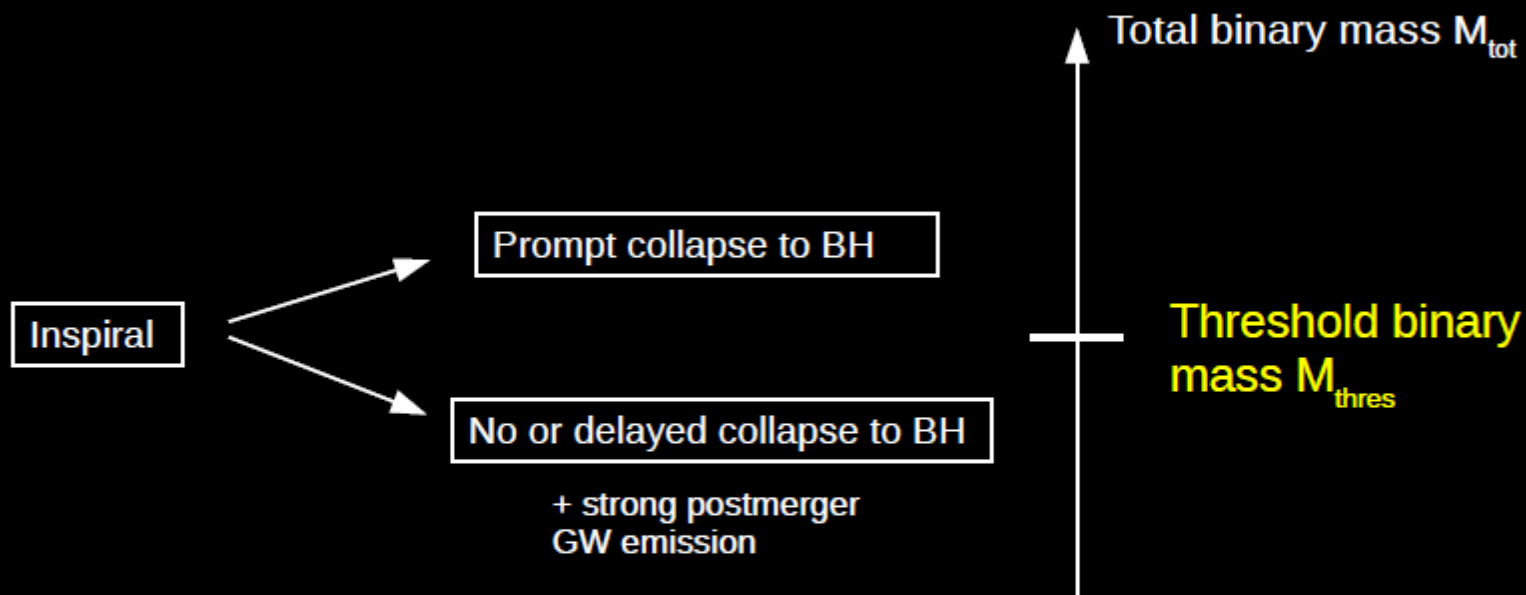
Theory:  $P(\rho)$   $\xleftarrow[\text{future}]{\text{currently}}$  Observation:  $R(M)$

→ NS properties (of non-rotating stars) and EoS properties are equivalent !!!

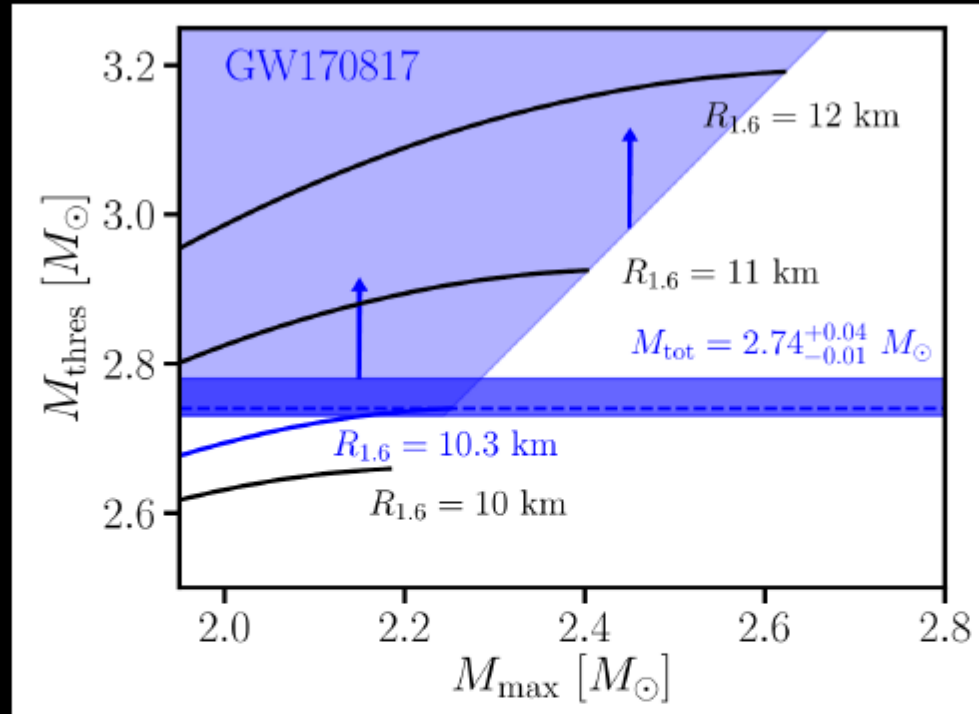
(not all displayed EoS compatible with all nuclear physics constraints)



# Collapse behavior



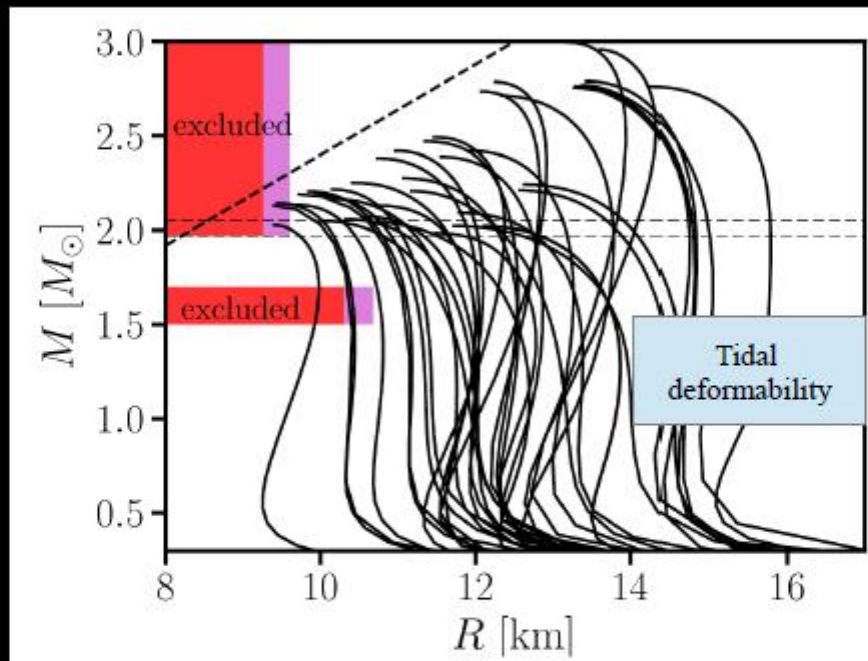
EoS dependent - somehow  $M_{\text{max}}$  should play a role



$$M_{\text{thres}} = \left( -3.6 \frac{G M_{\text{max}}}{c^2 R_{1.6}} + 2.38 \right) M_{\text{max}}$$

$$v_S = \sqrt{\frac{dP}{de}} \leq c \rightarrow M_{\text{max}} \leq \kappa R_{1.6} \Rightarrow M_{\text{thres}} \geq 1.2 M_{\text{max}}$$

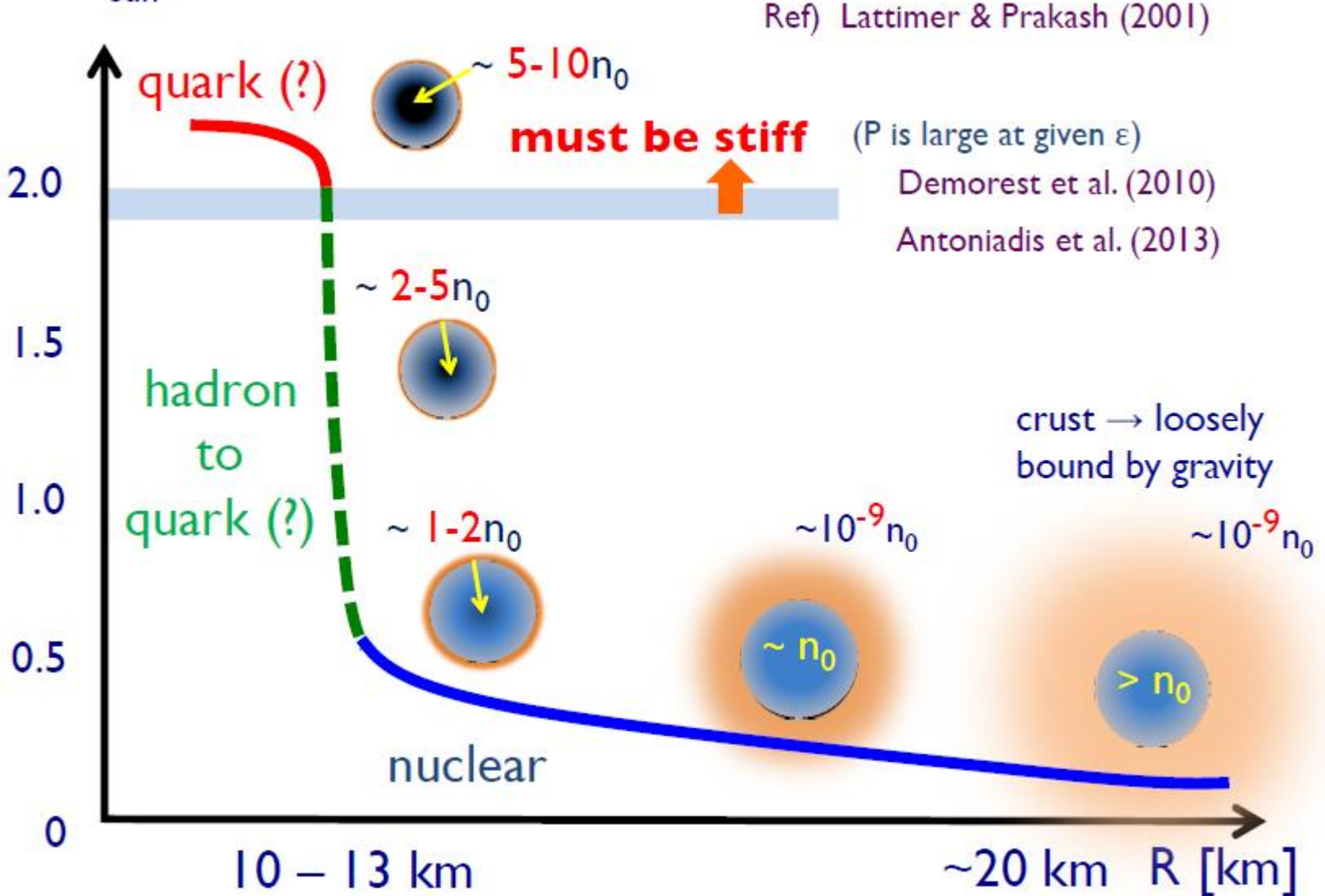
## NS radius constraint from GW170817



Bauswein et al. 2017

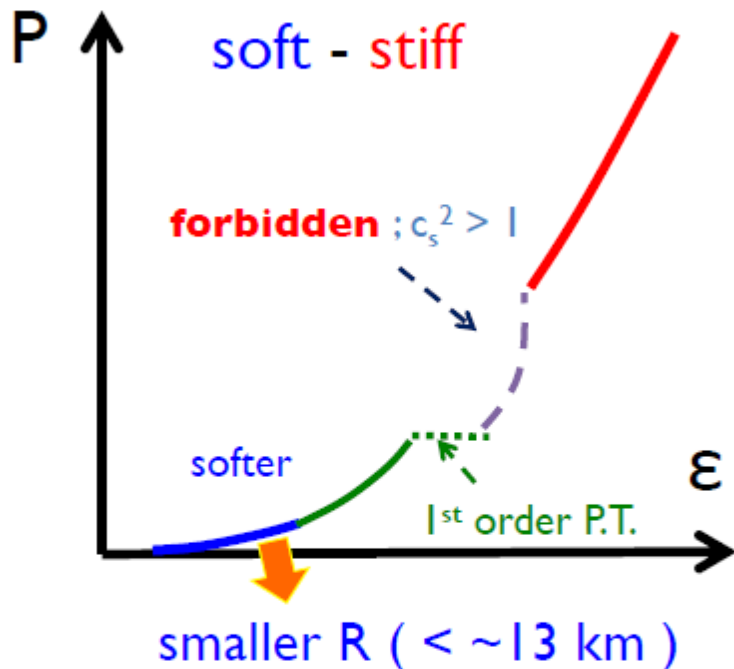
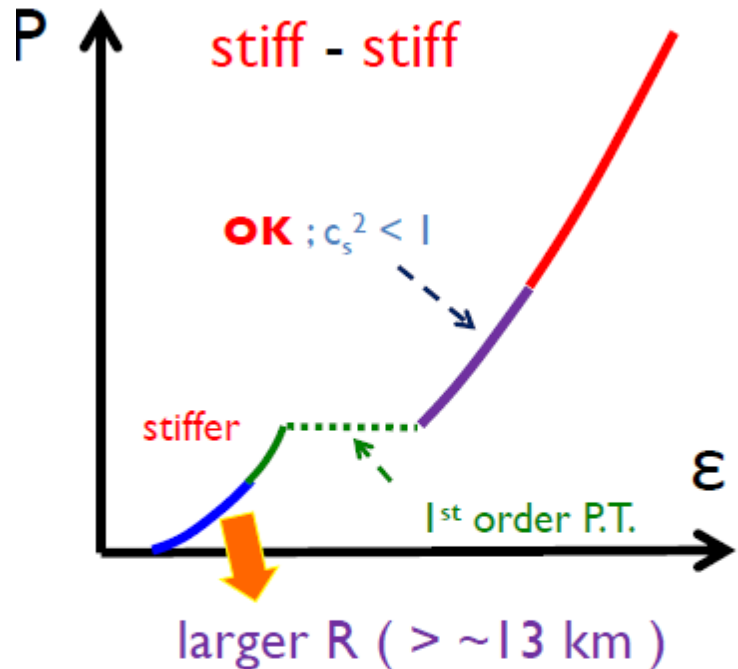
- ▶  $R_{1.6} > 10.7$  km
- ▶ Excludes very soft nuclear matter

## M-R relation & baryon density



## Soft-Stiff v.s. Stiff-Stiff EoS

[more systematic analyses → Han-Alford-Prakash 13]



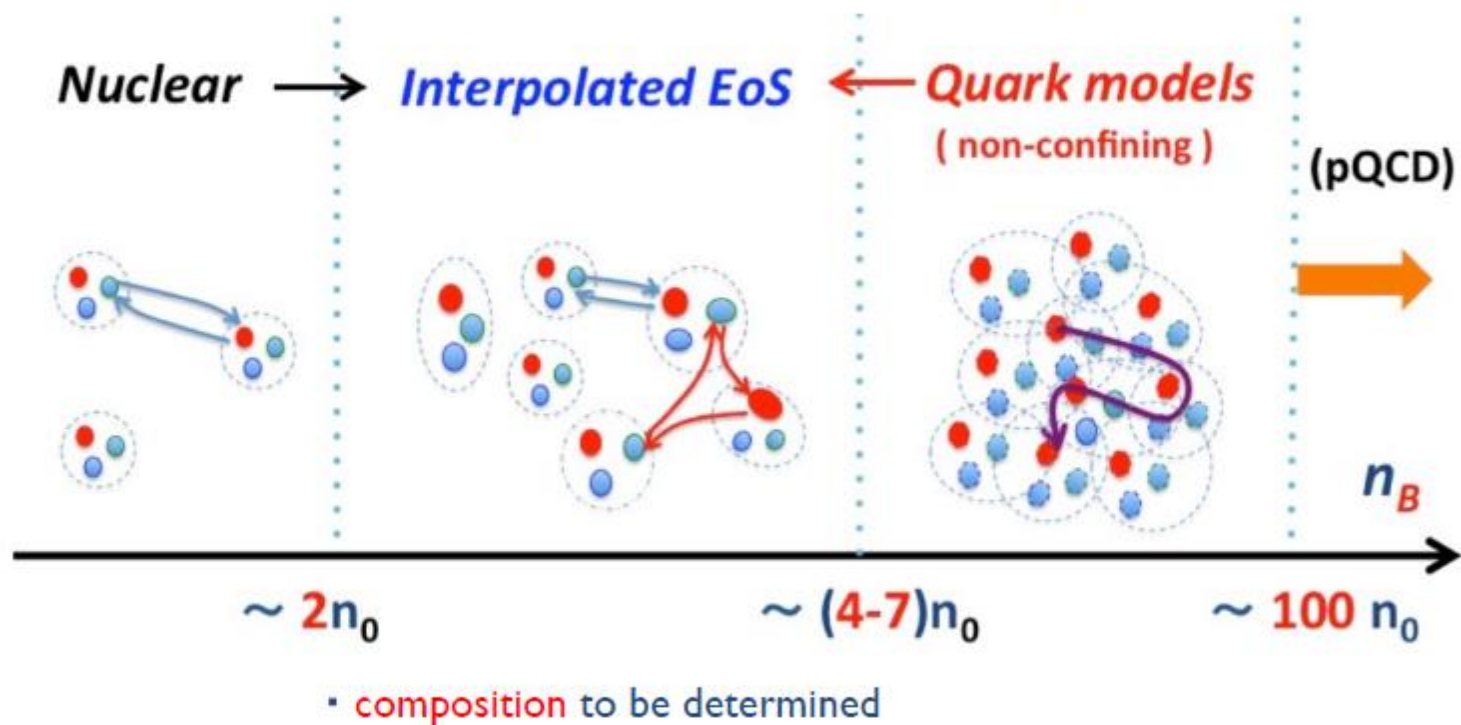
Small NS Radius



- soft nuclear EoS at (1.5-2)  $n_0$
- crossover or weak 1<sup>st</sup> P.T.

# To Do (work in progress)

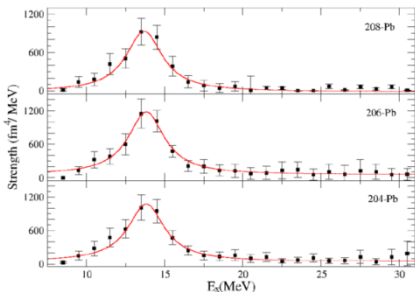
- include corrections from quark substructure
- beyond MF
- from eff. models to microscopic calculations



Then the matter should be heated up → predictions for HMNS

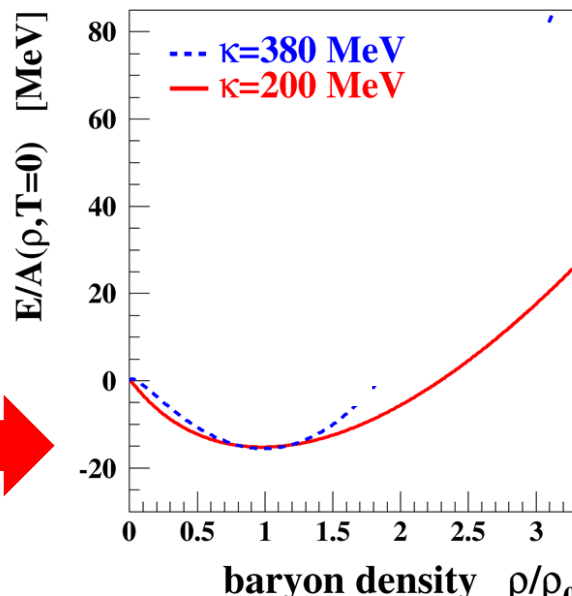
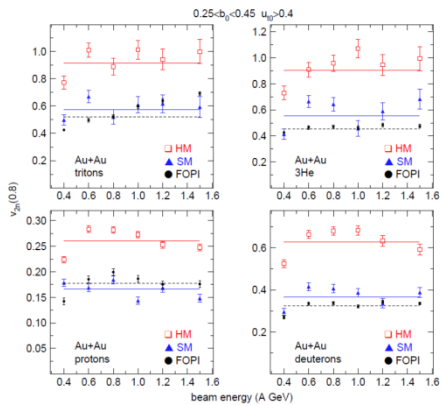
# EOS from laboratory experiments

## Giant Dipole Resonance



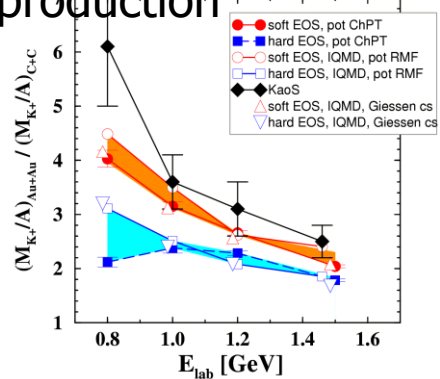
$$\rho = \rho_0$$

## Fragment elliptic flow

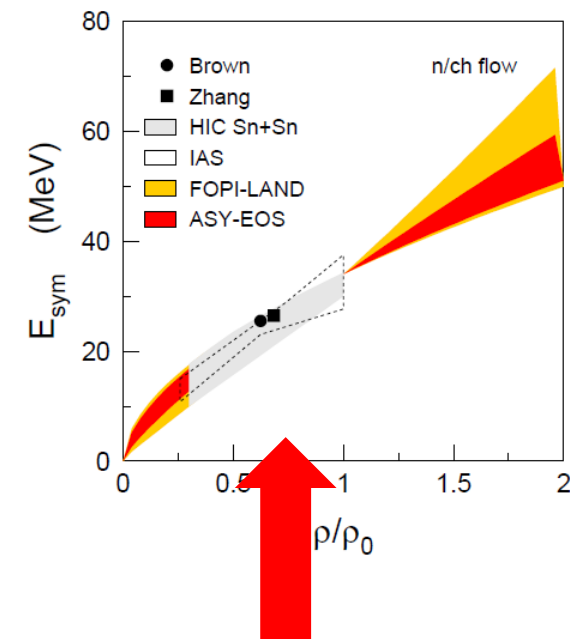


$$\rho = 1-3 \rho_0$$

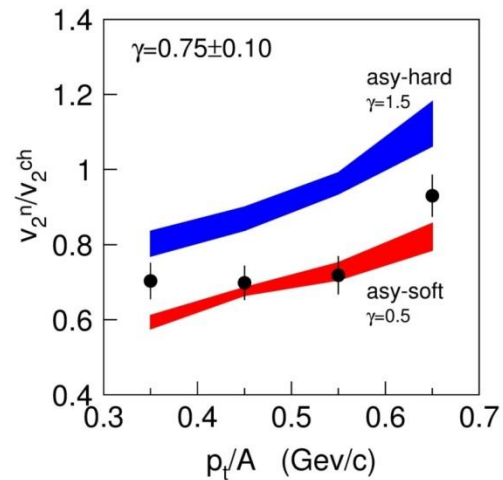
## Subthreshold strangeness production



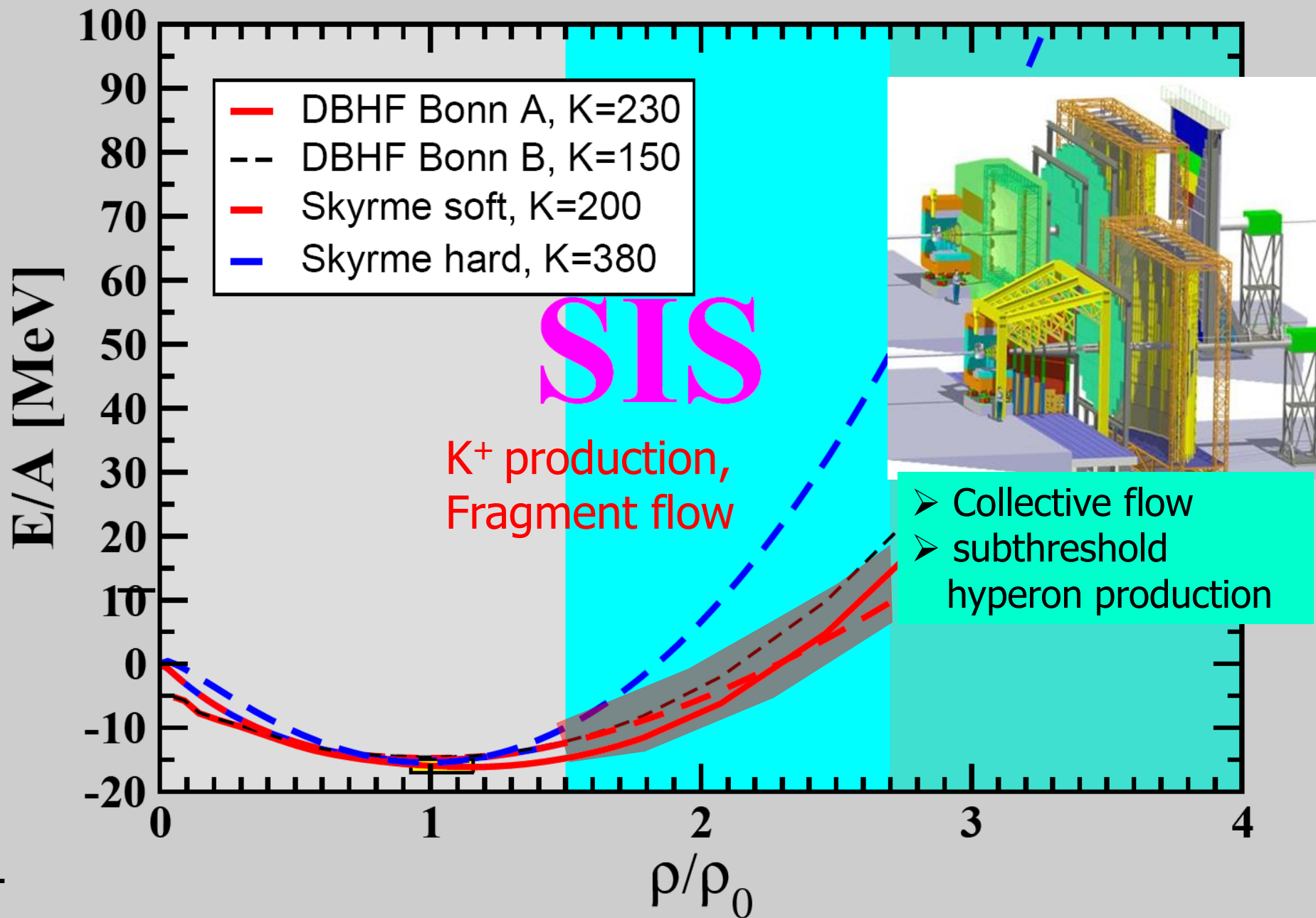
$$\rho = 1-3 \rho_0$$



## Fragment and neutron elliptic flow



# nuclear matter EOS



# Physical Goal 2: Esym( $\rho$ ) at high baryon density

Zhigang Xiao

$$E(\rho, \delta) = E_0(\rho) + \delta^2 E_{\text{sym}}(\rho) = a_V + \frac{K}{18} \varepsilon^2 - \frac{K^2}{162} \varepsilon^3 + \dots + \delta^2 \left( E_{\text{sym}} + \frac{L}{3} \varepsilon + \dots \right)$$

$\kappa$ :Compressibility

$E_{\text{sym}}$

- Proton fraction
- M-R relation
- $\rho_c$  for D-Urca
- Transition density
- .....

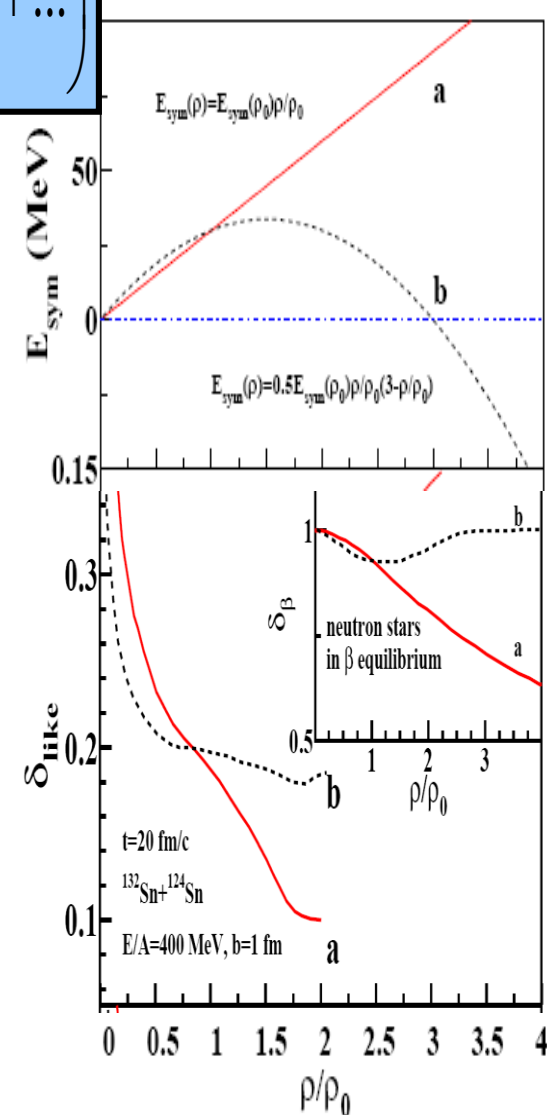
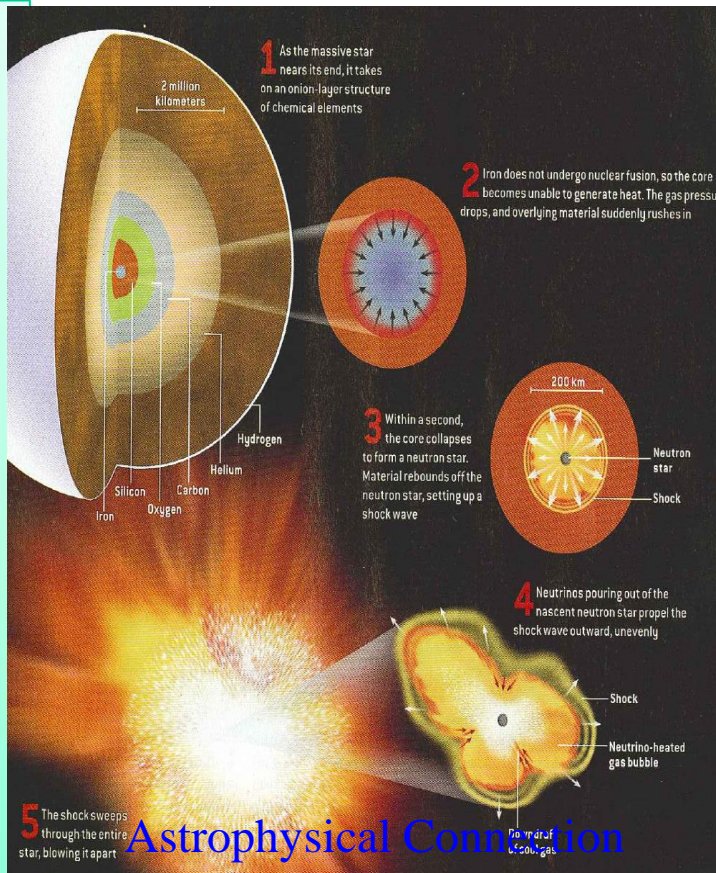
Phy. Rep. 442(2007) 109;  
NPA777(2006)479

PRC76(2007),015801;  
PRC75(2007) 015801

PRC74 (2006),035802; Astro. J. 676  
(2008) 1170

Phy. Rep. 411(2005) 325; PLB 642,  
436 (2006)

.....



# HIRFL-CSR complex

**SSC(K=450)**

100 AMeV (H.I.)  
110 MeV (p)

**SFC (K=69)**

10 AMeV (H.I.)  
17~35 MeV (p)

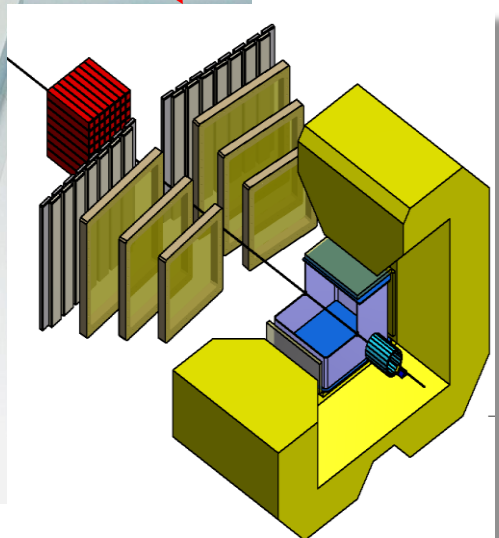


SFC:  $\leq 10 \text{ AMeV (H.I.)}, 17\sim 35 \text{ MeV (p)}$

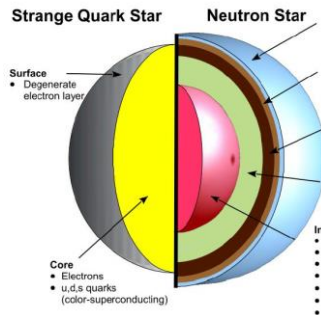
SSC:  $\leq 100 \text{ AMeV (H.I.)}, \leq 110 \text{ MeV (p)}$

CSRm:  $\leq 1000 \text{ AMeV (H.I.)}, \leq 2.8 \text{ GeV (p)}$   
CSRe

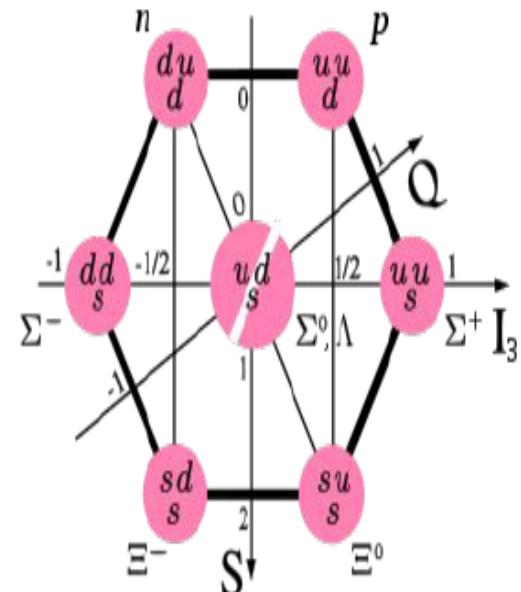
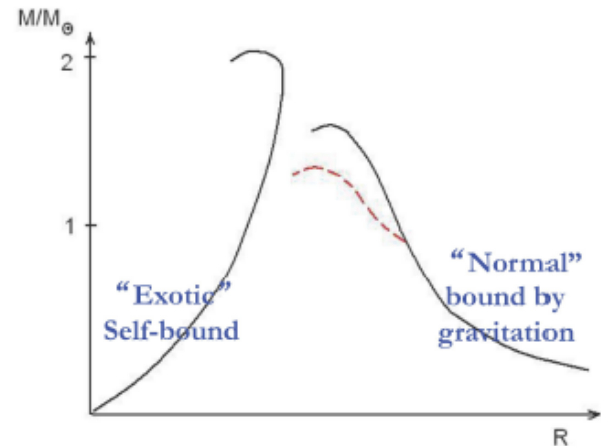
CEE



Physics case: EOS symmetry energy



- ▶ Two-branch picture?
- ▶ Any strangeness phase transition leads to softer EOS (lower  $M_{\text{TOV}}$ ) (Hyperon puzzle) (e.g., **AL** et al. 2006, 2010, 2013, 2016);
- ▶ Nucleonic EOS sufficiently stiff, or only weak soften (late appearance) of Delta(1232)/hyperon/Kaon/quark (e.g., **AL** et al. 2015);
- ▶ Universal baryonic repulsive three-body force, or stiff quark core;
- ▶ Study of hyperon interaction (NY, YY, NNY, NYY, YYY) through hyperon-nuclei/scattering experiments **VERY IMPORTANT** (e.g., **AL** et al. 2007, 2013; Hu, **AL** et al. 2014).



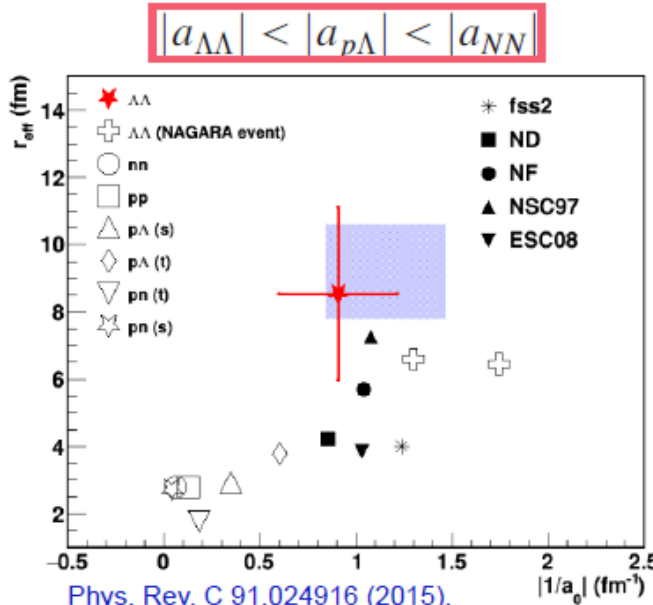
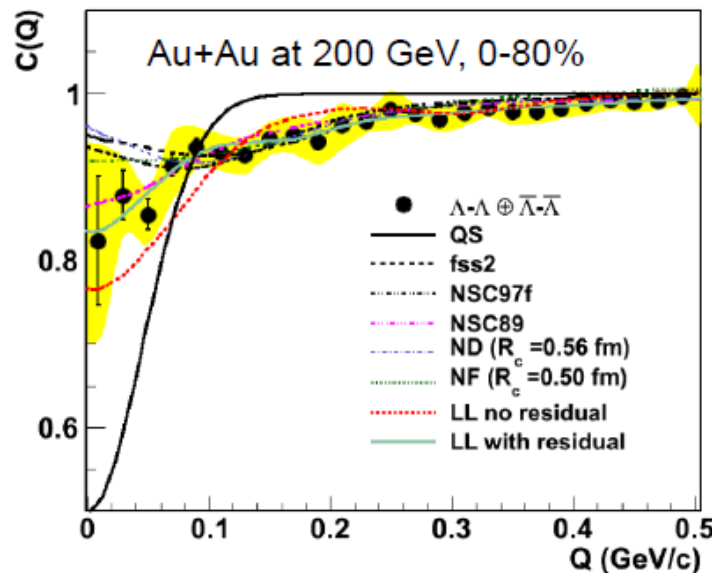
# Hyperon puzzle in neutron stars: $\Lambda N$ and $\Lambda\Lambda$ Interaction

Jinhui Chen



## Lambda-Lambda Correlation Function

STAR Col. Phys. Rev. Lett. 114, 022301 (2015)



All model fits to data suggest that a rather weak interaction is present between  $\Lambda\Lambda$  pairs

$t \rightarrow$  for triplet state

$s \rightarrow$  for singlet state

$n-n \rightarrow$  Phys. Lett. B, 80 (1979) 187

$p-n \rightarrow$  Phys. Rev. C 66, 047001 (2002)

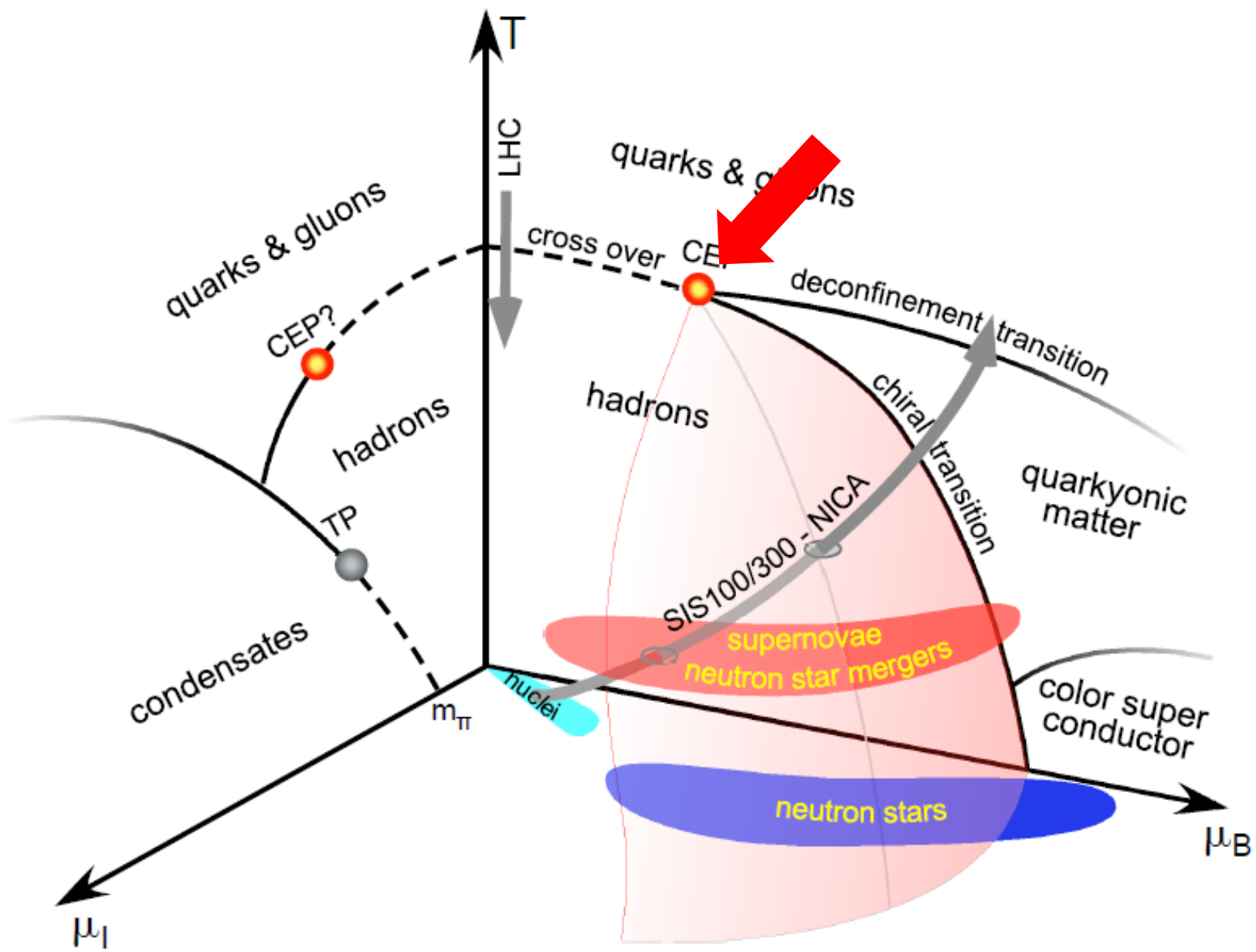
$p-p \rightarrow$  Mod. Phys. 39 (1967) 584

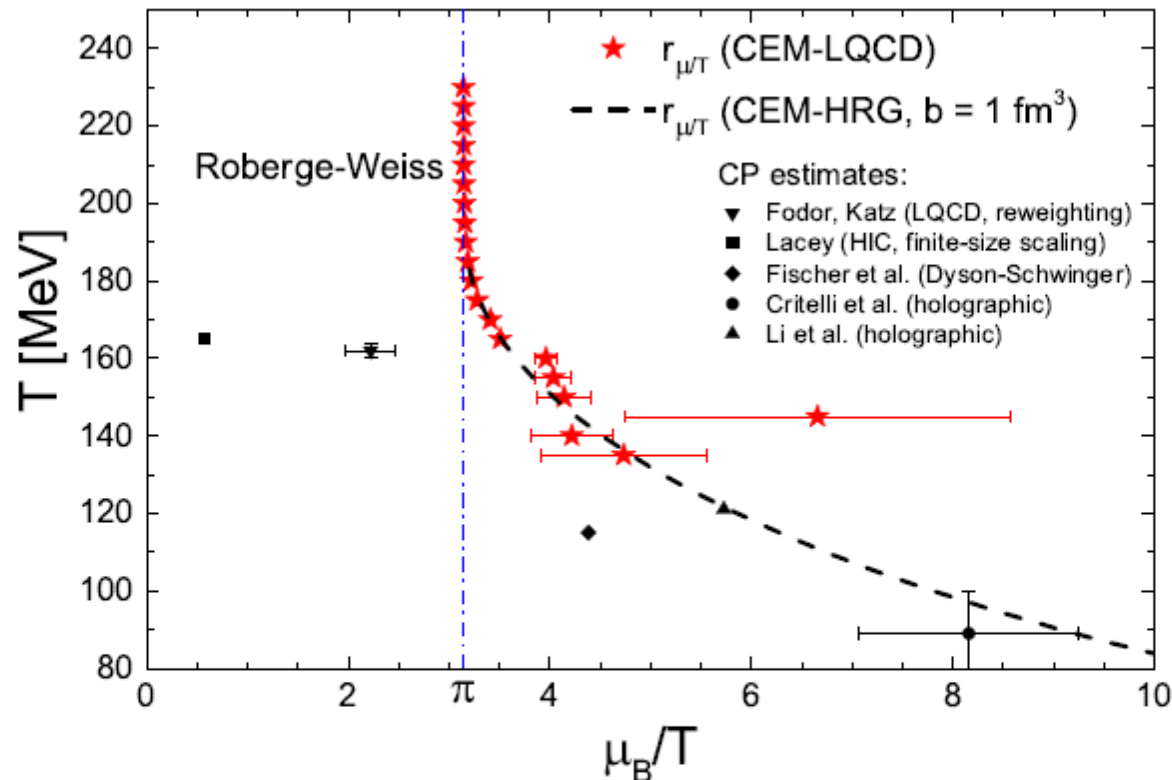
$p-\Lambda \rightarrow$  Phys. Rev. Lett. 83, 3138 (1999)

$\Lambda\Lambda \rightarrow$  Phys. Rev. C 66, 024007(2002)

$\Lambda\Lambda \rightarrow$  Nucl. Phys. A 707 (2002) 491

# Exploring the QCD phase diagram

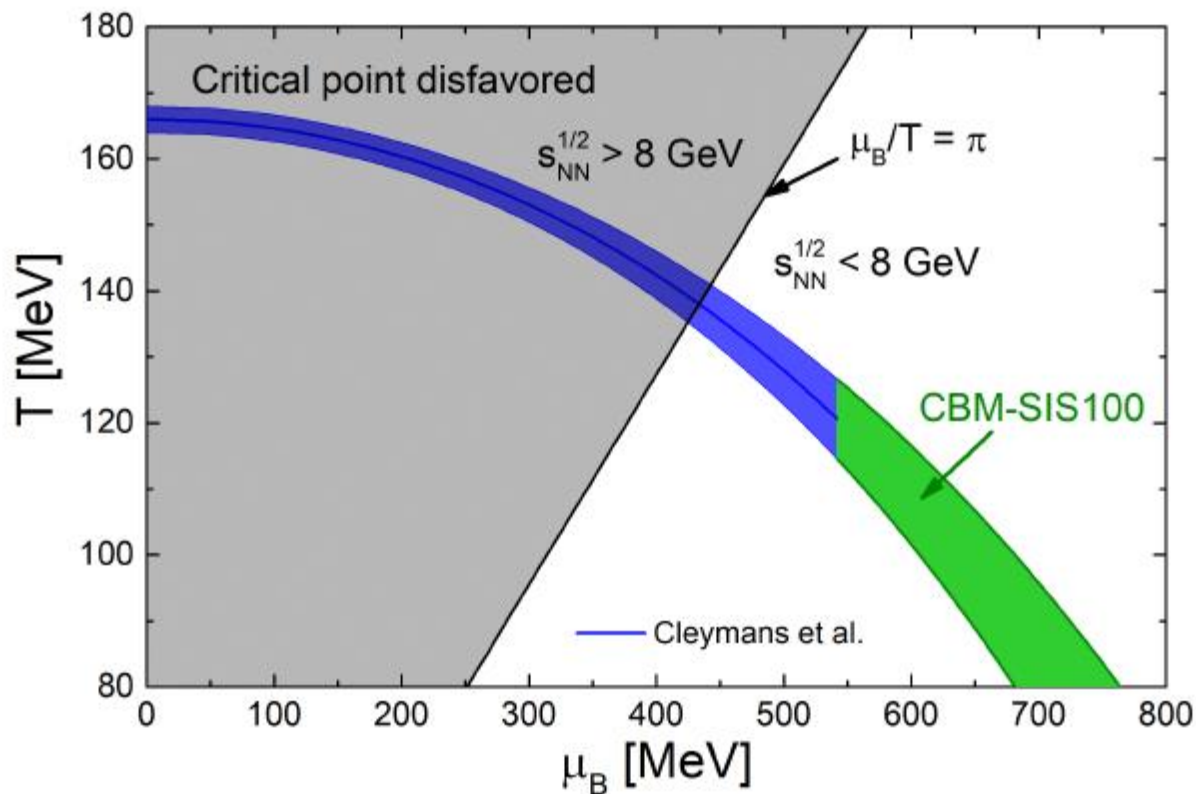




- LQCD susceptibilities at  $\mu = 0$  are consistent with the Roberge-Weiss type transition in the complex  $\mu_B/T$  plane [Roberge, Weiss, NPB '86]
- No evidence for a phase transition at  $\mu_B/T \lesssim \pi$

## Where to look for a critical point

---



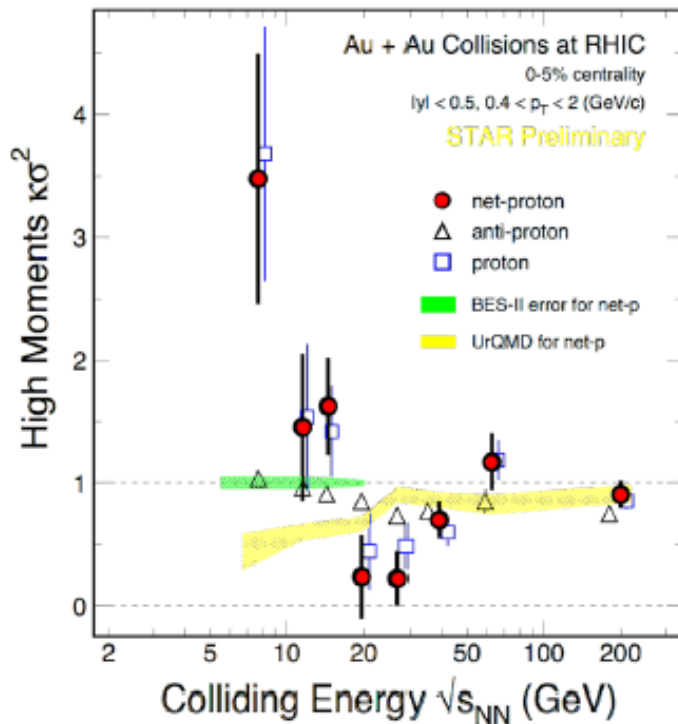
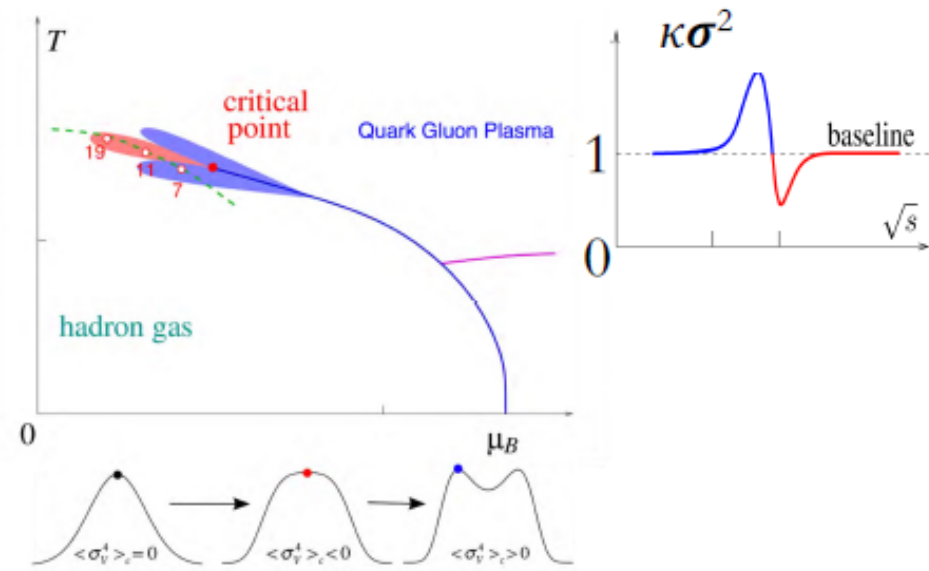
CBM may be in the right spot!



# 4<sup>th</sup> order Net-Proton Fluctuations $\kappa\sigma^2 = C_4/C_2$

- First observation of the non-monotonic energy dependence of fourth order net-proton fluctuations. Hint of entering Critical Region ??

STAR Data

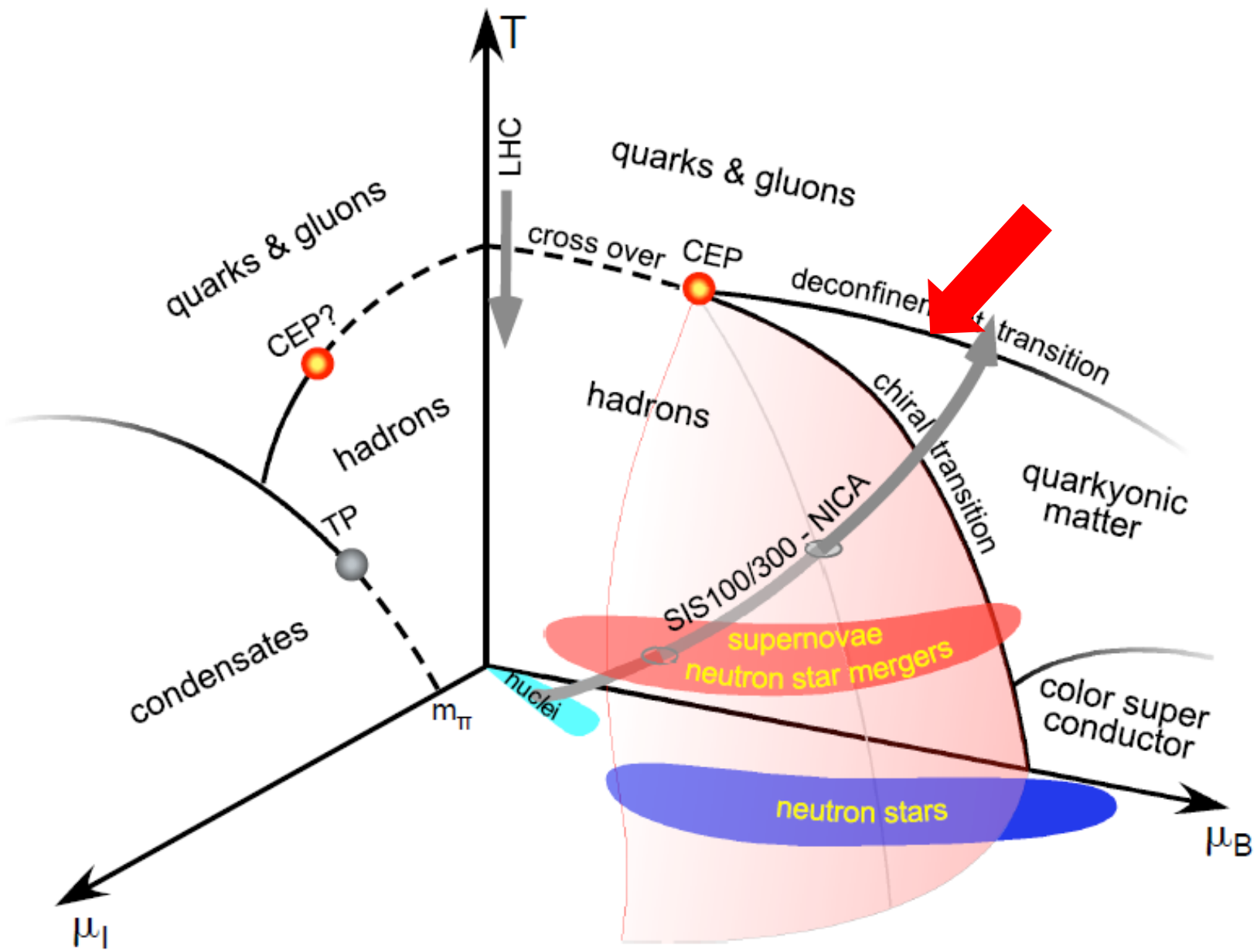
 $\sigma$  field Model

Critical signal: Oscillation Structure

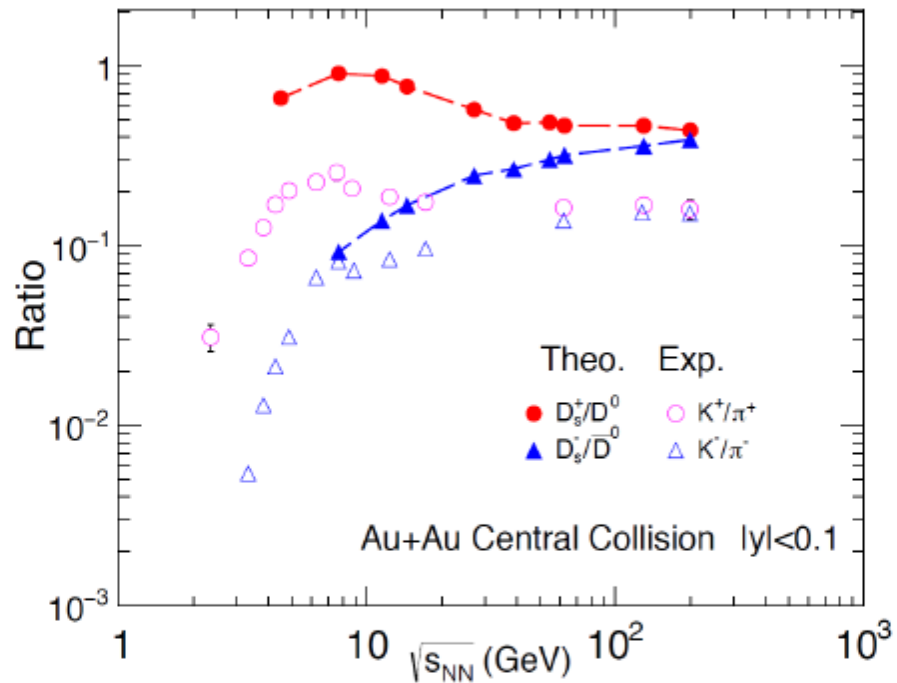
STAR, PRL105,022302 (2010); PRL112,032302 (2014).  
 STAR, CPOD2014 and QM2015

M. A. Stephanov, PRL102, 032301 (2009).  
 M. A. Stephanov, PRL107, 052301 (2011).

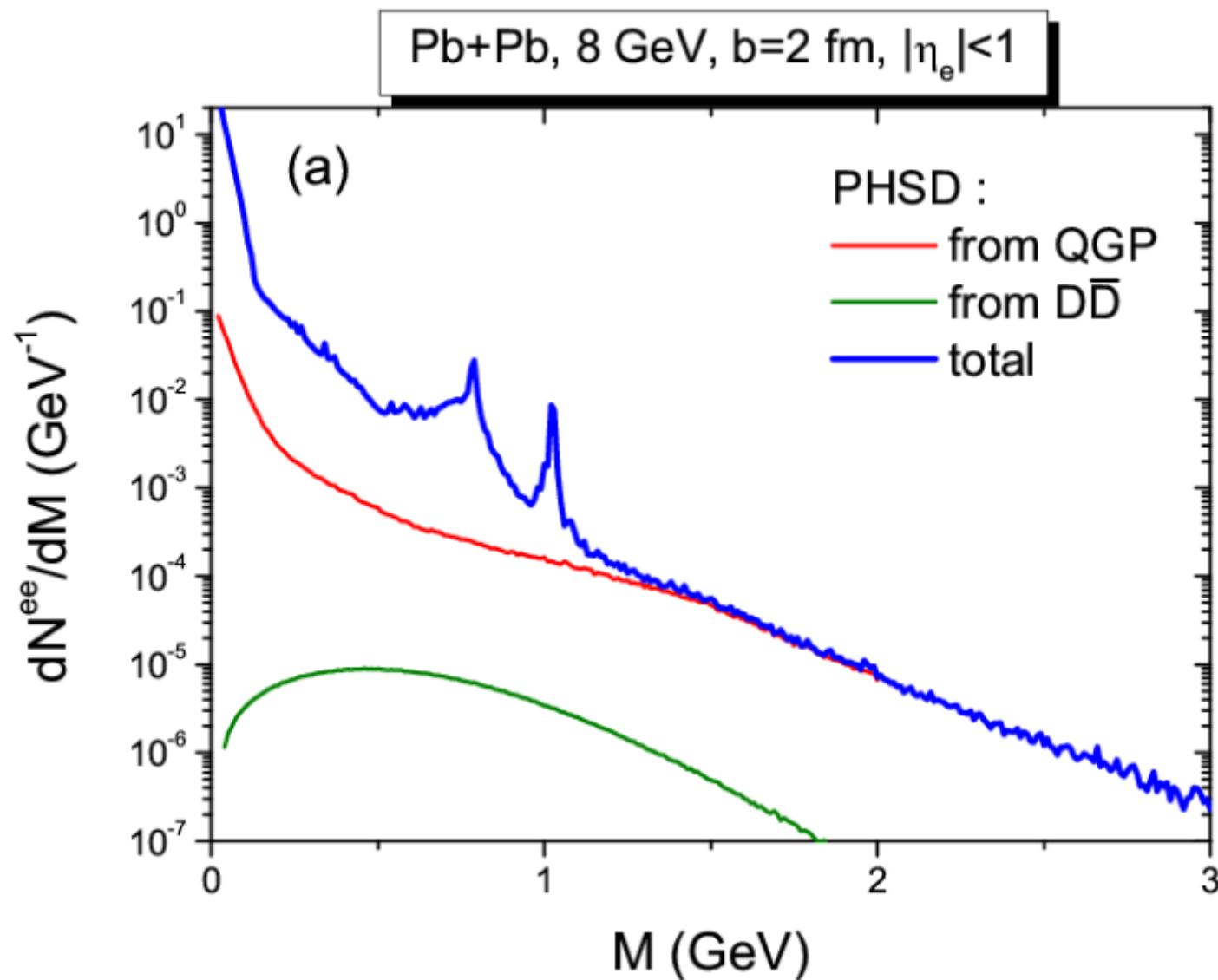
# Exploring the QCD phase diagram

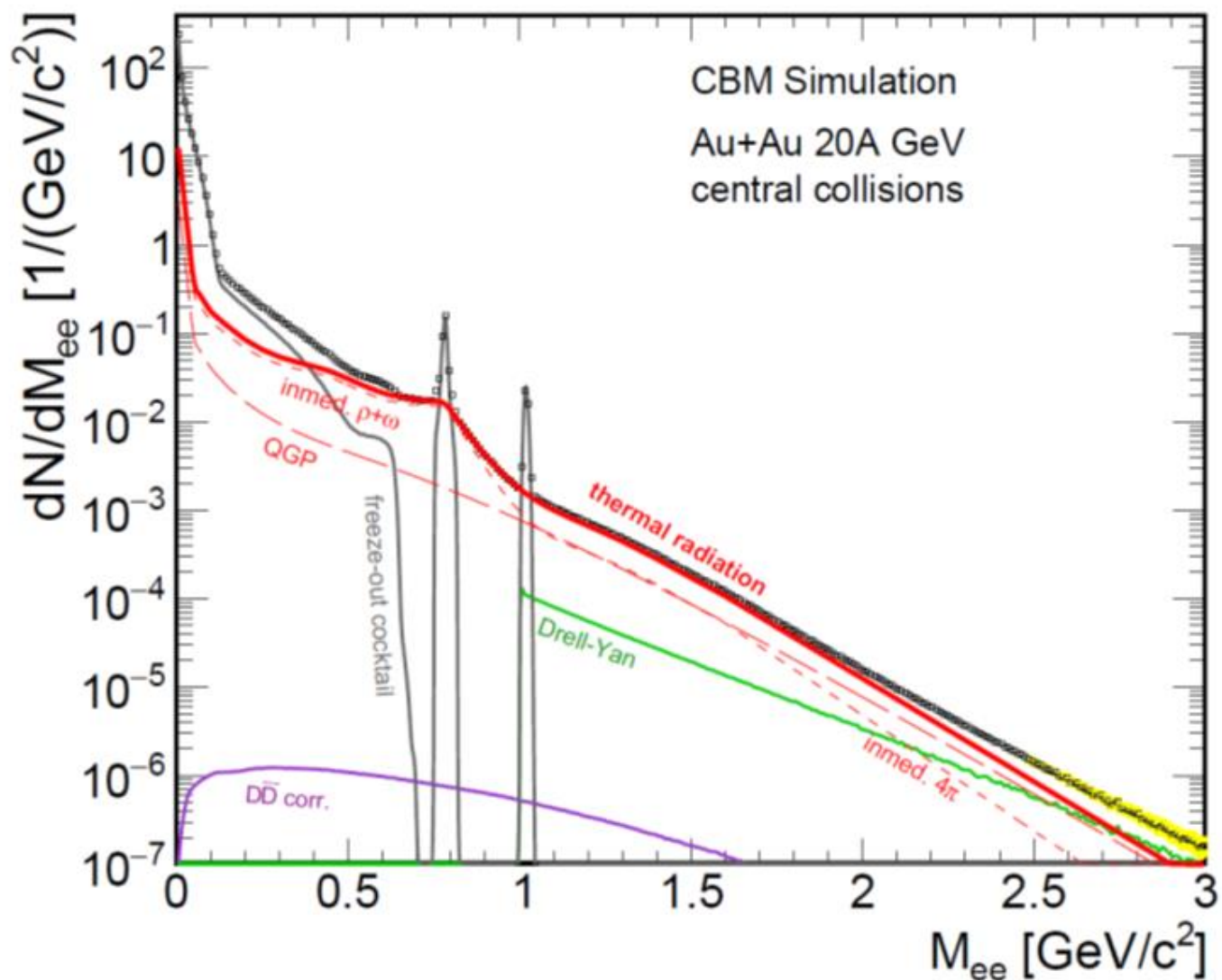


## Comparison with $K/\pi$



- All the lines are controlled by strangeness enhancement, charm conservation and baryon density effects.





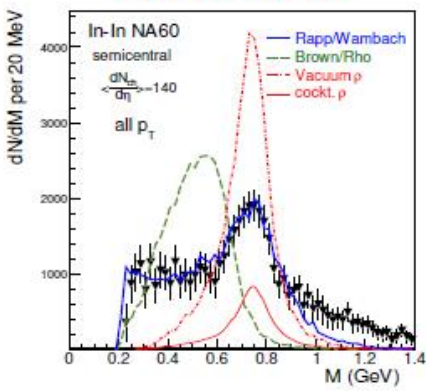


April 16-18, 2018

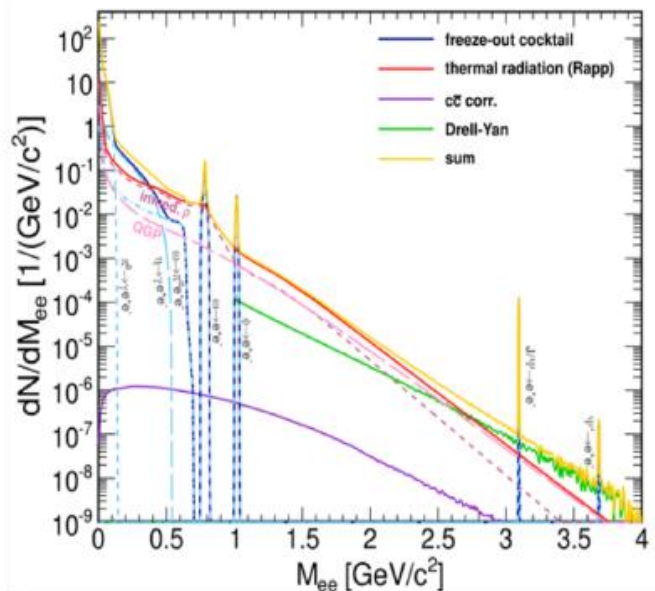
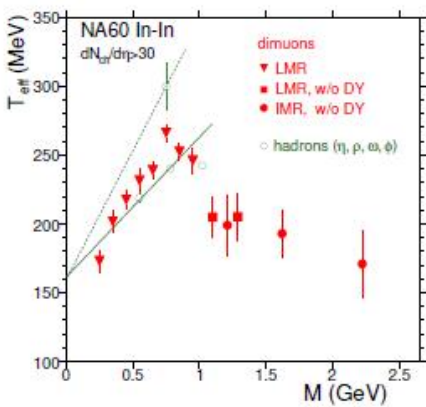
3rd CBM-China Meeting, Yichang, China | Joachim Stroth, Goethe University / GSI

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## Spectrometer

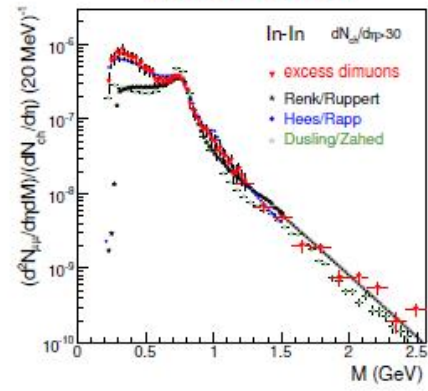


## Barometer ( $d_N/dp_T$ )

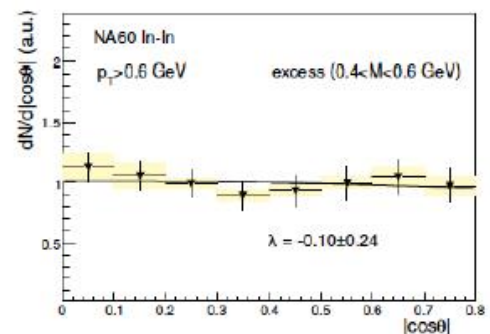


All data from NA60

## Thermometer



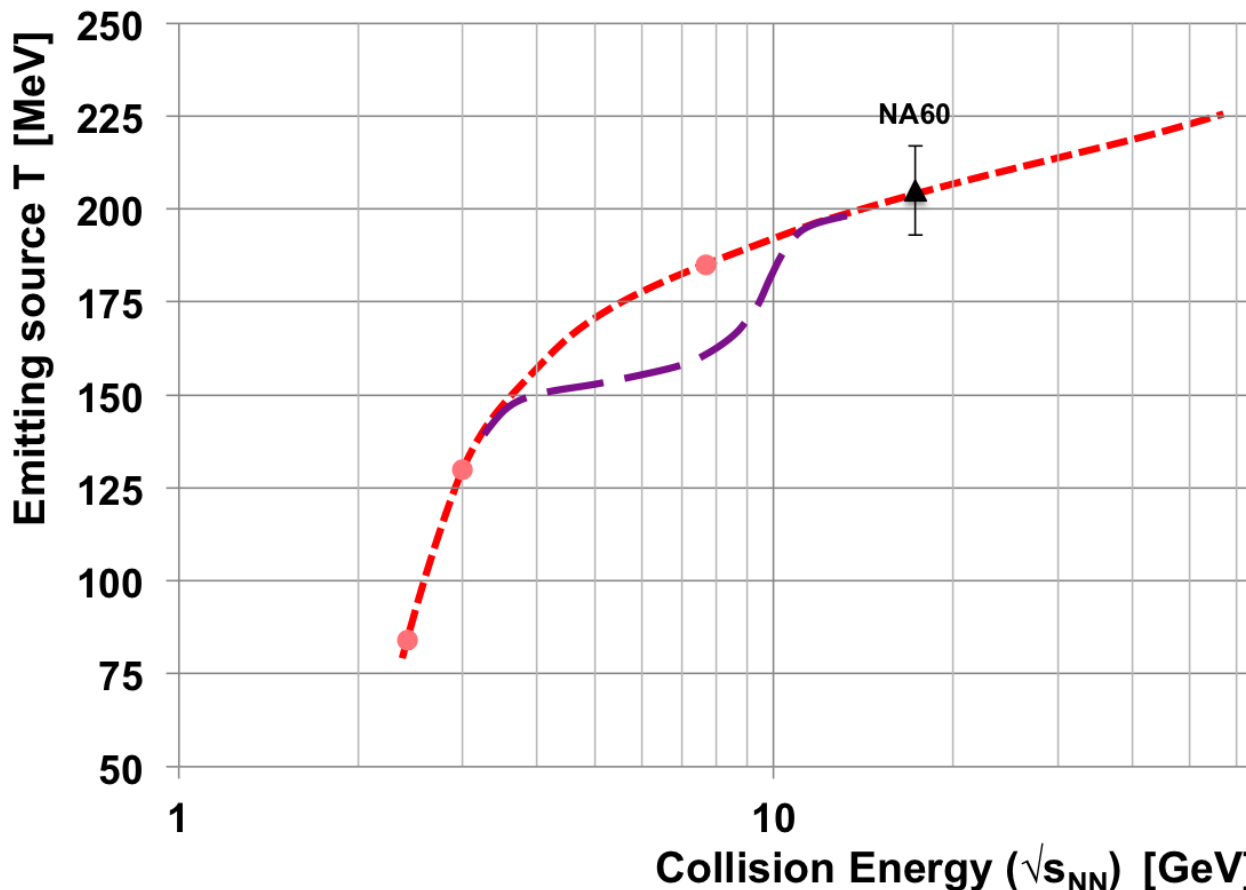
## Polarimeter



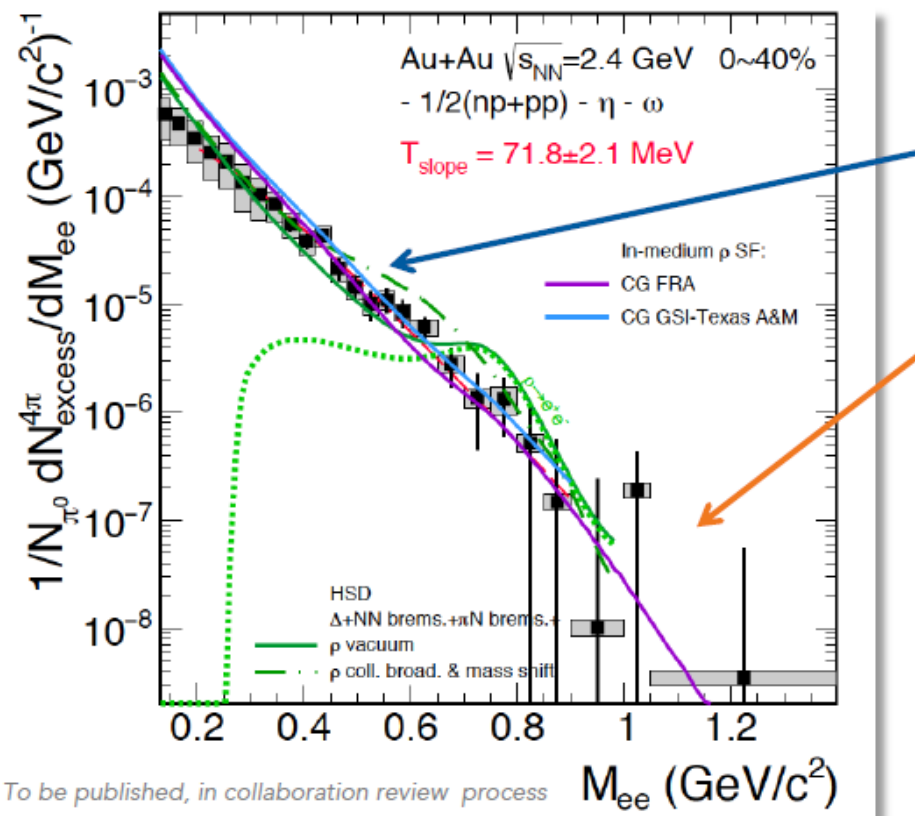
# Search for caloric curve

Joachim Stroth

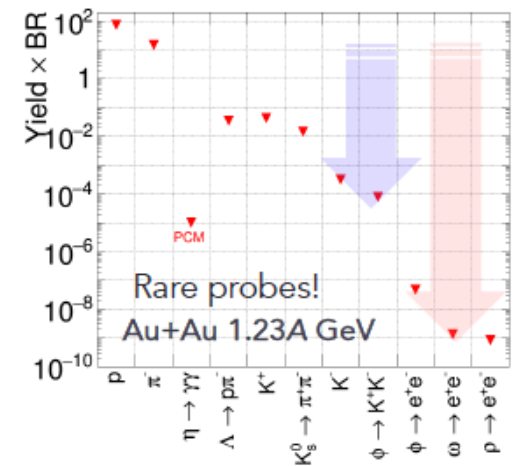
Slope of dilepton invariant mass spectrum  
 $1 \text{ GeV}/c^2 < M_{\text{inv}} < 2.5 \text{ GeV}/c^2$



## Dileptons from HADES Au+Au 1.23A GeV

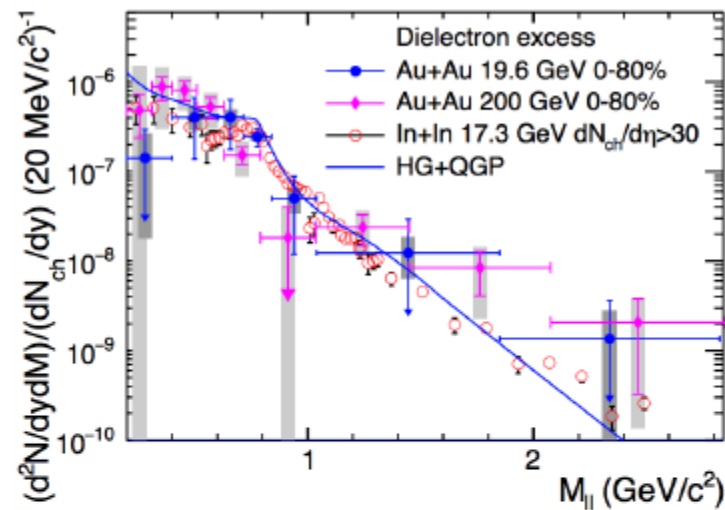
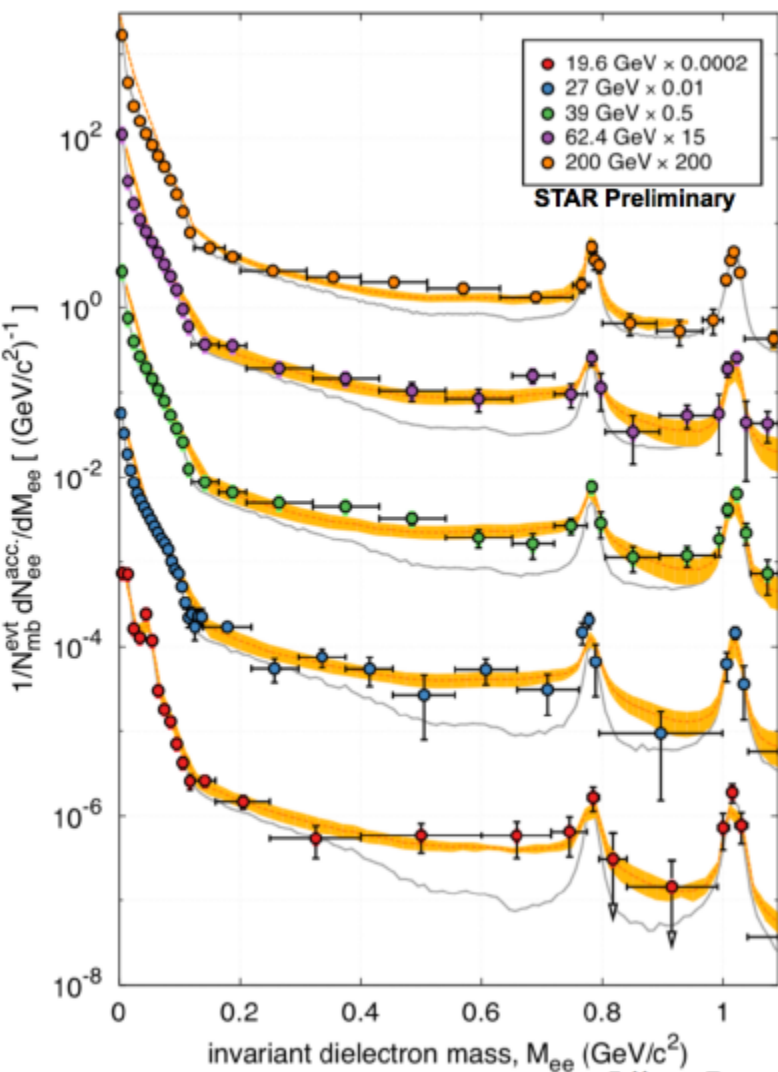


- 0.3 <  $M < 0.7 \text{ GeV}$ :
  - In-medium spect. funct.
  - fireball life time
  - fireball temperature<sup>(1)</sup>
- $M > 1 \text{ GeV}/c^2$ :
  - $\rho - a_1$  chiral mixing
  - dominated by contribution from the hottest and densest region



- Microscopic transport<sup>(2)</sup>:
    - vacuum  $\rho$  spectral function and  $\Delta$  regeneration
    - & explicit broadening and density dependent mass shift
  - Coarse-grained UrQMD<sup>(3)</sup>
    - thermal emissivity with in-medium propagator<sup>(4)</sup>
    - $\rho - a_1$  chiral mixing<sup>(5)</sup> (not measured so far)
- (4) Rapp, van Hees; arXiv:1411.4612v  
(2) E. Bratkovskaya;  
(3) CG FRA Endres, van Hees, Bleicher; arXiv:1505.06131  
CG GSI-TAMU; Galatyuk, Seck, et al. arXiv:1512.08688  
(4) Rapp, Wambach, van Hees; arXiv:0901.3289  
(5) Rapp, Hohler; arXiv:1311.2921v

## Dilepton excess spectra in BES-I



*AuAu@19.6,200: STAR, PLB750 64 2015*

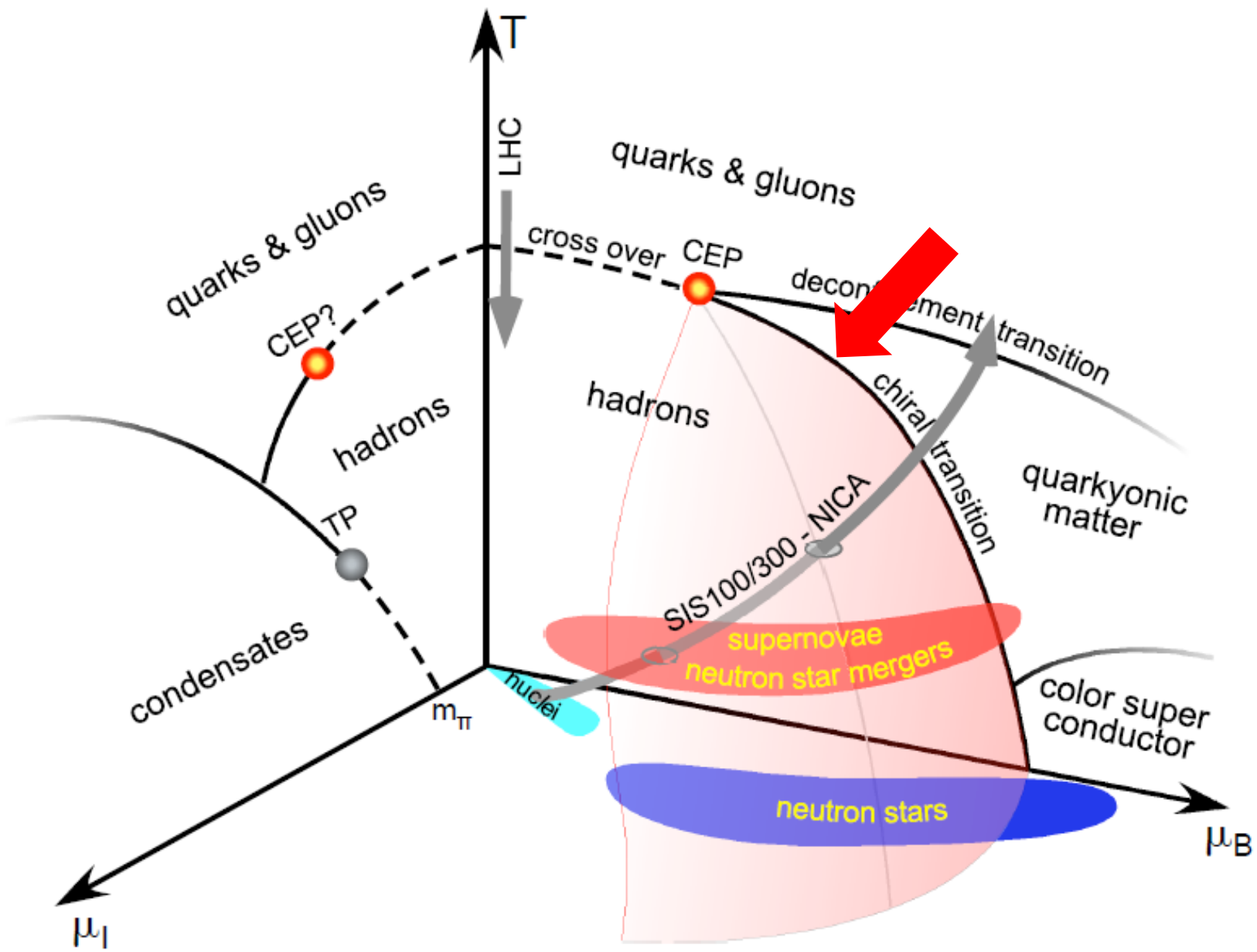
*AuAu@27,39,62&UU@193: S. Yang, Quark Matter 2015*

*InIn@17.3: NA60, EPJ C59 607 2009*

*Theory: R. Rapp, PRC 63 (2001) 054907*

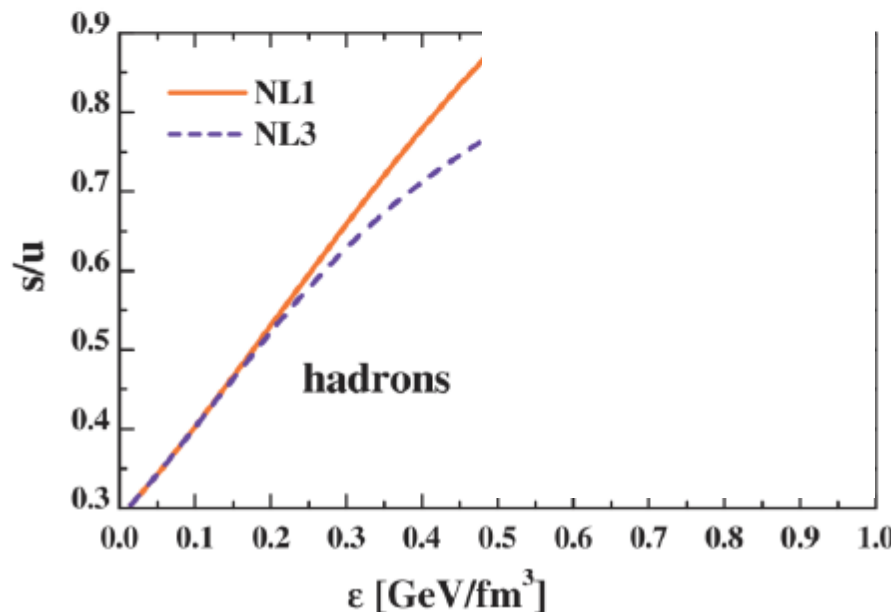
Consistent with  $\rho$  in-medium modification.  
Weak collision energy dependence  
=> Leptons are blindly emitted in HG + QGP.

# Exploring the QCD phase diagram





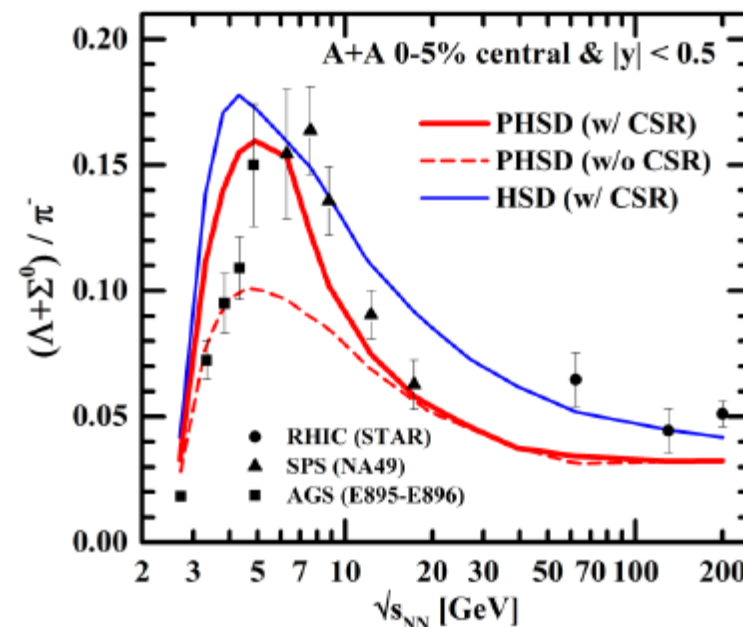
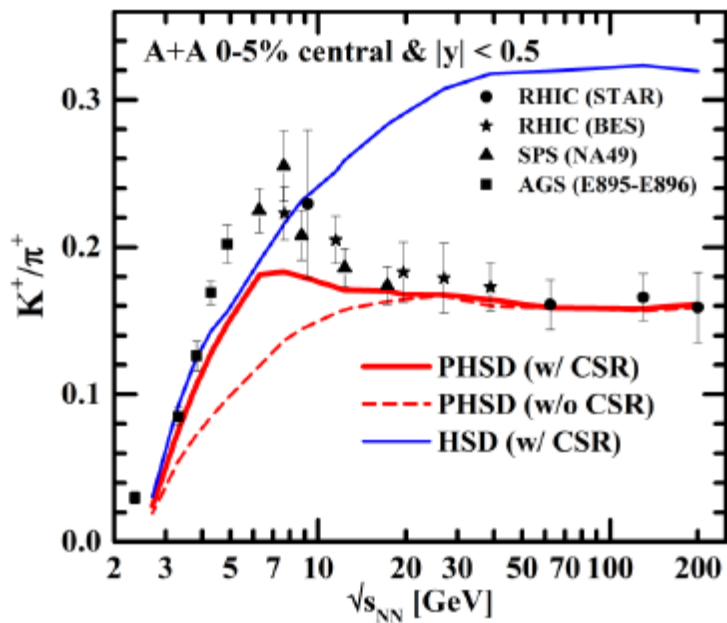
- **Hadronic phase  $\varepsilon < \varepsilon_c$ :** As a consequence of the chiral symmetry restoration (CSR), the strangeness production probability increases with the local energy density  $\varepsilon$
- **QGP phase  $\varepsilon > \varepsilon_c$ :** the string decay doesn't occur anymore and this effect is therefore suppressed.



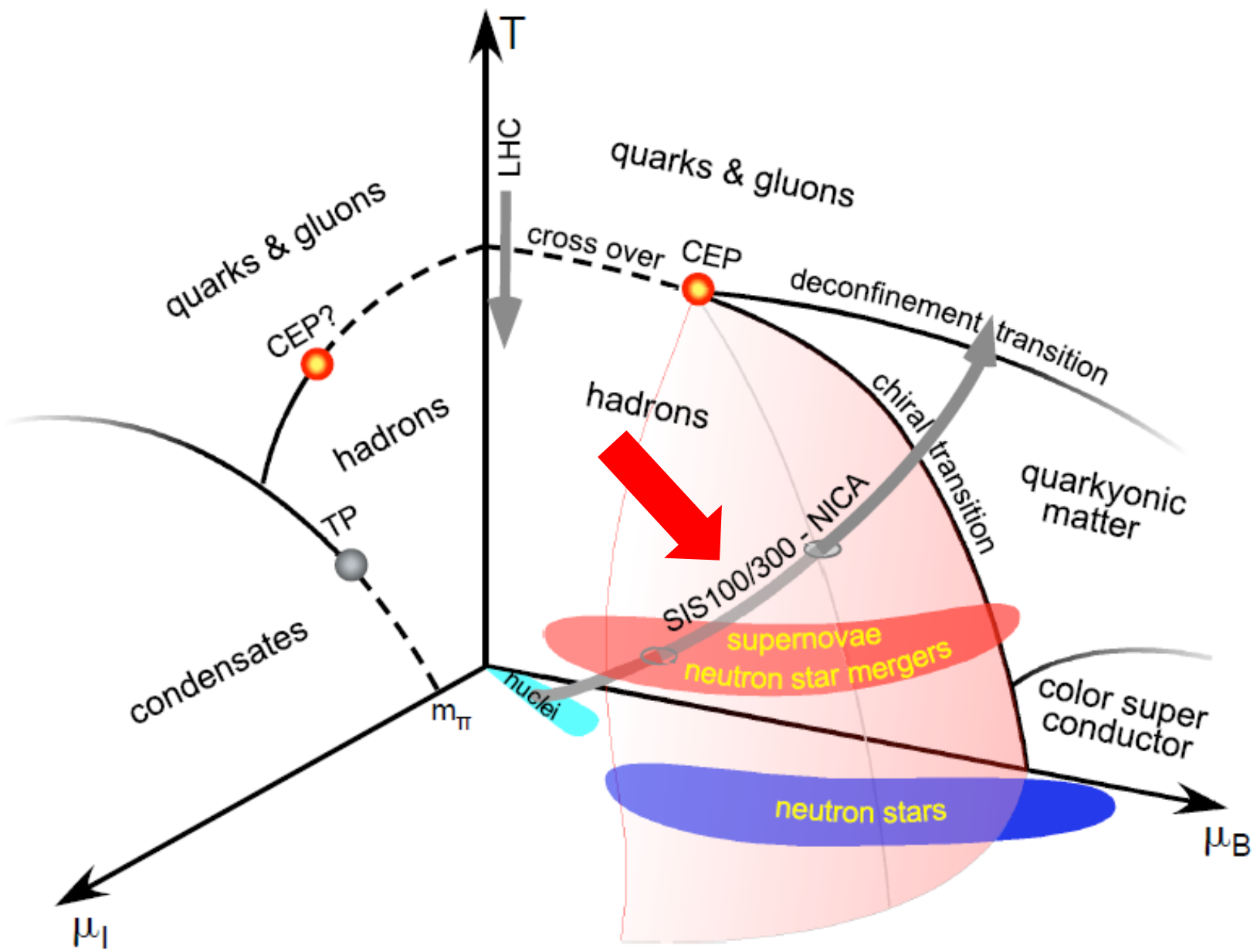
# Chiral symmetry restoration in the hadronic phase

- The strangeness enhancement seen experimentally at FAIR/NICA energies probably involves the approximate restoration of chiral symmetry in the hadronic phase

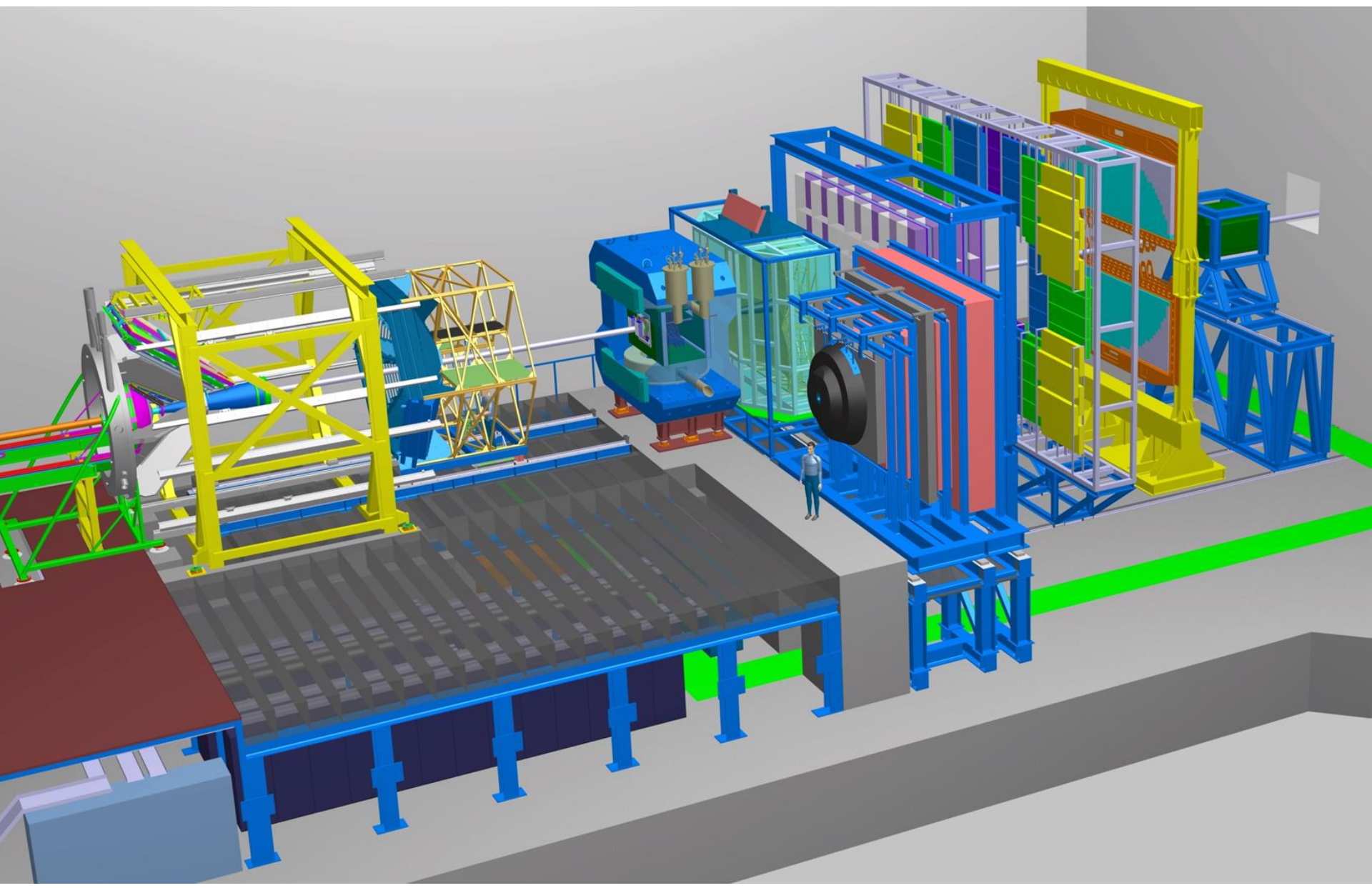
W. Cassing, A. Palmese, P. Moreau, E.L. Bratkovskaya - Phys.Rev. C93 (2016), 014902



# Exploring the QCD phase diagram



Norbert Herrmann, Joachim Stroth, Volker Friese, Yongji Sun



Urheberrechtlich geschütztes Material

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Jørgen Randrup

Ralf Rapp

Peter Senger

Editors

LECTURE NOTES IN PHYSICS 814

# The CBM Physics Book

Compressed Baryonic Matter in  
Laboratory Experiments

 Springer

Urheberrechtlich geschütztes Material

Intensify discussions with  
colleagues from theory and  
astrophysics !

The CBM Physics Book  
Compressed Baryonic Matter in  
Laboratory Experiments  
Foreword by Frank Wilczek

Springer Series:  
Lecture Notes in Physics, Vol. 814  
1<sup>st</sup> Edition., 2011, 960 p., Hardcover  
ISBN: 978-3-642-13292-6  
Electronic authors versions:  
[http://www.gsi.de/documents/  
DOC-2009-Sep-120-1.pdf](http://www.gsi.de/documents/DOC-2009-Sep-120-1.pdf)

# The CBM Collaboration: 56 institutions, > 460 members

## China:

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

## Czech Republic:

CAS, Rez  
Techn. Univ. Prague

## France:

IPHC Strasbourg

## Hungary:

KFKI Budapest  
Eötvös 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

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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.

## Poland:

AGH Krakow  
Jag. Univ. Krakow  
Warsaw Univ.  
Warsaw Univ. Tech.

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

## Ukraine:

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30<sup>th</sup> CBM Collaboration meeting  
24-28 Sept. 2017, CCNU, Wuhan, China

