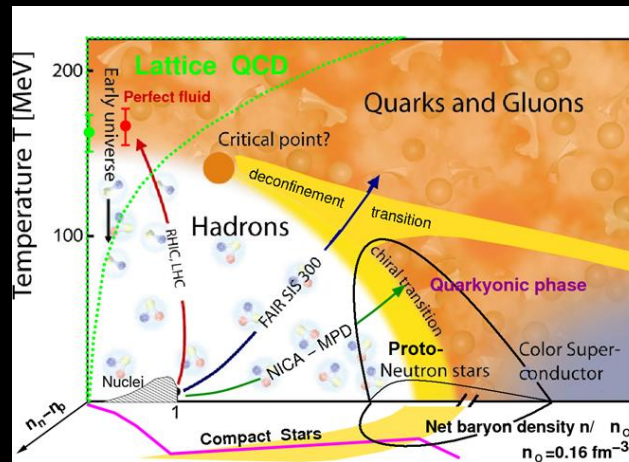
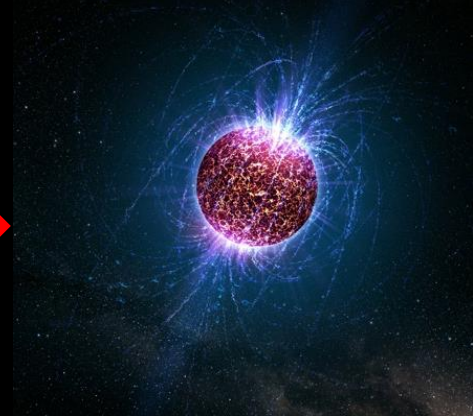
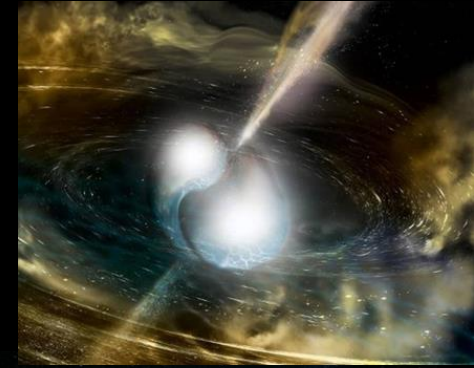
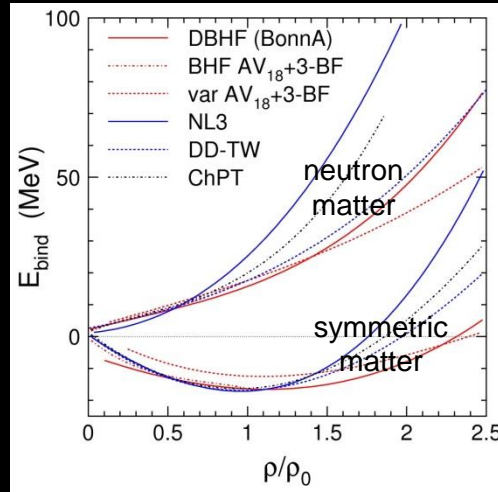
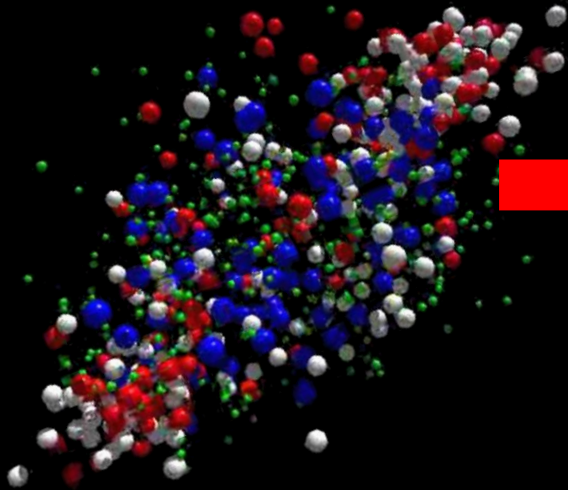


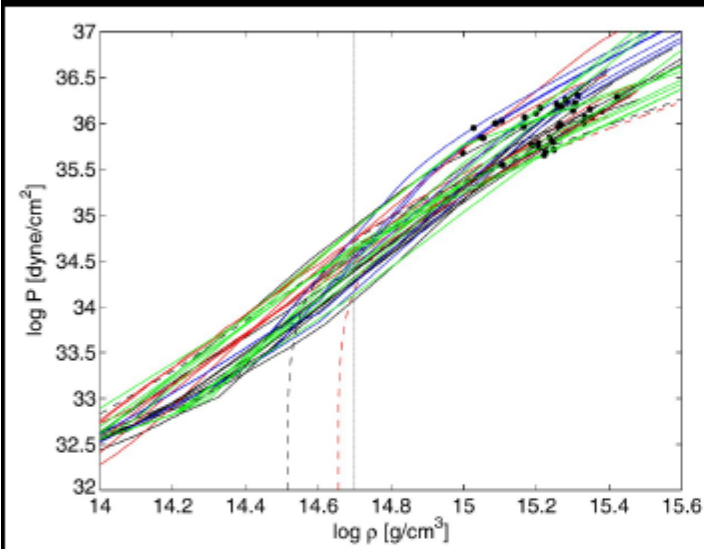
# Closing remarks 3rd CBM China workshop

Peter Senger

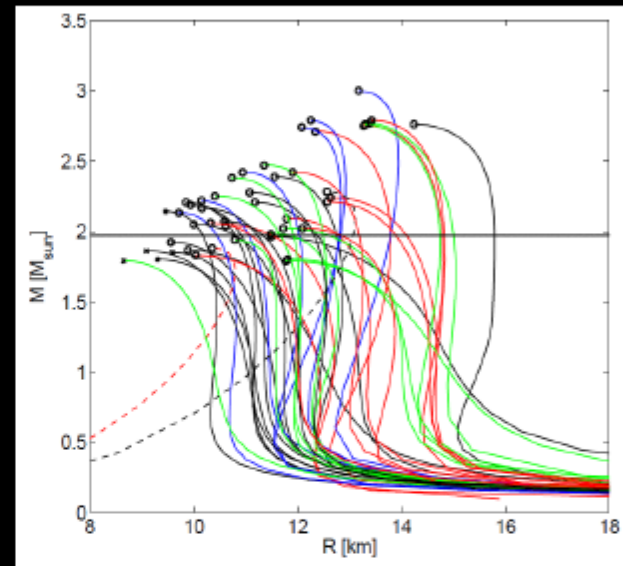


## Introductory remark

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



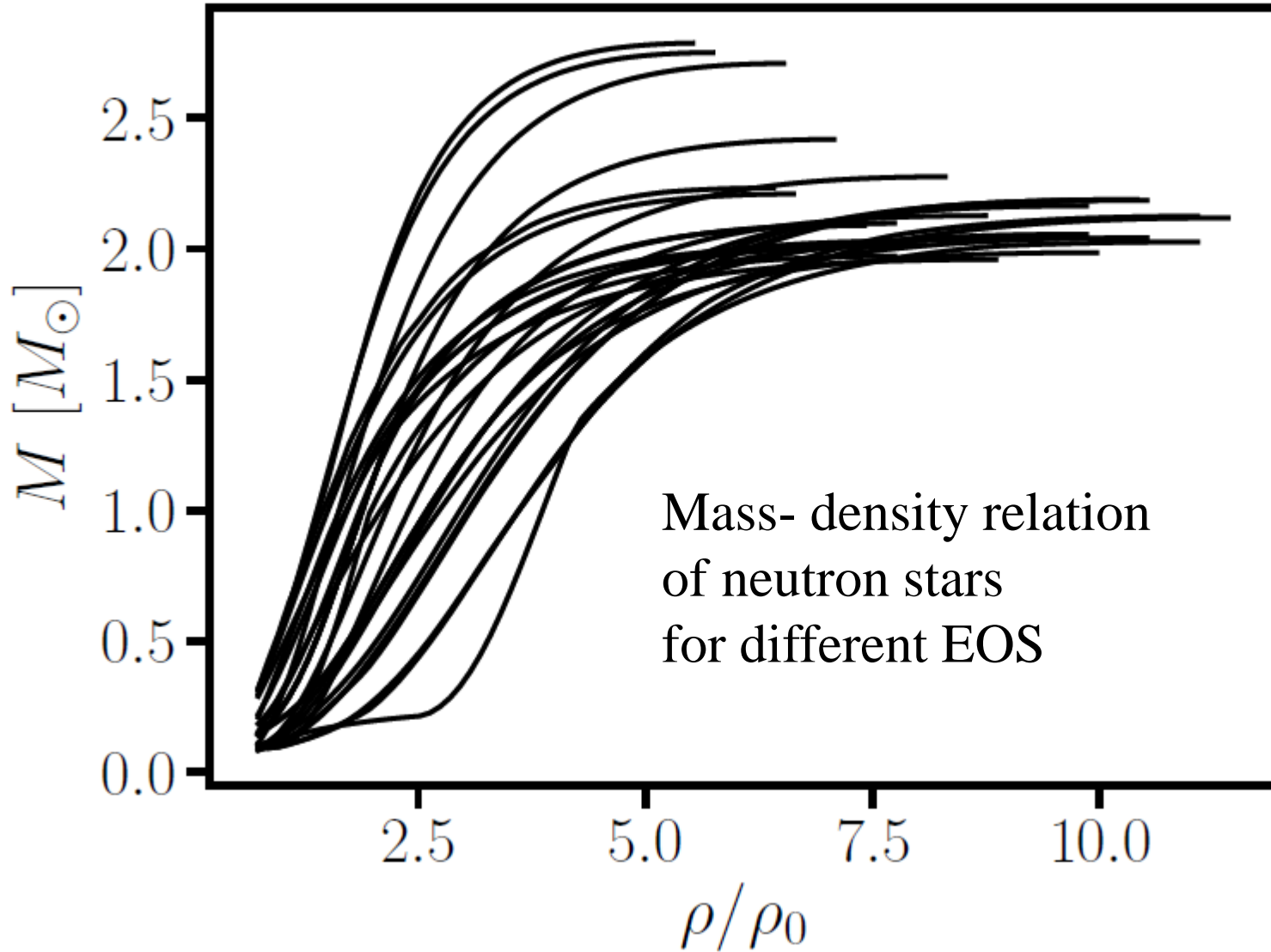
TOV



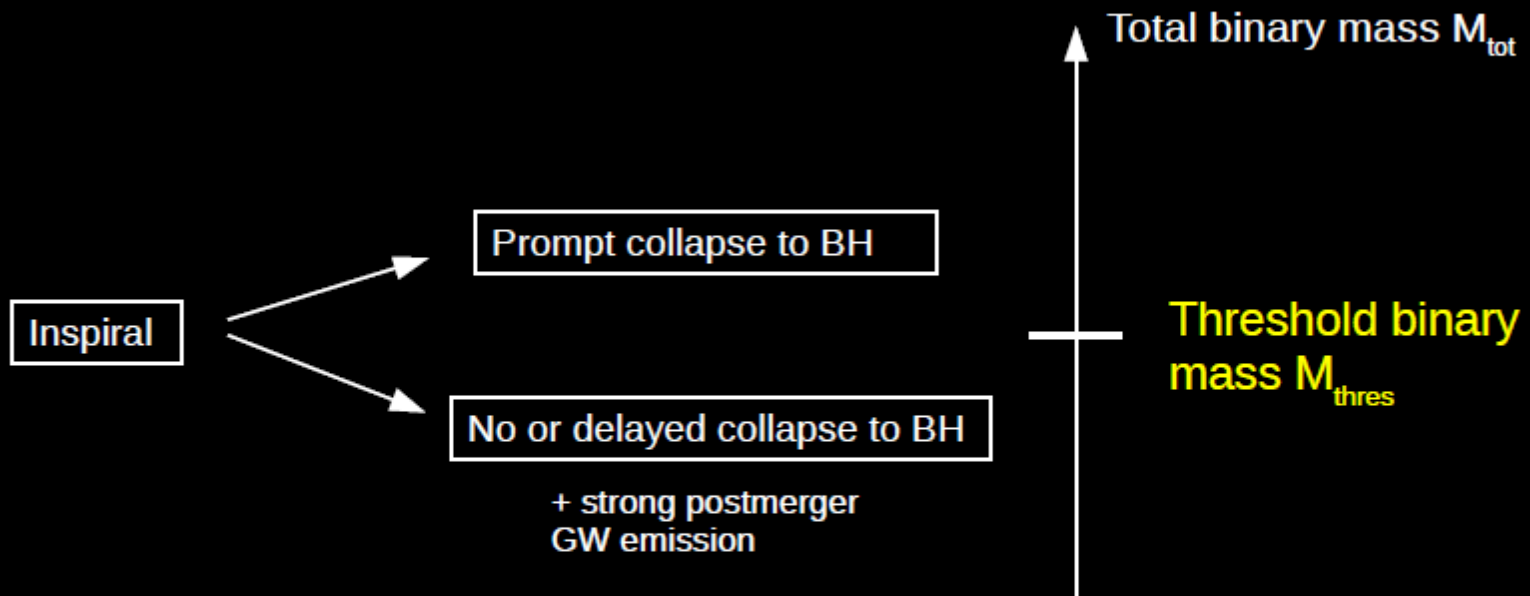
Theory:  $P(\rho)$   $\longleftrightarrow$  currently  
future  $\longleftrightarrow$  Observation:  $R(M)$

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

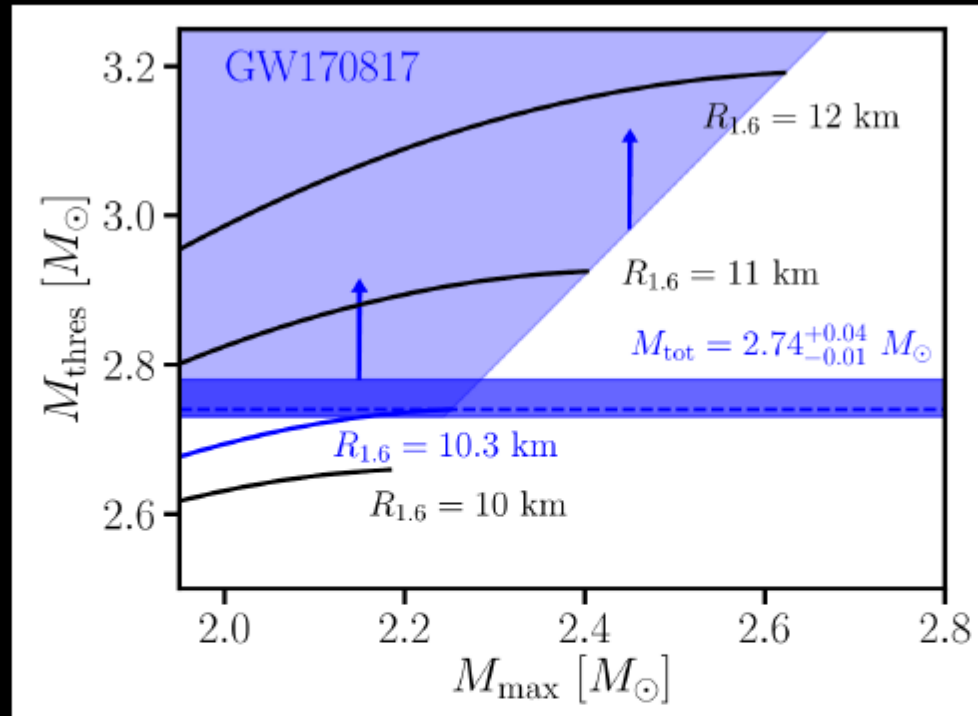
(not all displayed EoS compatible with all nuclear physics constraints)



# Collapse behavior



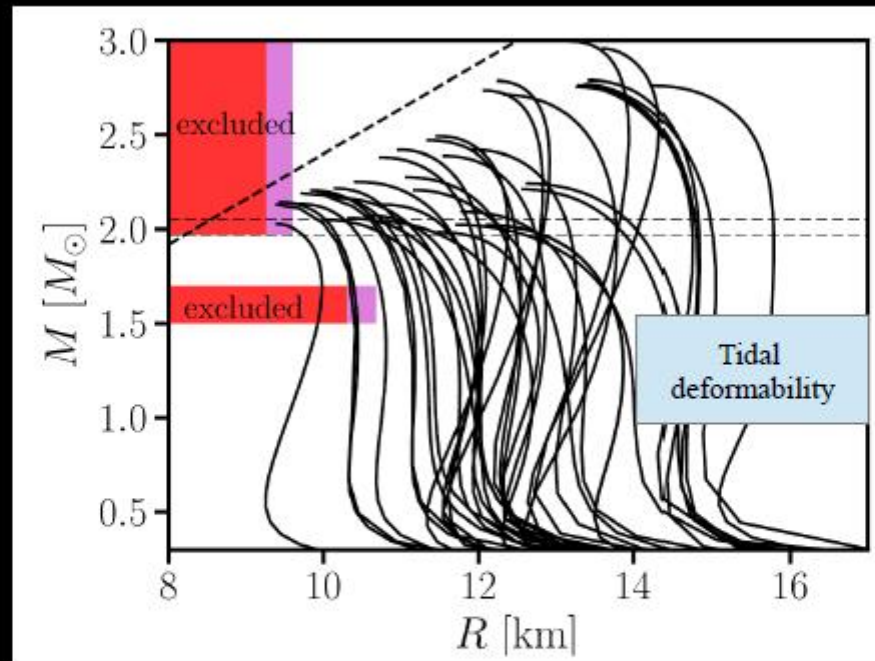
EoS dependent - somehow  $M_{\text{max}}$  should play a role



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

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

# NS radius constraint from GW170817

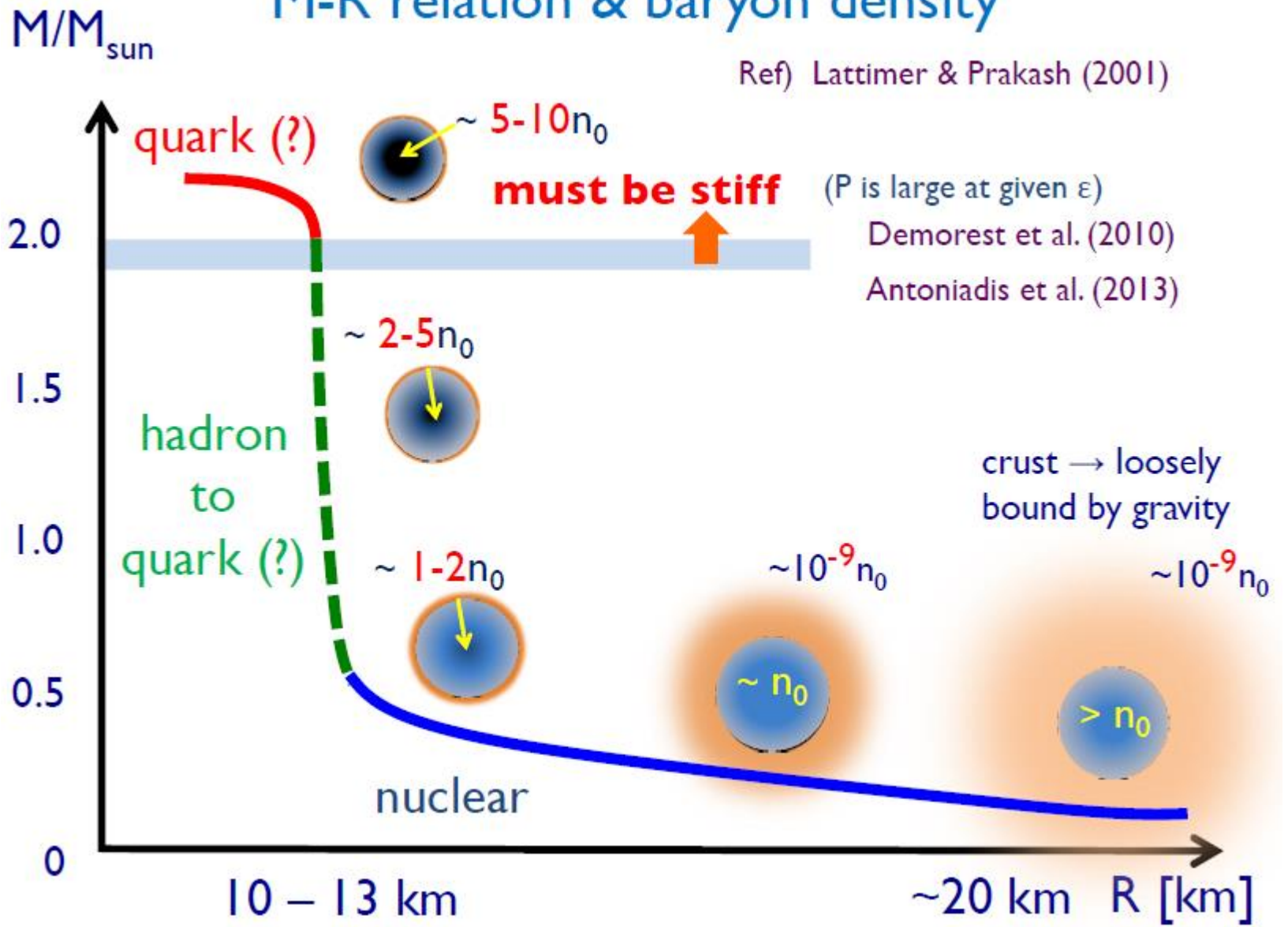


Bauswein et al. 2017

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

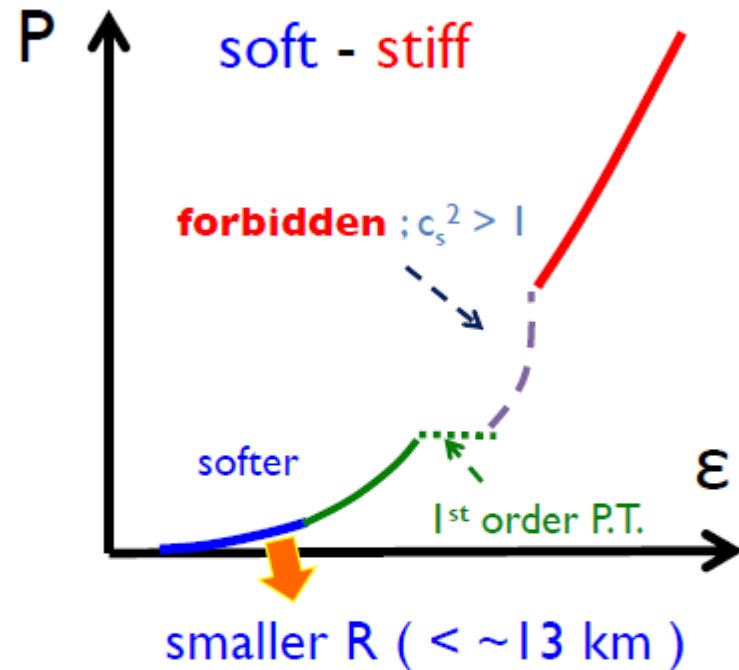
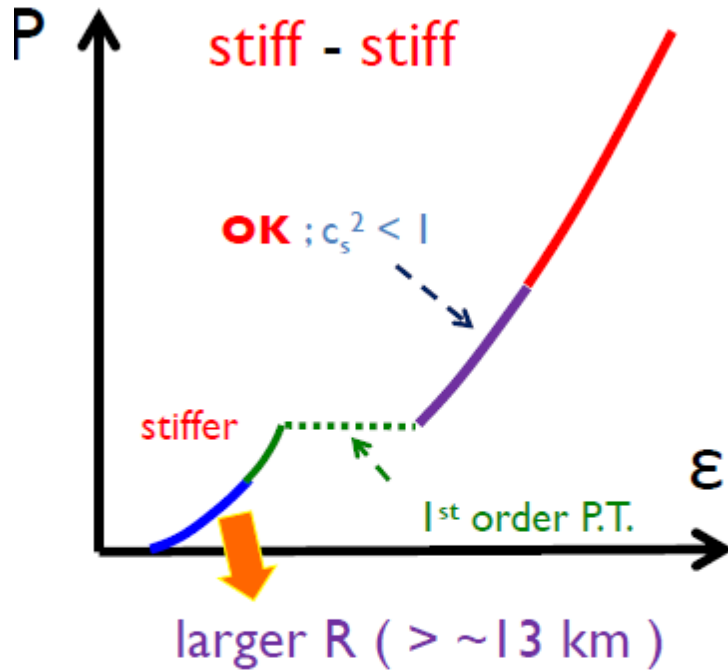


# M-R relation & baryon density



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

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



Small NS Radius



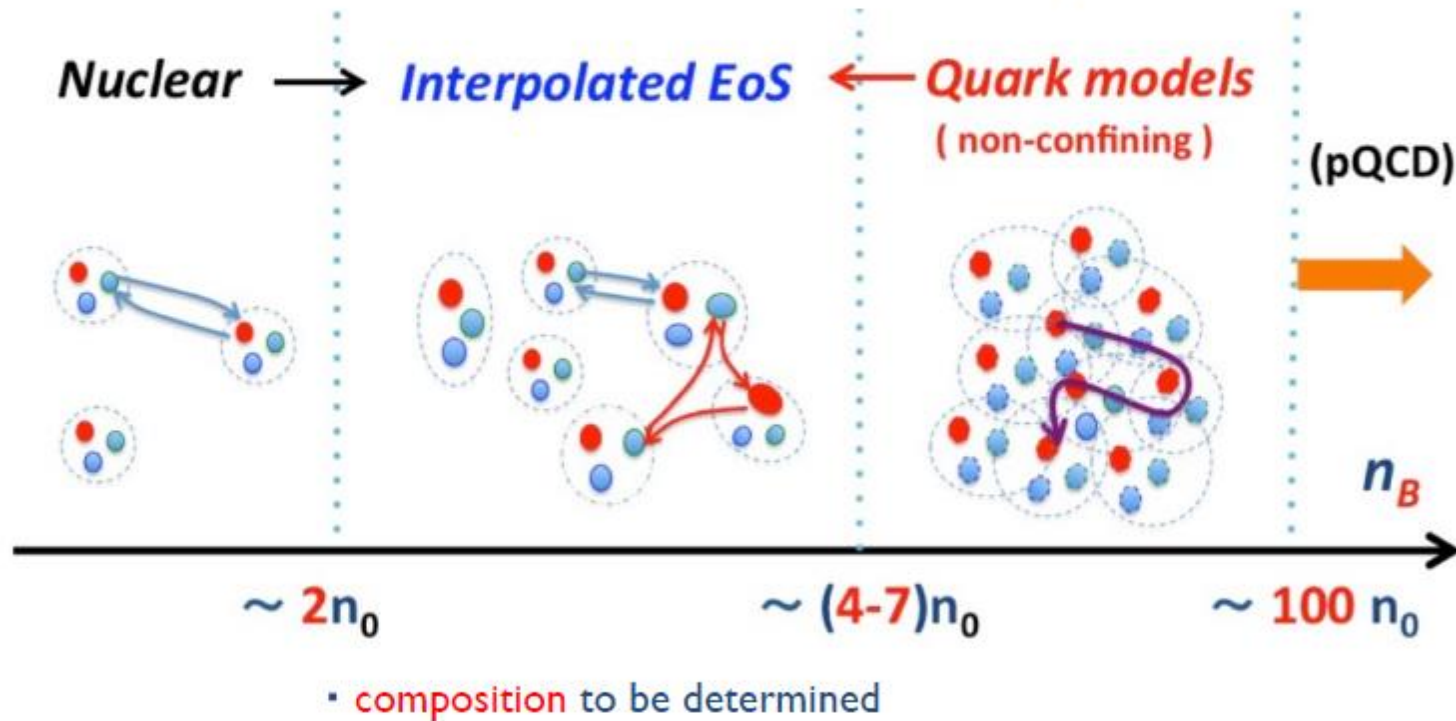
- soft nuclear EoS at (1.5-2)  $n_0$
- crossover or weak 1<sup>st</sup> P.T.



# To Do (work in progress)

- include corrections from **quark substructure**

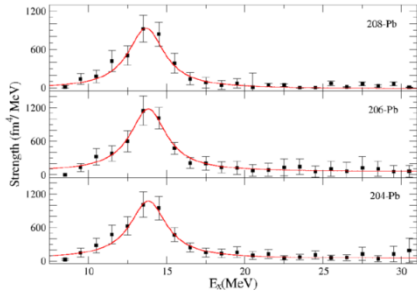
- beyond MF
- from eff. models to microscopic calculations



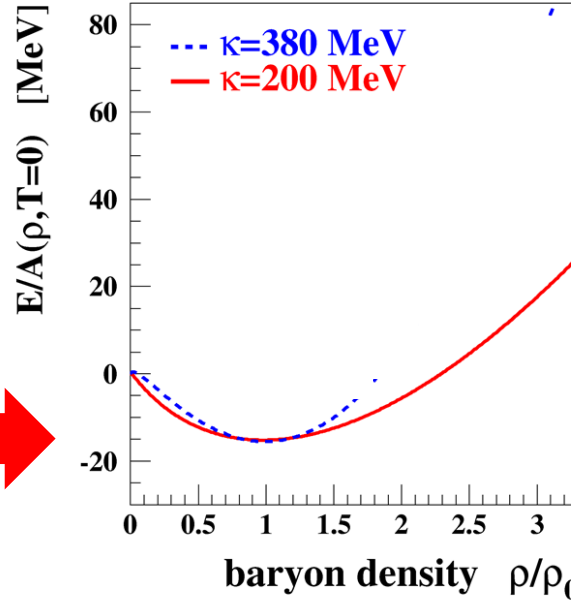
Then the matter should be **heated up** → predictions for **HMNS**

# EOS from laboratory experiments

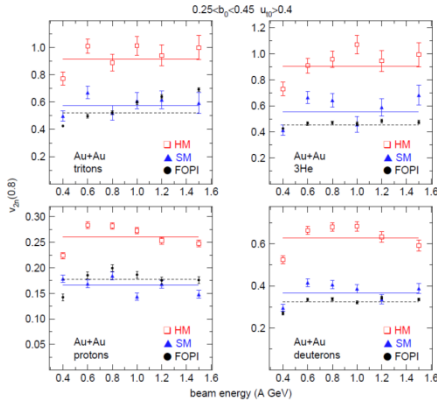
## Giant Dipole Resonance



$$\rho = \rho_0$$

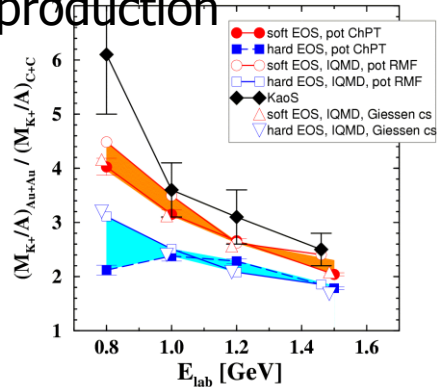


## Fragment elliptic flow

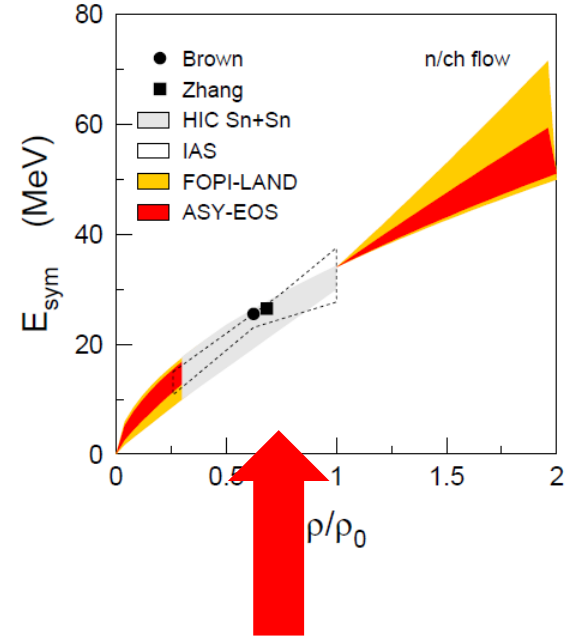


$$\rho = 1-3 \rho_0$$

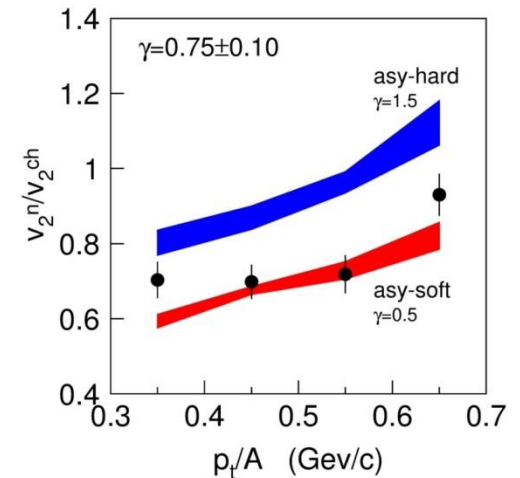
## Subthreshold strangeness production



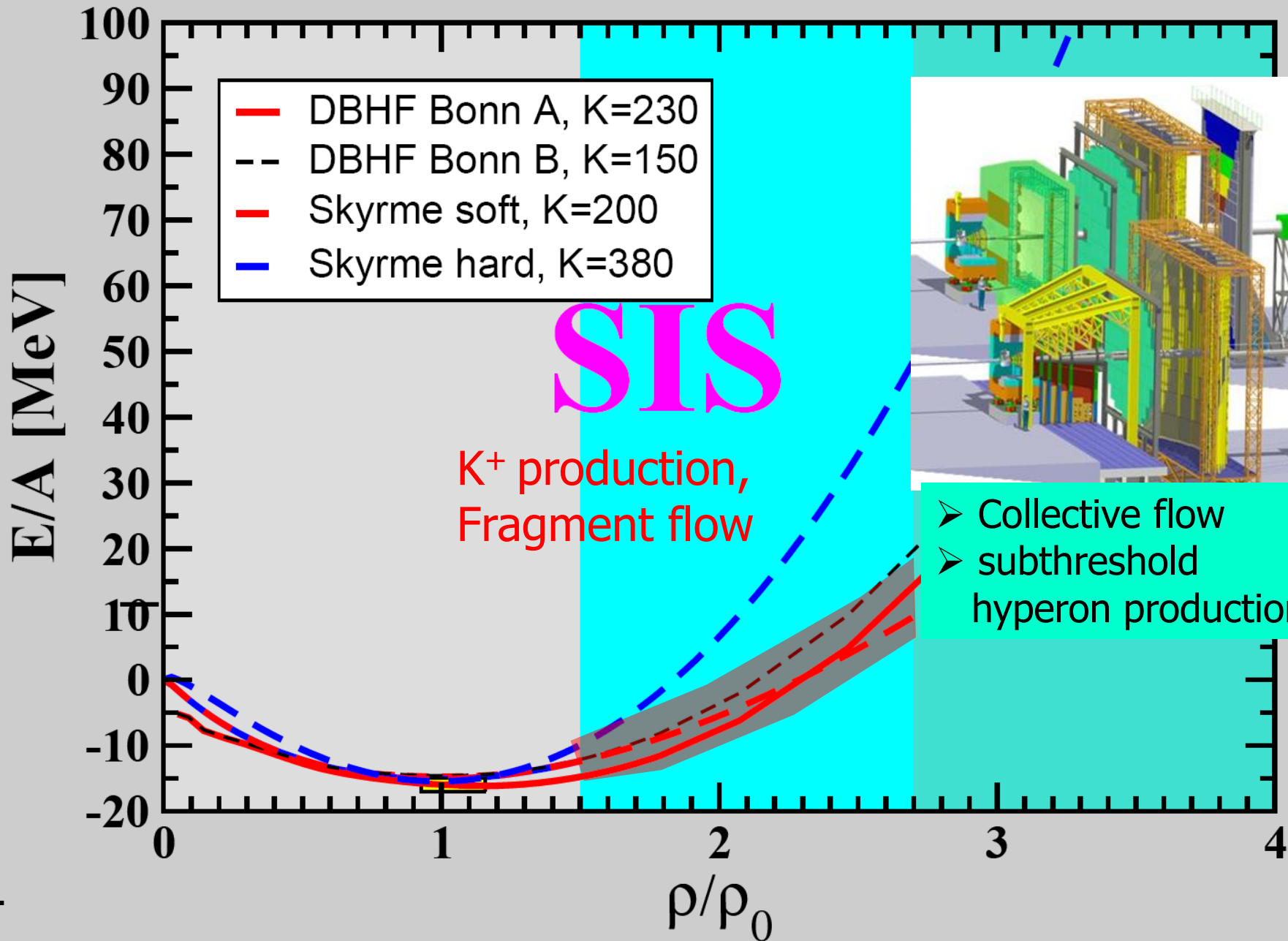
$$\rho = 1-3 \rho_0$$



## Fragment and neutron elliptic flow



# nuclear matter EOS



# Physical Goal 2: $E_{\text{sym}}(\rho)$ at high baryon density

Zhigang Xiao

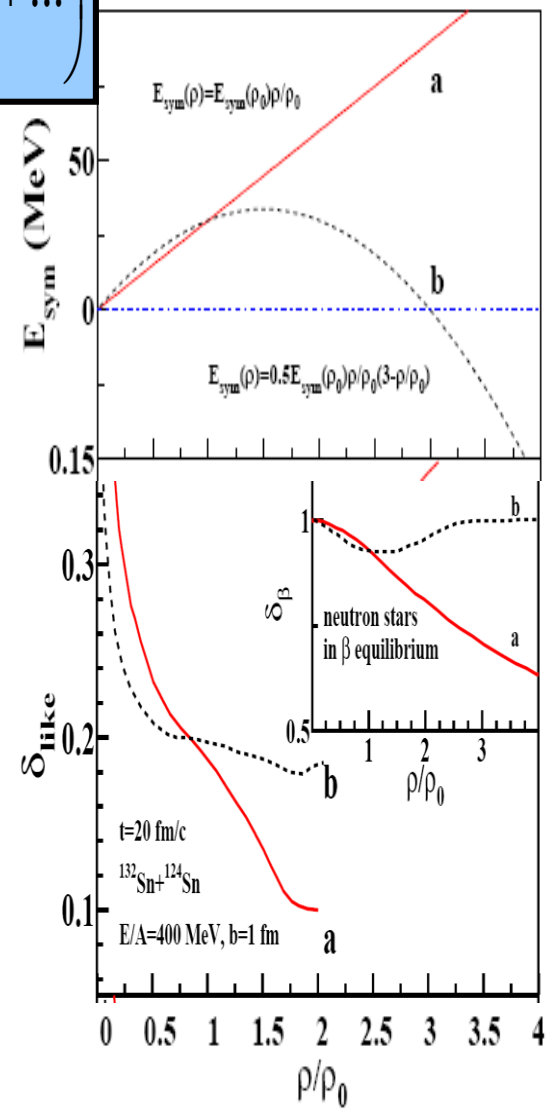
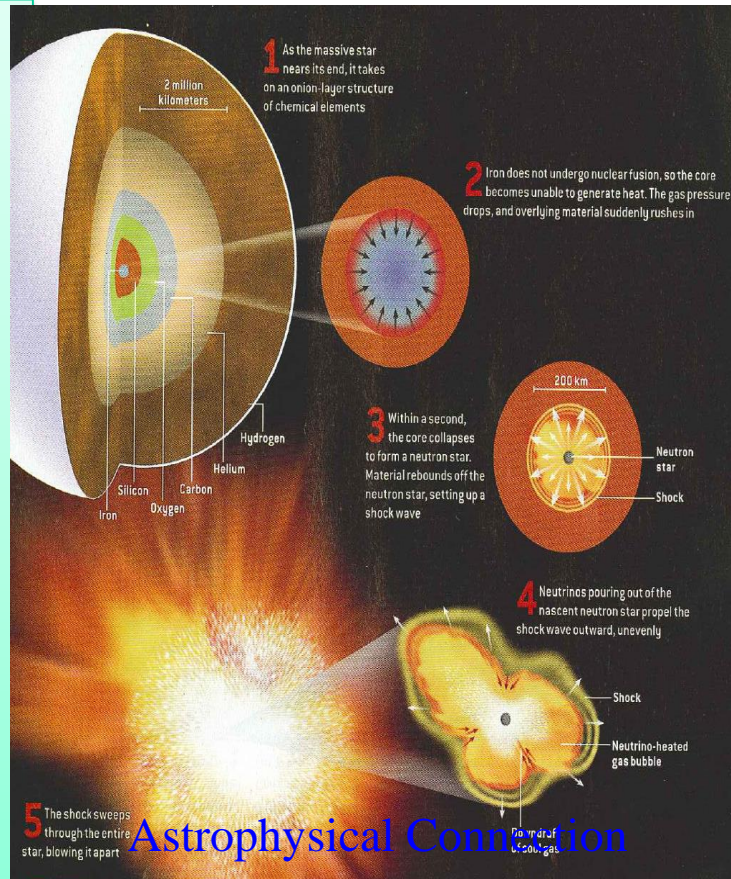
$$E(\rho, \delta) = E_0(\rho) + \delta^2 E_{\text{sym}}(\rho) = a_V + \frac{\kappa}{18} \epsilon^2 - \frac{\kappa^2}{162} \epsilon^3 + \dots + \delta^2 \left( E_{\text{sym}} + \frac{L}{3} \epsilon + \dots \right)$$

$\kappa$ : 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)  
 .....



Astrophysical Connection



# 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:**  $\leq 10$  AMeV (H.I.), 17~35 MeV (p)

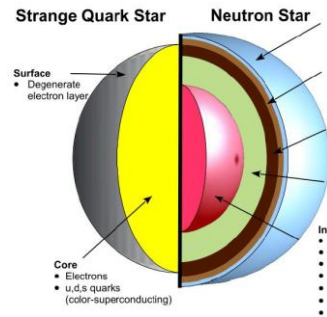
**SSC:**  $\leq 100$  AMeV (H.I.),  $\leq 110$  MeV (p)

**CSRm:**  $\leq 1000$  AMeV (H.I.),  $\leq 2.8$  GeV (p)



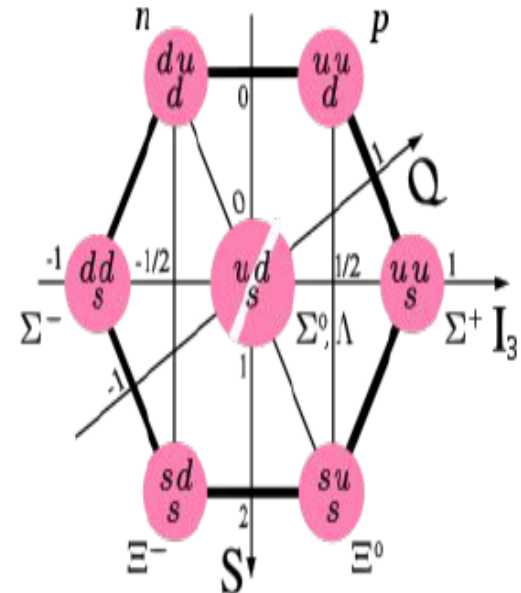
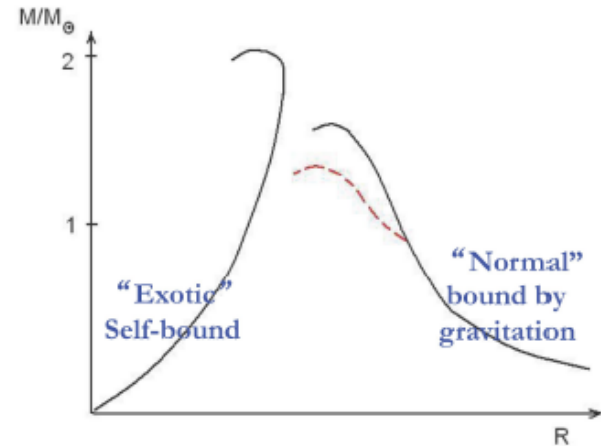
**CEE**

Physics case: EOS symmetry energy



Ang Li

- ▶ 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 hyperonnuclei/scattering experiments VERY IMPORTANT (e.g., **AL** et al. 2007, 2013; Hu, **AL** et al. 2014).





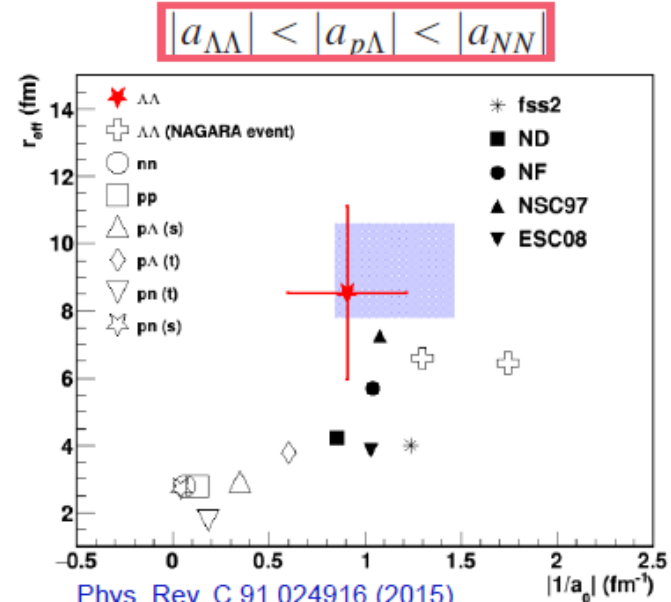
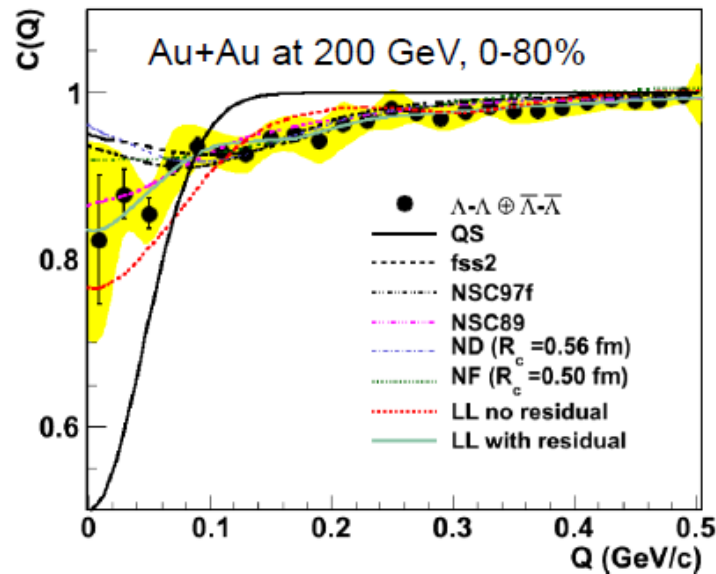
# Hyperon puzzle in neutron stars: $\Lambda N$ and $\Lambda\Lambda$ Interaction

Jinhui Chen



## Lambda-Lambda Correlation Function

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



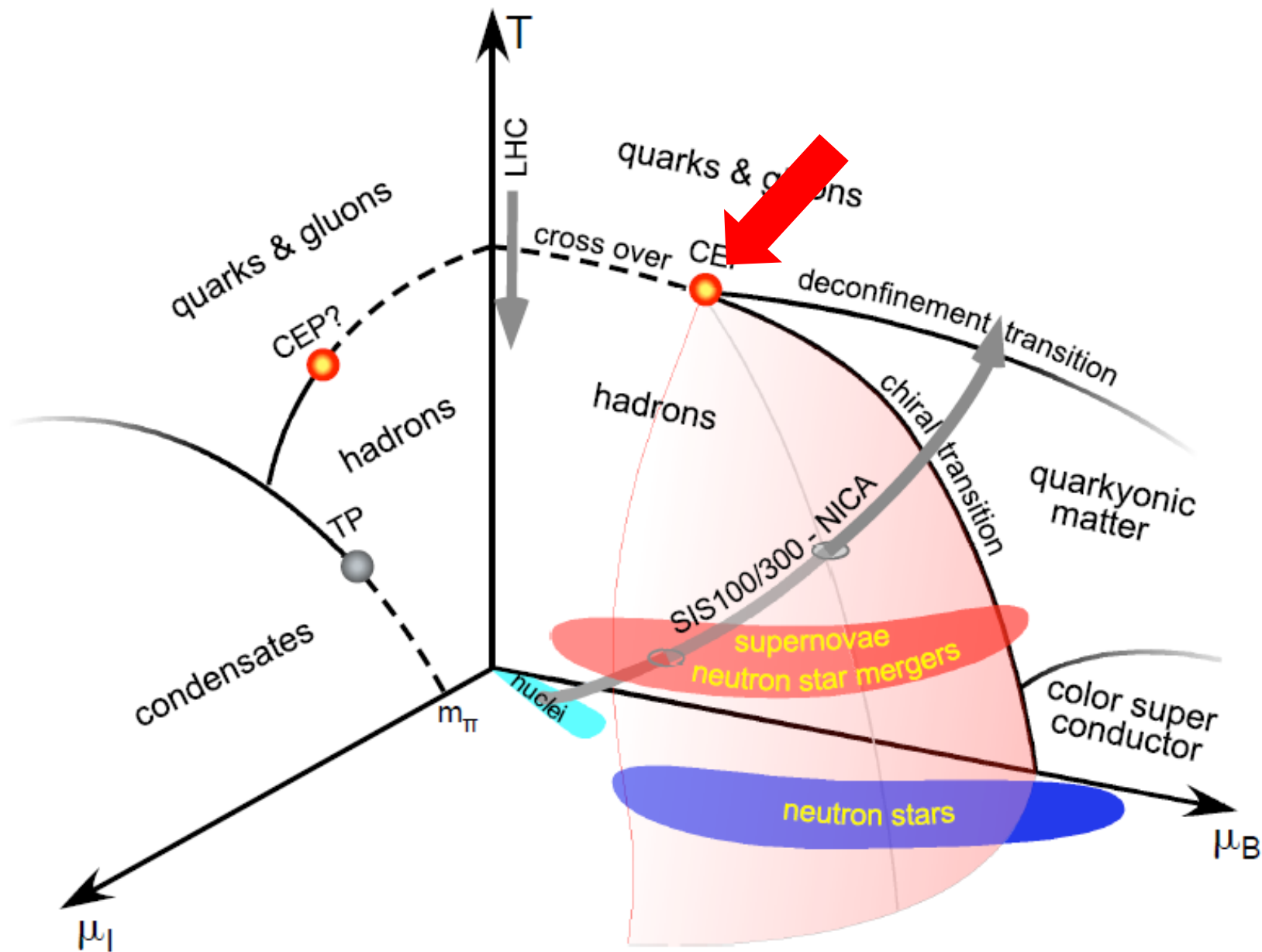
Phys. Rev. C 91,024916 (2015),  
Prog. Part. Nucl. Phys. 95 (2017) 279

t → for triplet state  
s → for singlet state

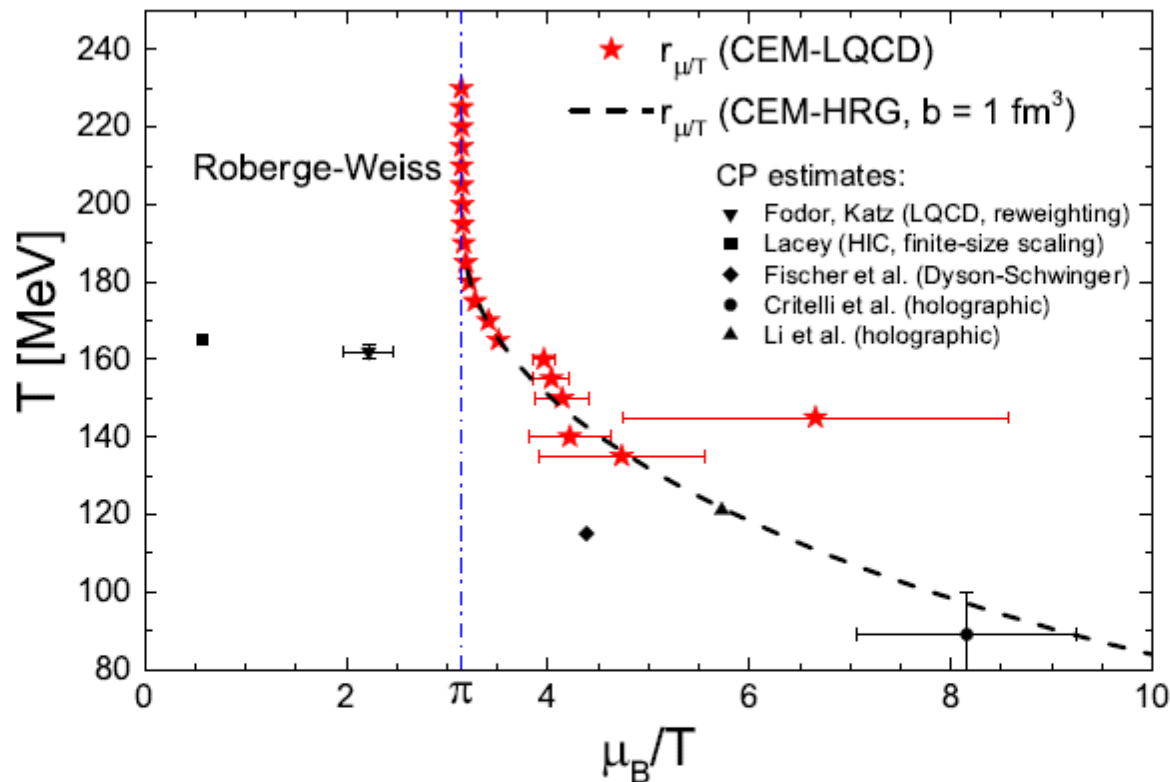
- n-n → Phys. Lett. B, 80 (1979) 187
- p-n → Phys. Rev. C 66, 047001 (2002)
- p-p → Mod. Phys. 39 (1967) 584
- p- $\Lambda$  → Phys. Rev. Lett. 83, 3138 (1999)
- $\Lambda\Lambda$  → Phys. Rev. C 66, 024007(2002)
- $\Lambda\Lambda$  → Nucl. Phys. A 707 (2002) 491

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

# Exploring the QCD phase diagram



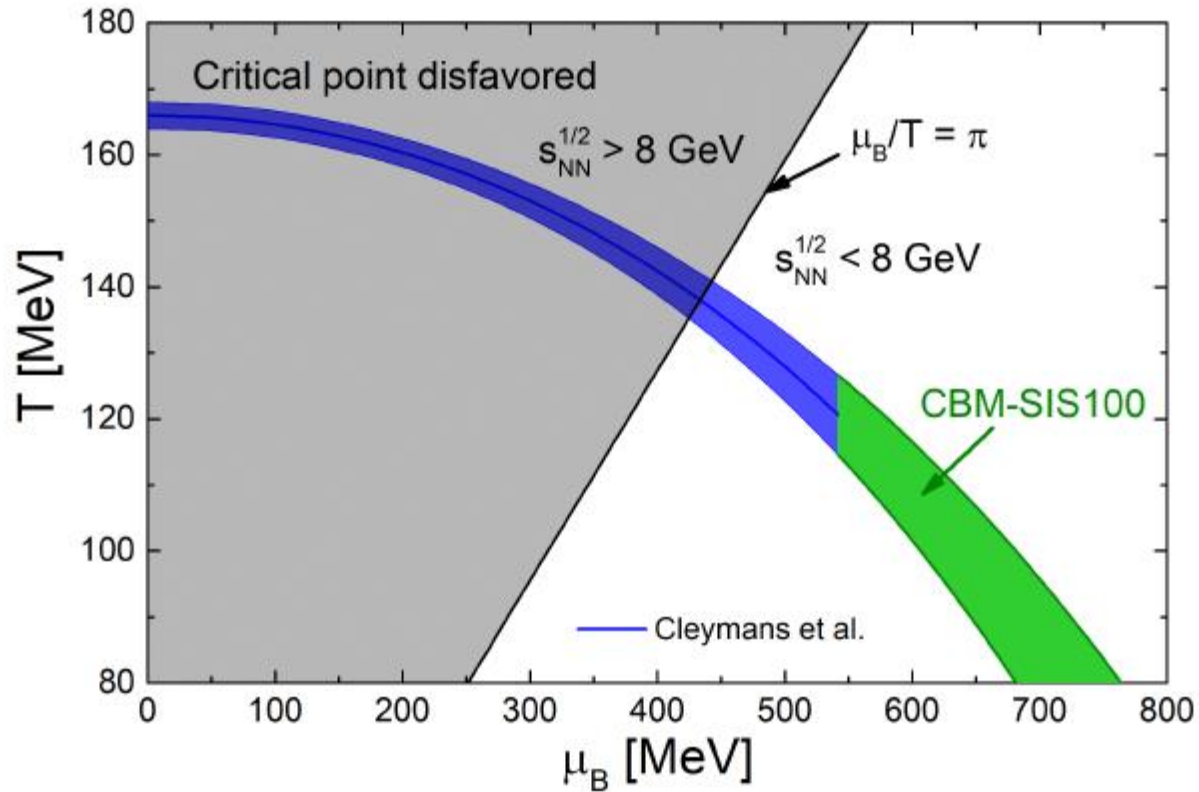
# Radius of convergence in CEM V. Vovchenko: Cluster Expansion model



- 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

---



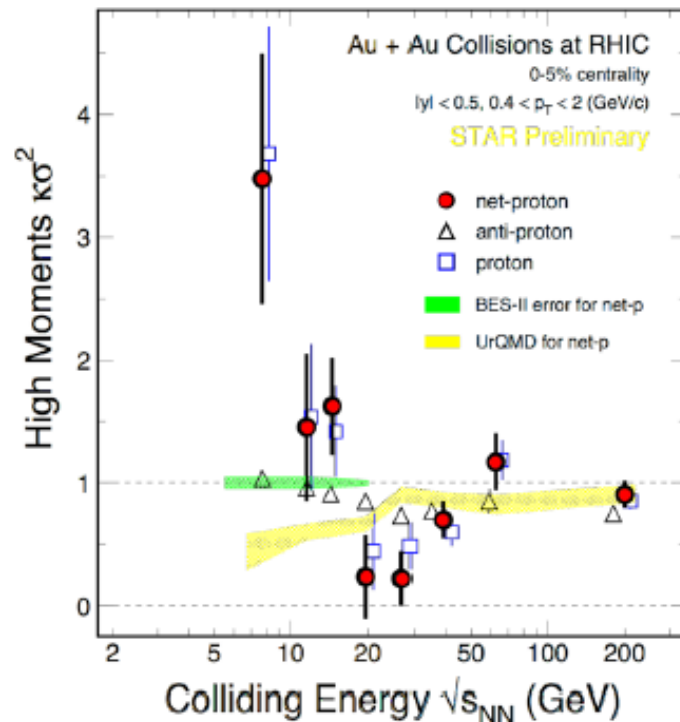
CBM may be in the right spot!



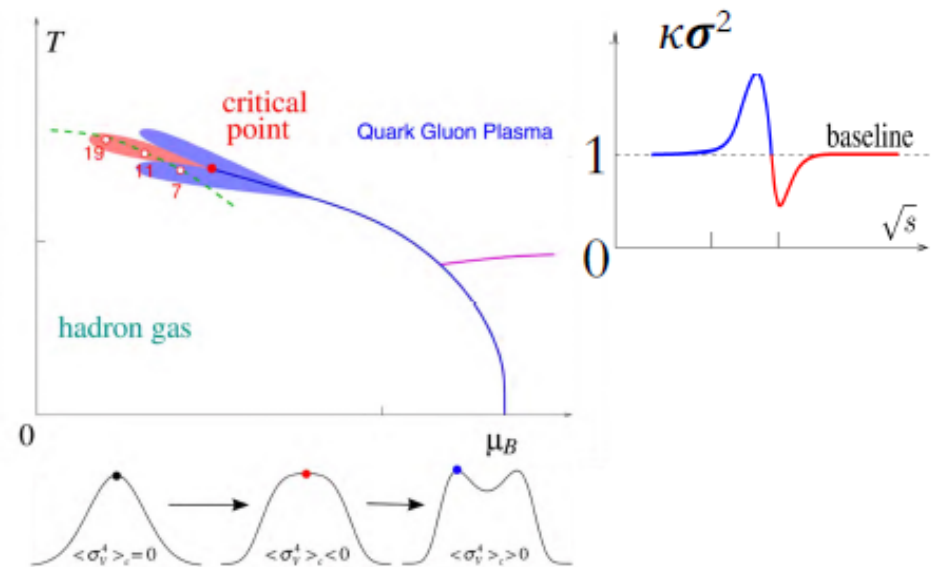
# 4<sup>th</sup> order Net-Proton Fluctuations $\kappa\sigma^2 = C_4/C_2$

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

## STAR Data



## $\sigma$ field Model

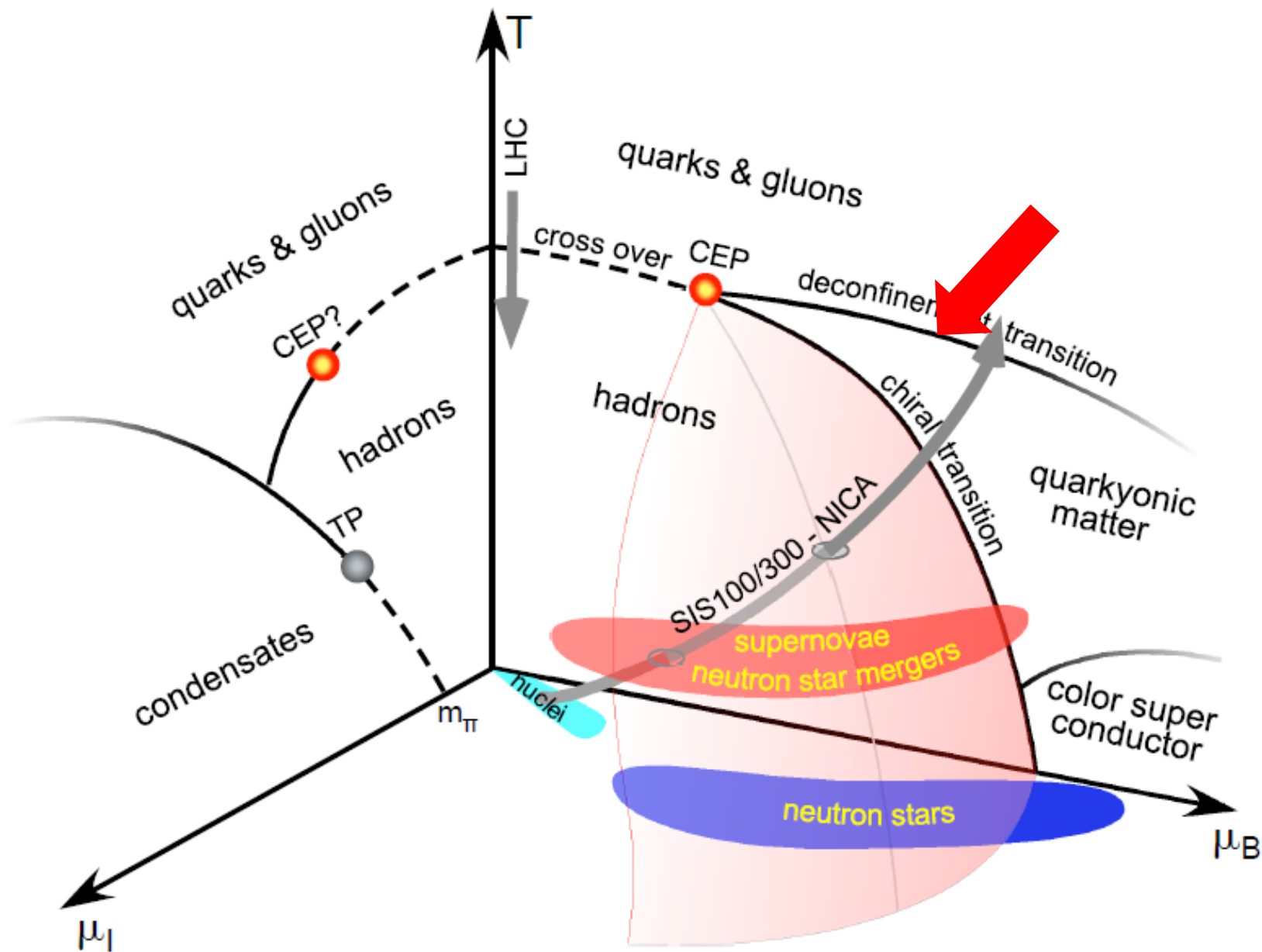


Critical signal: Oscillation Structure

STAR, PRL105,022302 (2010); PRL112,032302 (2014).  
STAR, CPD2014 and QM2015

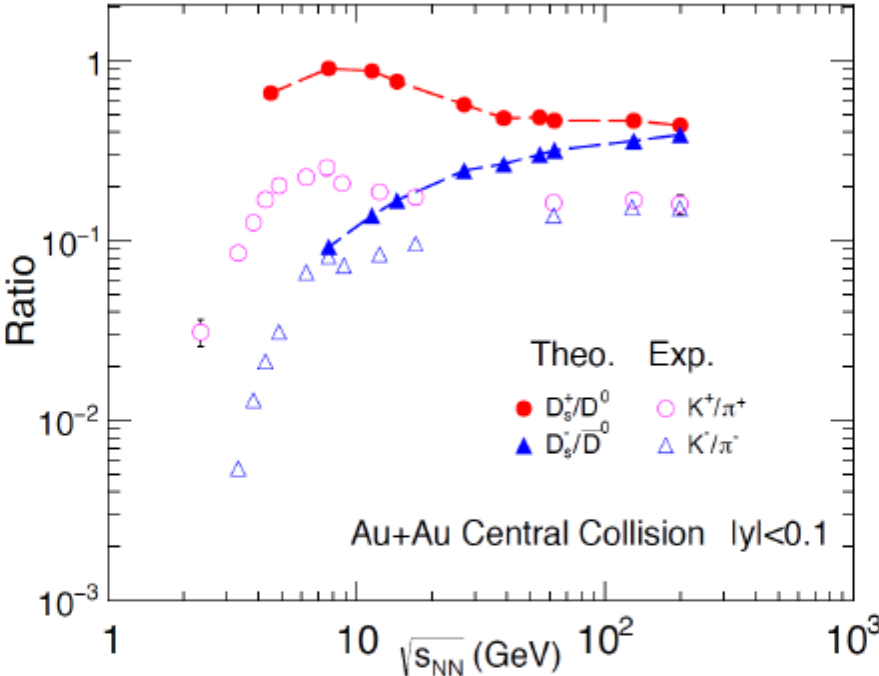
M. A. Stephanov, PRL102, 032301 (2009).  
M. A. Stephanov, PRL107, 052301 (2011).

# Exploring the QCD phase diagram

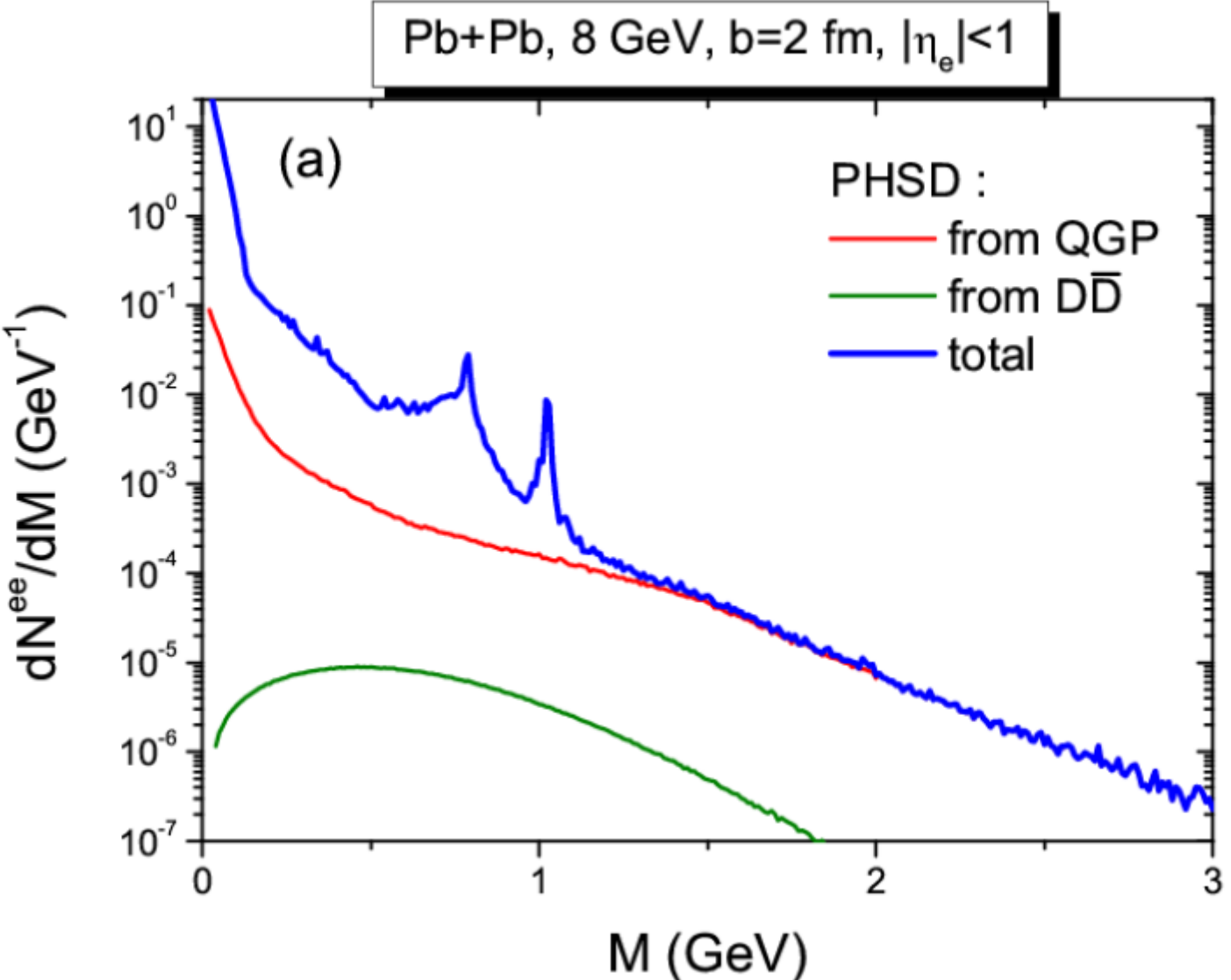


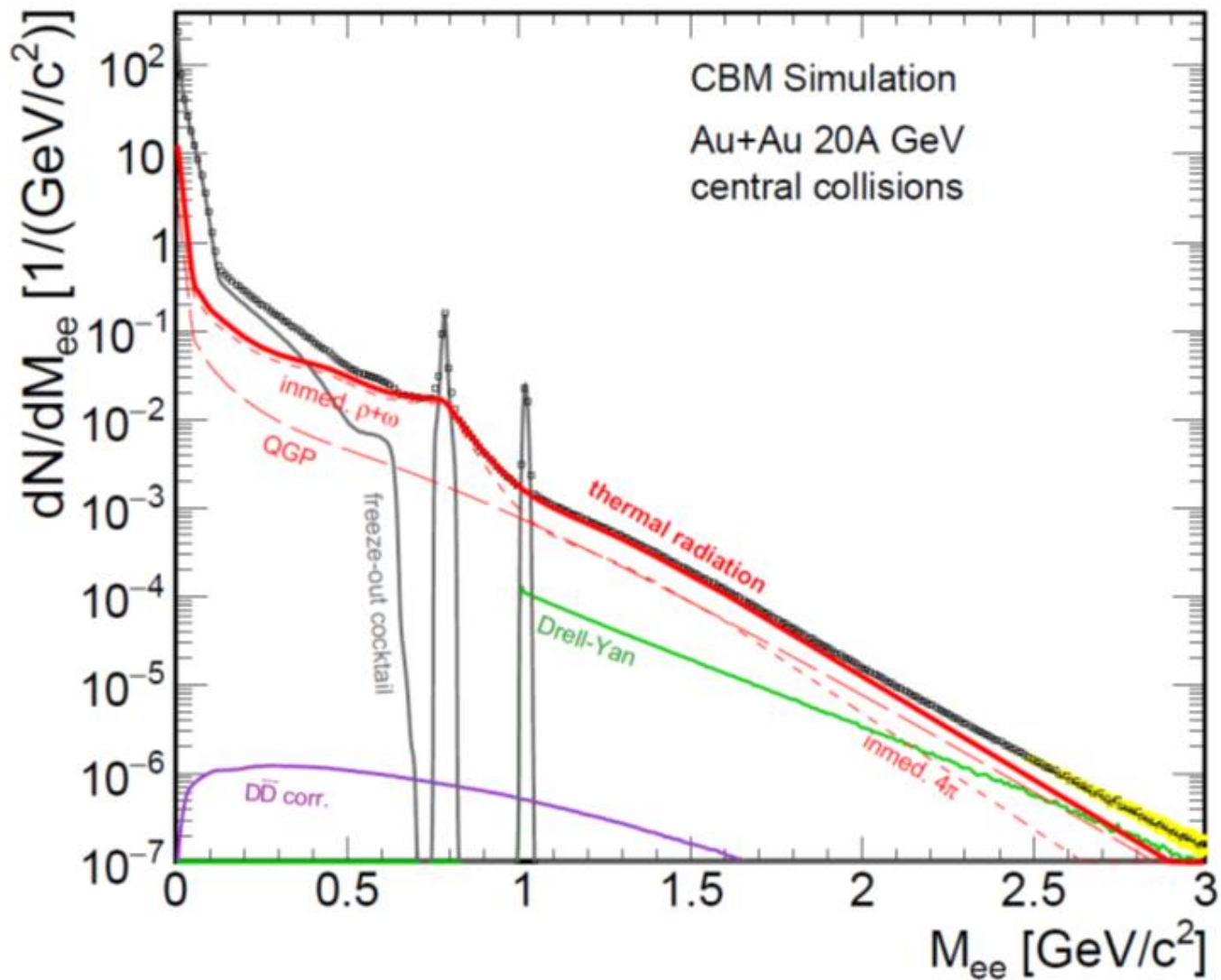


Comparison with  $K/\pi$



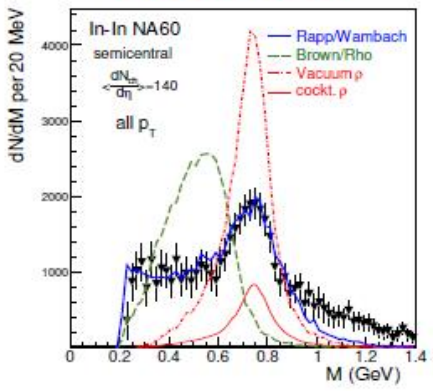
■ All the lines are controlled by strangeness enhancement, charm conservation and baryon density effects.



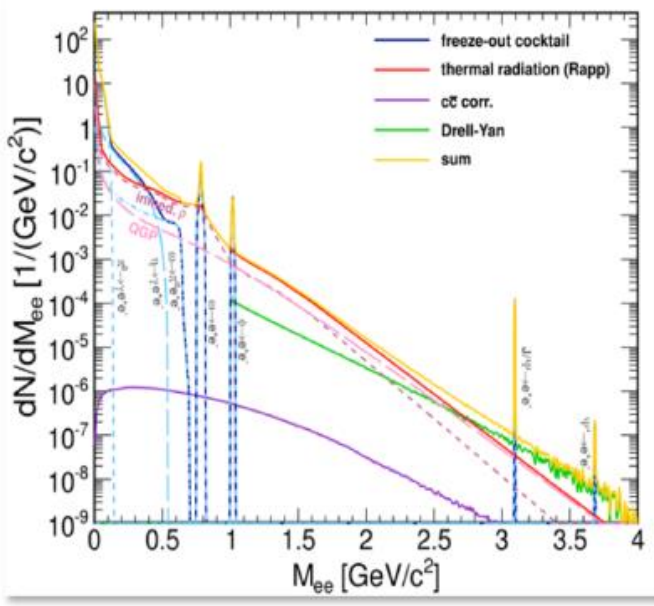
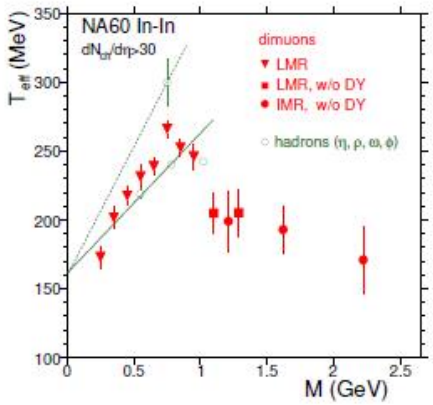


# Joachim Stroth

## Spectrometer

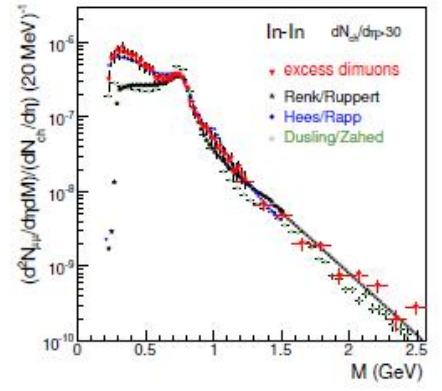


## Barometer ( $d_N/dp_{\perp}$ )

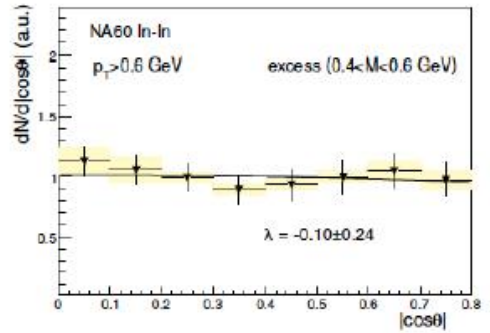


All data from NA60

## Thermometer



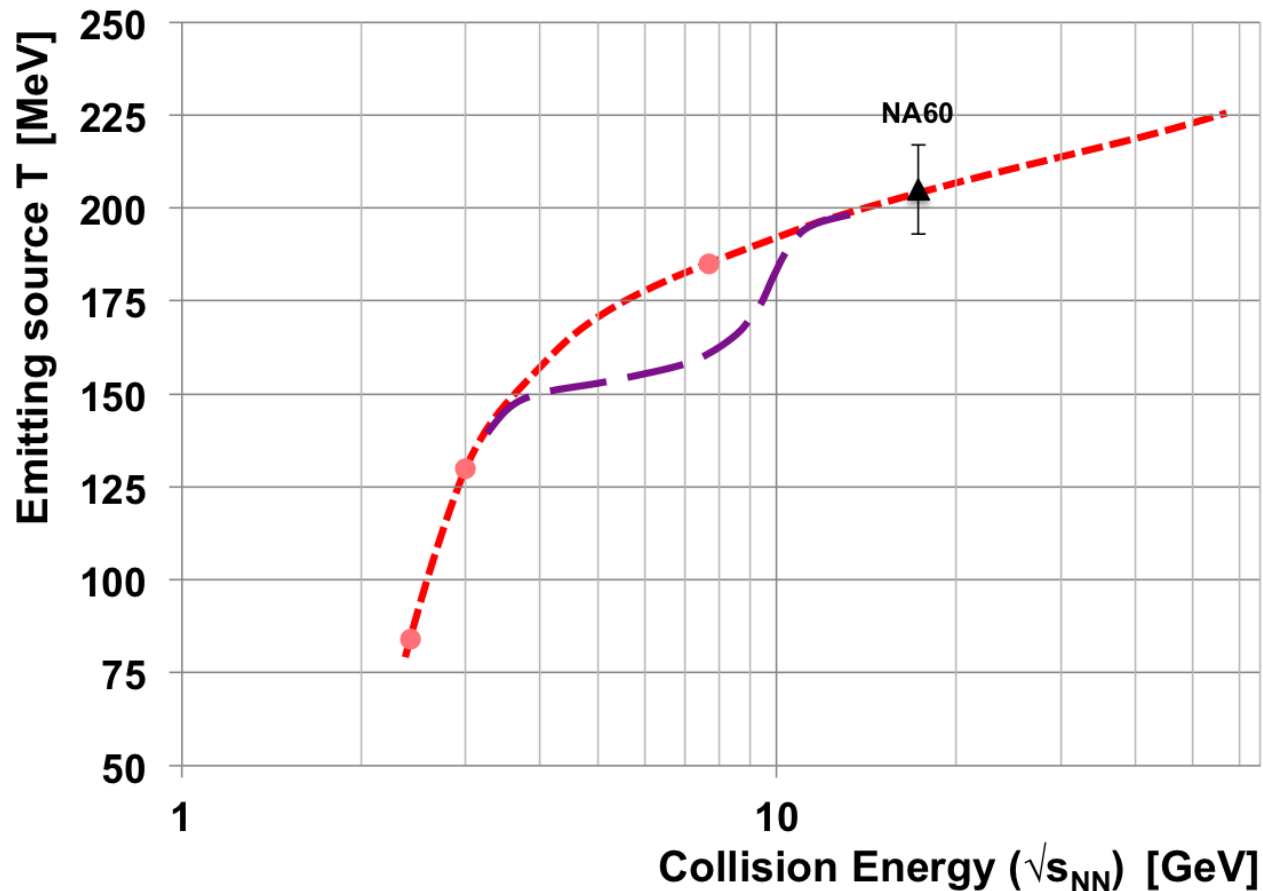
## Polarimeter



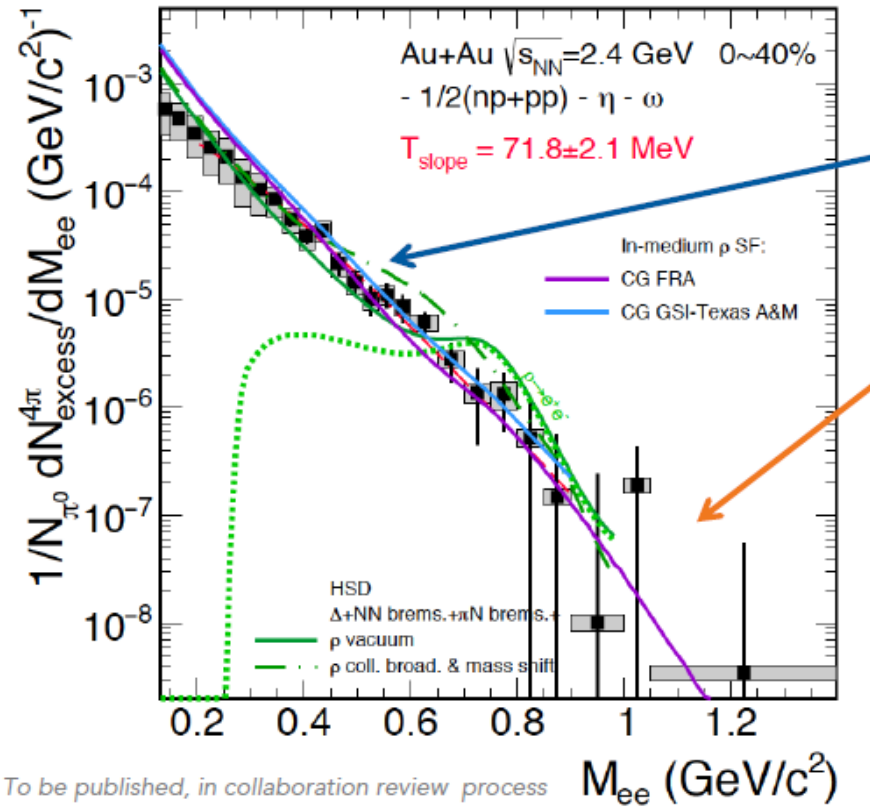
# Search for caloric curve

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

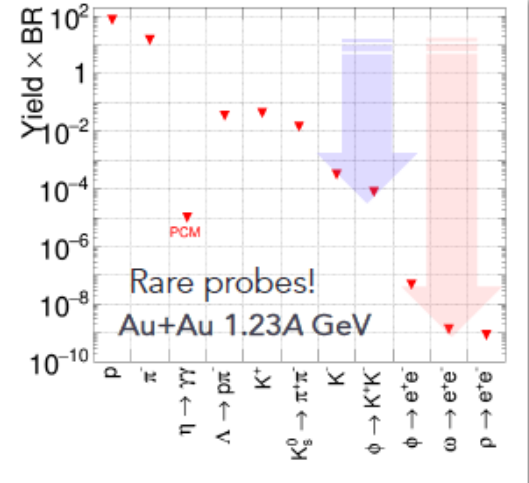


**0.3 < M < 0.7 GeV:**

- In-medium spect. funct.
- fireball life time
- fireball temperature<sup>(1)</sup>

**M > 1 GeV/c<sup>2</sup>:**

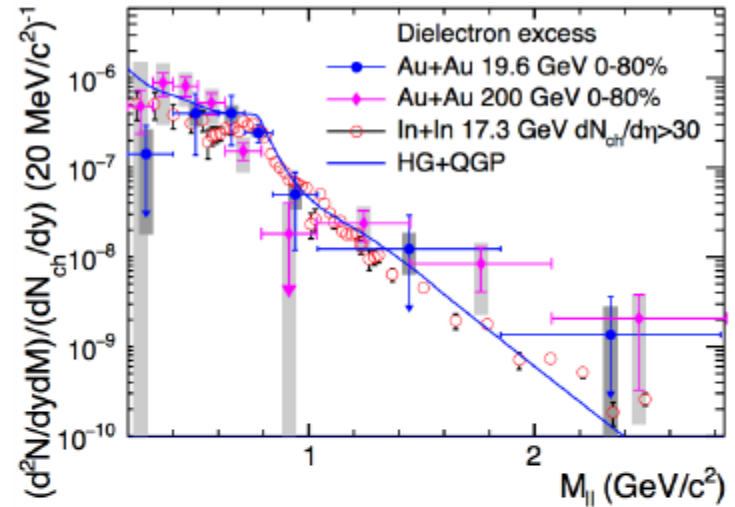
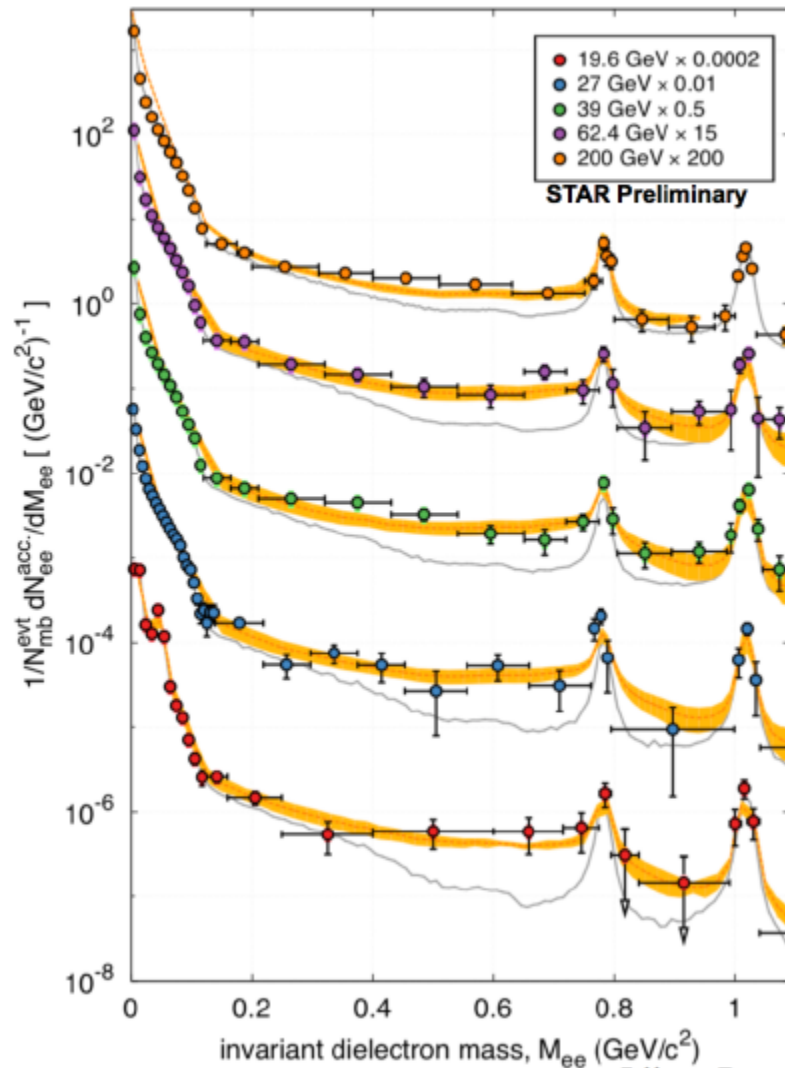
- $\rho - a_1$  chiral mixing
- dominated by contribution from the hottest and densest region



- 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)
- (1) 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*

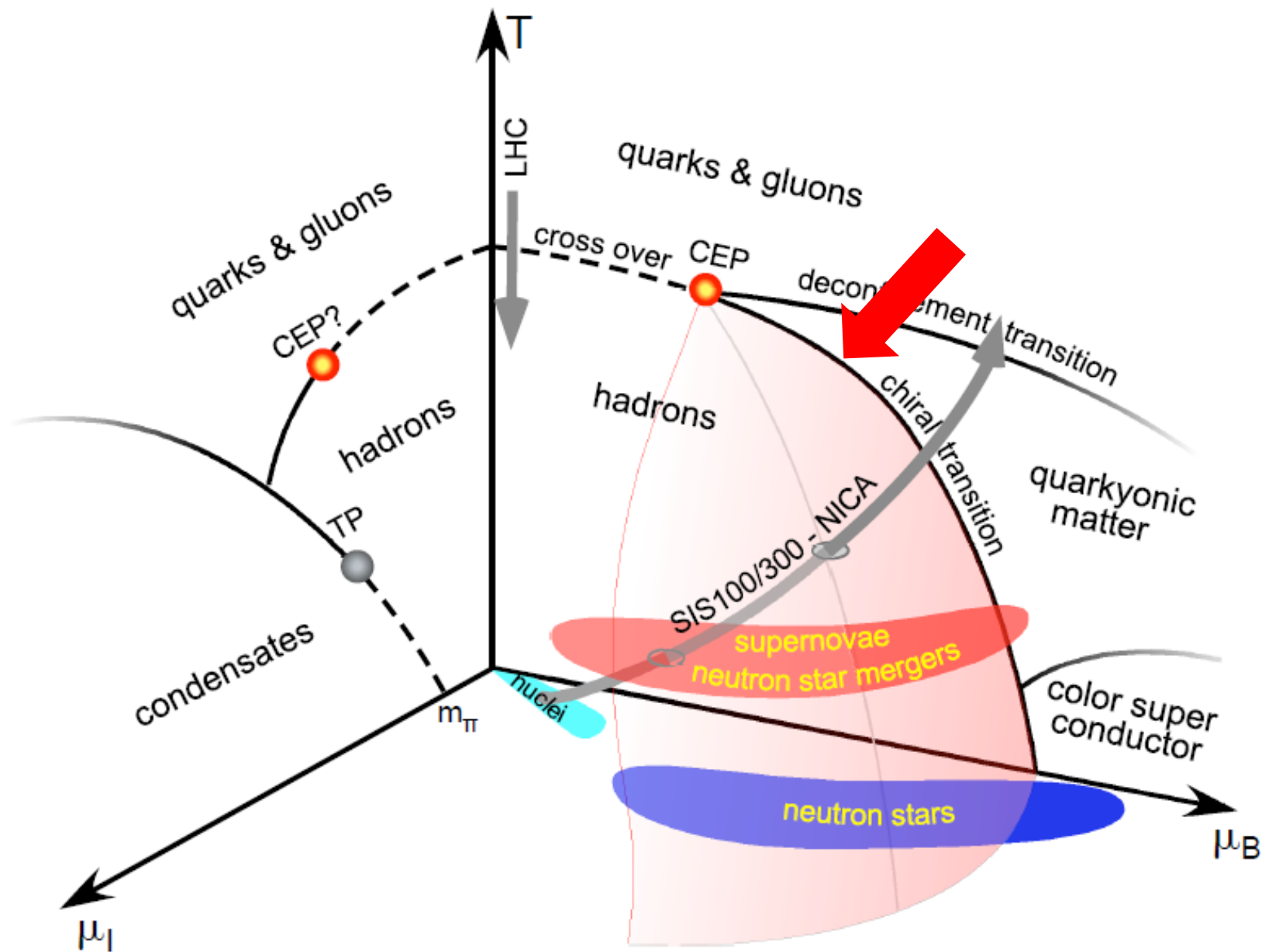
*AuAu@27,39,62&UU@193: S. Yang, Quark Matter 2015*

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

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

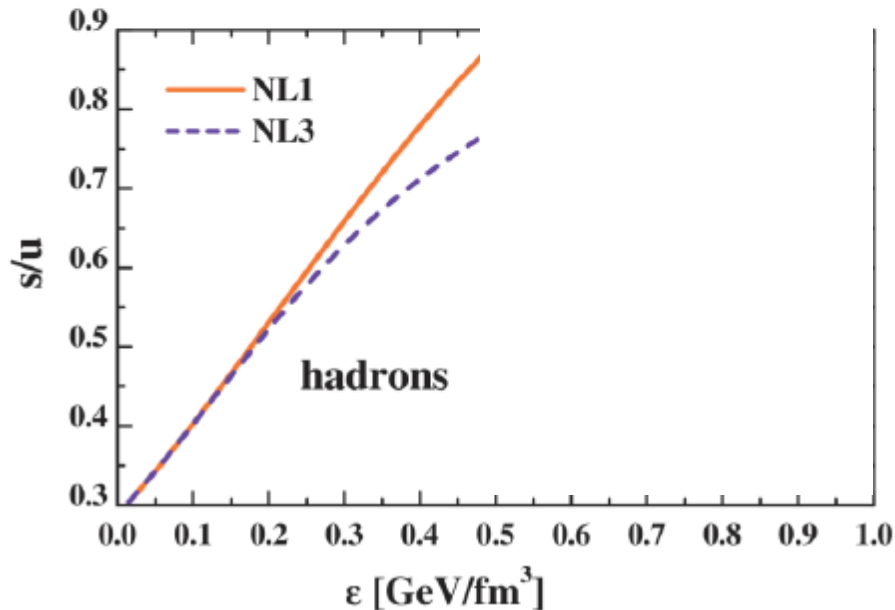
Consistent with  $\rho$  in-medium modification.  
 Weak collision energy dependence  
 $\Rightarrow$  Leptons are blindly emitted in HG + QGP.

# Exploring the QCD phase diagram





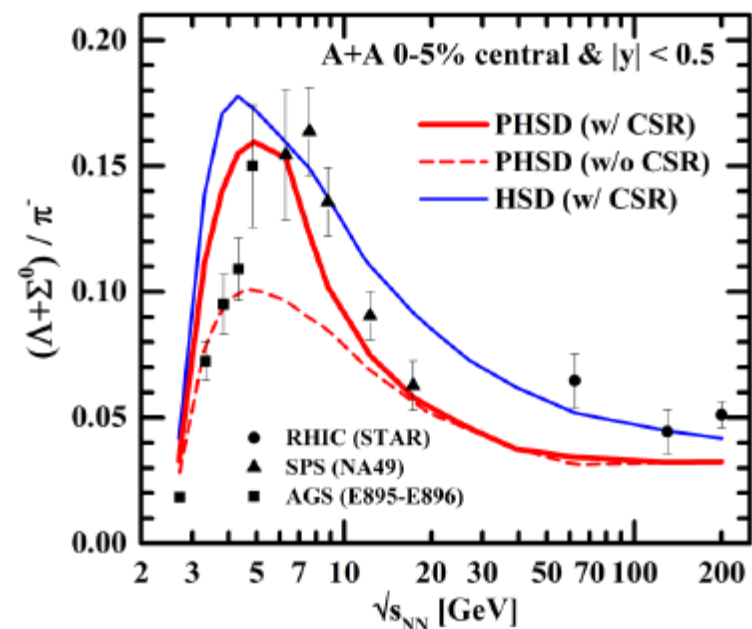
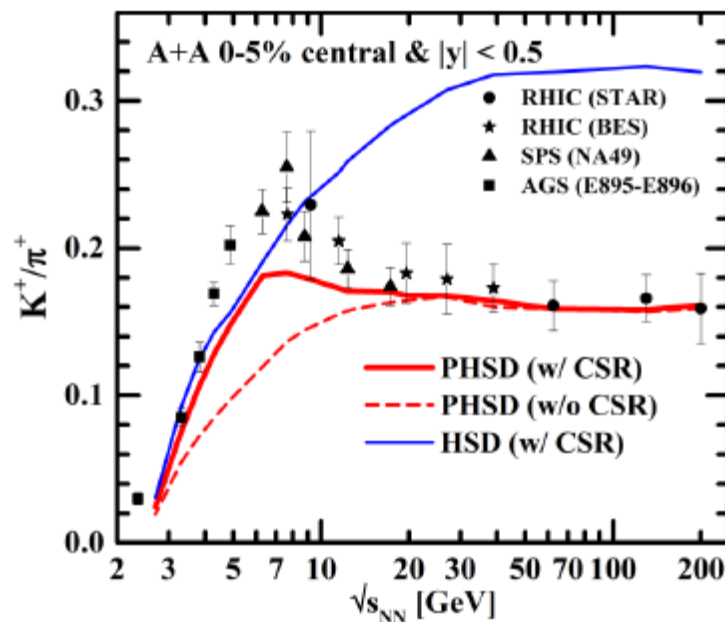
- **Hadronic phase**  $\varepsilon < \varepsilon_c$ : As a consequence of the **chiral symmetry restoration (CSR)**, the strangeness production probability increases with the local energy density  $\varepsilon$
- **QGP phase**  $\varepsilon > \varepsilon_c$ : the string decay doesn't occur anymore and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



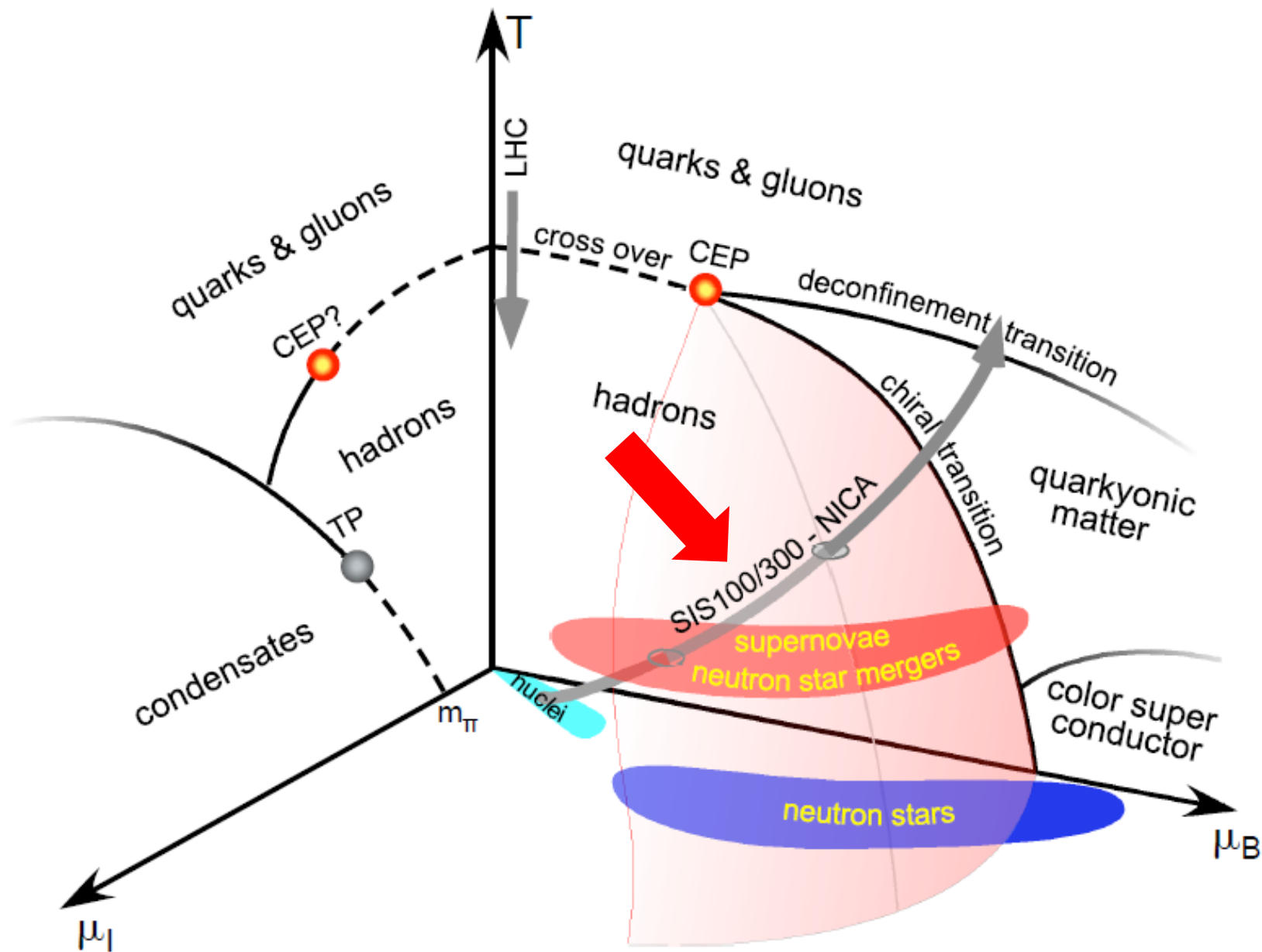
# Chiral symmetry restoration in the hadronic phase

- 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

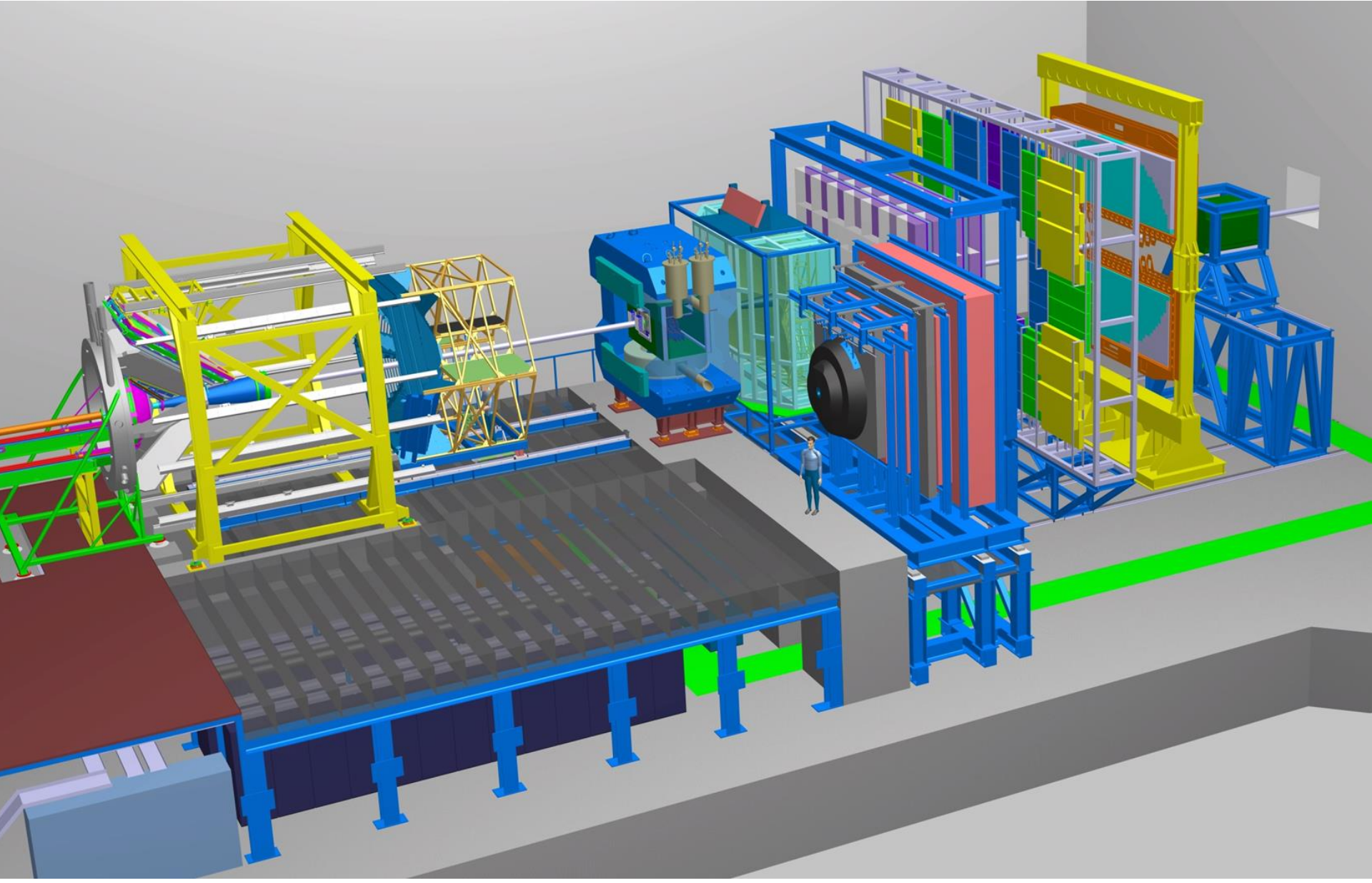


# Exploring the QCD phase diagram





Norbert Herrmann, Joachim Stroth, Volker Friese, Yongji Sun





Urheberrechtlich geschütztes Material

Bengt L. Friman  
Claudia Höhne  
Jörn E. Knoll  
Stefan K.K. Leupold  
Jorgen 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

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Tsinghua Univ.  
USTC Hefei  
CTGU Yichang  
Chongqing Univ.

## Czech Republic:

CAS, Rez  
Techn. Univ. Prague

## France:

IPHC Strasbourg

## Hungary:

KFKI Budapest  
Eötvös Univ.

## Germany:

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FAIR  
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Frankfurt Univ. FIAS  
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Univ. of Kashmir  
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PNPI Gatchina  
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