

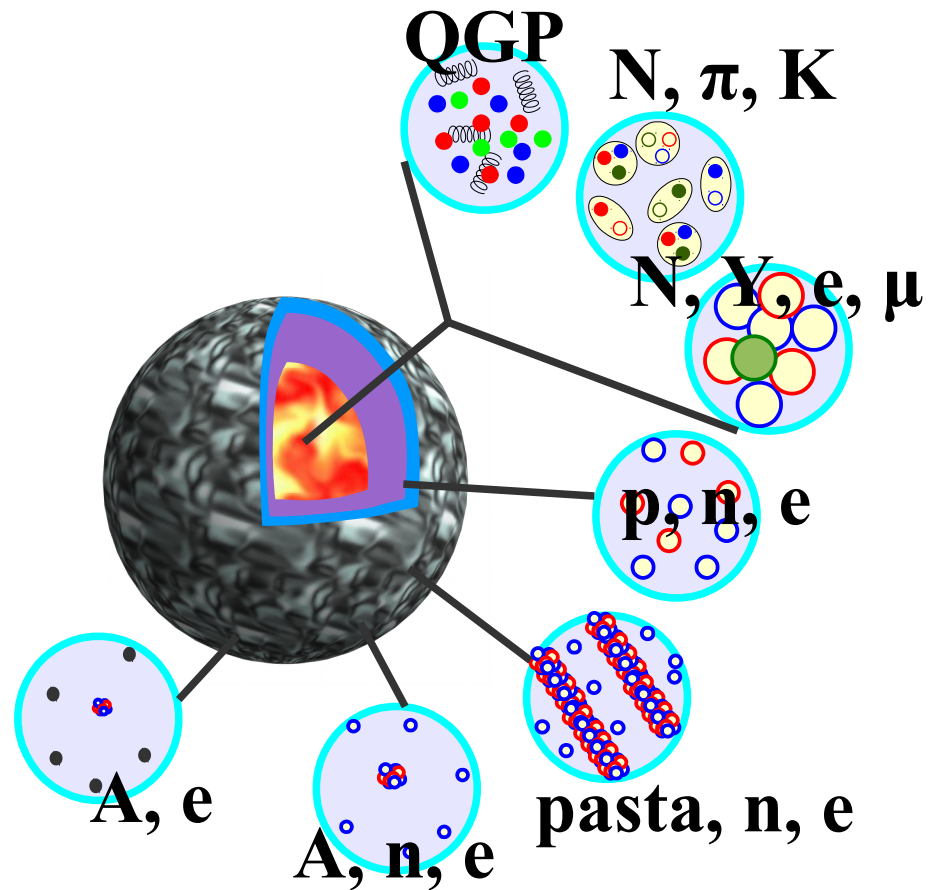
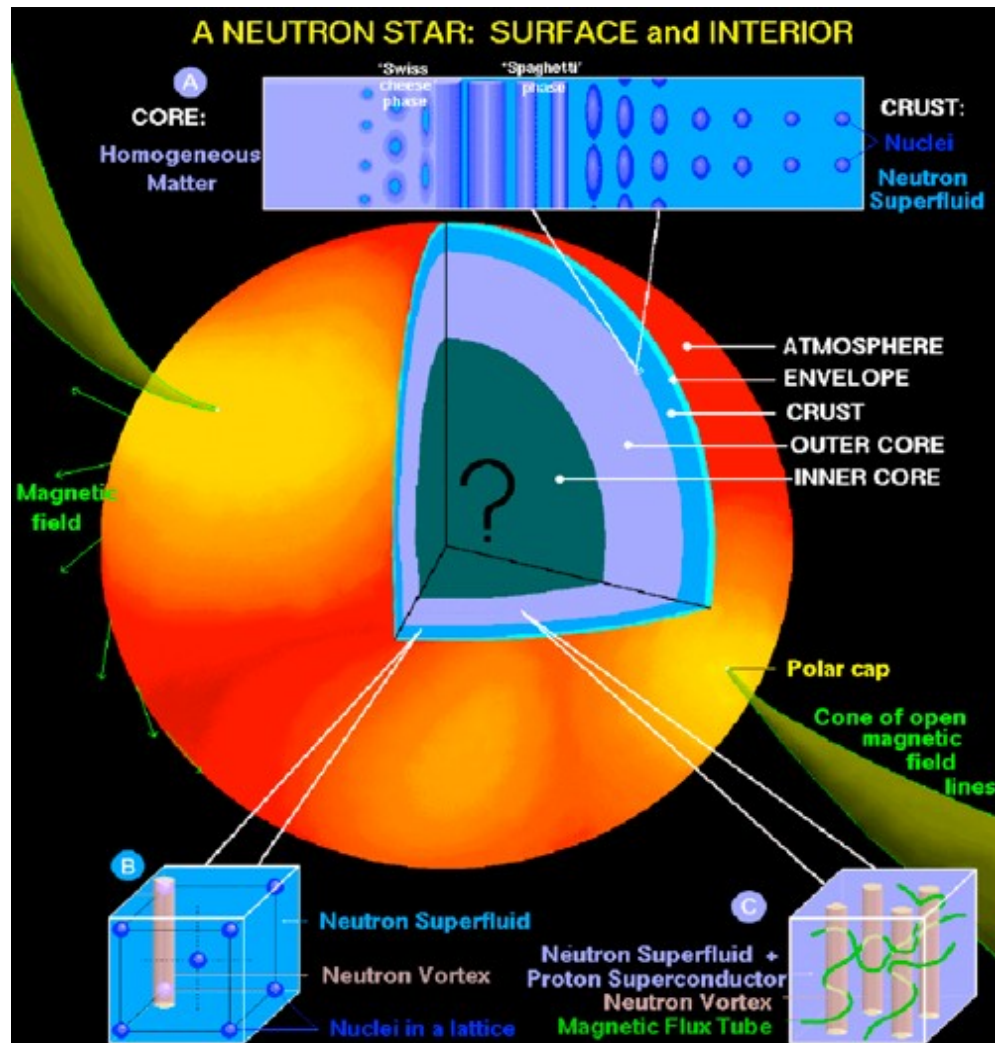
# *Recent developments in strangeness nuclear physics and the hyperon puzzle*

Akira Ohnishi (YITP, Kyoto U.)

International Workshop on  
Strangeness Nuclear Physics 2017  
Mar.12-14, 2017,  
Osaka Electro-communication University,  
Neyagawa, Japan



# Inside Neutron Stars



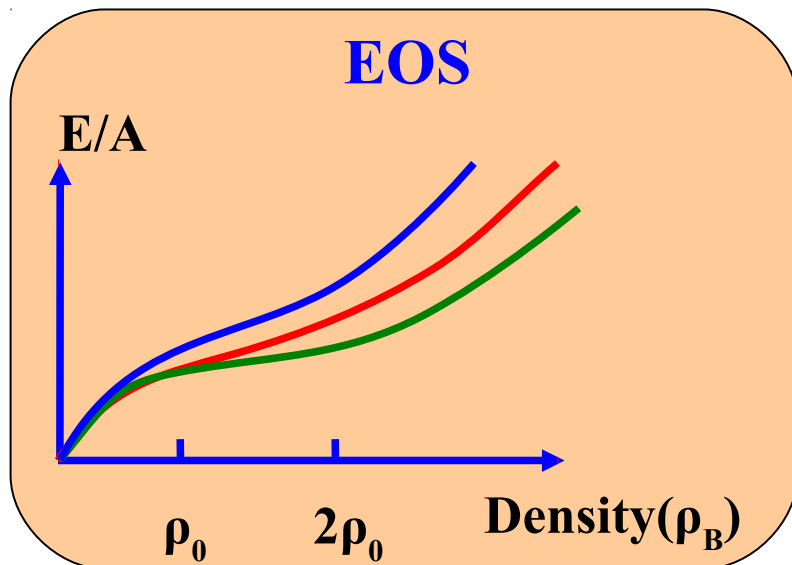
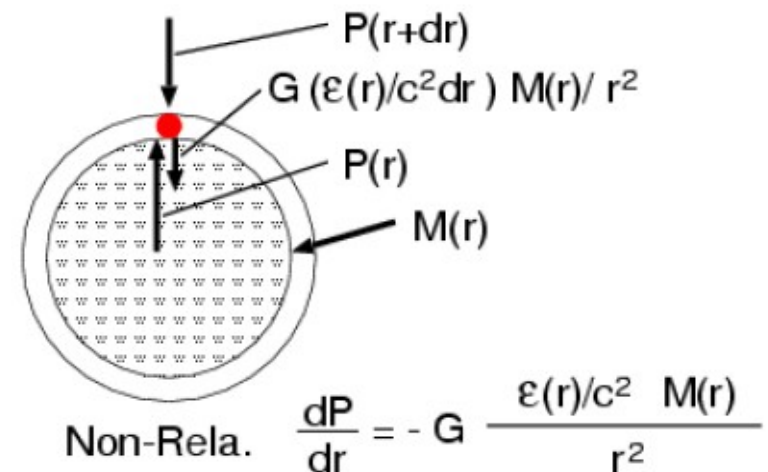
Dany Page

# M-R curve and EOS

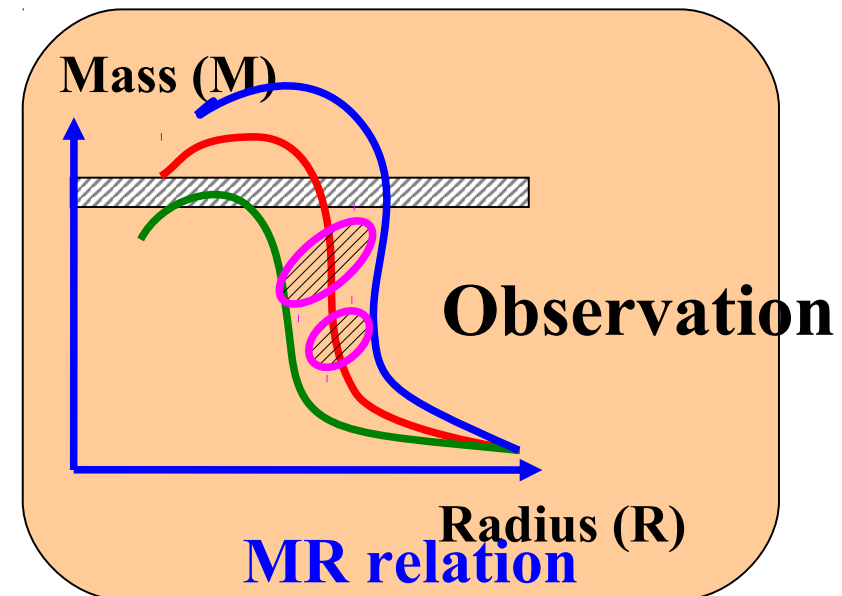
- M-R curve and NS matter EOS has 1 to 1 correspondence
  - TOV(Tolman-Oppenheimer-Volkoff) equation  
=GR Hydrostatic Eq.

$$\frac{dP}{dr} = -G \frac{(\varepsilon/c^2 + P/c^2)(M + 4\pi r^3 P/c^2)}{r^2(1 - 2GM/rc^2)}$$

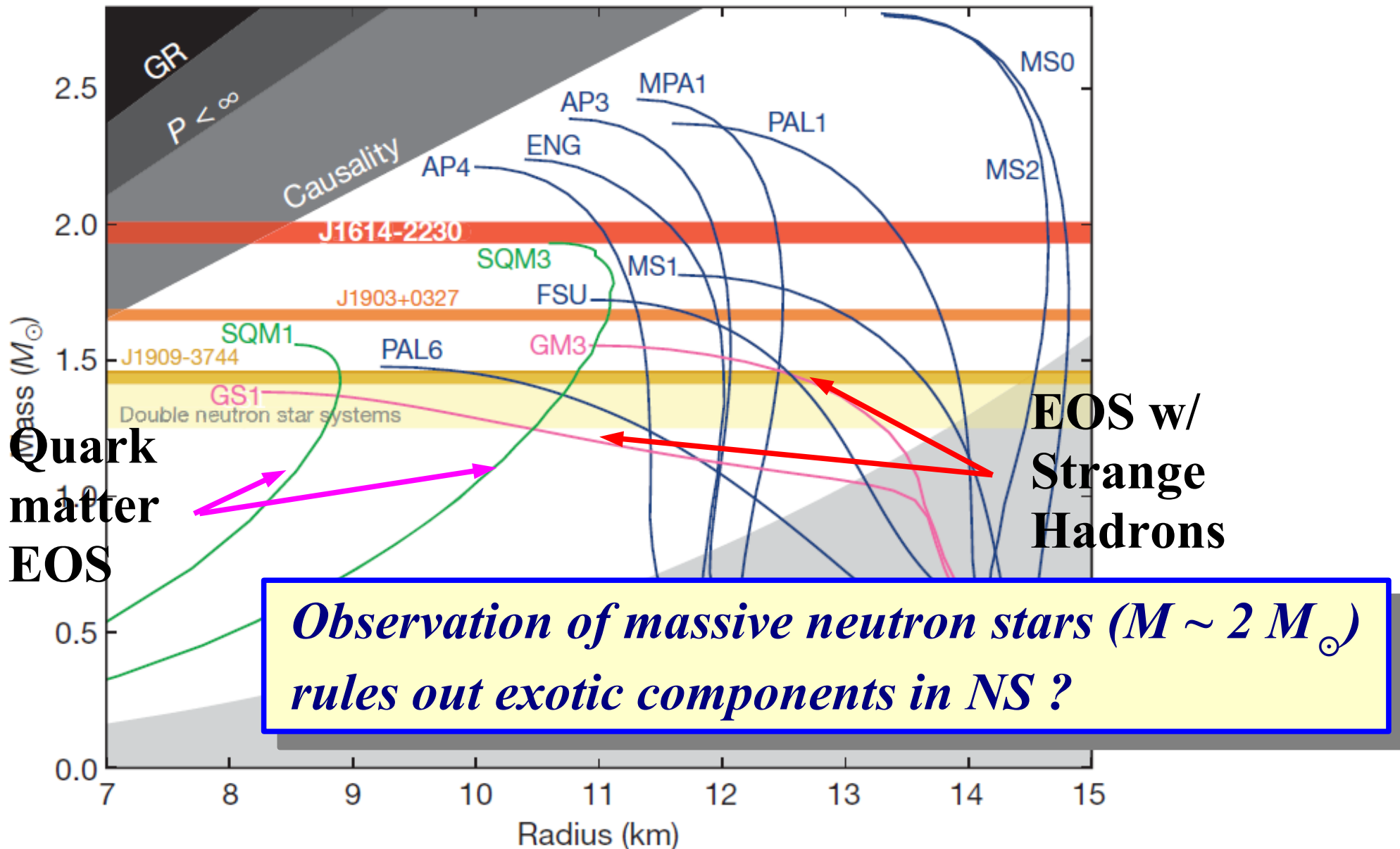
$$\frac{dM}{dr} = 4\pi r^2 \varepsilon/c^2, \quad P = P(\varepsilon) \quad (\text{EOS})$$



prediction →  
← Judge



# Hyperon Puzzle



PSR J1614-2230:  $1.97 \pm 0.04 M_{\odot}$  *Demorest et al., Nature 467('10)1081 (Oct.28, 2010).*

PSR J0348+0432:  $2.01 \pm 0.04 M_{\odot}$  *Antoniadis et al., Science 340('13)1233232.*

# *Contents*

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- **Introduction**
  - Hyperon puzzle
- **Do we miss something ?**
  - Recent developments in Strangeness Nuclear Physics
- **Possible Solutions**
  - Density dependence of UY and/or Three-body force
  - Smooth transition to quark matter
  - Modified gravity
- **Summary**

*Do we miss something ?*  
*– Recent developments*  
*in Strangeness Nuclear Physics –*

# Strangeness Nuclear Physics

■ Before Oct.2010,

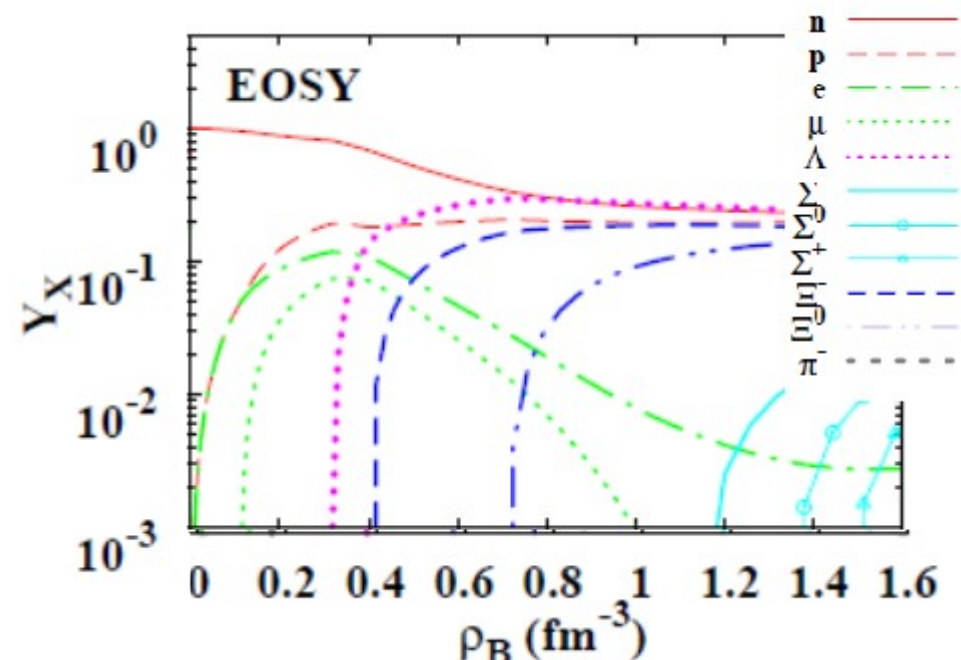
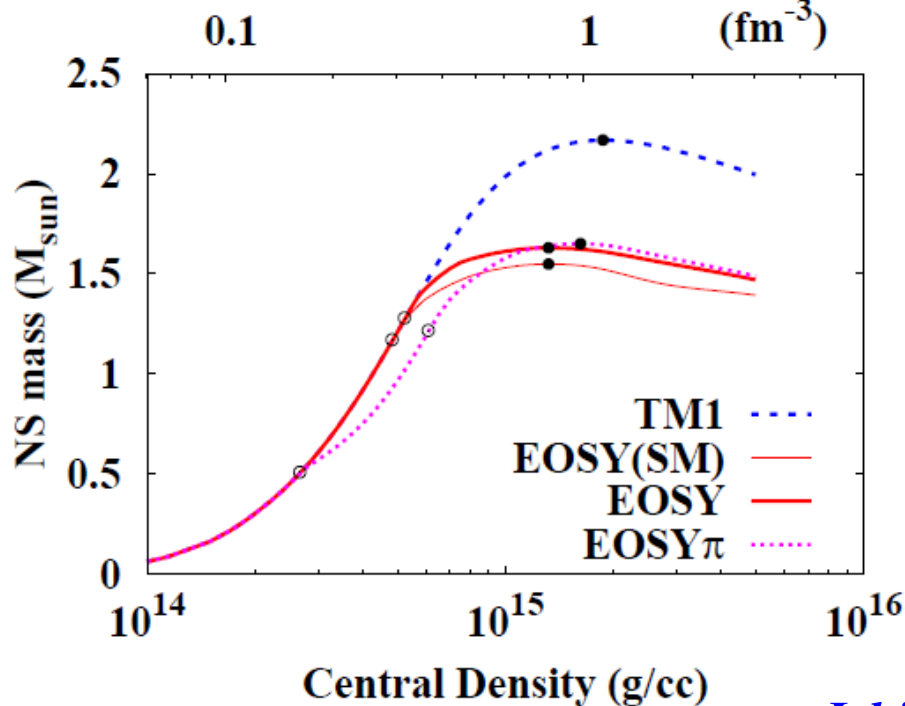
$$U_\Lambda(\rho_0) \sim -30 \text{ MeV}, U_\Sigma(\rho_0) > +20 \text{ MeV}, U_\Xi(\rho_0) \sim -14 \text{ MeV}$$

*Harada, Hirabayashi ('05), Noumi et al. ('02),*

*Fukuda et al. PRC58('98),1306; Khaustov et al. PRC61('00), 054603;  
Aoki et al. PLB355('95),45.*

+ Relativistic Mean Field with SU(6) symmetry;  $g_{\omega\Lambda} \sim 2/3 g_{\omega N}$

→ Maximum mass of NS  $\sim 1.6 M_\odot$



*Ishizuka, AO, Tsubakihara, Sumiyoshi, Yamada ('08)*

# *What did we miss ?*

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- Hyperon potential in nuclear matter ?
  - $U_\Lambda(\rho_0) \sim -30 \text{ MeV}$ ,  $U_\Sigma(\rho_0) > +20 \text{ MeV}$ ,  $U_\Xi(\rho_0) \sim -14 \text{ MeV}$
  - If  $U_Y(\rho_0)$  is much more repulsive, hyperon puzzle may not exist.
- Hyperon-Hyperon potential ?
  - If vacuum  $\Lambda\Lambda$  potential is much more attractive than Nagara event implies,  $\Lambda\Lambda N$  potential must be very repulsive.
- Kaon potential in nuclear matter ?
- Three-baryon (3B) interaction ?
- Quark matter core ?
- Modified gravity ?

# *Remaining possibilities*

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## ■ Density dependence of $UY(p)$ ?

- “Universal” 3B repulsion

*Nishizaki, Takatsuka, Yamamoto ('02), Tamagaki ('08),  
Yamamoto, Furumoto, Yasutake, Riken ('13)*

- Repulsive ANN potential (or density dep. AN pot.)

*Lonardoni, Lovato, Gandolfi, Pederiva ('15), Togashi, Hiyama, Yamamoto, Takano  
('16), Tsubakihara, Harada, AO ('16)*

- Medium modification of baryons (Quark Meson Coupling model)

*J.Rikovska-Stone, P.A.M.Guichon, H.H.Matevosyan, A.W.Thomas ('07),  
Miyatsu, Yamamuro, Nakazato ('13)*

## ■ Quark matter NS core ?

- First order phase transition

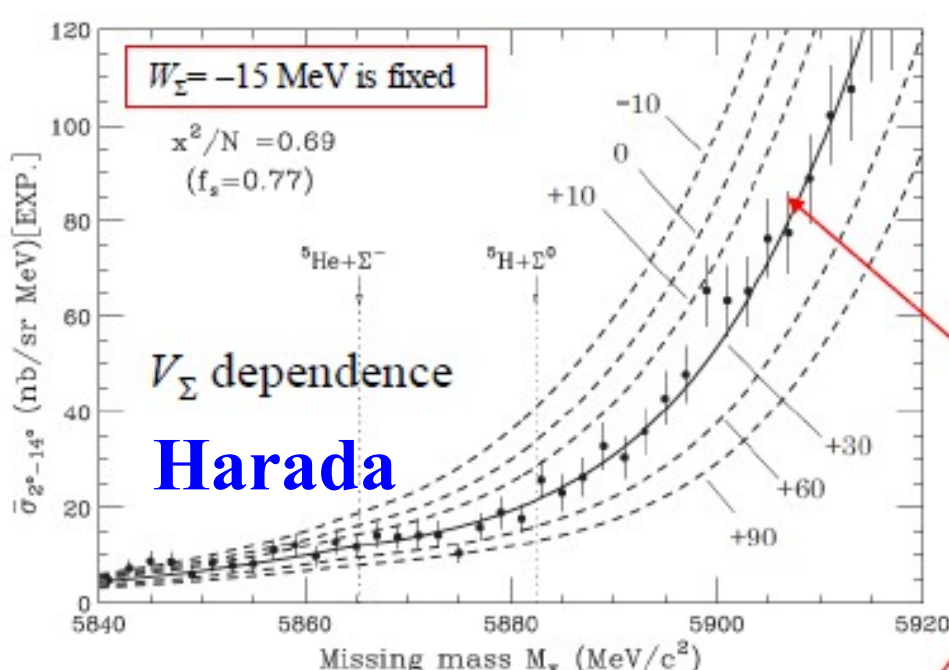
*L. Bonanno, A. Sedrakian, Astron. Astrophys. 539 (2012) A16; M. Bejger, D.  
Blaschke, P. Haensel, J. L. Zdunik, M. Fortin, arXiv:1608.07049.*

- Crossover transition to quark matter *Masuda, Hatsuda, Takatsuka ('12)*

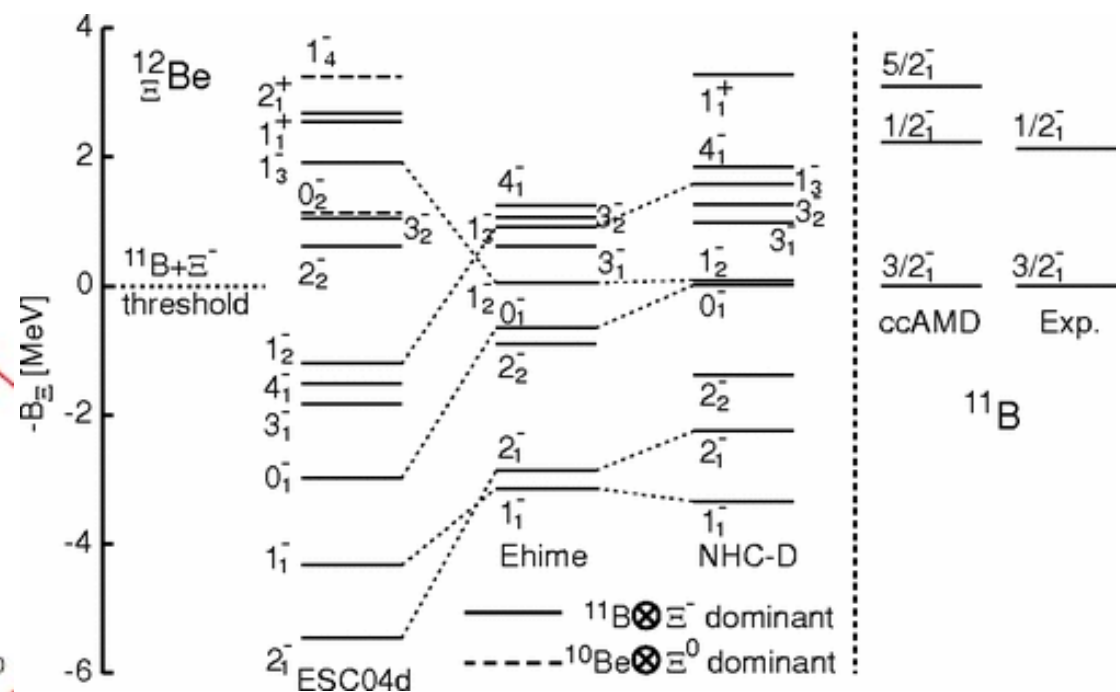
## ■ Modified Gravity *Astashenok et al. ('14), M.-K. Cheoun's talk*

# $\Sigma$ or $\Xi$ potential in nuclei ?

- New analysis of  $\Sigma$  production reaction:  ${}^6\text{Li} (\pi^-, \text{K}^+) \Sigma^- {}^5\text{He}$  →  $U_\Sigma \sim +30 \text{ MeV}$  (Harada, consistent with previous estimate)
- New  $\Xi$  hypernuclei ? → B.E. =   MeV & 1 MeV (Motoba, Kanatsuki, Nakazawa) → Deeper than previous estimate !



Harada



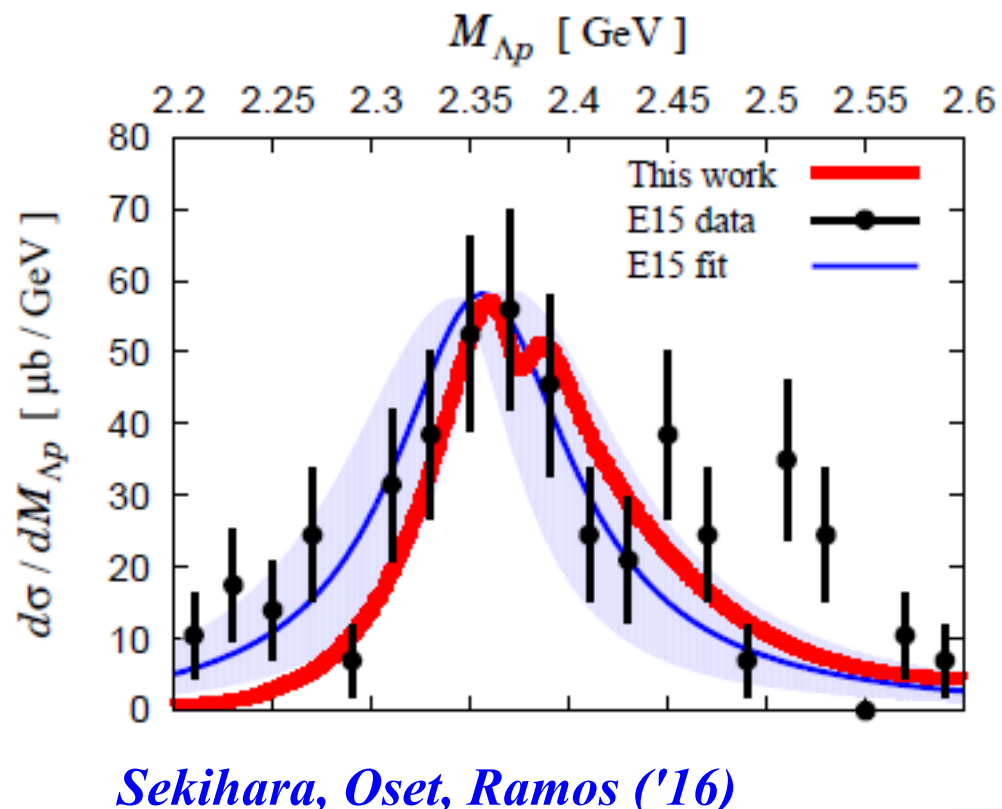
Matsumiya, Tsubakihara, Kimura, Date, AO ('11)

# *Anti-Kaon potential in Nuclear Matter ?*

## ■ K<sup>-</sup>pp binding energy (Outa, Dote)

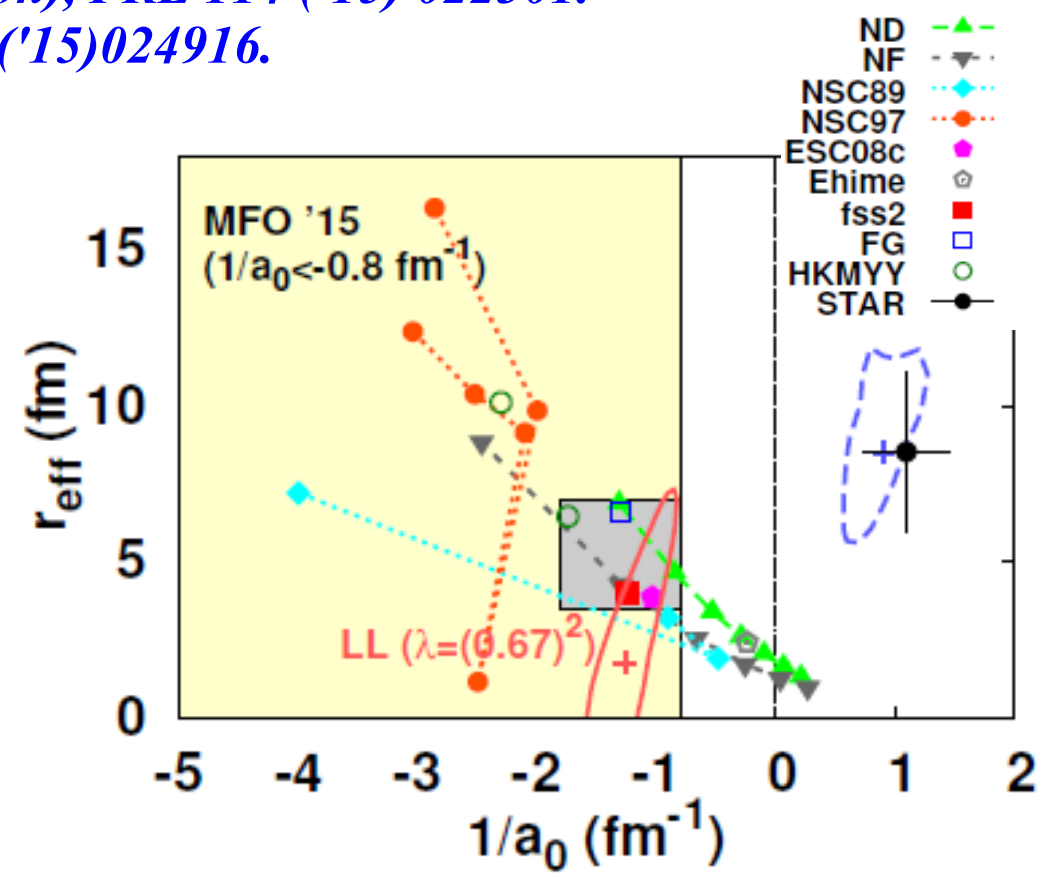
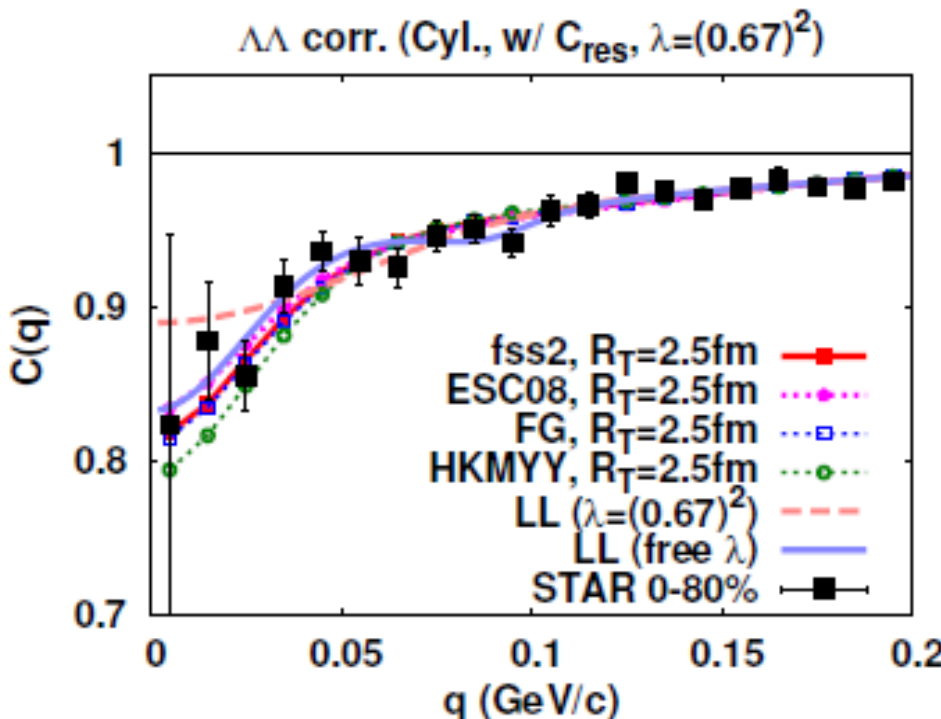
- E15: One state at B.E.~(15-30) MeV, Strength at B.E. ~ 100 MeV  
E27: B.E.~100 MeV ?
- Dote: Higher pole B.E.~ 27 MeV, Lower pole B.E.~ 79 MeV (?)  
Akaishi: B.E. ~ 100 MeV (DISTO, FINUDA)  
S.Ohnishi: Saturating B.E. in heavier kaonic nuclei

*We need more work  
to confirm the fate of  
Kaon condensation*



# $\Lambda\Lambda$ potential ?

- Nagara fit  $\rightarrow a_0(\Lambda\Lambda) = -0.575 \text{ fm}$  or  $-0.77 \text{ fm}$   
 Hiyama, Kamimura, Motoba, Yamada, Yamamoto ('02), Filikhin, Gal ('02)
- New approach:  $\Lambda\Lambda$  correlation from HIC (Morita)  
 $\rightarrow -1.25 \text{ fm} < a_0(\Lambda\Lambda) < 0$  (Consistent with Nagara)  
*Exp: Adamczyk et al. (STAR Collaboration), PRL 114 ('15) 022301.*  
*Theor.: Morita, T. Furumoto, AO, PRC91('15)024916.*



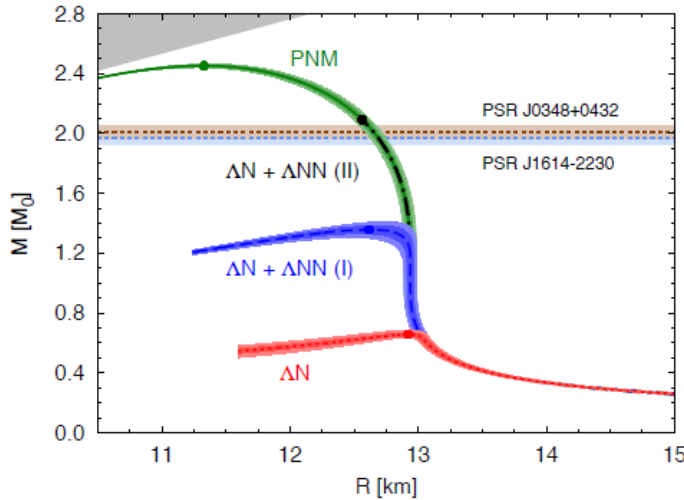
# *Short Summary*

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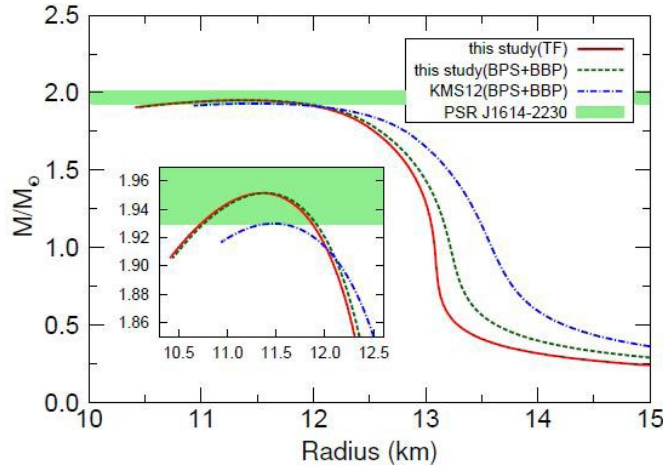
- *We did NOT make mistakes on the strangeness potential depth which are relevant to hyperon puzzle.*
  - $U_\Lambda \sim -30 \text{ MeV} \rightarrow \text{OK}$
  - $U_\Sigma > +20 \text{ MeV} \rightarrow U_\Sigma \sim +30 \text{ MeV}$
  - $U_\Xi \sim -14 \text{ MeV} \rightarrow U_\Xi < -14 \text{ MeV}$
  - Kaonic nuclei: weak or strong binding (K cond in NS)  
 $\rightarrow$  No kaon condensation at high  $\rho$  ?

# *Possible Solutions of Hyperon Puzzle*

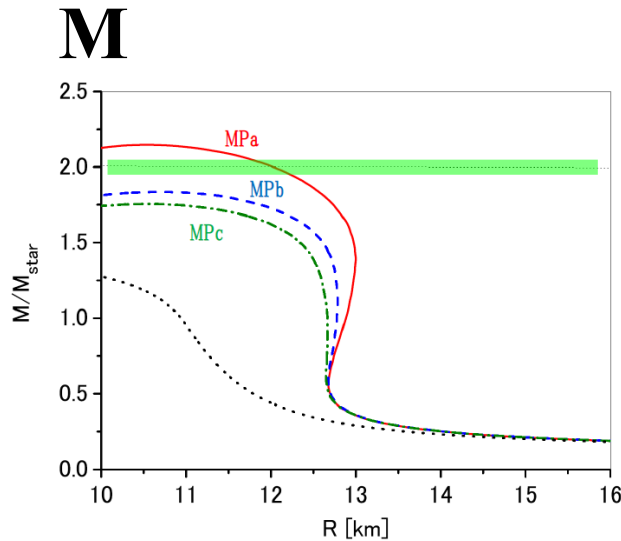
# Hyperon Puzzle



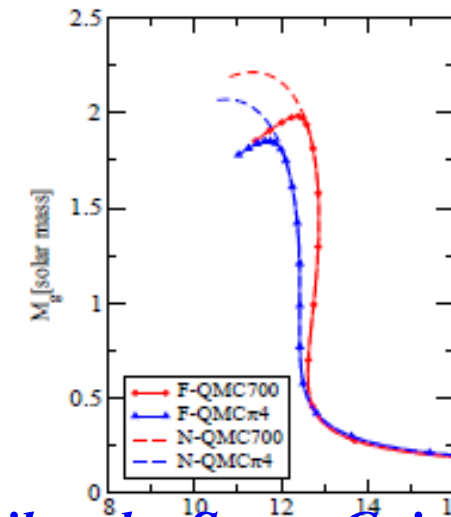
*Lonardoni, Lovato,  
Gandolfi, Pederiva ('15),*



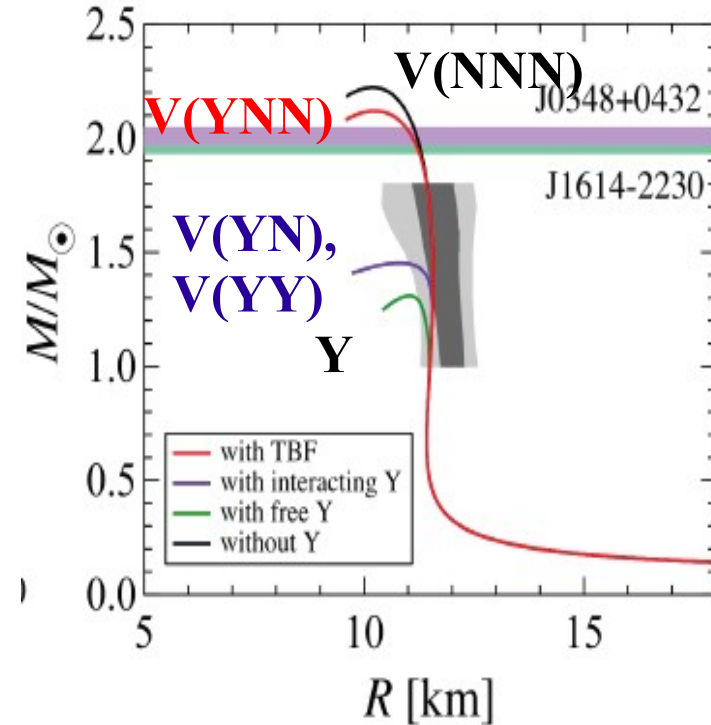
*QMC, Miyatsu, Yamamoto,  
Nakazato ('13)*



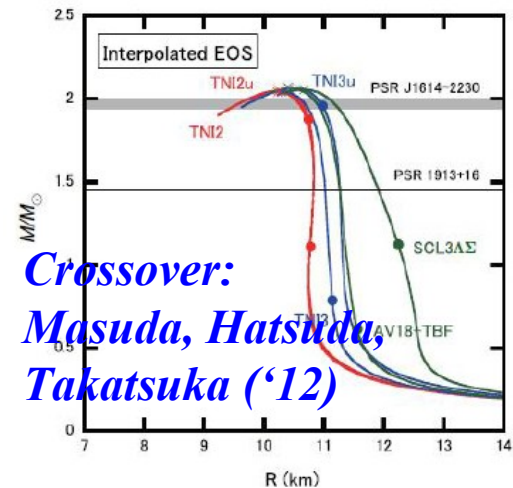
*Yamamoto, Furumoto,  
Yasutake, Rijken ('13)*



*Rikovska-Stone, Guichon,  
Matevosyan, Thomas ('07),*



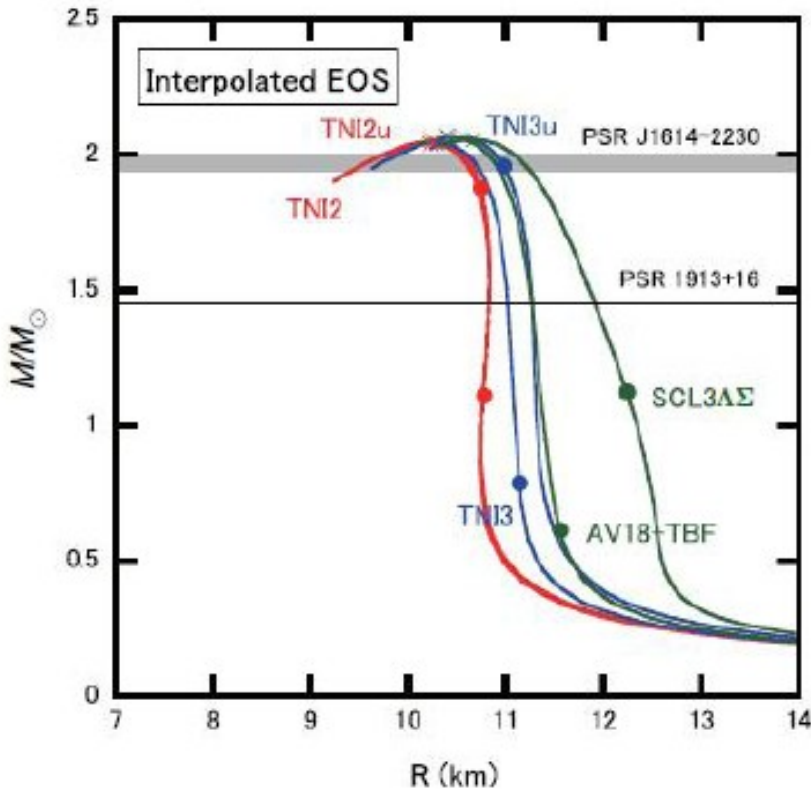
*Togashi, Hiyama, Takano,  
Yamamoto ('16).*



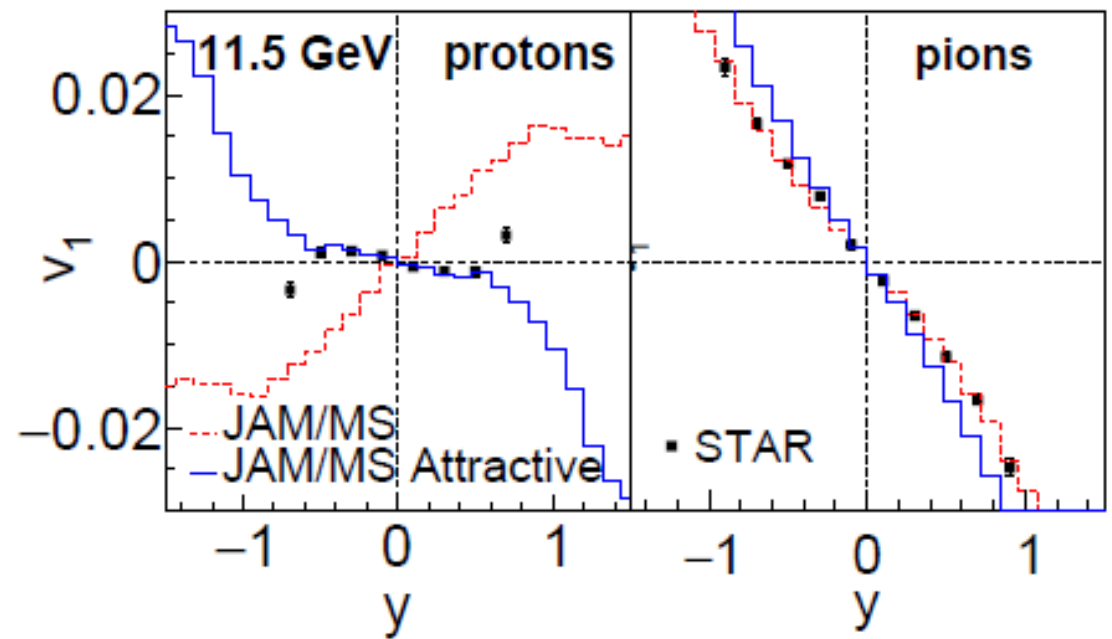
*Crossover:  
Masuda, Hatsuda,  
Takatsuka ('12)*

# Transition to Quark Matter

- Transition to quark matter with the first order p.t.  
→ Large radius ( $R \sim 14$  km) (Blaschke et al.)
- Crossover transition (Masuda et al.)  
→ Stiffened EOS by transition  
(Is it consistent with the softening found at RHIC ?)



Masuda, Hatsuda, Takatsuka ('12)



Nara, AO, Niemi, Stoecker ('16)

# How can we discriminate 3B force ?

- Precise measurement and calc. of  $\Lambda$  separation energy (J-PARC, JLab) and Few-body hypernuclei

E.g. E. Hiyama, Y. Kino, M. Kamimura,  
PPNP51('03)223.

→  $\Lambda$  potential depth, shape and A-dep.

- Collective flow of Hyperons

- “microscopic” 3-body force

- Chiral EFT *Haidenbauer et al. ('13)*

→ we need more data to fix LECs

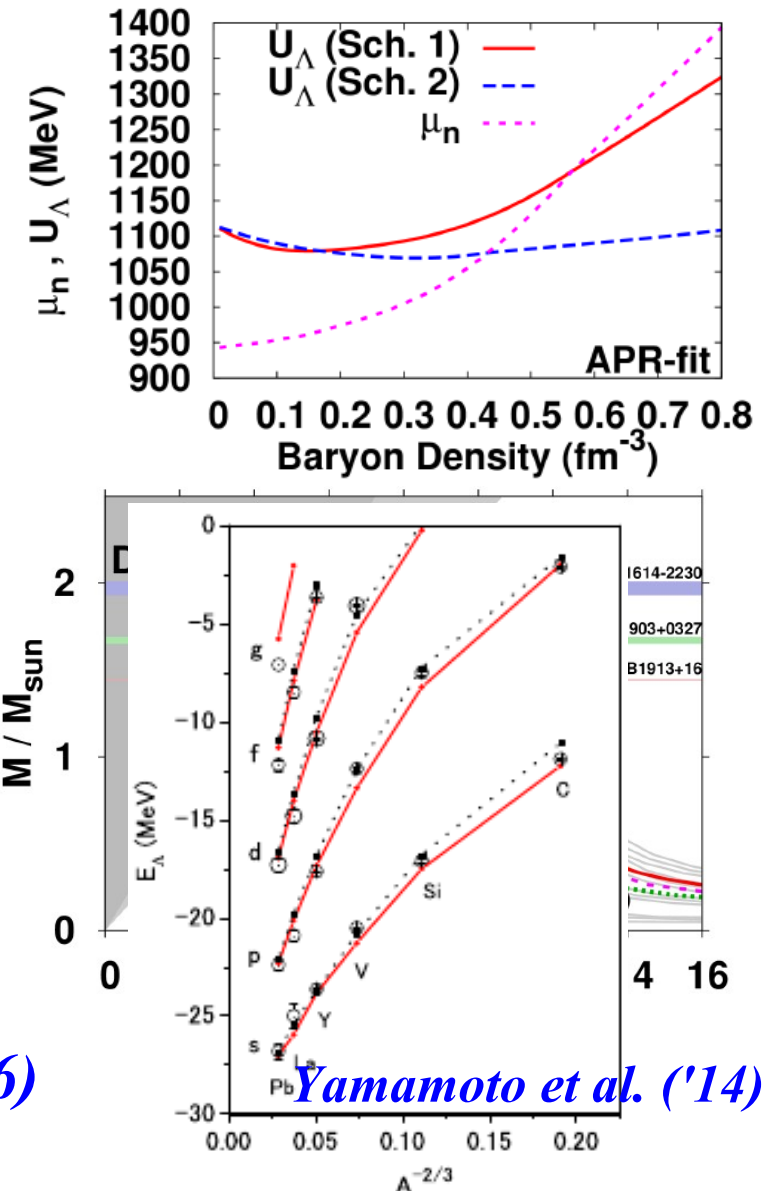
- Lattice 3B *Doi et al. (HAL QCD) ('12)*

→ much CPU at Phys. point, but doable

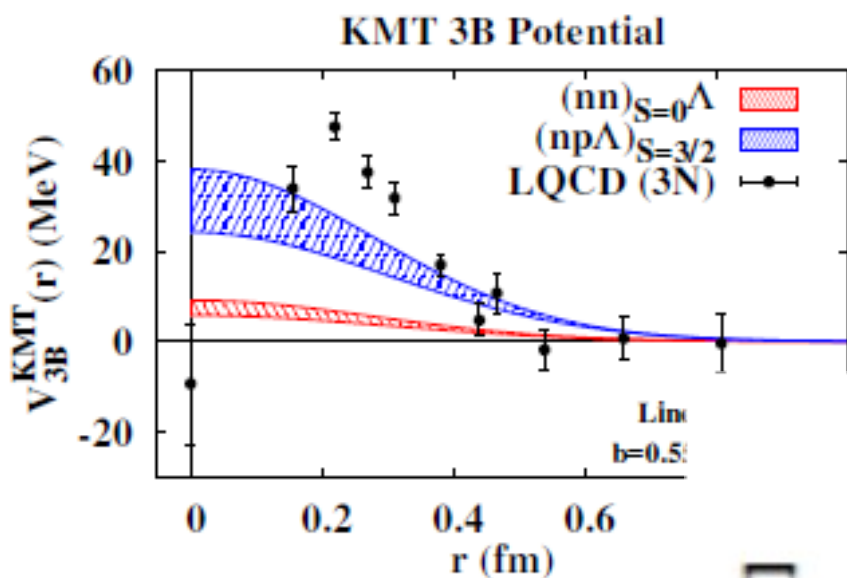
- Quark model 3BF *Nakamoto, Suzuki ('16)*

→ 3B Pauli blocking effects are small

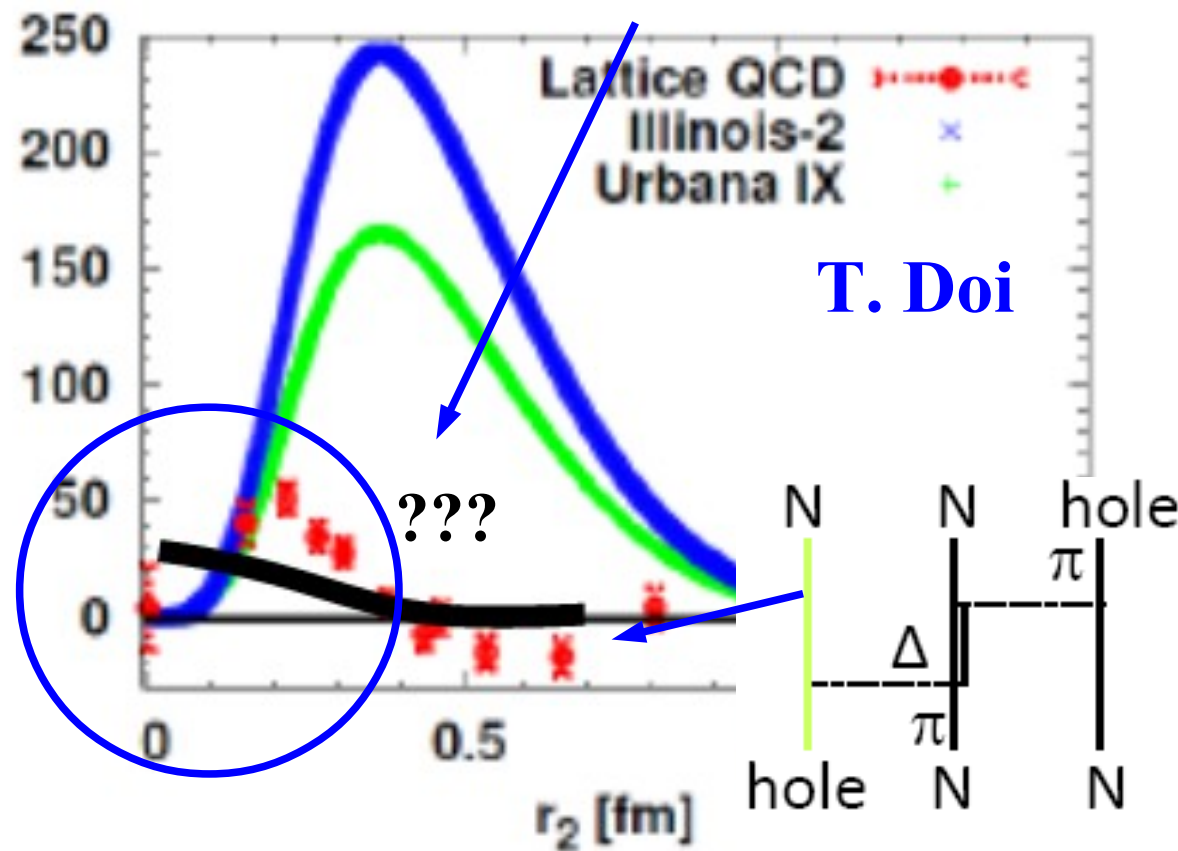
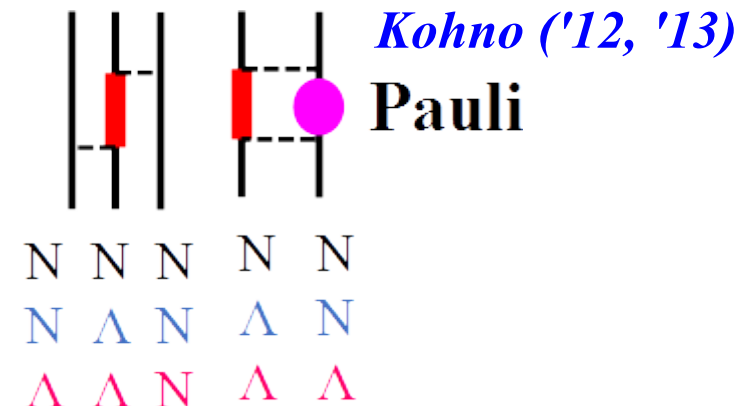
- Quark model 3B force with KMT *AO, Kashiwa, Morita*



# 3B potential from KMT: Repulsive enough ?

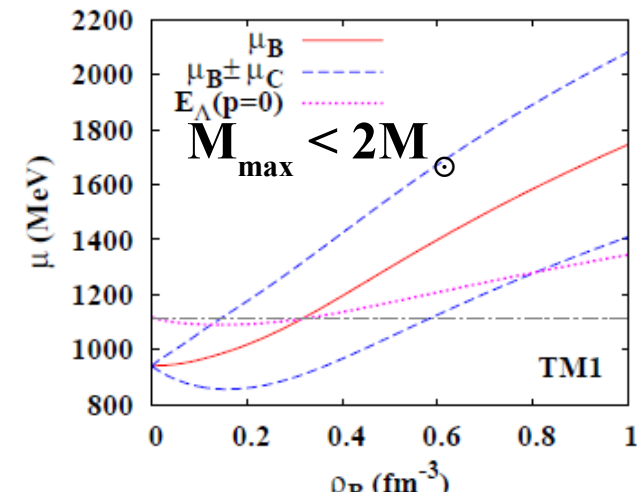
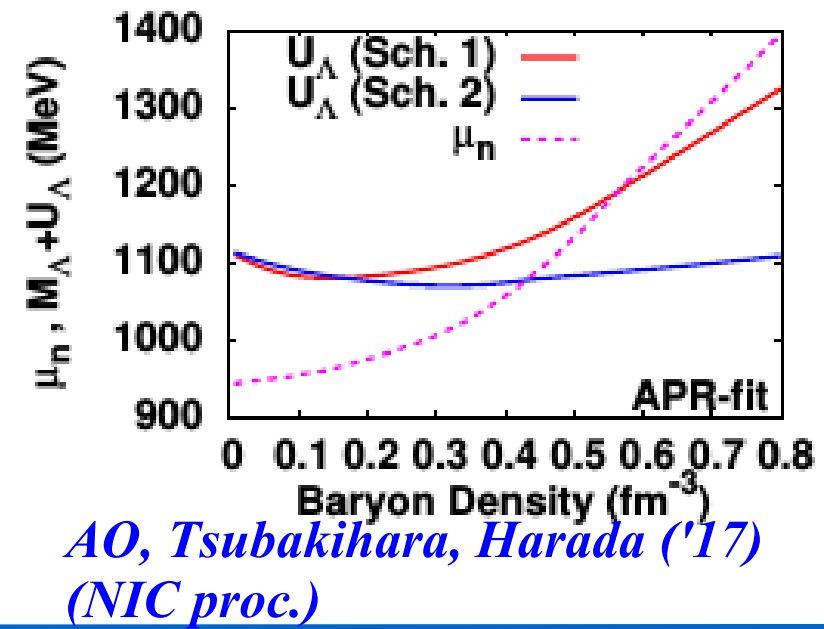
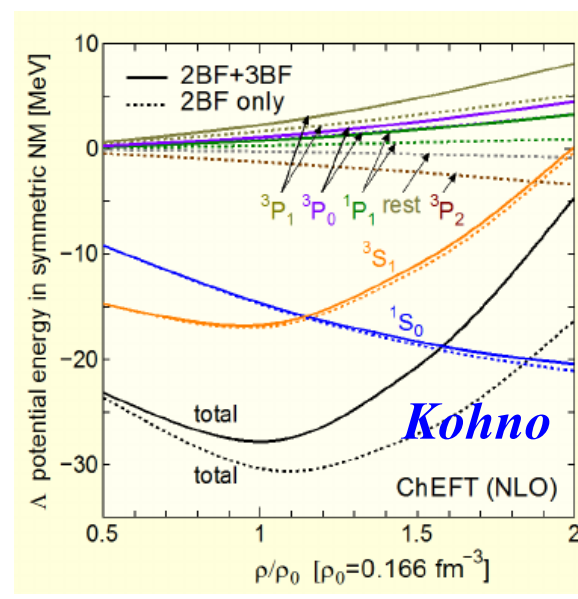
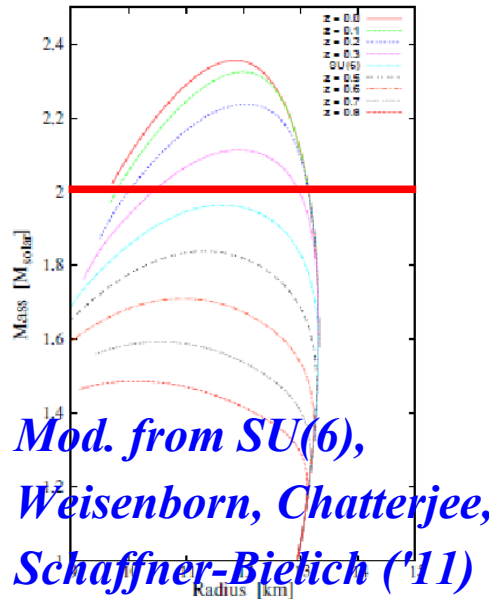


AO, Kashiwa, Morita ('17)



# Density dependence of $U_Y(\rho)$

- SU(6) or quark counting rule:  $g_{\omega\Lambda} \sim 2/3 g_{\omega N}$   
 → Hyperon potential is generally assumed to be weaker at high  $\rho$ .
- SU(6) breaking or 3BF (Chiral EFT)  
 supporting  $2 M_\odot$  NS  
 suggests earlier “turn over”.



Based on Ishizuka EOS ('08)

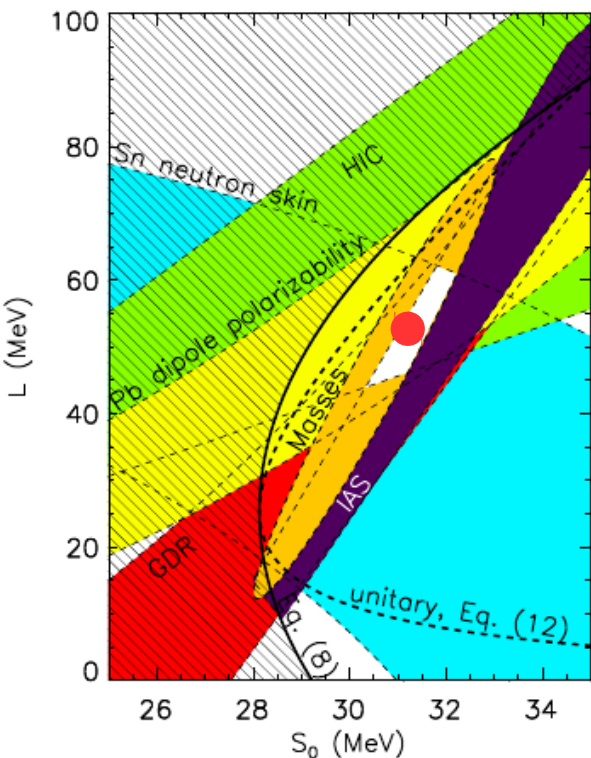
# Density dependence of $U_\Lambda(\rho)$

- Let us examine the density dependence of  $U_\Lambda(\rho)$

$$U_\Lambda(u) = S_0^{(\Lambda)} + \frac{L^{(\Lambda)}}{3}(u - 1) + \frac{K^{(\Lambda)}}{18}(u - 1)^2 + \mathcal{O}((u - 1)^3)$$

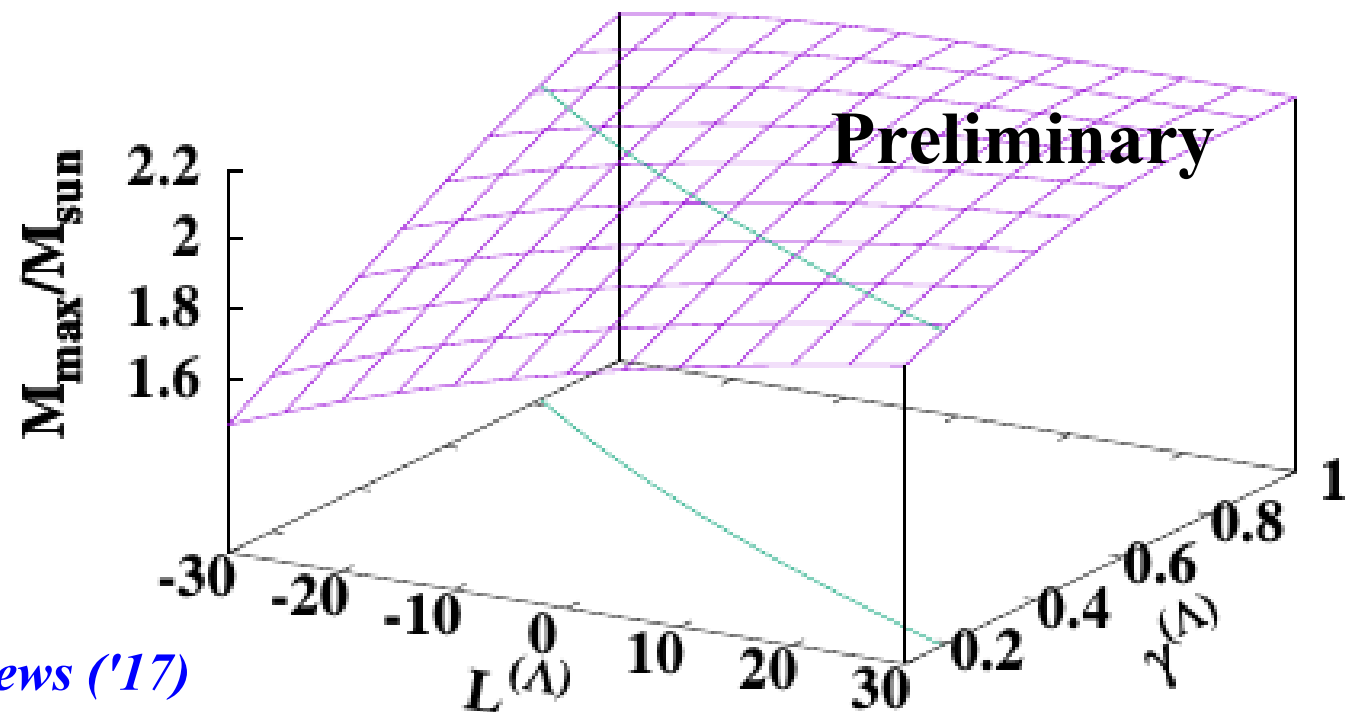
$$\simeq \alpha^{(\Lambda)} u + \beta^{(\Lambda)} u^{\gamma^{(\Lambda)} + 1}$$

$$(u = (\rho - \rho_0)/\rho_0)$$

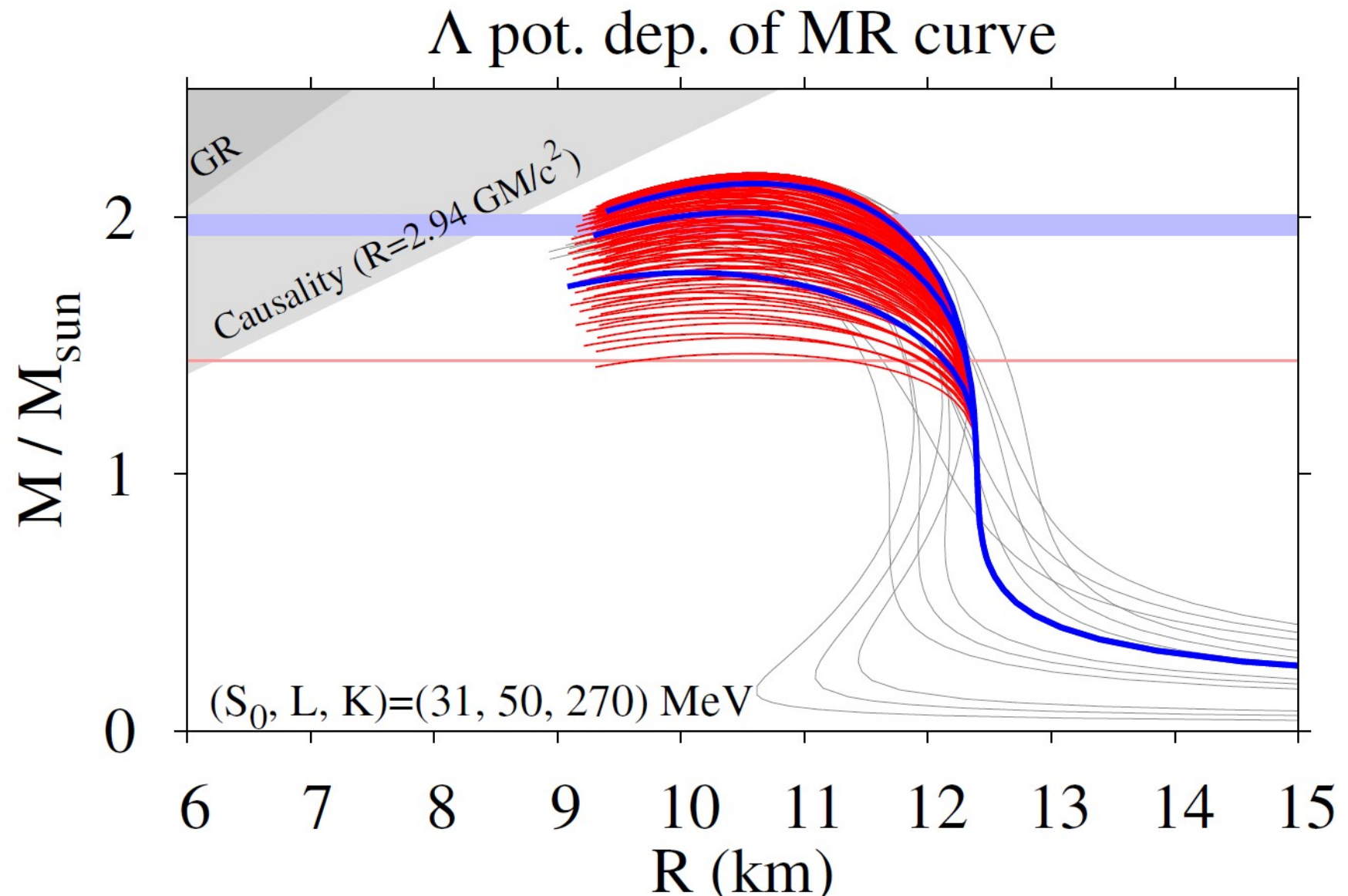


**Kolomeitsev, Lattimer, AO, Tews ('17)**

$(S_0, L, K) = (31, 50, 270) \text{ MeV}, S_0^{(\Lambda)} = 30 \text{ MeV}$



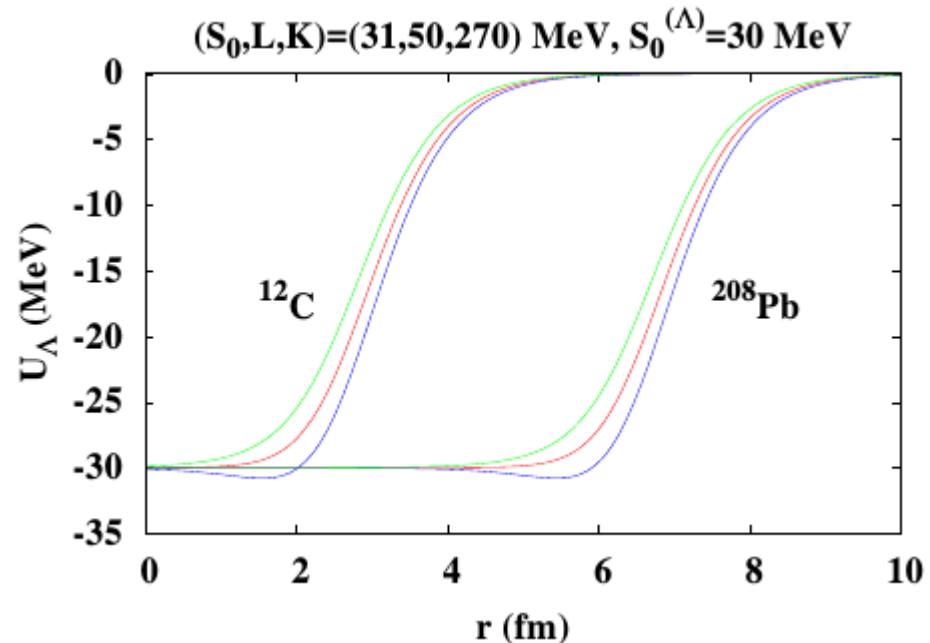
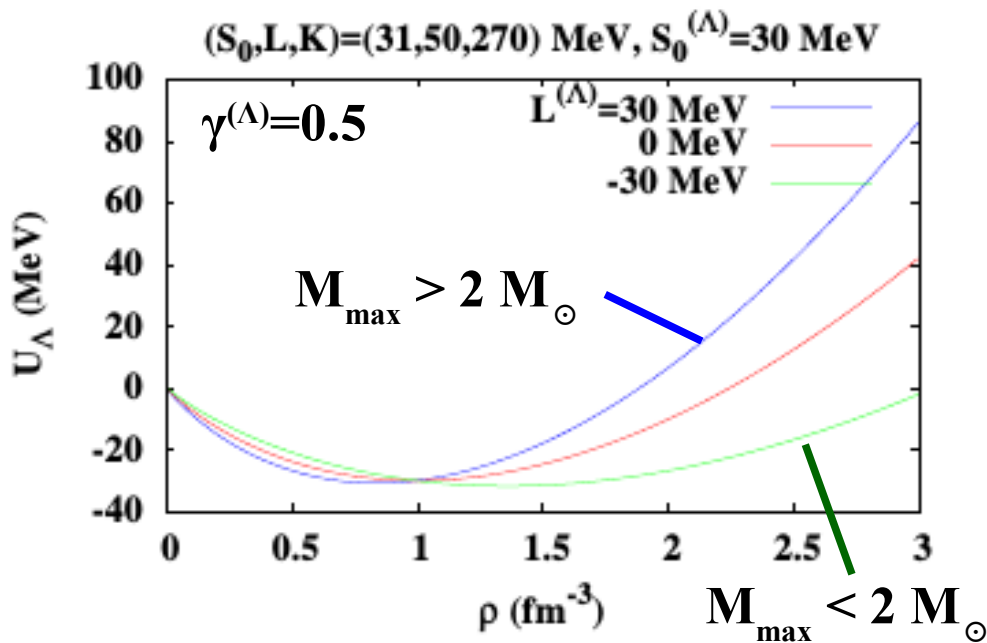
# *Density dependence of $U_Y(\rho)$*



$S_0(\Lambda)=30 \text{ MeV}, L(\Lambda)=-30, 0, +30 \text{ MeV}, \gamma(\Lambda)=0.5$

# *Can we discriminate in experiments ?*

- $M_{\max} > 2 M_{\odot}$  may be achieved at  $L^{(\Lambda)} > 0$ ,  
but dependence on  $L^{(\Lambda)}$  is small in finite nuclei.
  - $L^{(\Lambda)} > 0 \rightarrow$  deeper  $U_{\Lambda}$  at  $\rho < \rho_0 \rightarrow$  Small nuclei, Large L state, ...
- (Sub)MeV hypernuclear spectroscopy is necessary !  
p-, d-wave  $\Lambda N$  interactions are necessary !



# *Summary*

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- Hyperon puzzle is a serious problem in hypernuclear physics and astrophysics.
  - Hyperon potential depth & SU(6) symmetry for mean field by vector mesons.
  - Recent hypernuclear experiments confirms the depth.
- Hyperon puzzle MAY NOT BE a puzzle.  
There are some missing pieces.
  - Density dependence of  $U_Y(p)$  is not yet known well.
    - $S_0(\Lambda), L(\Lambda), K(\Lambda) \rightarrow$  helps in solving hyperon puzzle
- Hyperonic matter is as stiff as nuclear matter at high density.
  - Phen. EOS with  $(S_0, L, K) \sim (31, 50, 240)$  MeV barely supports  $2M_\odot$  NS.
  - Approximately flavor blind EOS suggests roles of partonic DOF.