Hyperon mixing and universal many-body repulsion in neutron stars

Y. Yamamoto\textsuperscript{1}, T. Furumoto\textsuperscript{2}, N. Yasutake\textsuperscript{3}, and Th.A. Rijken\textsuperscript{4}\textsuperscript{1}

\textsuperscript{1}Nishina Center for Accelerator-Based Science, Institute for Physical and Chemical Research (RIKEN), Wako, Saitama, 351-0198, Japan
\textsuperscript{2}National Institute of Technology, Ichinoseki College, Ichinoseki, Iwate, 021-8511, Japan
\textsuperscript{3}Department of Physics, Chiba Institute of Technology, 2-1-1 Shibazono Narashino, Chiba 275-0023, Japan
\textsuperscript{4}IMAPP, University of Nijmegen, Nijmegen, The Netherlands

A multi-pomeron exchange potential (MPP) is proposed as a model for the universal many-body repulsion in baryonic systems on the basis of the Extended Soft Core (ESC) baryon-baryon interaction. The strength of MPP is determined by analyzing the nucleus-nucleus scattering with the G-matrix folding model. The interaction in ΛN channels is shown to reproduce well the experimental Λ binding energies. The equation of state (EoS) in neutron matter with hyperon mixing is obtained including the MPP contribution, and mass-radius relations of neutron stars are derived. It is shown that the maximum mass can be larger than the observed one 2M\textsubscript{⊙} even in the case of including hyperon mixing on the basis of model-parameters determined by terrestrial experiments.

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I. INTRODUCTION

It is a fundamental problem to understand properties of baryonic many-body systems such as nuclei, hypernuclei and neutron stars on the basis of underlying baryon-baryon (BB) interactions. The basic property of nuclear systems composed of nucleons is the saturation property of density and energy per particle. Though important roles for this property are played by repulsive cores and tensor components included in nucleon-nucleon (NN) interactions, it is insufficient quantitatively: We need to take into account the three-nucleon interaction composed of the attractive part (TNA) and the repulsive part (TNR). While the TNA contributes moderately as function of density, the TNR contribution increases rapidly in the high-density region and leads to high values of the nuclear incompressibility. It is well known that the latter is indispensable for the stiff equation of state (EoS) of neutron-star matter needed to reproduce large maximum masses of neutron stars.

The neutron stars J1614-2230\textsuperscript{[1]} and J0348-0432\textsuperscript{[2]} have brought great impacts on the maximum-mass problem, observed masses of which are (1.97 ± 0.04)M\textsubscript{⊙} and (2.01 ± 0.04)M\textsubscript{⊙}, respectively. These large masses give a severe condition for the stiffness of EoS of neutron-star matter, suggesting the existence of strong TNR.

On the other hand, the hyperon (Y) mixing in neutron-star matter is known to bring about the remarkable softening of the EoS, which cancels the TNR effect for the maximum mass.\textsuperscript{[3][4]} One of ideas to avoid this serious problem is to consider that the TNR-like repulsions work universally for YNN, YYN YYY as well as for NNN.\textsuperscript{[3]} In this work we adopt this idea: Universal repulsions among three baryons are called here as the three-baryon repulsion (TBR). The main subject in this paper is to investigate whether or not the maximum mass of 2M\textsubscript{⊙} can be obtained from the EoS for hyperon-mixed neutron-star matter, when TBR is taken into account.

In order to treat hyperon-mixed nuclear matter realistically, it is indispensable to use a reliable interaction model for baryon-baryon (BB) channels including not only NN but also YN and YY: We adopt here the Extended Soft Core (ESC) model developed by two of authors (T.R. and Y.Y.) and M.M. Nagels\textsuperscript{[6]}. In this model two-meson and meson-pair exchanges are taken into account explicitly and no effective boson is included differently from the usual one-boson exchange models. The latest version of ESC model is named as ESC08c\textsuperscript{[6][7]}. Hereafter, ESC means this version. The TBR is taken into account by the multi-pomeron exchange potential (MPP) within the ESC modeling.

Some many-body theory is needed to treat many-body systems with a realistic BB interaction model: The G-matrix theory is a good tool for such a purpose, where the correlations induced by short-range and tensor components are renormalized into G-matrix interactions. Similarly baryonic coupling terms such as ΛN-ΣN ones are included this way into single-channel G-matrices such as ΛN-ΛN ones. In the case of nucleon matter, the lowest order G-matrix calculations with the continuous (CON) choice for intermediate single particle potentials were shown to simulate well the results including higher hole-line contributions up to about 4 times of normal density ρ\textsubscript{0}.\textsuperscript{[8]} On the basis of this recognition, we study properties of baryonic matter including not only nucleons but also hyperons with use of the lowest-order G-matrix theory with the CON choice.

The methodology in our works is to use the BB interaction model determined on the basis of terrestrial experiments, namely to introduce no ad hoc parameter to stiffen the EoS. The most important is how to determine the strength of the TNR being an essential quantity for the stiffness of EoS. Many attempts have been made to extract some information on the incompressibility K of high-density matter formed in high-energy central heavy-ion collisions. In many cases, however, the results for the
EoS still remain inconclusive. On the other hand, it was shown clearly in ref. [9] that the TNR effect appeared in angular distributions of $^{16}\text{O}+^{16}\text{O}$ elastic scattering ($E/A=70$ MeV), etc. Such a scattering phenomenon can be analyzed quite successfully with the complex G-matrix folding potentials derived from free-space $NN$ interactions. Then, the G-matrix folding potentials including MPP contributions are used to analyze the $^{16}\text{O}+^{16}\text{O}$ scattering, and the strengths of MPP are adjusted so as to reproduce the experimental data. The determined MPP interactions are included in constructing the EoS of neutron-star matter, being expected to result in a stiff EoS enough to give the observed neutron-star mass [10].

It should be noted that our MPP is defined so as to work universally not only in $NN$ states but also $YN$, $YY$ and $YYY$ states. Corresponding to the determined MPP, the TNA is added phenomenologically to reproduce the nuclear saturation property precisely.

Thus, our $BB$ interaction is composed of ESC, MPP and TNA. ESC gives potentials in $S=-1$ ($\Lambda N$, $\Sigma N$) and $S=-2$ ($\Sigma N$, $\Lambda\Lambda$ and $\Lambda\Sigma$) channels. MPP is universal in these channels. Because TNA is given in $NN$ channels phenomenologically, there is no theoretical correspondence in $S<0$ channels. However, we can confirm the validity of ESC+MPP+TNA model in these channels by applying this interaction to hypernuclear calculations, and then TNA is considered as a three-baryon attraction (TBA).

The final step in this work is to study properties of neutron stars with hyperon mixing on the basis of our $BB$ interaction model. The EoS of $\beta$-stable neutron-star matter composed of neutrons ($n$), protons ($p^+$), electrons ($e^-$), muons ($\mu^-$) and hyperons ($\Lambda$ and $\Sigma^-$) is derived from the G-matrix calculation with use of the ESC+MPP+TBA model. Using the EoS of hyperon-star matter, we solve the Tolmann-Oppenheimer-Volkoff (TOV) equation for the hydrostatic structure, and obtain mass-radius relations of neutron stars.

For a massive neutron star including hyperons, there are the works based on the relativistic mean field models [12–14]. In comparison with these works, the feature of our approach is to start from the well-established $BB$ interaction model, and to use no adjustable parameter except those in the additional many-body interactions determined in terrestrial experiments.

This paper is organized as follows: In Sect.II, $BB$ interaction models are introduced. It is explained how to determine MPP and TBA parts. In Sect.III, ESC+MPP+TBA model is tested by comparing the calculated result for $\Lambda$ hypernuclei to experimental data. In Sect.IV, we derive the EoS of hyperonic nuclear matter. By solving the TOV equation, the mass-radius relations are obtained. The conclusion of this paper is given in Sect.V.

II. INTERACTION MODEL

A. Baryon-Baryon interaction ESC

In Nijmegen ESC-potentials, all available $NN$, $YN$, and $YY$-data are fitted simultaneously with single sets of meson parameters. In the most recently developed ESC-model (ESC08c) the dynamics consists of the following ingredients:

(i) OBE potentials from pseudo-scalar ($J^{PC}=0^{-+}$), vector ($J^{PC}=1^{-+}$), scalar ($J^{PC}=0^{++}$) and axial-vector ($J^{PC}=1^{++}$) are treated with the most general vertices. Besides these, also included are the axial-vector mesons with $J^{PC}=1^{-+}$. Two-meson-exchange (TME) potentials in ESC are restricted to two-pseudoscalar-exchange (ps-ps) potentials, where the full pseudoscalar nonets are exchanged.

(ii) Meson-pair exchange (MPE). The two-meson-baryon-baryon vertices are the low energy approximations of (a) the heavy-meson and their two-meson decays, and (b) contributions from baryon-resonance $\Delta S=0$ etc. and negative-energy states. The MPE-interactions have been extended to all $\{8\}\otimes\{8\}$ BB-channels by using $SU(3)_f$-symmetry. For example the Tomozawa-Weinberg pair-interaction potential is included in ESC.

(iii) Diffractive contributions to the soft-core potential. The pomeron is thought of being related to an even number of gluon-exchanges. Next to the Pomeron-exchange (even number of gluons) also Odderon-exchange (odd number of gluons) is included in the OBE-part of the interactions. Also, room is made for quark-core effects supplying extra repulsion, which may be required in some $BB$-channels such as $\Sigma^+\rho(I=3/2,^1S_1)$- and $\Sigma N(I=1/2,^1S_0)$-channels. We describe this structural effect phenomenologically by Gaussian repulsions, similar to the pomeron. In ESC the strength of this repulsion is taken proportional to the weights of the $SU(6)$-forbidden [51]-configuration in the various $BB$-channels.

As a model of universal TBR, we introduce the multipomeron exchange potential (MPP) [3], consistently with the ESC modeling, assuming that the dominant mechanism is triple and quartic pomeron exchange.

The three- and four-body local potentials are derived from the triple- and quartic-pomeron vertexes. The density($\rho$)-dependent two-body potentials in a baryonic medium are obtained by integrating over coordinates of third (and fourth) particles in the three-body (and four-
body) potentials as follows:

\[ V_{\text{eff}}^{(3)}(r) = \frac{1}{4 \pi} \frac{4}{\sqrt{\pi}} \left( \frac{m_p}{\sqrt{2}} \right)^3 \exp \left( -\frac{1}{2} m_p^2 r^2 \right) \]  

\[ V_{\text{eff}}^{(4)}(r) = \frac{1}{4 \pi} \frac{4}{\sqrt{\pi}} \left( \frac{m_p}{\sqrt{2}} \right)^3 \exp \left( -\frac{1}{2} m_p^2 r^2 \right) \]  

\[ F(r) = \frac{1}{4 \pi} \frac{4}{\sqrt{\pi}} \left( \frac{m_p}{\sqrt{2}} \right)^3 \exp \left( -\frac{1}{2} m_p^2 r^2 \right) \]  

Here, the values of the two-body pomeron strength \( g_p \) and the pomeron mass \( m_p \) are the same as those in ESC. A scale mass \( M \) is taken as a proton mass.

**B. Determination of MPP strength**

In the same way as [10], the analyses for the \(^{16}\text{O}+^{16}\text{O}\) elastic scattering at an incident energy per nucleon \( E_{\text{in}}/A = 70 \text{ MeV} \) are performed so that the MPP strengths \( g_p^{(3)} \) and \( g_p^{(4)} \) are determined to reproduce the experimental data with the use of the G-matrix folding potential derived from ESC including MPP.

Because the nuclear saturation property cannot be reproduced only by adding MPP to ESC, we introduce also an attractive part phenomenologically as a density-dependent two-body interaction

\[ V_A(r; \rho) = V_0 \exp(-r^2/2 r^2) \rho \exp(-\eta \rho) (1 + P_r)/2 \]  

\( P_r \) being a space-exchange operator. Here, because the functional form is not determined within our analysis, it is fixed to be similar to the TNA part given in [18]. \( V_0 \) and \( \eta \) are treated as adjustable parameters. \( V_A(r; \rho) \) works only in even states due to a \((1 + P_r)\) factor. This assumption is needed to reproduce the \(^{16}\text{O}+^{16}\text{O}\) potential at \( E/A = 70 \text{ MeV} \) and nuclear-matter energy consistently [10].

On the basis of G-matrix calculations, strengths of the MPP part \( g_p^{(3)} \) and \( g_p^{(4)} \) and the attractive part \( V_0 \) and \( \eta \) are determined so as to reproduce the \(^{16}\text{O}+^{16}\text{O}\) angular distribution at \( E_{\text{in}}/A = 70 \text{ MeV} \), and to reproduce the saturation properties of nucleon matter. The determined parameters are listed in Table I. Here, it should be noted that the ratio of \( g_p^{(3)} \) and \( g_p^{(4)} \) cannot be determined in our analysis. In the same way as Ref. [10], we choose it rather adequately referring the estimation given in [17,18]. Then, chosen values of \( g_p^{(3)} \) and \( g_p^{(4)} \) are included in set (a). On the other hand, \( g_p^{(4)} = 0 \) is taken in sets (b) and (c). Set (b) is determined to reproduce \(^{16}\text{O}+^{16}\text{O}\) angular distribution as well as set (a). Set (c) has the same value of \( g_p^{(3)} \) as set (a). Hereafter, interactions ESC+MPP+TNA with sets (a), (b) and (c) are named MPa, MPb and MPc, respectively.

The basic properties of nucleon matter are given by the following quantities: Denoting an energy per particle as \( E(\rho, \beta) \) with \( \beta = (\rho_n - \rho_p)/\rho \), a symmetric energy \( E_{\text{sym}} \) and its slope parameter \( L \) are expressed as

\[ E_{\text{sym}} = \frac{1}{2} \left( \frac{\partial^2 E(\rho, \beta)}{\partial \beta^2} \right)_{\rho_0} \]  

\[ L = 3 \rho_0 \left( \frac{\partial E_{\text{sym}}(\rho)}{\partial \rho} \right)_{\rho_0} \]  

A incompressibility of symmetric nucleon matter is given by

\[ K = 9 \rho_0^2 \left( \frac{\partial^2 E(\rho, 0)}{\partial \rho^2} \right) \]

The \( E/A \) values for MPa/b/c are \(-15.8 (-15.5) \) MeV at the saturation density \( \rho_0 = 0.16 \text{ fm}^{-3} \). The values of \( E_{\text{sym}} \) at \( \rho_0 \) are 33.1, 33.1 and 32.7 MeV in the cases of MPa, MPb and MPc, respectively, and the values of \( L \) are 70, 69 and 67 MeV correspondingly. These values are in nice agreement to the values \( E_{\text{sym}} = 32.5 \pm 0.5 \text{ MeV} \) and \( L = 70 \pm 15 \text{ MeV} \) determined recently on the basis of experimental data [24]. The obtained values of \( K \) at \( \rho_0 \) are 310, 280 and 260 MeV for MPa/b/c, respectively. Thus, the nuclear saturation property derived from MPa/b/c is quite reasonable in comparison with the empirical values.

The MPP parts in MPa and MPb are the same as MP1a and MP2a given in Ref. [10], respectively. The differences are in the TNA parts: Those of MPa and MPb are tuned so as to reproduce the saturation properties more accurately than those of MP1a and MP2a.

**TABLE I: Parameter values included in MPP and TNA.**

<table>
<thead>
<tr>
<th>( g_p^{(3)} )</th>
<th>( g_p^{(4)} )</th>
<th>( V_0 )</th>
<th>( \eta )</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) 2.34 30.0</td>
<td>-32.8 3.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(b) 2.94 0.0</td>
<td>-45.0 5.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(c) 2.34 0.0</td>
<td>-43.0 7.3</td>
<td></td>
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</tbody>
</table>

In Fig I the calculated results of the differential cross sections for the \(^{16}\text{O}+^{16}\text{O}\) elastic scattering at \( E/A = 70 \text{ MeV} \) calculated with the G-matrix folding potentials. Solid, dashed and dot-dashed curves are for MPa, MPb and MPc, respectively. Dotted curve is for ESC.

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The corresponding \( \frac{16}{2} \) elastic scattering at \( E/A = 70 \) MeV are compared with the experimental data \[17\]. Here, it has been investigated explicitly in what densities MPPs contribute dominantly, and found that MPP contributions from the density region higher than the normal density are decisively important for resultant angular distributions. Thus, we can say that valuable information of the EoS in high-density region can be obtained from double-folding potentials with FDA.

As given in \[10\], the mass-radius relations of neutron stars are obtained by solving the TOV equation with the neutron matter EoS. The maximum masses for MPa/b/c are 2.5\( M_\odot \), 2.2\( M_\odot \) and 2.1\( M_\odot \), respectively.

### III. YN Interaction and Hypernuclei

Let us study here the properties of YN G-matrix interactions derived from ESC in symmetric nuclear matter including a single hyperon (\( \Lambda \) or \( \Sigma \)). Then, the correlations induced by baryonic coupling interactions such as \( \Lambda N - \Sigma N \) ones are renormalized into single-channel parts of G-matrices. The hypernuclear phenomena and the underlying YN interaction models are linked through the models of hypernuclei and the YN G-matrix interactions, and then the hypernuclear information can be used to test the interaction models. Here, the G-matrix calculations are performed in the same way as \[19\].

Here, the most important is to test the MPP+TBA parts in channels including hyperons. Though MPP is defined universally in all baryon channel, TBA is introduced phenomenologically in nucleon channels, and not defined in YN channels. Our strategy is to determine this part so as to be consistent with hypernuclear data. As a trial, we assume it to be the same as for nucleon channels.

The \( \Lambda N \) G-matrix calculations are performed for ESC and MPa/b/c. In Table \[I\] we show the potential energies \( U_\Lambda \) for a zero-momentum \( \Lambda \) and their partial-wave contributions \( U_\Lambda(2S+1L_J) \) at normal density \( \rho_0 \) (\( k_F = 1.35 \text{ fm}^{-1} \)), where a statistical factor \( (2J + 1) \) is included in \( U_\Lambda(2S+1L_J) \). As shown later, the \( \Lambda \)-nucleus folding potentials derived from these G-matrices lead to \( \Lambda \) spectra consistent with hypernuclear data. As for the partial wave contributions, it is important that the odd-state contribution is weakly attractive. In the cases of NSC97e/f models, they are strongly repulsive \[20\]. Such a difference becomes remarkable in high density region relevant to \( \Lambda \) mixing in neutron star matter. The \( \Lambda \) onset density is rather increased by strong odd-state repulsions \[4\].

For applications to finite systems, we derive \( k_F \)-dependent local potentials in coordinate space from the G-matrices, and make \( \Lambda \)-nucleus folding potentials. In this procedure, densities \( \rho(r) \) and mixed densities \( \rho(r,r') \) of core nuclei are obtained from Skyrme-HF wave functions. For the \( k_F \)-dependent parts of our localized G-matrix interactions, we use the averaged-density approximation: An averaged value \( \langle k_F \rangle \) is calculated for each \( \Lambda \) matrix double-folding potential derived from MPa with FDA \[11\].

Recently, the detailed analysis for the above \( ^{16}O+^{16}O \) scattering has been performed using the G-matrix double-folding potential derived from MPa with FDA. Here, it has been investigated explicitly in what densities MPPs contribute dominantly, and found that MPP contributions from the density region higher than the normal density are decisively important for resultant angular distributions. Thus, we can say that valuable information of the EoS in high-density region can be obtained from double-folding potentials with FDA.

![FIG. 2: (Color online) Double-folding potentials for \(^{16}O+^{16}O\) elastic scattering at \( E/A = 70 \) MeV. Solid, dashed and dot-dashed curves are for MPa, MPb and MPc, respectively. Dotted curve is for ESC.](image-url)
state, and substituted into G-matrices. The energy spectra of Λ hypernuclei ($^{12}_Λ$C, $^{28}_Λ$Si, $^{51}_Λ$V, $^{139}_Λ$La, $^{208}_Λ$Pb) are calculated with the G-matrix interactions obtained from MPa and ESC. In Fig.3, the calculated values shown by solid (MPa) and dashed (ESC) lines are compared with the experimental values marked by open circles, where the horizontal axis is given as $A^{-2/3}$. Here, the experimental data are shifted by 0.5 MeV from the values given in Ref.[21], which has been recently proposed according to the improved calibration [22]. Our G-matrix folding models turn out to reproduce the energy spectra of Λ hypernuclei systematically with no free parameter in both cases of ESC and MPa. The results for MPb and MPc are very similar to that for MPa. It should be noted that reasonable Λ binding energies are obtained by taking the (MPP+TBA) parts equally to those in nucleon matter.

The similar results for MPa and ESC mean that the MPP and TBA contributions are rather canceled in evaluations of Λ binding energies. Here, the important point is that the results for (ESC+MPP+TBA) reproduce well the experimental values. This is considered as a necessity condition which our MPP+TBA should satisfy at normal density region.

When the results for MPa and ESC are compared carefully, we find are some interesting differences. In Table III, the calculated values of the energy spectra of $^{89}_Λ$Y for MPa and ESC are compared with the experimental values. Values in parentheses are averaged values of $k_F$ which are evaluated self-consistently with solved Λ wave functions. The $^{89}_Λ$Y data has been measured with high statistics and the obtained energy spectrum are very reliable. In this case the result for MPa is found to be of better fitting than that for ESC. The reason is that the stronger density-dependent interaction of the former works more attractively in the upper states with smaller values of $k_F$. As found in Fig.4, the same effect brings about the larger binding energies in light systems such as $^{12}_Λ$C with smaller values of $k_F$, where the low-density contributions are dominant.

The stronger density dependence of MPa is due to the density-dependent contributions of the (MPP+TBA) part. It is expected that more systematical studies of Λ binding energies in future experiments elucidate the strength of the density dependence more quantitatively.

### TABLE II: Values of $U_Λ$ at normal density and partial wave contributions in $^{28}_Λ^{11}L_J$ states for ESC and MPa/b/c from the G-matrix calculations with CON prescriptions (in MeV). The value specified by $D$ gives the sum of $^{28}_Λ^{11}L_J$ contributions.

<table>
<thead>
<tr>
<th>$^1S_0$</th>
<th>$^3S_1$</th>
<th>$^1P_1$</th>
<th>$^3P_0$</th>
<th>$^3P_1$</th>
<th>$^3P_2$</th>
<th>$D$</th>
<th>$U_Λ$</th>
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<tbody>
<tr>
<td>ESC</td>
<td>$-13.3$</td>
<td>$-26.7$</td>
<td>$2.6$</td>
<td>$0.2$</td>
<td>$1.8$</td>
<td>$-3.2$</td>
<td>$-1.6$</td>
</tr>
<tr>
<td>MPa</td>
<td>$-13.6$</td>
<td>$-25.9$</td>
<td>$3.4$</td>
<td>$0.4$</td>
<td>$2.1$</td>
<td>$-1.7$</td>
<td>$-2.7$</td>
</tr>
<tr>
<td>MPb</td>
<td>$-13.6$</td>
<td>$-26.0$</td>
<td>$3.4$</td>
<td>$0.4$</td>
<td>$2.1$</td>
<td>$-1.8$</td>
<td>$-2.7$</td>
</tr>
<tr>
<td>MPc</td>
<td>$-13.4$</td>
<td>$-25.1$</td>
<td>$3.2$</td>
<td>$0.3$</td>
<td>$2.0$</td>
<td>$-2.1$</td>
<td>$-2.4$</td>
</tr>
</tbody>
</table>

### Table III: Energy spectra (in MeV) of $^{89}_Λ$Y calculated with MPa and ESC in comparison with experimental values. Averaged values of $k_F$ (in fm$^{-1}$) are in parentheses.

<table>
<thead>
<tr>
<th></th>
<th>$s$</th>
<th>$p$</th>
<th>$d$</th>
<th>$f$</th>
</tr>
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<tbody>
<tr>
<td>MPa</td>
<td>$-23.8$</td>
<td>$-17.4$</td>
<td>$-10.6$</td>
<td>$-3.8$</td>
</tr>
<tr>
<td></td>
<td>(1.27)</td>
<td>(1.23)</td>
<td>(1.16)</td>
<td>(1.08)</td>
</tr>
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<td>ESC</td>
<td>$-23.7$</td>
<td>$-16.8$</td>
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<tr>
<td></td>
<td>(1.28)</td>
<td>(1.23)</td>
<td>(1.17)</td>
<td>(1.09)</td>
</tr>
<tr>
<td>exp</td>
<td>$-23.7$</td>
<td>$-17.6$</td>
<td>$-10.9$</td>
<td>$-3.7$</td>
</tr>
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</table>

### IV. EOS AND NEUTRON STARS

#### A. Hyperonic nuclear matter

Let us derive here the EoS of baryonic matter composed of nucleons ($N = n, p$) and hyperons ($Y = Λ, Σ^-$) on the basis of the Brueckner theory.

We start from baryon single particle potentials. From G-matrix elements in momentum space, a single particle...
potential of $B$ particle in $B'$ matter is given by

$$U_B(k) = \sum_{B'} U_B^{(B')}(k)$$

$$= \sum_{B'} \sum_{k',k''} (kk'G_{BB',BB'}kk'')$$

with $B, B' = N, Y$. Here, spin isospin quantum numbers are implicit. The energy density is given by

$$\varepsilon = \varepsilon_{\text{kin}} + \varepsilon_{\text{pot}}$$

$$= 2 \sum_B \int_0^{k_B} k^2 dk \frac{(2\pi)^3}{\pi^2} \left\{ \frac{h^2 k^2}{2M_B} + \frac{1}{2} U_B(k) \right\}$$

Then, we have

$$\int_0^{k_B} \frac{k^2 dk}{\pi^2} U_B^{(B')}(k) = \int_0^{k_B'} \frac{k^2 dk}{\pi^2} U_B^{(B')}(k)$$

Considering $\rho_B = \frac{(k_B')^3}{3\pi^2}$

$$\frac{\partial}{\partial \rho_B} U_B^{(B')} = U_B^{(B')}(k_F) + \int_0^{k_B'} \frac{k^2 dk}{\pi^2} \frac{\partial U_B^{(B')}}{\partial \rho_B}$$

The second term leads to the rearrangement contribution.

The baryon number density is given as $\rho = \sum_B \rho_B$, $\rho_B$ being that for component $B$. Then, the chemical potentials $\mu_B$ and pressure $P$ are expressed as

$$\mu_B = \frac{\partial \varepsilon}{\partial \rho_B}$$

$$P = \rho \frac{\partial \varepsilon}{\partial \rho_B} = \sum_B \mu_B \rho_B - \varepsilon$$

In Fig. 4 and Fig. 5, $U_\Lambda^{(n)}$ for $\rho_\Lambda/\rho_n = 0.2$ and $U_{\Sigma^-}^{(n)}$ for $\rho_{\Sigma^-}/\rho_n = 0.2$ are drawn as a function of $\rho_n$. Also see the caption of Fig. 4.

We introduce some approximations to calculate the energy density of baryonic matter: (1) Hyperonic energy densities including $\Lambda$ and $\Sigma^-$ are obtained from calculations of $n + p + \Lambda$ and $n + p + \Sigma^-$ systems, respectively. (2) The parabolic approximation is used to treat asymmetries between $n$ and $p$ in $n + p$ sectors. The calculated values of energy densities are fitted by the following analytical parameterization:

$$\varepsilon_{\text{pot}}(\rho_n, \rho_p, \rho_\Lambda, \rho_\Sigma) = E_N\rho_N$$

$$+(E_\Lambda + E_{\Lambda\Lambda})\rho_\Lambda + (E_\Sigma + E_{\Sigma\Sigma})\rho_\Sigma$$

$$E_z = (1 - \beta)f_z^{(0)} + \beta f_z^{(1)}$$

with $z = N, \Lambda, \Sigma, \Lambda\Lambda, \Sigma\Sigma$. Here, we have $\beta = (1 - 2x_p)^2$ with $x_p = \rho_p/\rho_N$ and $\rho_N = \rho_n + \rho_p$.

$$f_N^{(i)} = a_N^{(i)}\rho_N + b_N^{(i)}\rho_N^2$$

$$f_\Sigma^{(i)} = a_\Sigma^{(i)}\rho_N + b_\Sigma^{(i)}\rho_N^2$$

$$A_y^{(i)} = a_y^{(i)}x_p + a_y^{(i)}x_p^2 + a_y^{(i)}x_p^2$$

$$B_y^{(i)} = b_y^{(i)}x_p + b_y^{(i)}x_p^2 + b_y^{(i)}x_p^2$$

with $i = 0, 1$ and $y = \Lambda, \Sigma, \Lambda\Lambda, \Sigma\Sigma$. In the above expression, the values of $a_N^{(i)}, b_N^{(i)}, a_\Sigma^{(i)}, b_\Sigma^{(i)}$ are obtained from calculations of $n + p + \Lambda$ and $n + p + \Sigma^-$ systems, respectively.
pressions, $N$, $\Lambda$ and $\Sigma$ ($\Lambda\Lambda$ and $\Sigma\Sigma$) denote contributions from $NN$, $N\Lambda$ and $N\Sigma^-$ ($\Lambda\Lambda$ and $\Sigma\Sigma^-$) interactions, respectively.

Now, the G-matrix calculations with the CON choice are performed with ESC and MPPa/b/c sets in the density regions of $\rho_0 < \rho < 4\rho_0$, and the results are fitted in the above functional forms. The values of fitted parameters for MPa are listed in Table IV. Here, $\Lambda\Lambda$ ($i = 0$) parts are omitted in the Table, because their effects are negligible in the following results. $\Sigma^-\Sigma^-$ and $\Lambda\Sigma^-$ interactions are not taken into account in the present work.

**TABLE IV: Parameters of energy densities for MPa given by analytical forms Eq.(10)~(15).**

<table>
<thead>
<tr>
<th>$a_N^{(0)}$</th>
<th>$b_N^{(0)}$</th>
<th>$c_N^{(0)}$</th>
<th>$a_N^{(1)}$</th>
<th>$b_N^{(1)}$</th>
<th>$c_N^{(1)}$</th>
</tr>
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<tbody>
<tr>
<td>-234.8</td>
<td>643.8</td>
<td>1.86</td>
<td>66.41</td>
<td>490.1</td>
<td>2.40</td>
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</table>

<table>
<thead>
<tr>
<th>$a_{\Lambda}^{(0)}$</th>
<th>$a_{\Lambda}^{(1)}$</th>
<th>$a_{\Lambda}^{(2)}$</th>
<th>$b_{\Lambda}^{(0)}$</th>
<th>$b_{\Lambda}^{(1)}$</th>
<th>$b_{\Lambda}^{(2)}$</th>
<th>$c_{\Lambda}^{(0)}$</th>
<th>$c_{\Lambda}^{(1)}$</th>
<th>$c_{\Lambda}^{(2)}$</th>
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</thead>
<tbody>
<tr>
<td>-436.4</td>
<td>1198</td>
<td>-2790</td>
<td>1648</td>
<td>-3970</td>
<td>12730</td>
<td>2.29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$a_{\Sigma}^{(1)}$</td>
<td>$a_{\Sigma}^{(2)}$</td>
<td>$b_{\Sigma}^{(1)}$</td>
<td>$b_{\Sigma}^{(2)}$</td>
<td>$c_{\Sigma}^{(1)}$</td>
<td>$c_{\Sigma}^{(2)}$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-215.2</td>
<td>14.17</td>
<td>-202.7</td>
<td>1117</td>
<td>2283</td>
<td>-198.5</td>
<td>2.56</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$a_{\Sigma}^{(0)}$</td>
<td>$a_{\Sigma}^{(1)}$</td>
<td>$a_{\Sigma}^{(2)}$</td>
<td>$b_{\Sigma}^{(0)}$</td>
<td>$b_{\Sigma}^{(1)}$</td>
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</tr>
<tr>
<td>-5.017</td>
<td>618.6</td>
<td>1444</td>
<td>382.1</td>
<td>1803</td>
<td>-2748</td>
<td>2.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$a_{\Lambda\Sigma}^{(0)}$</td>
<td>$a_{\Lambda\Sigma}^{(1)}$</td>
<td>$a_{\Lambda\Sigma}^{(2)}$</td>
<td>$b_{\Lambda\Sigma}^{(0)}$</td>
<td>$b_{\Lambda\Sigma}^{(1)}$</td>
<td>$b_{\Lambda\Sigma}^{(2)}$</td>
<td>$c_{\Lambda\Sigma}^{(0)}$</td>
<td>$c_{\Lambda\Sigma}^{(1)}$</td>
<td>$c_{\Lambda\Sigma}^{(2)}$</td>
</tr>
<tr>
<td>104.4</td>
<td>178.5</td>
<td>-186.2</td>
<td>909.9</td>
<td>1875</td>
<td>-1071</td>
<td>2.65</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$a_{\Lambda\Lambda}^{(0)}$</td>
<td>$a_{\Lambda\Lambda}^{(1)}$</td>
<td>$a_{\Lambda\Lambda}^{(2)}$</td>
<td>$b_{\Lambda\Lambda}^{(0)}$</td>
<td>$b_{\Lambda\Lambda}^{(1)}$</td>
<td>$b_{\Lambda\Lambda}^{(2)}$</td>
<td>$c_{\Lambda\Lambda}^{(0)}$</td>
<td>$c_{\Lambda\Lambda}^{(1)}$</td>
<td>$c_{\Lambda\Lambda}^{(2)}$</td>
</tr>
<tr>
<td>7345.4</td>
<td>-92.92</td>
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<td>-4.144</td>
<td>419.9</td>
<td>480.7</td>
<td>2.27</td>
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</tr>
</tbody>
</table>

**B. EoS of hyperon-mixed neutron-star matter**

Our neutron-star matter is composed of $n$, $p$, $e^-$, $\mu^-$, $\Lambda$ and $\Sigma^-$. The equilibrium conditions are summarized as follows:

(1) Chemical equilibrium conditions,

\[ \mu_n = \mu_p + \mu_e \]  \hspace{1cm} (16)
\[ \mu_\mu = \mu_e \]  \hspace{1cm} (17)
\[ \mu_\Lambda = \mu_n \]  \hspace{1cm} (18)
\[ \mu_{\Sigma^-} = \mu_n + \mu_e \]  \hspace{1cm} (19)

(2) Charge neutrality,

\[ \rho_p = \rho_e + \rho_\mu + \rho_{\Sigma^-} \]  \hspace{1cm} (20)

(3) Baryon number conservation,

\[ \rho = \rho_n + \rho_p + \rho_\Lambda + \rho_{\Sigma^-} \]  \hspace{1cm} (21)

When the analytical expressions (10)~(15) are substituted into the chemical potentials (18), the chemical equilibrium conditions (10)~(19) are represented as equations for densities $\rho_a$ ($a = n$, $p$, $e^-$, $\mu^-$, $\Lambda$ and $\Sigma$). Then, equations (10)~(21) can be solved iteratively.

In Fig. 6 and Fig. 7, the matter compositions are shown in the cases of MPa and ESC, respectively. Comparing the two figures, we note some effects of MPP contributions: (1) The onset densities of hyperon mixing for MPa are lower than those for ESC, (2) Hyperon components for MPa are larger than those for ESC, (3) Larger hyperon components for MPa are covered by smaller components of $n$, $e^-$ and $\mu^-$, and proton components are not so different from each other. In Table IV the onset densities of hyperon mixing are given for MPa/b/c and ESC. Thus, increasing of MPP repulsions are found to enhance hyperon mixings.

Here, let us see the role of MPP repulsions more in detail. The repulsions among neutrons make single particle potentials shallower, which allows more easily conversion of neutrons into hyperons. These effects are par-
TABLE V: Onset densities in fm$^{-3}$.

<table>
<thead>
<tr>
<th>Model</th>
<th>$\Sigma^-$</th>
<th>$\Lambda$</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPa</td>
<td>0.34</td>
<td>0.36</td>
</tr>
<tr>
<td>MPb</td>
<td>0.37</td>
<td>0.42</td>
</tr>
<tr>
<td>MPc</td>
<td>0.39</td>
<td>0.45</td>
</tr>
<tr>
<td>ESC</td>
<td>0.52</td>
<td>0.54</td>
</tr>
</tbody>
</table>

Partially canceled out by the repulsions including hyperons, which make shallower hyperon single particle potentials. As seen in Table V, for instance, the onset densities of $\Sigma^-$ and $\Lambda$ are 0.52 and 0.54 fm$^{-3}$ for ESC, respectively. If only the (MPP+TBA) contributions among nucleons are taken into account in the case of MPa, both of them are 0.32 fm$^{-3}$. Then, the values of 0.34 and 0.36 fm$^{-3}$ for MPa are understood as a result of partial cancelling of the MPP repulsive effects.

Pressures are derived from determined values of densities and chemical potentials. In Fig. 8, the calculated values of pressure $P$ are drawn as a function of baryon density $\rho$ in the cases of MPa (upper curves) and ESC (lower curves), where solid and dotted curves are with and without hyperon mixing, respectively. The dashed curve is with hyperon mixing, where the MPP+TBA parts are included only in nucleon channels. The difference between the two dotted curves are due to the MPP repulsive contributions among nucleons, and the remarkable softening from the upper dotted curve to the dashed curve is brought about by hyperon mixing. This softening is substantially recovered when the MPP contributions are included universally among baryons.

C. Neutron stars

Using the EoS of hyperonic neutron matter, we solve the TOV equation for the hydrostatic structure of a spherical non-rotating star, and obtain the mass and radius of neutron stars. The EoS’s for MPa/b/c and ESC are used $\rho > \rho_0$. Below $\rho_0$ we use the EoS of the crust obtained in [24, 26]. Then, the EoS’s for $\rho > \rho_0$ and $\rho < \rho_0$ are connected smoothly.

In Fig. 9, neutron-star masses are drawn as a function of radius $R$. Solid, dashed, dot-dashed and dotted curves are for MPa/b/c and ESC, respectively. Then, calculated values of maximum masses $M/M_\odot$ are 2.20 $M_\odot$, 1.93 $M_\odot$ and 1.85 $M_\odot$ for MPa/b/c, respectively. These values are smaller by about 0.3 $M_\odot$ than the values without hyperon mixing. Thus, the maximum mass only for MPa is noted to be substantially larger than the observed value of $\sim 2.2 M_\odot$ owing its four-body repulsive contribution. It should be noted that the difference between MPa and MPc comes from the four-body repulsion included in the former, because MPc is made by switching off the four-body part from MPa. On the other hand, MPb is designed so as to reproduce the repulsive effect of MPa in the $^{16}\text{O}-^{16}\text{O}$ scattering without the four-body repulsive part. The difference between MPa and MPb is originated from the steeper EoS of MPa by the four-body repulsion in the high-density region.

The M-R relations in Fig. 10 demonstrate the effects of hyperon mixings and MPP contributions. Here, dotted and dashed curves are obtained from ESC and MPa, respectively, without hyperon mixing. Then, the remarkable difference between dotted and dashed curves are owing to the MPP contributions among nucleons included in MPa. Solid and dot-dashed curves are obtained with hyperon mixing. Here, the MPP contributions in the former (latter) are included in all baryons universally (only in nucleon sectors). When the MPP contributions
FIG. 10: (Color online) Neutron-star masses as a function of the radius $R$. Dashed and dotted curves are obtained from MPA and ESC, respectively, without hyperon mixing. Solid (dot-dashed) curve is obtained with hyperon mixing, where MPP contributions are included in all baryons universally (only in nucleon sectors).

FIG. 11: (Color online) Neutron-star masses as a function of the central density $\rho_c$. Also see the caption of Fig. 10.

are included only in nucleon sectors, the maximum mass in the dashed curve with $2.51M_\odot$ is strongly reduced to $1.82M_\odot$ in the dot-dashed one by the effect of hyperon mixing. When the MPP contributions are taken into account universally in all baryons, the maximum mass is recovered to $2.20M_\odot$ in the solid curve. We can find the same demonstration in Fig. 11 where the corresponding curves of neutron-star masses are drawn as a function of central density $\rho_c$.

V. CONCLUSION

The existence of neutron stars with $2M_\odot$ give a severe condition for the stiffness of EoS of neutron-star matter, namely the necessity of the strong TNR. On the other hand, the hyperon mixing in neutron-star matter brings about the remarkable softening of the EoS, which cancels the TNR effect for the maximum mass. As a possibility to avoid this serious problem, we introduce the TNR-like repulsions working universally for $NNN$.

On the basis of the $BB$ interaction model ESC, we introduce the universal three-body repulsion MPP among three baryons. The strengths of MPP are determined by fitting the observed angular distribution of $^{16}O+^{16}O$ elastic scattering at $E_{in}/A = 70$ MeV with use of the G-matrix folding potential. Then, TNA is added to MPP phenomenologically so as to reproduce the minimum value $-16$ MeV of the energy per nucleon at normal density $0.16$ fm$^{-3}$ in symmetric nuclear matter as well as the $^{16}O+^{16}O$ data. In this modeling, the empirical values of $K$, $E_{sym}$ and $L$ are reproduced reasonably. The EoS of neutron-star matter obtained from ESC+MPP+TNA is stiff enough to give the large neutron-star mass over $2M_\odot$, when the hyperon mixing is not taken into account.

In order to study the effect of hyperon mixing to the EoS and mass-radius relations of neutron stars, we need to use reliable interactions in channels including hyperons. The reliability of ESC in these channels have been confirmed by successful applications to hypernuclear systems. Our MPP contributions exist universally in every baryonic system. Assuming that the remaining part TNA also contributes universally as TBA, ESC+MPP+TBA can be tested in applications to hypernuclei: The energy spectra of $\Lambda$ hypernuclei are nicely reproduced by the derived G-matrix interactions with no modification for TBA. Then, it is suggested that inclusion of MPP+TBA leads to even better fitting than the case of using ESC part only.

The EoS of hyperonic nuclear matter is obtained from ESC+MPP+TBA on the basis of the G-matrix approach, and the mass-radius relations of neutron stars are derived by solving the TOV equation. In spite of remarkable softening of EoS caused by hyperon mixing, its substantial part is recovered owing to the MPP contributions. As a result, the universal MPP repulsions are shown to bring about hyperon-mixed neutron stars with masses $\sim 2M_\odot$. It should be noted that our conclusion for neutron stars is obtained essentially on the basis of terrestrial experiments without using ad hoc parameters to stiffen the EoS.