### Hempel-Schaffner-Bielich/IUF

#### **EoS Submission Details**

EoS name Hempel—Schaffner-Bielich/IUF

category hadronic

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#### **Abstract**

This is the zero electron faction EOS table with RMF interactions IUFSU [1]. Contributions of neutrons, anti-neutrons, protons, and anti-protons are included, whereas the net abundance of protons is always zero. The details of the underlying EOS model at finite  $Y_e$  can be found in Ref. [2], where the TMA interactions were used. The manual from the web page

http://phys-merger.physik.unibas.ch/~hempel/eos.html gives further information about the table. Applications of HS EOS for various different RMF interactions in supernova simulations can be found in Refs. [3,4].

## References to the original work

- 1. F.J. Fattoyev, C.J. Horowitz, J. Piekarewicz, and G. Shen, Phys. Rev. C  $\bf 82$  (2010) 055803.
- 2. M. Hempel and J. Schaffner-Bielich, Nucl. Phys. A 837 (2010) 210.

### **Further References**

- 3. M. Hempel, T. Fischer, J. Schaffner-Bielich, and M. Liebendörfer, Astrophys. J. **748** (2012) 70.
- 4. A.W. Steiner, M. Hempel, and T. Fischer (2012), arXiv:1207.2184.

# ${\bf Nuclear\ Matter\ Properties}^1$

	Quantity	$\operatorname{Unit}$	
$\overline{n_S}$	saturation density in symmetric matter	$\rm fm^{-3}$	0.1546
$E_0$	binding energy per baryon at saturation	MeV	16.39
K	incompressibility	MeV	231.3
K'	skewness	MeV	-290.3
J	symmetry energy	MeV	31.29
L	symmetry energy slope parameter	MeV	47.20
$K_{sym}$	symmetry incompressibility	MeV	28.5

# Neutron Star Properties<sup>1</sup>

	Quantity	Unit		
$M_{max}$	maximum mass	$M_{sun}$	1.95	
$M_{DU,e}$	mass at DUrca threshold (1/9) w/o $\mu^-$	$M_{\mathrm{sun}}$	1.8	
$R_{M_{max}}$	radius at maximum NS mass	$\mathrm{km}$	11.31	
$R_{1.4}$	radius at $1.4 M_{\rm sun}$ NS mass	$\mathrm{km}$	12.7	

<sup>&</sup>lt;sup>1</sup>0-values indicate, that the corresponding data is not provided.

#### eos.thermo

eos.thermo and the three grid defining files are CompOSE standard data files and by definition available. eos.thermo does <u>not</u> necessarily provide all possible data.

table dimension	2
table type	4
total number of grid points	26406

Range and density (#) of the grid parameters:

	Quantity	Unit	min	max	#	
T	Temperature	MeV	0.10000000E+00	0.15848932E+03	81	
$\mathbf{n}_b$	Baryon Nr Density	${ m fm^{-3}}$	0.10000000E-11	0.10000000E+02	326	
$Y_q$	Charge Fraction		0.00000000E+00	0.00000000E+00	1	

T,  $\mathbf{n}_b,$  and  $\mathbf{Y}_q$  are stored in eos.t, eos.nb, and eos.yq, respectively.

## additional quantities in eos.thermo

none defined

#### **Further Available Data Files**

Files and quantities listed in the following are provided beyond CompOSE's core requirements as outlined in Sec.4.2. of the CompOSE manual.

eos.compo: available

$$\begin{array}{c|c} index & particle \\ 10 & n \\ & - end \ of \ table \ - \end{array}$$

The listed particle number fraction of neutrons is the net fraction, i.e., it is given by the difference between the neutron and anti-neutron number density. The net particle number fraction of protons is always zero, and therefore it is not listed. Further particle sets are not defined.

## $\mathbf{eos.micro}: available$

index	quantity	particle
10041	Dirac effective mass divided by particle mass $m_i^D/m_i$	$\mathbf{n}$
11041	Dirac effective mass divided by particle mass $m_i^D/m_i$	p
	- end of table -	

## **Description of Phases**

Fill this part briefly, in particular if several phases occur. In this latter case characterize the transition(s).

## PHASE INDEX #3:

pure RMF, i.e., only nucleons