# **EoS Submission Details**

EoS name	SFHo EoS with hyperons added
category	hadronic
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### Abstract

This is the SFHoY EOS table [1] which is based on the statistical model with excluded volume and interactions of Hempel and Schaffner-Bielich (HS) [2] with RMF interactions SFHo [3]<sup>1</sup>, where the entire baryon octet has been considered. For the masses of nuclei, FRDM [4] was used. Contributions of electrons, positrons and photons are included.

### References to the original work

- 1. M. Fortin, M. Oertel, C. Providência, arxiv.org:1711.09427
- 2. M. Hempel and J. Schaffner-Bielich, Nucl. Phys. A 837 (2010) 210.
- 3. A.W. Steiner, M. Hempel, and T. Fischer, Astrophys.J. 774 (2013) 17.
- P. Möller, J.R. Nix, and K.-L. Kratz, Atomic Data and Nuclear Data Tables 66 (1997) 131.

<sup>&</sup>lt;sup>1</sup>Updated parameter values have been used for the calculation of the tables communicated by M. Hempel, see table below, to ensure a smooth transition from the purely nucleonic part to the hyperonic part.

# Updated parameter values for the SFHo interaction

Please refer to Ref. [3] for the notations.

Quantity	Unit	
$c_{\sigma}$	fm	3.1791606374
$c_{\omega}$	$\mathrm{fm}$	2.2752188529
$c_{ ho}$	fm	2.4062374629
b		$7.3536466626 \times 10^{-3}$
c		$-3.8202821956 \times 10^{-3}$
ζ		$-1.6155896062 \times 10^{-3}$
ξ		$4.1286242877 \times 10^{-3}$
$a_1$	${\rm fm}^{-1}$	$-1.9308602647 \times 10^{-1}$
$a_2$		$5.6150318121 \times 10^{-1}$
$a_3$	$\mathrm{fm}$	$2.8617603774 \times 10^{-1}$
$a_4$	$\mathrm{fm}^2$	2.7717729776
$a_5$	$\mathrm{fm}^3$	1.2307286924
$a_6$	$\mathrm{fm}^4$	$6.1480060734 \times 10^{-1}$
$b_1$		5.5118461115
$b_2$	${\rm fm}^2$	-1.8007283681
$b_3$	${\rm fm}^4$	$4.2610479708 \times 10^2$
$m_{\sigma}$	${\rm fm}^{-1}$	2.3689528914
$m_{\omega}$	$\mathrm{fm}^{-1}$	3.9655047020
$m_{ ho}$	$\mathrm{fm}^{-1}$	3.8666788766
-		

# Nuclear Matter Properties<sup>2</sup>

	Quantity	Unit	
$n_S$	saturation density in symmetric matter	$\mathrm{fm}^{-3}$	0.1583
$E_0$	binding energy per baryon at saturation	MeV	16.19
K	incompressibility	MeV	245.4
K'	skewness	MeV	-467.8
J	symmetry energy	MeV	31.57
L	symmetry energy slope parameter	MeV	47.10
$K_{sym}$	symmetry incompressibility	MeV	-205.4

# Neutron Star Properties<sup>2</sup>

#### 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.

 $<sup>^{2}\</sup>mathrm{0}\text{-values}$  indicate, that the corresponding data is not provided.

	Quantity	Unit	
M <sub>max</sub>	maximum mass	$M_{sun}$	1.99
$M_{DU,e}$	mass at DUrca threshold (1/9) w/o $\mu^-$	$M_{sun}$	0
$R_{M_{max}}$	radius at maximum NS mass	$\mathrm{km}$	10.3
$R_{1.4}$	radius at $1.4 M_{sun} NS$ mass	$\mathrm{km}$	11.9

table dimension3table type1total number of grid points1496880

Range and density (#) of the grid parameters:

	Quantity	Unit	min	max	#
Т	Temperature	MeV	$0.1E{+}00$	$0.15848932E{+}03$	81
$n_b$	Baryon Nr Density	${\rm fm}^{-3}$	0.1E-11	$0.19054607\mathrm{E}{+}01$	308
$\mathbf{Y}_q$	Charge Fraction		0.1000000E-01	0.6000000E + 00	60

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

# **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

index	particle
0	e <sup>-</sup>
10	n
11	р
100	$\Lambda$
110	$\Sigma^{-}$
111	$\Sigma^0$
112	$\Sigma^+$
120	$\Xi^{-}$
121	$\Xi^0$
4002	$^2_4$ He
3002	$^2_3$ He
3001	${}^{1}_{3}\mathrm{H}$
2001	${ m }_{2}^{ m I}{ m H}$
	- end of table -

The listed particle number fractions are net fractions, i.e., they are given by the difference between the correspoding particle and anti-particle fractions. Further particle sets are defined.

- index description
- 999 Average fraction, mass and proton number for all nuclei not listed above - end of table -

eos.micro : available

index	quantity	particle
10041	Dirac effective mass divided by particle mass $m_i^D/m_i$	n
11041	Dirac effective mass divided by particle mass $m_i^D/m_i$	р
100041	Dirac effective mass divided by particle mass $m_i^D/m_i$	$\Lambda$
110041	Dirac effective mass divided by particle mass $m_i^D/m_i$	$\Sigma^{-}$
111041	Dirac effective mass divided by particle mass $m_i^D/m_i$	$\Sigma^0$
112041	Dirac effective mass divided by particle mass $m_i^D/m_i$	$\Sigma^+$
120041	Dirac effective mass divided by particle mass $m_i^D/m_i$	$\Xi^-$
121041	Dirac effective mass divided by particle mass $m_i^D/m_i$	$\Xi^0$
10051	relativistic vector self-energy $V_i$	n
11051	relativistic vector self-energy $V_i$	р
	- continued on next page -	

index	quantity	particle
100051	relativistic vector self-energy $V_i$	Λ
110051	relativistic vector self-energy $V_i$	$\Sigma^{-}$
111051	relativistic vector self-energy $V_i$	$\Sigma^0$
112051	relativistic vector self-energy $V_i$	$\Sigma^+$
120051	relativistic vector self-energy $V_i$	$\Xi^{-}$
121051	relativistic vector self-energy $V_i$	$\Xi^0$
	- end of table -	