### SRO version of APR, SNA

#### **EoS Submission Details**

EoS name SRO version of APR, SNA

category Hadronic

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#### **Abstract**

This table contains the EoS by Schneider et al [1] computed using the APR model [2]. The EoS has been constructed extending the approach of Schneider, Roberts & Ott [3]. The model includes nucleons, which are treated as non-relativistic particles;  $\alpha$ particles, modeled as hard spheres of volume  $v_{\alpha} = 24 \text{fm}^{-3}$  forming an ideal Boltzmann gas; and photos, electrons, and positrons, all treated as thermally equilibrated noninteracting relativistic gases. At low densities and temperatures nucleons may cluster into heavy nuclei computed within the single nuclues approximation (SNA). In the SNA, one representative nucleus or, more generally, a high-density structure such as a pasta phase, is determined from equilibrium conditions within a spherical Wigner-Seitz cell, including surface, Coulomb, and translational energy corrections using a liquid-drop model for the surface corrections. The Wigner-Seitz cell is charge neutral, and heavy nuclei are surrounded by a gas of free nucleons,  $\alpha$ -particles, photons, electrons and positrons. Interactions between the outside gas and the nuclei are taken into account through an excluded volume. At high densities and temperatures heavy nuclei or the pasta phases dissolve in favor of homogeneous nuclear matter. The configuration of matter and the balance between the different phases is given by the thermodynamically most favorable state, that is, the one that minimizes the Helmholtz free energy of the system and, thus, guarantees thermodynamic consistency of the EoS. Transitions from inhomogeneous to bulk nuclear matter are first order and simply chosen from the phase which minimizes the Helmholtz free energy. Further details can be found in Refs. [1, 3]. A link to additional information which includes our open-source SROEOS code and pre-computed tables are found in the webpage https://stellarcollapse.org/APREOS. Tables where a transition from the SNA treatment to one considering 3 335 nuclei in nuclear statistical equilibrium (NSE) are also available.

### References to the original work

1. A.S. Schneider et al, Phys.Rev. C 100, 025803 (2019)

- 2. ] A. Akmal, V. R. Pandharipande, and D. G. Ravenhall, Phys. Rev. C58, 1804 (1998)
- 3. A.S. Schneider, L. Roberts, C.D. Ott, Phys.Rev. C96, 065802 (2017)

# **Nuclear Matter Properties**<sup>1</sup>

	Quantity	$\operatorname{Unit}$		
$\overline{n_S}$	saturation density in symmetric matter	$\mathrm{fm}^{-3}$	0.160	
$E_0$	binding energy per baryon at saturation	MeV	16.00	
K	incompressibility	MeV	266	
K'	skewness	MeV	0	
J	symmetry energy	MeV	32.59	
L	symmetry energy slope parameter	MeV	58.47	
$K_{sym}$	symmetry incompressibility	MeV	-102.63	

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

	Quantity	$\operatorname{Unit}$	
$\overline{M_{max}}$	maximum mass	$M_{sun}$	2.20
$M_{DU,e}$	mass at DUrca threshold (1/9) w/o $\mu^-$	$M_{\mathrm{sun}}$	0
$R_{M_{max}}$	radius at maximum NS mass	$\mathrm{km}$	10.0
$R_{1.4}$	radius at $1.4 M_{sun} NS mass$	$\mathrm{km}$	11.6
$ ilde{\Lambda}$	tidal deformability GW170817 at $q = M_1/M_2 = 0.8$		322

### eos.thermo

eos. thermo and the three grid defining files are CompOSE standard data files and by definition available.

table dimension	3
table type	1
total number of grid points	4206378

Range and density (#) of the grid parameters:

	Quantity	Unit	min	max	#	
$\overline{\mathrm{T}}$	Temperature	MeV	0.01	250.6	133	
$n_b$	Baryon Nr Density	$\rm fm^{-3}$	5.4e-13	6.3	393	
$Y_q$	Charge Fraction		0.005	0.655	66	

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

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

## **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

$$\begin{array}{c|c} index & particle \\ 0 & e \\ 10 & n \\ 11 & p \\ 4002 & ^4He \\ - end of table - \end{array}$$

One set of quadruples for a unique average heavy nucleus is present.

eos.micro: available

index	particle
11040	effective mass of protons divided by proton mass $m_p^*/m_p$
10040	effective mass of neutrons divided by neutron mass $m_n^*/m_n$
11050	$U_p$ proton mean field interaction potential
10050	$U_n$ neutron mean field interaction potential
	- end of table -