

Explanation of FSU1.7 Equation of State Tables

This is the version of the FSU equation of state with a maximum neutron star mass of $1.7M_{\odot}$. Here we describe the physical quantities provided in the tables for the equation of state, FSU1.7eos1.01.dat and FSU1.7eosb1.01.dat. One should download the gzip compressed files FSU1.7eos1.01.dat.gz and FSU1.7eosb1.01.dat.gz and use gunzip to decompress them. [For example gunzip FSU1.7eos1.01.dat.gz will create FSU1.7eos1.01.dat which is 500 MB.] References include:[1, 2, 3, 4].

There are 16 items in each row. In FSU1.7eosb1.01.dat, only the contribution from baryons is taken into account for items 4,5,6. In FSU1.7eos1.01.dat, the contributions from electrons, positrons, and photons are also included.

Table 1: Range of temperatures, densities and proton fractions in the EOS table.

| Parameter | minimum | maximum | number of grid points |
|---------------------------------------|----------------|--------------|-----------------------|
| T [MeV] | 0, $10^{-0.8}$ | $10^{1.875}$ | 109 |
| $\log_{10}(n_B)$ [fm^{-3}] | -8.0 | 0.375 | 336 |
| Y_p | 0, 0.05 | 0.56 | $1(Y_p=0)+52$ |

1. Temperature T [MeV]. The range of temperature is first $T = 0$ and then from $T = 10^{-0.8}$ to $10^{1.9}$ MeV. The log10 step for grid point in temperature is 0.025.
2. Proton fraction Y_p . The range of proton fraction is first 0 and then from $0.05 \sim 0.56$. The step in proton fraction is 0.01.
3. Baryon number density n [fm^{-3}]. The range of density is from 10^{-8} to $10^{0.375} \text{ fm}^{-3}$. The log10 step for grid points in density is 0.025.
4. Free energy per baryon F [MeV], which has subtracted the free nucleon mass 939 MeV.
5. Pressure P [MeV/ fm^3].
6. Entropy per baryon S [k_B].
7. Chemical potential for neutrons μ_n [MeV]. The value is relative to the nucleon mass 939 MeV.
8. Chemical potential for protons μ_p [MeV]. The value is relative to the nucleon mass.
9. Chemical potential for electrons μ_e [MeV]. The value is the physical value including the electron mass.
10. Average mass number \bar{A} of heavy nuclei, which exclude alpha particles.
11. Average proton number \bar{Z} of heavy nuclei, which exclude alpha particles.

12. Mass fraction of free neutrons.
13. Mass fraction of free protons.
14. Mass fraction of alpha particles.
15. Mass fraction of heavy nuclei, which exclude alpha particles.
16. Effective nucleon mass M^* [MeV]. In uniform matter it is obtained from RMF theory. For virial gas and non-uniform matter, it is chosen to be the free nucleon mass.

Sample Fortran Program `readeos_FSU1.7.f`

The Fortran program `readeos_FSU1.7.f` includes a very short main program that calls the subroutine `load_table`, to read `FSU1.7eos1.01.dat` or `FSU1.7eosb1.01.dat`, and then calls the subroutine `readeos` with inputs T (in MeV), proton fraction Y_p , and density n (in fm^{-3}). The subroutine `readeos` uses trilinear interpolation (in T , Y_p , and n) to return the above 16 values plus the internal energy per baryon (in MeV) and the chemical potential for electron neutrinos in chemical equilibrium (in MeV). Note that one needs to call `load_table` only once and then one can call `readeos` many times. For further details please see the comments in `readeos_FSU1.7.f`.

References

- [1] A New Relativistic Mean Field and Virial Equation of State for Astrophysical Simulations, G. Shen, C. J. Horowitz, and E. O'Connor, to be published.
- [2] A New Equation of State for Astrophysical Simulations, G. Shen, C. J. Horowitz, S. Teige Phys. Rev. C **83**, 035802 (2011).
- [3] G. Shen, C. J. Horowitz, and S. Teige, Phys. Rev. C **82**, 015806 (2010).
- [4] G. Shen, C. J. Horowitz, and S. Teige, Phys. Rev. C **82**, 045802 (2010).