GYRE Stellar Model (GSM) Format

GSM-format files store data describing a stellar model in an HDF5-format file. The attributes of the root group contain global stellar parameters, while 1-D datasets contained within the root group specify the structure data on a grid of n points extending from center to surface. These attributes and datasets are defined as follows:

| Variable | Object name | (A)ttribute / | Object datatype | Definition |
|-------------------|-------------|---------------|-----------------|--|
| | | (D)ataset | | |
| R_* | R_star | A | H5T_IEEE_F64LE | Stellar radius (cm) |
| M_* | M_star | A | H5T_IEEE_F64LE | Stellar mass (g) |
| L_* | L_star | A | H5T_IEEE_F64LE | Stellar luminosity $(erg s^{-1})$ |
| n | n | A | H5T_STD_I64LE | Number of grid points |
| r | r | D | H5T_IEEE_F64LE | Radius (cm) |
| w | w | D | H5T_IEEE_F64LE | $M_r/(M_*-M_r)$ |
| p | p | D | H5T_IEEE_F64LE | Total pressure $(dyn cm^{-2})$ |
| T | Т | D | H5T_IEEE_F64LE | Temperature (K) |
| ρ | rho | D | H5T_IEEE_F64LE | Density $(g cm^{-2})$ |
| ∇ | nabla | D | H5T_IEEE_F64LE | $\mathrm{d} \ln p / \mathrm{d} \ln T$ |
| N^2 | N2 | D | H5T_IEEE_F64LE | Brunt-Väisälä frequency squared (s^{-2}) |
| Γ_1 | Gamma_1 | D | H5T_IEEE_F64LE | $(\partial \ln p/\partial \ln \rho)_{\mathrm{ad}}$ |
| δ | delta | D | H5T_IEEE_F64LE | $-(\partial \ln \rho/\partial \ln T)_p$ |
| c_p | c_p | D | H5T_IEEE_F64LE | Specific heat at constant pressure $(\operatorname{erg} K^{-1} \operatorname{g}^{-1})$ |
| ϵ | epsilon | D | H5T_IEEE_F64LE | energy generation rate (erg s^{-1} g ⁻¹) |
| ϵ_T | epsilon_T | D | H5T_IEEE_F64LE | $(\partial \ln \epsilon / \partial \ln T)_{\rho}$ |
| $\epsilon_{ ho}$ | epsilon_rho | D | H5T_IEEE_F64LE | $(\partial \ln \epsilon / \partial \ln \rho)_T$ |
| κ | kappa | D | H5T_IEEE_F64LE | opacity $(\text{cm}^2\text{g}^{-1})$ |
| κ_T | kappa_T | D | H5T_IEEE_F64LE | $(\partial \ln \kappa / \partial \ln T)_{\rho}$ |
| $\kappa_{ ho}$ | kappa_rho | D | H5T_IEEE_F64LE | $(\partial \ln \kappa / \partial \ln \rho)_T$ |
| $\Omega_{ m rot}$ | Omega_rot | D | H5T_IEEE_F64LE | Rotation angular velocity $(rad s^{-1})$ |