Gibbs SeaWater (GSW) Oceanographic Toolbox of TEOS-10



documentation set

gsw_t90_from_t68

gsw_z_from_depth

gsw depth from z

gsw_Abs_Pressure_from_p

gsw_p_from_Abs_Pressure

gsw entropy from CT

gsw_CT_from_entropy

gsw_entropy_from_pt gsw_pt_from_entropy

gsw_z_from_p

gsw p from z

gsw_front_page front page to the GSW Oceanographic Toolbox gsw_contents contents of the GSW Oceanographic Toolbox gsw_check_functions checks that all the GSW functions work correctly gsw_demo demonstrates many GSW functions and features

Practical Salinity (SP), PSS-78

gsw_SP_from_CPractical Salinity from conductivity, C (incl. for SP < 2)</th>gsw_C_from_SPconductivity, C, from Practical Salinity (incl. for SP < 2)</td>gsw_SP_from_RPractical Salinity from conductivity ratio, R (incl. for SP < 2)</td>gsw_R_from_SPconductivity ratio, R, from Practical Salinity (incl. for SP < 2)</td>gsw_SP_salinometerPractical Salinity from a laboratory salinometer (incl. for SP < 2)</td>

Absolute Salinity (SA), Preformed Salinity (Sstar) and Conservative Temperature (CT)

gsw_SA_from_SP Absolute Salinity from Practical Salinity
gsw_Sstar_from_SP Preformed Salinity from Practical Salinity
qsw_CT from t Conservative Temperature from in-situ temperature

Absolute Salinity - Conservative Temperature plotting function

gsw_SA_CT_plot function to plot Absolute Salinity – Conservative Temperature profiles on the SA-CT diagram, including the freezing line

and selected potential density contours

other conversions between temperatures, salinities, entropy, pressure and height

gsw_deltaSA_from_SP Absolute Salinity Anomaly from Practical Salinity Absolute Salinity & Preformed Salinity from Practical Salinity gsw SA Sstar from SP gsw_SR_from_SP Reference Salinity from Practical Salinity gsw SP from SR Practical Salinity from Reference Salinity gsw SP from SA Practical Salinity from Absolute Salinity gsw_Sstar_from_SA Preformed Salinity from Absolute Salinity gsw SA from Sstar Absolute Salinity from Preformed Salinity gsw_SP_from_Sstar Practical Salinity from Preformed Salinity gsw pt from CT potential temperature from Conservative Temperature gsw t from CT in-situ temperature from Conservative Temperature gsw_CT_from_pt Conservative Temperature from potential temperature gsw_pot_enthalpy_from_pt potential enthalpy from potential temperature

gsw_pt0_from_t potential temperature with reference pressure of 0 dbar

gsw_pt_from_t potential temperature gsw t90 from t48 potential temperature from t48 potential

ITS-90 temperature from IPTS-48 temperature ITS-90 temperature from IPTS-68 temperature

height from pressure pressure from height height from depth depth from height

Absolute Pressure, P, from sea pressure, p sea pressure, p, from Absolute Pressure, P entropy from Conservative Temperature Conservative Temperature from entropy entropy from potential temperature potential temperature from entropy

gsw_molality_from_SA molality of seawater gsw_ionic_strength_from_SA ionic strength of seawater

density and enthalpy, based on the 48-term expression for density, $\hat{\rho}(S_{\Lambda},\Theta,p)$

The functions in this group ending in "_CT" may also be called without "_CT".

asw rho CT in-situ density, and potential density gsw_alpha_CT thermal expansion coefficient with respect to CT gsw_beta_CT saline contraction coefficient at constant CT in-situ density, thermal expansion & saline contraction coefficients gsw_rho_alpha_beta_CT gsw specvol CT specific volume gsw_specvol_anom_CT specific volume anomaly gsw sigma0 CT sigma0 from CT with reference pressure of 0 dbar gsw_sigma1_CT sigma1 from CT with reference pressure of 1000 dbar gsw_sigma2_CT sigma2 from CT with reference pressure of 2000 dbar gsw sigma3 CT sigma3 from CT with reference pressure of 3000 dbar gsw_sigma4_CT sigma4 from CT with reference pressure of 4000 dbar gsw sound speed CT sound speed (approximate, with r.m.s. error of 0.067 m/s) gsw internal energy CT internal energy gsw_enthalpy_CT enthalpy gsw enthalpy diff CT difference of enthalpy between two pressures gsw_dynamic_enthalpy_CT dynamic enthalpy gsw_SA_from_rho_CT Absolute Salinity from density

water column properties, based on the 48-term expression for density, $\hat{\rho}(S_{\Lambda}, \Theta, p)$

Conservative Temperature from density

Conservative Temperature of maximum density of seawater

gsw_Nsquared buoyancy (Brunt-Väisäla) frequency squared (N²)
gsw_Turner_Rsubrho Turner angle & Rsubrho
gsw_IPV_vs_fNsquared_ratio ratio of the vertical gradient of potential density (with reference pressure, p_ref), to the vertical gradient of locally-referenced potential density

neutral and non-linear properties, based on the 48-term expression for density, $\hat{\rho}(S_{_A},\Theta,p)$

gsw_cabbeling cabbeling coefficient
gsw_thermobaric thermobaric coefficient
gsw_isopycnal_slope_ratio gsw_ntp_pt_vs_CT_ratio gsw_isopycnal_vs_ntp_CT_ratio
g

geostrophic streamfunctions, based on the 48-term expression for density, $\hat{ ho}ig(S_{ m A}, oldots, pig)$

gsw_geo_strf_dyn_height
gsw_geo_strf_dyn_height_pc
gsw_geo_strf_dyn_height_pc
gsw_geo_strf_isopycnal
gsw_geo_strf_isopycnal_pc
gsw_geo_strf_Cunningham
gsw_geo_strf_Montgomery
gsw_geo_strf_Montgomery
gynamic height anomaly
dynamic height anomaly
for piecewise constant profiles
approximate isopycnal geostrophic streamfunction for piecewise
constant profiles
Cunningham geostrophic streamfunction
Montgomery geostrophic streamfunction

geostrophic velocity

gsw CT from rho

gsw_CT_maxdensity

gsw_geostrophic_velocity geostrophic velocity

derivatives of enthalpy, entropy, CT and pt

gsw_CT_first_derivatives gsw_CT_second_derivatives gsw_enthalpy_first_derivatives gsw_enthalpy_second_derivatives gsw_entropy_first_derivatives gsw_entropy_second_derivatives gsw_pt_first_derivatives gsw_pt_second_derivatives first derivatives of Conservative Temperature second derivatives of Conservative Temperature

first derivatives of enthalpy second derivatives of enthalpy first derivatives of entropy second derivatives of entropy

first derivatives of potential temperature second derivatives of potential temperature

freezing temperatures

gsw_CT_freezing gsw_t_freezing gsw_brineSA_CT gsw_brineSA_t Conservative Temperature freezing temperature of seawater in-situ freezing temperature of seawater

Absolute Salinity of seawater at the freezing point (for given CT) Absolute Salinity of seawater at the freezing point (for given t)

isobaric melting enthalpy and isobaric evaporation enthalpy

gsw_latentheat_melting gsw_latentheat_evap_CT

gsw_latentheat_evap_t

latent heat of melting of ice into seawater (isobaric melting enthalpy) latent heat of evaporation of water from seawater (isobaric evaporation enthalpy) with CT as input temperature latent heat of evaporation of water from seawater (isobaric evaporation enthalpy) with in-situ temperature, t, as input

planet Earth properties

gsw_f gsw_grav gsw_distance Coriolis parameter gravitational acceleration

spherical earth distance between points in the ocean

steric height

gsw_steric_height

dynamic height anomaly divided by 9.7963 m s⁻²

TEOS-10 constants

gsw_T0 gsw_P0 gsw_SSO gsw_uPS gsw_cp0 gsw_C3515 gsw_SonCl gsw_valence_factor

gsw_atomic_weight

Celsius zero point; 273.15 K one standard atmosphere; 101 325 Pa Standard Ocean Reference Salinity; 35.165 04 g/kg

unit conversion factor for salinities; (35.165 04/35) g/kg the "specific heat" for use with CT; 3991.867 957 119 63 (J/kg)/K conductivity of SSW at SP=35, t_68=15, p=0; 42.9140 mS/cm

ratio of SP to Chlorinity; 1.80655 (g/kg)-1 valence factor of sea salt: 1.2452898

mole-weighted atomic weight of sea salt; 31.4038218... g/mol

The GSW Toolbox is available from

www.TEOS-10.org









density and enthalpy in terms of CT, based on the exact Gibbs function

gsw rho CT exact gsw_alpha_CT_exact gsw_beta_CT_exact gsw_rho_alpha_beta_CT_exact gsw_specvol_CT_exact gsw_specvol_anom_CT_exact gsw_sigma0_CT_exact gsw sigma1 CT exact gsw sigma2 CT exact gsw_sigma3_CT_exact gsw sigma4 CT exact gsw_sound_speed_CT_exact gsw_internal_energy_CT_exact gsw enthalpy CT exact gsw_enthalpy_diff_CT_exact gsw dynamic enthalpy CT exact asw SA from rho CT exact gsw_CT_from_rho_exact

thermal expansion coefficient with respect to CT saline contraction coefficient at constant CT density, thermal expansion & saline contraction coefficients from CT specific volume from CT specific volume anomaly from CT sigma0 from CT with reference pressure of 0 dbar sigma1 from CT with reference pressure of 1000 dbar sigma2 from CT with reference pressure of 2000 dbar sigma3 from CT with reference pressure of 3000 dbar sigma4 from CT with reference pressure of 4000 dbar sound speed from CT internal energy from CT enthalpy from CT difference of enthalpy from CT between two pressures dynamic enthalpy from CT Absolute Salinity from density & CT

in-situ density from CT, and potential density from CT

gsw_CT_maxdensity_exact Conservative Temperature of maximum density of seawater

basic thermodynamic properties in terms of in-situ t, based on the exact Gibbs function

Conservative Temperature from density

gsw_rho_t_exact
gsw_pot_rho_t_exact
gsw_sigma0_pt0_exact
gsw_alpha_wrt_CT_t_exact
gsw_alpha_wrt_t_exact
gsw_beta_const_CT_t_exact
gsw_beta_const_t_exact
gsw_beta_const_t_exact
gsw_beta_const_t_exact
gsw_specvol_t_exact
gsw_specvol_anom_t_exact
gsw_sound_speed_t_exact
gsw_kappa_t_exact

gsw_sound_speed_t_exact gsw_kappa_t_exact gsw_kappa_const_t_exact gsw_internal_energy_t_exact gsw_enthalpy_t_exact gsw_dynamic_enthalpy_t_exact

gsw_SA_from_rho_t_exact gsw_t_from_rho_exact gsw_t_maxdensity_exact gsw_entropy_t_exact gsw_cp_t_exact gsw_isochoric_heat_cap_t

gsw_pc_ccatcl
gsw_pc_ccatcl
gsw_chem_potential_relative_t_exact
gsw_chem_potential_water_t_exact
gsw_chem_potential_salt_exact
gsw_Helmholtz_energy_t_exact
gsw_adiabatic_lapse_rate_t_exact
gsw_osmotic_coefficient_t_exact
gsw_osmotic_pressure_t_exact

in-situ density potential density

sigma0 from pt0 with reference pressure of 0 dbar thermal expansion coefficient with respect to CT thermal expansion coefficient with respect to pt thermal expansion coefficient with respect to pt thermal expansion coefficient with respect to t saline contraction coefficient at constant CT saline contraction coefficient at constant pt saline contraction coefficient at constant t specific volume

specific volume anomaly

sound speed isentropic compressibility isothermal compressibility

internal energy enthalpy dynamic enthalpy

Absolute Salinity from density in-situ temperature from density

in-situ temperature of maximum density of seawater

entropy

isobaric heat capacity

isochoric heat capacity of seawater

relative chemical potential

chemical potential of water in seawater chemical potential of salt in seawater

Helmholtz energy adiabatic lapse rate

osmotic coefficient of seawater osmotic pressure of seawater