

Fitting Report for MITSW

Description: MIT Seawater

Source: Mostafa H. Sharqawy, John H. Lienhard V, and Syed M. Zubair. Thermophysic...

Temperature: 0.0 °C to 120.0 °C

Composition: 0.0 % to 12.0 %, mass

Density: equation to polynomial (4, 6)

Spec. Heat: equation to polynomial (4, 6)

Th. Cond.: equation to polynomial (4, 6)

Viscosity: equation to exppolynomial (4, 6)

P_{sat}: equation to exppolynomial (4, 6)

T_{freeze}: no information

Legend:

● data

— function

····· bounds

● error

