





THERMAM 2017

6th ROSTOCKER INTERNATIONAL CONFERENCE: "THERMOPHYSICAL PROPERTIES FOR TECHNICAL THERMODYNAMICS"

17 - 18 July 2017 University of Rostock Albert Einstein Str. 2

Rostock, GERMANY



Co-organized by:

University of Rostock, Rostock, **GERMANY**Azerbaijan Technical University, Baku, **AZERBAIJAN**Dokuz Eylul University, Izmir, **TURKEY**

BOOK OF ABSTRACTS

6th Rostocker International Conference on Thermophysical Properties for Technical Thermodynamics –

THERMAM 2017

17 – 18 July 2017

University of Rostock
Albert Einstein Str. 2,
D-18059 Rostock, GERMANY

Editors: Prof. Dr. h.c. Egon HASSEL,
Dr. Javid SAFAROV (University of Rostock, GERMANY)

Desingned: © FVTR GmbH, Rostock, GERMANY.

ISBN: 978-3-941554-17-7

2017

LIBRARIES FOR CALCULATING THE PROPERTIES OF WORKING FLUIDS IN HEAT CYCLES, TURBINES, HEAT PUMPS, AND REFRIGERATION PLANTS

Hans-Joachim KRETZSCHMAR, Matthias KUNICK, Sebastian HERRMANN

Chair of Technical Thermodynamics, Zittau/Görlitz University of Appl. Sc., Th.-Körner-Allee 16, 02763, Zittau, Germany. E-mail: hj.kretzschmar@hszg.de

The presented program libraries for calculating the thermophysical properties of water and steam, combustion-gas mixtures, humid air, refrigerants, and other working fluids are designed for practical use by engineers who calculate heat cycles, steam or gas turbines, boilers, heat pumps, or other thermal or refrigeration plants. Using these libraries, thermodynamic properties, transport properties, thermodynamic derivatives and inverse functions can be calculated.

The following property libraries are being presented here: LibIF97 for water and steam, LibIF97_META for metastable steam, LibICE for water ice, LibSeaWa for seawater, LibHuGas for humid combustion-gas mixtures also at high pressures, LibHuAir for humid air also at high temperatures and pressures, LibAmWa for ammonia/water mixtures in absorption processes and the Kalina process, LibWaLi for water/lithium bromide mixtures in absorption processes, LibIDGAS for combustion-gas mixtures, LibIdGasMix for 25 ideal gases and their mixtures, LibRealAir for real dry air, LibCO2 for carbon dioxide including dry ice, LibNH3 for ammonia, LibR134a for the refrigerant R134a, LibPropane for propane, LibButane_Iso and LibButane_n for isobutane and n-butane, LibD4, LibD5, LibD6, LibMDM, LibMD2M, LibMD3M, LibMD4M, and LibMM for siloxanes used as ORC working fluids, LibC2H5OH for ethanol, LibCH3OH for methanol, LibH2 for hydrogen, LibN2 for nitrogen, and LibHe for helium. In addition, property libraries for a number of hydrocarbons are available.

These libraries contain the most accurate algorithms currently available for calculating thermodynamic and transport properties.

For extremely fast property computations in CFD and computationally intensive process simulations, spline-based property libraries for water and steam based on IAPWS-IF97 and IAPWS-95 are available. For other fluids, such property libraries can be prepared on request.

The presented property libraries can be used in user-specific programs written in Fortran, C++, C#, Java, Pascal (Delphi), Python, Visual Basic or other programming languages under Windows, Unix/Linux, or Mac OS.

In addition, add-ons for the use of these property libraries in Excel®, MATLAB®, Mathcad®, Engineering Equation Solver® (EES), Dymola® and SimulationX® (Modelica), and LabVIEWTM are available.