International Journal of Thermophysics

Journal of Thermophysical Properties and Thermophysics and Its Applications
Editor-in-Chief: A. Mandelis

► Free app available on iTunes and Google Play Store
► Serves as an international medium for the publication of peer-reviewed papers in thermophysics
► Publishes experimental and theoretical papers on thermophysical properties of matter in the liquid, gaseous, and solid states, on instrumentation and measurement techniques and on computer studies of model and related systems
► Includes studies in all ranges of temperature, pressure, wavelength, and other relevant variables
► 95% of authors who answered a survey reported that they would definitely publish or probably publish in the journal again

Please note, we are currently updating the 2018 Journal Metrics.

International Journal of Thermophysics serves as an international medium for the publication of papers in thermophysics, assisting both generators and users of thermophysical properties data. This distinguished journal publishes both experimental and theoretical papers on thermophysical properties of matter in the liquid, gaseous, and solid states (including soft matter, biofluids, and nano- and bio-materials), on instrumentation and techniques leading to their measurement, and on computer studies of model and related systems. Studies in all ranges of temperature, pressure, wavelength, and other relevant variables are included.

Impact Factor: 0.853 (2018), Journal Citation Reports®

On the homepage of International Journal of Thermophysics at springer.com you can
► Sign up for our Table of Contents Alerts
► Get to know the complete Editorial Board
► Find submission information