

Volume 34 • Number 2 • February 2013

ПИ
I-69/jth

International Journal of Thermophysics

Available
online

www.springerlink.com

IJOT • 10765 • ISSN 0195-928X
34(2) 191–384 (2013)



Springer

International Journal of Thermophysics

Volume 34 · Number 2 · February 2013

Simplified Model for the Critical Thermal-Conductivity Enhancement in Molecular Fluids

R.A. Perkins · J.V. Sengers · I.M. Abdulagatov · M.L. Huber **191**

Absorption Coefficients of Crystalline Silicon at Wavelengths from 500 nm to 1000 nm

H. Wang · X. Liu · Z.M. Zhang **213**

Study of (Solid–Liquid) Phase Equilibria for Mixtures of Energetic Material Stabilizers and Prediction for Their Subsequent Performance

D. Trache · K. Khimeche · A. Dahmani **226**

Density and Viscosity of Ternary Mixtures of κ -Carrageenan, Sodium Chloride, and Water

A.V. Ramos · E.E. Garcia Rojas · A.D. Giraldo-Zuniga **240**

Physicochemical Properties of Sb, Sn, Zn, and Sb–Sn System

T. Gancarz · W. Gąsior · H. Henein **250**

Measurements of Microstructural, Mechanical, Electrical, and Thermal Properties of an Al–Ni Alloy

A. Aker · H. Kaya **267**

Inverse Identification of Temperature-Dependent Volumetric Heat Capacity by Neural Networks

B. Czél · K.A. Woodbury · G. Gróf **284**

Temperature Enhancement Through Interaction of Thermal Waves for Phonon Transport in Silicon Thin Films

M. Xu · Q. Cheng **306**

Thermal Characterization of Anisotropic Materials at High Temperature Through Integral Methods and Localized Pulsed Technique

Y. Souhar · B. Rémy · A. Degiovanni **322**

Sources of Fluxes of Energy, Heat, and Diffusion Heat in a Bipolar Semiconductor: Influence of Nonequilibrium Charge Carriers

Y.G. Gurevich · I. Lashkevych **341**

Analysis of Transient Heat Conduction in a Hollow Cylinder Using Duhamel Theorem

H. Fazeli · M.A. Abdous · H. Karabi · N. Moallemi · M. Esmaeili **350**

Plane Waves of a Fiber-Reinforcement Magneto-thermoelastic Comparison of Three Different Theories

M.I.A. Othman · S.M. Said **366**

ERRATUM

Erratum to: Critical Locus of Aqueous Solutions of Sodium Chloride Revisited

D.A. Fuentevilla · J.V. Sengers · M.A. Anisimov **384**

Further articles can be found at www.springerlink.com

Indexed/abstracted in Academic OneFile, Astrophysics Data System (ADS), CEABA-VtB, Chemical Abstracts Service (CAS), Chemical and Earth Sciences, Chemistry Citation Index, Chimica, CSA, Current Abstracts, Current Contents/Physical, Earthquake Engineering Abstracts, EBSCO, EI-Compendex, Engineered Materials Abstracts, Gale, Google Scholar, INIS Atomindex, INSPEC, Journal Citation Reports/Science Edition, Materials Science Citation Index, OCLC, ProQuest, Reaction Citation Index, Science Citation Index, Science Citation Index Expanded (SciSearch), SCImago, SCOPUS, Summon by Serial Solutions

Instructions for Authors for *Int J Thermophys* are available at www.springer.com/10765