Contents

Research Articles

Xiaoyu Chen, Ruquan Liang, Lichun Wu, and Gan Cui
Non-Equilibrium Molecular Dynamics Study of the Influence of Branching on the Soret Coefficient of Binary Mixtures of Heptane Isomers — 329

Tanel Peets, Kert Tamm, and Jüri Engelbrecht
On the Physical Background of Nerve Pulse Propagation: Heat and Energy — 343

Juntao Huang, Zhiting Ma, Yizhou Zhou, and Wen-An Yong

Ákos Sudár, Gergely Futaki, and Róbert Kovács
Continuum Modeling Perspectives of Non-Fourier Heat Conduction in Biological Systems — 371

Osama M. Ibrahim and Raed I. Bourisli
The Maximum Power Cycle Operating Between a Heat Source and Heat Sink with Finite Heat Capacities — 383

Anna Fehér, Norbert Lukács, László Somlai, Tamás Fodor, Mátyás Szücs, Tamás Fülöp, Peter Ván, and Róbert Kovács
Size Effects and Beyond-Fourier Heat Conduction in Room-Temperature Experiments — 403

Gabriel Valencia-Ortega, Sergio Levario-Medina, and Marco Antonio Barranco-Jiménez
The Role of Internal Irreversibilities in the Performance and Stability of Power Plant Models Working at Maximum $\epsilon$-Ecological Function — 413