Contents

Aleksander Dawid GPU-Based Parallel Algorithm of Interaction Induced Light Scattering Simulations in Fluids
Artur Anus and Paweł Buchwäld Safe Locker – a Secure Cargo Transport Control Support IT System
Wiesław Maleszewski The Arithmetic of the Topologist's Sine Curve in Cryptographic Systems Dedicated to IoT Devices
Anna Perelomova Magnetoacoustic Heating and Streaming in a Plasma with Finite Electrical Conductivity
Artur Szymański and Sławomir Dykas Evaluation of Leakage through Labyrinth Seals with Analytical Models
Yevhen Chaplya, Olha Chernukha and Yurii Bilushchak Matrix Green's Function of Double-Diffusivity Problem and its Applications to Problems with Inner Point Source
Leonardo Pasini and Lorenzo Bianchini Simulation of a Vehicular Traffic System Based on Queuing Network Models 101