Contents

Mohammad Ferdows, Kuppalapalle Vajravelu: MHD convection heat and mass transfer at a stretching sheet in a saturated porosity medium
Sudipta Ghosh, Swati Mukhopadhyay: Nanofluid flow past an exponentially porous stretching sheet with heat and mass fluxes 17–2 **Abstract**
Gian Chand Rana, Ramesh Chand, Veena Sharma: Onset of electrohydrodynamic instability of a rotating viscoelastic fluid layer saturating a porous medium
Štefánia Salokyová, Radoslav Kreheľ: Measuring the amount of mechanical vibration during lathe processing
Billel Ali Rachedi, Abdesselam Babouri: Computation of electromagnetic field generated by multi-parallel power lines and effect of obstacles on their distribution
Alexandr Korotkov, Vladimir Frolov: Calculation methods for determination of electrical load schedules of residential consumers and their indicators
Jin Jie: Single CCII-based current-mode first-order all-pass inverse filter
Malcolm S. Raven: Impedance and skin effect measurements for a large regular planar copper wire meander 91–10 Abstract