

# Contents

- Dagmar Faktorová, Katarína Isteníková: Numerical approach to investigation of electromagnetic wave interaction with heterogeneous biological structure ..... 1–9  
*Abstract*
- Milan Smetana, Ladislav Janoušek: Transient analysis in pulsed eddy current evaluation of conductive materials ..... 11–21  
*Abstract*
- Abbas Chatraei, Václav Záda: Combined optimal control technique for robot manipulators ..... 23–42  
*Abstract*
- Konrad Skowronek, Grzegorz Trzmiel: Model of photovoltaic cell with consideration of load variability ..... 43–52  
*Abstract*
- Ahmed A. A. Hafez: Simple design procedure for high-power three-phase inverters operating in PWM and six-step modes ..... 53–71  
*Abstract*
- Wiesław Marszałek, Zdzisław W. Trzaska: Mixed mode oscillations and chaos in nonlinear circuits ..... 73–87  
*Abstract*
- Ataollah Ebrahimzadeh, Vahid Ranaee: High efficient method for control chart patterns recognition ..... 89–101  
*Abstract*
- Marneni Narahari, Binay K. Dutta: Free convection flow and heat transfer between two vertical parallel plates with variable temperature at one boundary ..... 103–113  
*Abstract*
- Swati Mukhopadhyay: Heat transfer analysis of unsteady flow over a porous stretching surface embedded in a porous medium in presence of thermal radiation ..... 115–124  
*Abstract*