

# Contents

- Vasilii V. Tiunov: Electromagnetic fields, characteristics and practical structures of linear induction machines with a short operating body . . . . . 115–134  
*Abstract*
- Oleksandr G. Sereda: Identification of starting currents of induction motors in a branched power network and its protection from remote short circuit . . . . . 135–147  
*Abstract*
- Mykhaylo Zagirnyak, Iurii Zachepa, Vladimir Chenchvoi: Estimation of induction generator overload capacity under connected direct current consumers . . . . . 149–169  
*Abstract*
- Kazimierz Jakubiuk, Piotr Jankowski, Mirosław Wołoszyn: System of wireless magnetic sensors for detection and identification of ferromagnetic vehicles . . . . . 171–184  
*Abstract*
- Wang Zhenquan, Ju Pei, Zhai Yinghu, Su Dongyu: Analytical model of the expansive force for solid expandable tubing . . . . . 185–197  
*Abstract*
- Harvinder Kaur, Arun K. Gupta: Comparative study of effect of thermal gradient on free vibrations of clamped visco-elastic rectangular plates with linear and parabolic thickness variations in both directions . . . . . 199–214  
*Abstract*