

Contents

- Arun K. Gupta, Neeri Agarwal, Sanjay Kumar: Free transverse vibrations of orthotropic visco-elastic rectangular plate with continuously varying thickness and density 113–129
Load Abstract
- Milind Thomas, Jibendu S. Roy, Bhaskar Gupta: Design of a miniaturized proximity-coupled microstrip antenna for 5 GHz band wireless communication 131–138
Load Abstract
- Želmíra Ferková, Ladislav Zboray: Observers for an elastic & two-mass system 139–148
Load Abstract
- S. Rajashekhar, K. P. Vittal: Novel algorithm for control of a shunt active power filter based on a three-level voltage source inverter 149–162
Load Abstract
- Jakub Bernatt: AC motors and generators with six-phase stator windings 163–177
Load Abstract
- Lukasz Majka, Stefan Paszek: Algorithms for estimation of model parameters of excitation system of an electrical machine 179–194
Load Abstract
- Maciej Pańczyk, Jan Sikora: Infinite boundary element application in optical mammography 195–207
Load Abstract
- Rainer Haller, Jiří Kožený: Influence of thermal radiation on heat transfer in electrical equipment 209–221
Load Abstract