

CONTENTS

- Želmíra Ferková, Ladislav Zboray: Optimal switching angles of a switched reluctance motor 211–218
Load Abstract
- Sid-Ali Fellag, Ahcene Boukadoum, Akila Boukhelifa: Dynamic analysis of Electrical Shaft fed from PWM voltage source 219–229
Load Abstract
- Andrej Sarjaš, Amor Chowdhury, Rajko Svečko: Comparison of the system control in state space with the usage of different observers 231–247
Load Abstract
- Karel Bartušek, Eva Kroutilová, Pavel Fiala, Miloslav Steinbauer: Numerical modelling of magnetic field deformation owing to susceptibility in samples measured using the magnetic resonance system 249–266
Load Abstract
- Pavel Záskalický, Mária Záskalická: Analytical method of calculation of the current and torque of a reluctance stepper motor using fourier complex series 267–276
Load Abstract
- Zdenka Stará, František Krčma, Jana Procházková: Physical aspects of diaphragm discharge creation using constant DC high voltage in electrolyte solution 277–286
Load Abstract
- František Žáček, Jaromír Zajac, Ladislav Kryška, Josef Havlíček: Test of potential interturn faults of COMPASS-D toroidal field coils 287–294
Load Abstract
- Pavel Fiala, Miloslav Steinbauer, Ivo Běhunek: Numerical solution of phase change materials for thermal management of integrated circuit packages 295–308
Load Abstract