

Contents

- Vladimir Prakht, Vladimir Dmitrievskii, Vadim Kazakbaev: Mathematical modeling and analysis of flux-switching permanent magnet machine 327–339

Abstract

- Tomasz Adrikowski, Dawid Buła, Marian Pasko: Hybrid and pure active power filters in the common application 341–350

Abstract

- Joanna Kolańska-Płuska, Jerzy Barglik, Bernard Baron, Zygmunt Piątek: Computation of current density in cylindrical charges in the process of induction heating by code Flux 3D 351–360

Abstract

- Mariana Beňová, Branislav Dobrucký: Analysis and simulation of LCTLC resonant inverter with multifunction output 361–381

Abstract

- Piotr Pruski, Stefan Paszek: Investigations of calculation accuracy of power system electromechanical eigenvalues based on analysis of selected disturbance states 383–393

Abstract

- Vladimír Král, Stanislav Rusek, Radomír Goňo: Description of software determining optimum maintenance sequence for 110 kV power circuit breakers with SF₆ 395–406

Abstract

- Daniela Gombarska, Barbora Czippelova: Computer simulation of human cardiovascular system 407–420

Abstract

- Petr Polcar, Daniel Mayer: Design of a stepper transducer with ferrofluid 421–433

Abstract

- Marneni Narahari: Effects of thermal radiation and mass diffusion on free convection flow past an impulsively started infinite vertical plate with ramped temperature 435–450