

Contents

- Prativa R. De, Swati Mukhopadhyay, G. C. Layek: Analysis of fluid flow and heat transfer over a symmetric porous wedge 227–237

Abstract

- Mani Shankar Mandal, G. C. Layek: Numerical investigation on pulsatile flow through asymmetric double constrictions 239–259

Abstract

- Jiří Šonský: Velocimetry and accelerometry of particles injected in thermal plasma jet 261–271

Abstract

- Jan Kyncl, Pavel Matyska, Adithya Hariram, Lubomír Musálek: Approximating hysteresis curves for study of ferroresonance in iron cored transformers 273–282

Abstract

- Vladimír Křivka: Electromagnetic damping system with three permanent magnets 283–294

Abstract

- Peter Braciník, Marek Höger, Miroslav Kováč, Juraj Altus, Marek Roch, Alena Otčenášová: Accuracy verification of new fault location method for medium voltage distribution networks 295–305

Abstract

- Zdeněk Hradílek, Tomáš Šumbera: Wind power plant energy prediction simulator 307–326

Abstract