Contents

Petr Simek, Jiří Skramlík, Viktor Valouch: PLL strategies of grid connected converters under distorted input voltages 1–1: *Abstract*
Vladimir Dmitrievskii, Vladimir Prakht, Fedor Sarapulov: Finite element based simulation of induction heating the moving cylindrical ferromagnetic billets
Mykhaylo Zagirnyak, Vita Ogar, Vladimir Chenchevoi: Analysis of induction motors features taking into account change of iron properties
Malcolm S. Raven: Skin effect in the time domain via vector potentials
Arpita Jain: Radiative and chemically reactive double diffusive convective flow past a vertical surface with constant heat flux $63-7$ Abstract
Marco Reit, Ruedi Stoop, Wolfgang Mathis: Analysis of cascaded canonical dissipative systems and LTI filter sections 79–96 **Abstract**
Rafael Cortell: Analysis of MHD flow and heat transfer due to a non-linearly permeable stretching surface
Z. P. Bažant Prize for Engineering Mechanics