

Contents

Rainer Helmer, Eike Garbe, Jörn Steinbrink, Bernd Ponick: Combined analytical-numerical calculation of electrical machines	1–18
<i>Load Abstract</i>	
Karsten Wiedmann, Axel Mertens: Analysis and comparison of sensorless control methods for permanent magnet machine drives at low speed	19–33
<i>Load Abstract</i>	
Alexander A. Kharlamov, Zdeněk Chára, Pavel Vlasák: Energy of inviscid incompressible fluid flowing past two equal spheres	35–47
<i>Load Abstract</i>	
Petra Svrchinova, Alexander Kharlamov, Petr Filip: On the measurement of elongational viscosity of polyethylene materials	49–57
<i>Load Abstract</i>	
Pavel Říha, Petr Slobodian, Josef Kubát: Volume and enthalpy recovery of glass-forming polymers and the predictions controlled by internal energy	59–71
<i>Load Abstract</i>	
Alexander A. Serov: Electron beam energy deposition in non-uniform plasma of stationary beam plasma discharge	73–86
<i>Load Abstract</i>	
Urszula Wiącek, Krzysztof Drozdowicz, Barbara Gabańska, Ryszard Miklaszewski, Vladimir Gribkov: Monte Carlo simulations of scattering and detection of pulsed neutrons from a plasma-focus source for detection of hidden illicit materials	87–98
<i>Load Abstract</i>	
Irena Kováčová, Dobroslav Kováč: Parasitic capacitances of power electrical systems and EMC	99–111
<i>Load Abstract</i>	