Experimental assessment of end region cooling arrangements in induction motor endwindings A. Boglietti, A. Cavagnino, D.A. Staton and M. Popescu	203
Flux linkage determination of the switched reluctance motor from measurable quantities at steady-state operations HJ. Chen and W.P. Jing	210
Design and control of an electromagnetic fast tool servo with high bandwidth D. Wu, S. Zhou and X. Xie	217
Flux regulation ability of a hybrid excitation doubly salient machine Z. Chen and N. Zhou	224
Fuzzy information granulated particle swarm optimisation-support vector machine regression for the trend forecasting of dissolved gases in oil-filled transformers RJ. Liao, H.B. Zheng, S. Grzybowski, L.J. Yang, C. Tang and Y.Y. Zhang	230
Parameter identification of transformer detailed model based on chaos optimisation algorithm V. Rashtchi, E. Rahimpour and H. Fotoohabadi	238
Analysis and control of self-excited induction generator-converter systems for battery charging applications R. Karthigaivel, N. Kumaresan and M. Subbiah	247