Submitted:


Published:


52. Liu, Z.; Mohammed, O.A.; Shuo Liu, “Equivalent Hardware Representation of PM Synchronous Motors From the Physics-Based Phase Variable Model Obtained Through FE Computation”, Magnetics, IEEE Transactions on, Mar-09, vol. 45, no.3, pp 1450-1453


75. Wang Jinming; Xie Dexin; Yao Yingying; Mohammed, O.A., “A modified solution for large sparse symmetric linear systems in electromagnetic field analysis”, Magnetics, IEEE Transactions on, Sep-01, vol. 37, no.5, pp 3494-3497


77. Mohammed, O.A.; Calvert, T.; McConnell, R., “Coupled magnetoelastic finite element formulation including anisotropic reluctivity tensor and magnetostriction effects for machinery applications”, Magnetics, IEEE Transactions on, Sep-01, vol. 37, no.5, pp 3388-3392

89. Xie Dexin; Bai Baodong; Yao Yingying; Wang Fengxiang; Mohammed, O.A., “Shape design optimization in non-linear magnetic problems using simulated annealing with complex strategy”, Magnetics, IEEE Transactions on, Nov-95, vol. 31, no.6, pp 3569-3571


