

Zoznam najvýznamnejších vedeckých prác

1. Rafajdus, P.; Kostecký, P.; Hrabovcová, V.; Kohút, I.: *High-Order FEM Analysis of Electromagnetic Fields*, Compel, The International Journal for Computation and Mathematics in Electrical and Electronic Engineering, Volume 19, Number 2, UK, 2000, p.: 323-331, ISSN 0332-1649, IF = 0.281, CCC
2. Rafajdus, Pavol - Hrabovcová, Valéria - Lipták, Martin - Zrak, Ivan: New design of switched reluctance motor for improving its efficiency, ICEM 2004 [elektronický zdroj] : 16th International Conference on Electrical Machines : 5-8 September 2004, Cracow, Poland. - [Łódź: Technical University of Łódź, 2004]. - ISBN 83-9921482-0-2.
3. Rafajdus, Pavol - Zrak, Ivan - Hrabovcová, Valéria, Analysis of the switched reluctance motor (SRM) parameters, Journal of Electrical Engineering = Elektrotechnický časopis. - ISSN 1335-3632. - Vol. 55, No. 7-8 (2004), s. 195-200.
4. Rafajdus, Pavol - Hrabovcová, Valéria - Hudák, Peter: Investigation of losses and efficiency in Switched Reluctance Motor, EPE-PEMC 2006 [elektronický zdroj] : 12th International power electronics and motion control conference : Portorož, Slovenia, August 30 - September 1, 2006. - [Portorož]: IEEE, 2006. - ISBN 1-4244-0121-6. - P. 296-301.
5. Rafajdus, Pavol - Braciník, Peter - Altus, Juraj: Transient analysis of voltage transformer in order to fault location in medium voltage network, 2010 IEEE 26-th convention of electrical and electronics engineers in Israel [elektronický zdroj] : November 17-20, 2010, Eilat. - [S.I.]: IEEE, 2010. - ISBN 978-1-4244-8680-9. - S. 000741-000745.
6. Rafajdus, Pavol - Braciník, Peter - Hrabovcová, Valéria: The current transformer parameters investigation and simulations, Electronics and electrical engineering = Elektronika ir elektrotechnika. - ISSN 1392-1215. - No. 4 (100) (2010), s. 29-32., WoS, IF = 0,659
7. Kamiev K., Nerg J., Pyrhonen J., Zaboin V., Hrabovcová Valéria, Rafajdus Pavol: *Hybrid excitation synchronous generators for island operation*, IET electric power applications, Vol. 6., 2012, p.: 1-11, ISSN 1751-8660, IF = 1.562, CCC
8. Kalamen L., Rafajdus P., Sekerák P., Hrabovcová V.: *A Novel Method of Magnetizing Inductance Investigation of Self-Excited Induction Generators*, IEEE Transactions on Magnetics, Vol. 48, No. 4, April 2012, p.: 1657-1660, ISSN 0018-9464, IF = 1.422, CCC
9. Pyrhönen Juha, Jussila Hanne, Alexandrova Yuliya, Rafajdus Pavol, Nerg Janne: *Harmonic loss calculation in rotor surface permanent magnets - new analytic approach*, IEEE Transaction on Magnetics, Vol. 48, no. 8 , 2012, p.: 2358-2366, ISSN 0018-9464, IF = 1.422, CCC
10. Rafajdus, Pavol: *Spínaný reluktančný motor*, 1. vyd. - V Žiline : Žilinská univerzita, 2014. - ISBN 978-80-554-0836-1, vedecká monografia, 189 strán

Žilina 3. 2. 2014

doc. Ing. Pavol Rafajdus, PhD.