

## LISTA LUCRĂRILOR PROPRII LA CARE FACE REFERIRE TEZA DE DOCTORAT

- [1] Totor N. AC drives control, load independent, with small power asynchronous machine Proc. of 3<sup>rd</sup> Internat. Conf. of PhD. Students. Miskolc, Hungary, August 2001
- [2] Totor N. Minimizarea pulsatiilor cuplului unei masini de inductie la pornire prin folosirea unui circuit pasiv. Proceedings of SIELMEN Octombrie 2007 <http://elth.ucv.ro/fisiere/anale/2007/176.pdf>
- [3] Totor N. Efectul comutatiei invertorului de curent asupra pulsatiilor cuplului masinii de inductie. Proceedings of SIELMEN Octombrie 2007 <http://elth.ucv.ro/fisiere/anale/2007/175.pdf>
- [4] Totor N. Adaptive procedure to control VSI for small power IM drives. Proc. PCIM China 2008 [http://www.bodospower.com/pe/restricted/downloads/bp\\_2008\\_01.pdf](http://www.bodospower.com/pe/restricted/downloads/bp_2008_01.pdf) (IET Inspect )
- [5] Totor N. A new expression for real power variations of small size induction motor digital drives. Proc. of CNAE2008 Timișoara, România <http://www.et.upt.ro/cnae/doc/program.pdf>
- [6] Totor N. A new expression for imaginary power variations of small size induction motor digital drives. EPE 2008 Iași, România Oct.2008. [http://www.epe2008.tuiasi.ro/pdf/Conference\\_ProgramSchedule.pdf](http://www.epe2008.tuiasi.ro/pdf/Conference_ProgramSchedule.pdf)
- [7] Totor N. A new expression for apparent power variations of small size induction motor digital drives. PSC 2009 Timișoara, România Noiembrie 2009 <http://www.et.upt.ro/cee/ro/psc/PSC2009/Prog2009.pdf>