

- [9] Marinescu,A., Iordache,M., Mandache,L., Transferul fără contact al energiei electrice, *In a VIII-a Conferință anuală a ASTR, Bucuresti, 2013*
- [10] [www.sfatul](http://www.sfatulmedicului.ro) medicului.ro
- [11] Qingyun,M.,s.a., Power-oscillator Based High Efficiency Inductive Power-Link for transcutaneous Transmission
- [12] Georgiana Nicoleta ZAINEA, Contributions in the wireless transfer of electromagnetic energy, Ph.D Thesis, Universitatea politehnica Bucuresti, Bucuresti, 2013
- [13] <http://phys.org/news182608923.html>
- [14] www.electromotor.ro
- [15] Ardeleanu,M.E. (coord), Răscăcea,B., Aspecte actuale si de perspectivă ale utilizării transferului inductiv de putere, University of Craiova, Electrical Engineering Faculty,2014
- [16] Atluri,S.,Ghosaloo,M., Design of a Wideband Power-Efficient Inductive Wireless link for Implantable Biomedical Devices Using Multiple Carriers, *in Proceedings of the 2nd International IEEE EMBS Conference on Neural Engineering*, Arlington, Virginia, march 16-19, 2005;
- [17] Jang,Y.,Jovanovici,M., Contactless electrical energy transmission system for portable-Telephone battery charges, *Industrial Electronics*, *in IEEE Transactions*,vol.50, no.3,pp.520-527, June, 2003
- [18] Jingoock,K.,Bien,F., Electric field coupling technique of wireless power transfer for electric vehivles, *in IEEE TENCON spring Conference*, 2013, pp.267-271;
- [19] Sample,A.P.,Meyer,D.A.,Smith,J.R., Anaysis, Experimental Results and Range Adaption of Magnetically Coupled Resonators for Wireless Power Transfer,*in IEEE Transactions on Industrial Electronics*, vol. 58, no.2, February 2011, pp.544-554
- [20] Niculae,D, Dumitriu,L., Iordache, M., Ilie,A.,Mandache,L., “Magnetic Resonant Couplings Used in Wireless Power Transfer to Charge the Electric Vehicle Batteries”, *in Buletinul AGIR, anul XVI, No. 4, Octombrie – Decembrie, 2011, Proceedings of the 4nd ELS 2011, Editura AGIR, ISSN: 1224 – 7928*, pp. 155 – 158
- [21] Dumitriu,L., Niculae, D., Iordache, M., Mandache, L., “ On Wireless Power Transfer“, Applied and Theoretical Electricity (ICATE), 2012 International Conference, 25-27 Oct. 2012, Craiova, Romania, IEEE Xplore