LISTA LUCRĂRILOR

Ing. Gabriel Gîrban

- [1] G. Girban and M. Popa, "A glance on WSN lifetime and relevant factors for energy consumption", Proceedings of IEEE International Joint Conferences on Computational Cybernetics and Technical Informatics, ICC-CONTI 2010, Timişoara, Romania, pp. 523-528, 2010.
- [2] A. Aron, G. Gîrban and C. Pop, "About the solution of a battery mathematical model", in BSG Proceedings, vol. 18, Geometry Balkan Press, pp. 1-10, 2011.
- [3] A. Aron, G. Gîrban and S. Kilyeni, "A geometric approach of a battery mathematical model for on-line energy monitoring", Proceedings. of. IEEE International Conference on Computer as a Tool EUROCON 2011, Lisbon, Portugal, pp. 454-457, 2011.
- [4] G. Gîrban and M. Popa, "On-line software solution for power consumption monitoring on WSN nodes", Proceedings of 6th IEEE International Symposium on Applied Computational Intelligence and Informatics SACI 2011, Timişoara, Romania, pp. 181-185, 2011.
- [5] G. Gîrban and M. Popa, "WSN testing environment with energy consumption monitoring and simulation of sensed data", Proceedings of 6th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications IDAACS 2011, Prague, Czech Republic, pp. 842-847, 2011
- [6] M. Popa and G. Girban, "On the energy constraint in wireless sensor networks", in Carpathian Journal of Electronic and Computer Engineering, Editura Universității de Nord, vol.4, Nr. 1, pp. 101-106, 2011.
- [7] A. Aron, G. Gîrban and M. Popa, "Online monitoring of battery state in wireless sensor networks – using two battery models in WSN constraints", Proceedings of SENSORNETS 2012, 1st International Conference on Sensor Networks, Rome, Italy, pp. 91-94, 2012.
- [8] G.Gîrban and M. Popa "Wireless sensors network testing environment based on CAN protocol", in Advanced distributed measuring systems - Exhibits of Application, V. Haasz Editor, Ch. 3, River Publishers, Aalborg, Denmark, pp. 35-66, 2012.
- [9] G. Gîrban amd M. Popa, "A brief outline of computational limitations on actual wireless sensor networks", Proceedings of the 5th International Workshop on Soft Computing Applications SOFA 2012, Szeged, Hungary, will appear as a volume in Advances in Intelligent and Soft Computing series, Springer, 2013