

Losonczi L. Lajos

LISTA LUCRARILOR STIINTIFICE

1. *Convertizor pentru actionarea muletelor la cuptorul de geam tras*, , Colectie Sesiune de Comunicari CJ-CTS, jud. Mures, Tarnaveni, 18 aug. 1983
2. *Microcontrolor industrial cu microprocesor I8080*, Colectie Sesiune de Comunicari CJ-CTS, jud. Mures, Tg.Mures, 21-30 noi. 1984
3. *Mapping cardiac asistat*, Consfatuirea Nationala CPAC, ICCI, Bucuresti, 28-29 iun. 1984
4. *Metode de achizitii semnale biologice*, Consfatuirea Nationala Realizari in Domeniul Electronicii Profesionale, ICSIT-E, ICE, Snagov, 6-8 sep. 1984
5. *Mapping cardiac cu microcalculator de proces*, Consfatuirea Nationala Realizari in Domeniul Electronicii Profesionale, ICSIT-E, ICE, Snagov, vol.4, 12-14 sep. 1985
6. *Stimulator electronic programabil*, Consfatuirea Nationala Realizari in Domeniul Electronicii Profesionale, ICSIT-E, ICE, Snagov, vol.4, p.186-191, p.45-52, 12-14 sep. 1985
7. *Sistem de dezvoltare pentru controlorul industrial P14500*, Colectie Sesiune de Comunicari ICPE, Bucuresti, 19-20 sep. 1985
8. *Programator secvential PRS-3*, Conferinta Anuala de Semiconductoare ICCE, CCSIT-CE, Bucuresti-Sinaia, 1-4 oct. 1986
9. *Programator secvential PRS-4*, SICA'86, ICSIT-A, Simpozion Comanda si Actionare Roboti Industriali si Celule Flexibile, Baile Felix – Oradea, 18-19 apr. 1986
10. *Sistem de urmarire a consumurilor de energie electrica*, Colectie Sesiune de Comunicari ICPE, Bucuresti-Snagov, 3-5 sep. 1987
11. *Programator secvential PRS-5*, Conferinta Anuala de Semiconductoare ICCE, CCSIT-CE, Bucuresti-Sinaia, 7-10 oct. 1987
12. *Microcontrolor industrial cu componente ICU-1001*, Colectie Sesiune de Comunicari CJ-CTS, Mures, 23-28 noi.1987
13. *Sistem de achizitii de date cu microprocesor*, VI-lea Simpozion de Tehnologii si Echipamente de Testare Automata, ICSIT-A, IPA, Cluj Napoca, 1-2 oct. 1987
14. *Microcontrolor industrial MIC-200*, Colectie Sesiune de Comunicari CJ-CTS, jud. Arad, Arad, 28-29 oct.1988
15. *Programator secvential*, brevet de inventie nr. 097009/17.07.1989, Titular: ICPE Bucuresti, Inventatori: Losonczi Lajos
16. *Programator secvential*, brevet de inventie nr. 097010/03.08.1989, Titular: ICPE Bucuresti, Inventator: Losonczi Lajos
17. *Programator secvential*, brevet de inventie nr. 101560/09.12.1991, Titular: ICPE Bucuresti, Inventatori: Losonczi Lajos, Szentgyorgyi Vasile
18. *Releu static*, brevet de inventie nr. 103251/20.04.1993, Titular: ICPE Bucuresti, Inventatori: Losonczi Lajos, Szentgyorgyi Vasile
19. *Releu static*, brevet de inventie nr. 104443/15.12.1993, Titular: ICPE Bucuresti, Inventator: Losonczi Lajos
20. *Regulator pentru comanda avansului de faza*, brevet de inventie nr. 104466/23.05.1994, Titular: ICPE Bucuresti, Inventator: Losonczi Lajos
21. *Sistem de supraveghere a consumurilor de energie electrica*, brevet de inventie nr. 106167/26.02.1995, Titular: ICPE Bucuresti, Inventatori: Losonczi Lajos, Galfi Attila, Szentgyorgyi Vasile
22. *Programator secvential*, brevet de inventie nr. 106763/21.11.1995, Titular: ICPE Bucuresti, Inventatori: Losonczi Lajos, Szentgyorgyi Vasile
23. *Bazele sistemului GPS*, Document Curs/Seminar, pentru studenti anul III., Facultatea Gabor Denes, filiala Tg.Mures, 2001
24. *Driver and Interface for Kyocera 320x240 QVGA LCD*, 15th International Symposium for Design and Technology of Electronics Packages SIITME 2009, Gyula, Ungaria, 18-20 Sep. 2009

25. *Local Area Network solution for Industrial Embedded Systems*, 7th International Conference of Electromechanical and Power Systems SIELMEN 2009, Iasi, 8-9 Oct. 2009
26. *Embedded System Based EEG Signal Processing*, 3rd International Conference on Recent Achievements in Mechatronics, Automation, Computer Science and Robotics, MACRo 2010 Conference, Tg.Mures, 14-15 May, 2010
27. *Video Output for Industrial Embedded Systems*, 6th International Conference on Electrical&Power Engineering, EPE 2010, Iasi, 28-30 Oct. 2010
28. *Scheduling techniques for hard real-time embedded systems*, 3rd International Conference on Recent Achievements in Mechatronics, Automation, Computer Science and Robotics, MACRo 2011 Conference, Tg.Mures, 8-9 april, 2011
29. *Bazele Electronicii Analogice*, Curs pentru studentii anul II. si III., Universitatea Sapientia, decembrie 2011
30. *Assistive Technologies for Visually Impaired People*, Acta Universitatis Sapientiae, Electrical and Mechanical Engineering, Vol.3, Dec. 2011
31. *Circuite Integrate Analogice*, Curs pentru studentii anul II. si III., Universitatea Sapientia, februarie, 2012
32. *Portable EEG Signal Measuring and Processing Network*, TOBI 2012 Conference, Wutzburg, Germany, 20-22 Mar. 2012
33. *FPGA Based Hardware Support for Mobile Robot Sonar Based Navigation*, DAS International Conference, Suceava, 27-29 May, 2012
34. *RBF Network for Mobile Robot Sonar Based Localization and Environment Modeling*, OPTIM, the 13th International Conference on Optimization of Electrical and Electronic Equipment, Transilvania University of Brasov, Faculty of Electrical Engineering and Computer Science, Brasov, pp. 275, Brasov, May 24-26, 2012
35. *Electrod activ pentru masurare semnale EEG*, cerere brevet de inventie: 2/30.05.2012, Titular: Lambda Communications SRL, Inventator: Losonczi Lajos
36. *Metoda de masurare semnale EEG*, cerere brevet de inventie, 3/30.05.2012, Titular: Lambda Communications SRL, Inventator: Losonczi Lajos
37. *Electrod activ pentru masurare semnale EEG*, Brevet de inventie, 4/15.07.2012, Titular: Lambda Communications SRL, Inventator: Losonczi Lajos
38. *Dispozitiv pentru masurarea semnalelor EEG*, Brevet de inventie, 6/30.07.2012, Titular: Lambda Communications SRL, Inventator: Losonczi Lajos
39. *Neurobiological, smart signal acquisition and improved information extraction methods*, FENS 2012, Conference, Barcelona, Spain, 15-17 Jul. 2012
40. *Technical signal processing with application in EEG channels correlation*, 6th INTER-ENG 2012 Conference, Petru Maior University of Tg.Mures, 4-5 Oct. 2012
41. *Hilbert - Huang transform used for EEG signal analysis*, 6th INTER-ENG 2012 Conference, Petru Maior University of Tg.Mures, 4-5 Oct. 2012
42. *Intelligence in mobile robot navigation*, 6th INTER-ENG 2012 Conference, Petru Maior University of Tg.Mures, 4-5 Oct. 2012
43. *FPGA based implementation of Wavelet convolution*, 6th INTER-ENG 2012 Conference, Petru Maior University of Tg.Mures, 4-5 Oct. 2012
44. *Neural network parallelization on FGA platform for EEG signal classification*, 6th INTER-ENG 2012 Conference, Petru Maior University of Tg.Mures, 4-5 Oct. 2012
45. *FPGA Based Embedded Support for Mobile Robot Sonar Based Navigation*, 16th International Conference on System Theory, Control and Computing Joint Conference SINTES 16, SACCS 12, SIMSIS 16, 12-14 Oct. 2012, Sinaia, Romania
46. *Neuromorphic Neural Network Parallelization on CUDA Compatible GPU for EEG Signal Classification*, European Modelling Symposium EMS2012, IEEE Conference, Malta, 14-16 Nov. 2012
47. *Bazele Electronicii Analogice*, L. Losonczi, Curs pentru studentii anul II. si III., Ed. Universitatea Sapientia, acceptat senat 2012 pentru tiparire

48. *Multiple processor core systems on FPGA circuits implementing bio-inspired neural networks for classification tasks*, HIPEAC 2013, 8th International Conference on High Performance and Embedded Architectures and Compilers, 21-23 Jan. 2013, Berlin, Germany
49. *Evolving Advanced Neural Networks on Run-Time Reconfigurable Digital Hardware Platform*, HIPEAC 2013, 8th International Conference on High Performance and Embedded Architectures and Compilers, 21-23 Jan. 2013, Berlin, Germany
50. *Parallel Pipeline Solution for Hardware Implementation of Artificial Neural Networks with In Circuit Real Time Weight Update*, HIPEAC 2013, 8th International Conference on High Performance and Embedded Architectures and Compilers, 21-23 Jan. 2013, Berlin, Germany
51. *Lambda Rotary Machine*, Propunere brevet de inventie, 31.01.2012, Titular: Lambda Communications SRL, Inventator: Losonczy Lajos