

## LISTA LUCRĂRILOR

**Dr.Ing. Lucian Morgoș**

### REFERENCES

- [1] S.Popă, R.Reiz, **L.Morgoș** „Method for determination of frequency and duration of attenuations for channel with Rayleigh fading” 5th International Conference on Renewable sources and Environmental Electro-Technologies Analele Universității din Oradea Fascicola Electrotehnica, Romania 2004, pag.140-141, ISSN 1454-9239.
- [2] Nicolae Draghiciu, **L.Morgoș** „Secure Mobile Code Computing Framework”, Academy of Technical Sciences of Romania, Technical University of Cluj-Napoca, Romania, Acta Electrotehnica, Mediamira Science Publisher, Volume 45, Number 6, 2004, pp 605-610, ISSN 1224-2497
- [3] M.Curilă, S.Curilă, **L.Morgoș**, N.Drăghiciu, ”Application in scattering environment”, 5'th International Conference on Renewable Sources and Environmental Electro-Technologies, Analele Universitatii din Oradea, Fascicola Electrotehnica - Secțiunea Electronics, mai 2004, Oradea, Romania , pp. 52-56, ISSN 1454-9239
- [4] N.Draghiciu, S.Castrase, N.D.Trip, A.Schiop, C.Gordan, **L.Morgoș** „Wavelet Transform Method for the Signature Extraction of a Polynomial FM Signal covered with noise”, WSEAS Conferences, 22 24.10.2004, Creta, Greece, pp. 2035-2038, ISSN 1109-2750;
- [5] **L.Morgoș**, S.Popă, C.Gordan: “Rayleigh Fading Channels in Digital Communication Systems”, The fourth International PhD Student’s workshop, IWCIT 2005, Ostrava, Czech Republic, 4th International PhD Student’s workshop, IWCIT 2005, Ostrava, Czech Republic, pp. 271-274, ISBN 80-248-0906-0
- [6] S.Popă, **L.Morgoș**, N. Draghiciu, S. Castrase- “Fading types in mobile radio communication systems” 8th International Conference on Engineering of Modern Electric Systems 26-28 May 2005, Oradea – România. Analele Universității din Oradea, Fascicula Electrotehnica, Secțiunea Electronică pag. 112-115, ISSN 1454-9239
- [7] C.Gordan, **L.Morgoș**, R.Reiz: „Detection and estimation of linear FM signals”, International Symposium on Signals, Circuits & Systems, ISSCS 2005, 14-15.07.2005, Iași, pp. 705-708, ISBN 0-7803-9029-6, Indexată ISI
- [8] S.Popă, **L.Morgoș**, A.Şchiop „Multicarrier modulation techniques (MCM) used to combat frecvency-selective fading”, National Symposium of Theoretical Electrical Engineering București, Romania 12.10.2007, pag.330-335, ISBN 978-973-718-899-1
- [9] S.Popă, S. Castrase, N. Drăghiciu, **L.Morgoș** „Fading Channels Modelation in Digital Communication Systems”, 8 International Workshop CPEE Wilasky, 14-16.10.2007 Poland, pag.41-44, ISSN 1731-6103
- [10] **L.Morgoș**, Nistor Daniel Trip " Considerations about the Modeling of Software Defined Radio for Mobile Communications Networks" Journal of Electrical and Electronics Engineering 2009, Oradea –România., pag.170-173 ISSN 1844-6035
- [11] S.Popă, N.Drăghiciu, **L.Morgoș** „WCDMA Systems Planning, Coverage and Optimization” Journal of Electrical and Electronics Engineering, Nr1., pag.189-192, 2009, ISSN 1844-6035 Romania, Oradea, indexată BDI.

- [12] L.Morgos "Turbo Decoding Using BCJR Algorithm" Journal of Electrical and Electronics Engineering Vol.6 Nr1 2013, Oradea – România. pag.87-90, ISSN 1844-6035.
- [13] R.Reiz, L.Morgos „IF Estimation Using Spectrogram and Scalogram” Journal of Electrical and Electronics Engineering Vol.6 Nr2 2013, Oradea – România. pag.25-28, ISSN 1844-6035.
- [14] L.Morgoș “Non-negative factorization for clustering and classification of microarray data” International Journal of Computers, Communications & Control, Vol.9, No.1 (February), 2014, ISSN 1841 – 9836 Indexată ISI
- [15] L.Morgoș, C.Gordan, R.Reiz „Iterative Estimation in Turbo Equalization Process” Journal of Electrical and Electronics Engineering Vol.7 Nr1 2014, Oradea – România. pag.103-106, ISSN 1844-6035.

Data 23. 12. 2014

Semnatura

