

## LISTA LUCRĂRIILOR

**Ing. Sorin Popa**

### REFERENCES

- [1] **S. Popa**, L. Moldovan „Measuring the Cassagrain Antenna gain-to-noise G/T Ratio”, Analele Universității din Oradea Fascicola Electrotehnica, pag.72-74, 2001, ISSN 1454-9239, Romania, Oradea.
- [2] M. Curilă, C. Gordan, **S. Popa**, R. Reiz „Bild source separations for bad Weather Signals”, International Conference on Signal Processing VII, Military Technical Academy, Liptovsky Micles, Tatranské Zruby, 12-14 05.2004, Slovacia, pag.113-115, ISBN 80-8040-232-9.
- [3] **S. Popa**, R. Reiz, L. Morgos „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 pag.140-141, Romania 2004, ISSN 1454-9239.
- [4] **S. Popa**, C. Gordan, R. Reiz „Design a Satellite Link Using a double site diversity reception scheme”, International Conference on Signal Processing VII, Military Technical Academy, Liptovsky Micles, Tatranské Zruby, 12-14 05.2004, Slovacia, pag.109-112, ISBN 80-8040-232-9.
- [5] C. Gordan, L.Morgoș, **S. Popa**, R. Reiz, A. Burcă „Improving the performance of on-road vehicle detection by combining Gabor and Wavelet features” EMES 05. Analele Universității din Oradea Fascicola Electrotehnica, pag. 64-69, Romania 2005, ISSN 1454-9239.
- [6] L.Morgoș, C. Gordan, **S. Popa** „Rayleigh fading channels in digital communication systems” International Workshop Control and Information Technology IWCIT, Ostrava 15-16 09.2005, Czech Republic, pag. 271-274, ISBN 80-248-0906-0.
- [7] **S. Popa**, S. Castrase, N. Drăghiciu, Morgoș Lucian, „Fading Channels Modelation in Digital Communication Systems”, 8 International Workshop CPEE Wilasky, 14-16.10.2007 Poland, pag.41-44, ISSN 1731-6103.
- [8] **S. Popa**, L. Morgoș, A. Șchiop „Multicarrier modulation techniques (MCM) used to combat frequency-selective fading”, National Symposium of Theoretical Electrical Engineering București, Romania 12.10.2007, pag.330-335, ISBN 978-973-718-899-1.
- [9] L.Morgoș, **S. Popa** „Adaptive coded modulation for fading channels” EMES 07 Analele Universității din Oradea Fascicola Electrotehnica, Romania 2007, pag.61-66, ISSN 1454-9239.
- [10] **S. Popa**, N.Drăghiciu, R.Reiz „Fading Types in Wireless Communications Systems” Journal of Electric and Electronics Engineering, pag.232-237, 2008, ISSN 1844-6035, Romania, Oradea.
- [11] **S. Popa**, D. Nicolae, „CPICH Channel Measurements” Annals of the University of Craiova, Electronics Series, pag.76-81 No.1 vol.6, 2009, ISSN 1841-0626, Romania, Craiova.
- [12] **S. Popa**, N.Drăghiciu, L.Morgos „WCDMA Systems Planning, Coverage and Optimization” Journal of Electrical and Electronics Engineering, Nr1., pag.189-192, 2009, ISSN 18446035 Romania, Oradea, indexată BDI.
- [13] **S. Popa**, D. Nicolae „Considerations about a model to compensate the scintillation effects in satellite link connections”, Technical University of Cluj Napoca, Acta Electrotehnica Vol.51, Nr.4, pag. 266-270, 2010, ISSN 1841-3323, Romania, Cluj-Napoca, indexată BDI.
- [14] **S. Popa**, „Mobile networks planning strategy and development solutions”, International Symposium on Electronics and Telecommunications IETC 2012 Tenth Edition, Timisoara, 15-16.11.2012, acceptat spre publicare IETC 2012 indexat ISI.