

Lista lucrări științifice

1. **Adrian Ioan PETRARIU**, Valentin POPA, „The role of impedance matching for power transfer efficiency in HF RFID systems”, 2015 9th International Symposium on Advanced Topics in Electrical Engineering (ATEE), 2015, pp. 386-391, doi: 10.1109/ATEE.2015.7133834
2. **Adrian Ioan PETRARIU**, Valentin POPA, „Low Profile Flexible Metal Mountable UHF RFID Tag Antenna”, 2015 International Symposium on Signals, Circuits and Systems (ISSCS), 2015, pp. 1-4, doi: 10.1109/ISSCS.2015.7203948
3. **Adrian Ioan PETRARIU**, Valentin POPA, Aurel CHIRAP, „Metal Mountable Microstrip Patch UHF RFID Tag Antenna”, 2015 International Symposium on Signals, Circuits and Systems (ISSCS), 2015, pp. 1-4, doi: 10.1109/ISSCS.2015.7203947
4. **Adrian Ioan PETRARIU**, „Small Low Profile UHF RFID Tag for Metallic Objects on a PTFE Based Substrate”, Annals of “Dunarea de Jos” University of Galati, Mathematics, Physics, Theoretical Mechanics Fascicle II, Year VII (XXXVIII) 2015, no. 1, pp. 81-84;
5. **Adrian Ioan PETRARIU**, „Long Range UHF RFID Tag Designed for Metallic Objects on a PTFE Based Substrate”, Annals of “Dunarea de Jos” University of Galati, Mathematics, Physics, Theoretical Mechanics Fascicle II, Year VII (XXXVIII) 2015, no. 1, pp. 85-89;
6. **A.-I. Petrariu**, V. G. Gaitan, “Power Transfer Optimization for HF RFID Systems Working in Metallic Environments”, Convergence of Information Technologies and Control Methods with Power Systems, pp. 153-158, 2013, DOI: <http://dx.doi.org/10.3182/20130522-3-RO-4035.00041>;
7. **A. I. Petrariu**, V. G. Gaitan, V. Popa, A. M. Gaitan, I. Finis, “Evaluation of Balanced Capacitance Matching Unit for HF RFID Systems in Metallic Environments”, Elektronika ir Elektrotehnika Journal, vol. 18, no. 9, pp. 39-42, 2012, DOI: <http://dx.doi.org/10.5755/j01.eee.18.9.2803> (Factor de Impact 2012 – 0.411);
8. A. M. Gaitan, V. Popa, V. G. Gaitan, **A. I. Petrariu**, I. Ungurean, “Products Authentication and Traceability Using RFID Technology and OPC UA Servers”, Elektronika ir Elektrotehnika Journal, vol. 18, no. 10, pp. 73-76, 2012, DOI: <http://dx.doi.org/10.5755/j01.eee.18.10.3067> (Factor de Impact 2012 – 0.411).
9. A.-M. Gaitan, V. Popa, V.-G. Gaitan, **A.-I. Petrariu**, A. Lavric, S.-A. Gherasim, “RFID Network Traffic Analysis Based on an Empirically Model”, 2012 9th International Conference on Communications (COMM), pp. 201-204, 2012, (indexat ISI, IDS number BBP40);
10. A. Lavric, V. Popa, I. Finis, A.-M. Gaitan, **A. Petrariu**, “Packet Error Rate Analysis of IEEE 802.15.4 Under 802.11g and Bluetooth Interferences”, 2012 9th International Conference on Communications (COMM), pp. 259-262, 2012, (indexat ISI, IDS number BBP40);
11. **A.-I. Petrariu**, V. Popa, V.-G. Gaitan, I. Finis, “Test results for HF RFID antenna system tuning in metal environment”, 2012 13th International Carpathian Control Conference (ICCC), pp. 543-546, 2012, DOI: 10.1109/CarpathianCC.2012.6228704;
12. I. Finis, V. Popa, A. Lavric, **A.-I. Petrariu** and C. Males, “An Analytical Determination of the Reading Volume for an HF RFID Antenna”, 2012 2nd Baltic Congress on Future Internet Communications (BCFIC), pp. 170-173, 2012, DOI: 10.1109/BCFIC.2012.6217998;
13. S. Sfichi, A. Graur, V. Popa, I. Finis, **A. I. Petrariu**, „An Original Movement Monitoring System for the Elderly using a WSN protocol”, 11th International Conference on DEVELOPMENT AND APPLICATION SYSTEMS, Suceava, Romania, pp. 91-94, 2012;
14. I. Finis, V. Popa, A. Lavric, **A.-I. Petrariu**, S. Sfichi, „The Design and Implementation of a HF RFID Loop Antenna for Metallic Environments”, 11th International Conference on DEVELOPMENT AND APPLICATION SYSTEMS, Suceava, Romania, pp. 66-69, 2012;
15. **A.-I. Petrariu**, V. Popa, V.-G. Gaitan, I. Finis, A. Lavric, “13.56 MHz RFID multi-turn antenna for metallic environments”, ECUMICT 2012, European Conference on the Use of Modern Information and Communication Technologies, Gent, Belgium, pp. 187-196, 2012;
16. I. Finis, V. Popa, **A.-I. Petrariu**, A. Lavric, A.-M. Gaitan, “Smart shelves architecture for warehouse management using HF RFID”, ECUMICT 2012, European Conference on the Use of Modern Information and Communication Technologies, Gent, Belgium, pp. 253-260, 2012;
17. **A.-I. Petrariu**, V.-G. Găitan, V. Popa, „Analysis of metallic environment solutions regarding HF RFID systems”, Revista Sisteme Distribuite (Suceava - online) ISSN 1842-6808, pp. 58-62, 2011;
18. **A.-I. Petrariu**, „Studiul privind dezvoltarea sistemelor de localizare indoor a produselor”, Revista Sisteme Distribuite (Suceava - online) ISSN 2067 – 5259 (pag. 37-41), Suceava, 2010;
19. **Adrian-Ioan PETRARIU**, „Contribuții privind identificarea în radiofrecvență în medii cu ecranare metalică”, teză de doctorat sub îndrumarea prof. Univ.dr. ing. Vasile-Gheorghiță GĂITAN, domeniul Calculatoare și tehnologia informației, data susținerii publice a tezei 21.02.2013.



05.01.2016