

Autorul tezei de abilitare: prof. dr. ing. Petre Lucian OGRUȚAN

Titlul tezei de abilitare: Electronica și tehnologiile informaționale în dezvoltarea unor elemente de suport pentru protecția vieții și mediului

Domeniul: Inginerie Electronică, telecomunicații și tehnologii informaționale

LISTA DE LUCRĂRI

LUCRĂRI RELEVANTE

1. C. Miron, **P. Ogruțan**, E. Wardegger, *Two New Miller theorems*, IEE Proceedings Circuits, Devices and Systems Vol. 133, October 1986, p.271-272, ISSN 1350-2409
2. L.E.Aciu, **P.Ogrutan**, G.Nicolae, B.Bouriot, *New SE_{DB} measurement methods for conductive materials*, Przegląd Electrotechniczny, 3/2010, ISSN 033-2097, p.5-7, WOS:000275023700002
3. **P. Ogrutan**, Lia Elena Aciu, Carmen Gerigan, Mihai Romanca, *Environmental Education in Electrical Engineering*, Environmental Engineering and Management Journal, September 2010, Vol.9, No. 9, pag. 1187-1194, ISSN 1582-9596, WOS:000288875000007, **Factor impact 1,008**
4. **P. Ogrutan**, M. Romanca, C. Gerigan, G. Morariu, L. Aciu, *Real Time and Multiple Location Radon (^{222}Rn) Monitoring System*, Advances in Electrical and Computer Engineering, No. 4, November 2010, ISSN 1582-7445, WOS:000284782700025, **Factor impact 0.642**
5. **P. Ogrutan**, L. E. Aciu, D.Lozoneanu, I Rosca, *Consumers protection and monitoring with microcontroller based device for low-voltage distribution systems*, Przegląd Electrotechniczny, 06/2012, ISSN 033-2097, p. 55-57, WOS:000305823300011
6. L. Aciu, **P. Ogrutan**, *HF signal behaviour analysis*, Przegląd Electrotechniczny, 07b/2012, ISSN 033-2097, ISSN 033-2097, p. 177-179, WOS:000306011400045
7. **P. Ogrutan**, L. Suciuciu, G. Morariu, L. E. Aciu, *Susceptibility of Radon Measurement Device to Electric Fields*, Roumanian Journal of Physics, Volume 58, Supplement, pages S202-S209, 2013, WOS:000318577900024, **Factor impact 0,924**
8. Morariu, G., Machedon-Pisu, M., **Ogrutan**, PL., Croitoru, O., Dutca, M., Pascu, R., Bilici, A., *Influence of Non-Ionizing Electromagnetic Fields on Redox Systems in Solutions*, Environmental Engineering and Management Journal, Volume: 13, Issue: 10, Pages: 2633-2641, 2014, WOS:000347162500024, **Factor impact 1,008**
9. L. Aciu, A. M. Cazan, **P. Ogrutan**, *A comparison between two didactical approaches on shielding problems in an electromagnetic compatibility course – Analytical method versus simulation method*, International Journal of Electrical Engineering Education, 2015, DOI: 10.1177/0020720915596753, SAGE, p 1-11, Print ISSN: 0020-7209, Online ISSN: 2050-4578, WOS:000372882400008, **Factor impact 0,306**
10. **P.Ogrutan**, F. Sandu, C. Gerigan, *Using Students Own Mobile Phones in Teaching Wireless Programming Techniques Laboratory*, International Journal of Engineering Education, Volume: 32, Issue: 2, Pages: 841-848, Part: A, 2016, WOS:000374235000022, **Factor impact 0,514**

TEZA DE DOCTORAT

Contribuții privind studiul teoretic și experimental al influenței unor sisteme externe asupra funcționării calculatoarelor electronice, Universitatea TRANSILVANIA Brașov, 1997

BREVETE

1. L.Suciuciu, **P.Ogrutan**, *Metoda si aparat pentru masurarea mediei temperaturii*, Brevet de inventie nr. 92451/ 1987

2. Munteanu R., **P.Ogrutan**, M.Pop, D.Dimofte, A.Iliescu, *Dispozitiv de protectie pentru receptori de energie electrica*, Brevet de inventie, 98224/1989
3. M. Pop, **P. Ogrutan**, *Ciocan de lipit termostatat*, brevet nr.96546/1988, Derwent Code(s): M23-A03
4. **P.Ogrutan**, R. Munteanu, L.Suciu, *Dispozitiv de protecție la scurtcircuit și supratensiune pentru receptori de energie electrică*, Brevet de inventie nr. 122067/2008, Derwent Code(s): T01-J08A; U24-F02; X13-C
5. L. Purghel, Gh. Morariu, **P. Ogrutan**, M. Alexandru, Cs. Kertesz, L. Suciu, *Metoda si aparat pentru masurarea concentratiei de Radon in aer si transmiterea datelor la distanta*, brevet de inventie nr. 125125/2012, Derwent Code(s): S03-F06A; W01-C05B3F
6. **P.Ogrutan**, R. Munteanu, L.Suciu, *Metoda de protecție la scurtcircuit și supratensiune pentru receptori de energie electrică*, Brevet de inventie nr. 122945/2010, Derwent Code(s): X13-C
7. **P. Ogrutan**, L. Aciu, D. Lozneau, I. Rosca, R. Munteanu, *Înterruptor electronic și metodă pentru protecția la scurgerea curentului la împământare*, Cerere de brevet de invenție, OSIM, cu nr. înreg. A00880/09.09.2011, Derwent Code(s): U24-F01; X13-C01A

CĂRȚI / CAPITOLE DE CĂRȚI

1. **P. Ogrutan**, Fl. Sandu, *Compatibilitate electromagnetica*, Editura Transilvania Brașov, 1999, 146 pag. ISBN 973-98796-9-1
2. C. Gerigan, **P. Ogrutan**, *Tehnici de interfațare*, Ed. Transilvania Brașov, 2000, 315p., ISBN 973-9474-94-2
3. P. Borza, C. Gerigan, **P. Ogrutan**, Gh. Toacșe, *Microcontrollere. Aplicații*, Editura Tehnică București, 2001, ISBN 973-31-1577-6, 220p
4. **P. Ogrutan**, C. Gerigan, N. Banciu *Memorii, interfețe și periferice. Interfețe specializate*, Ed. Transilvania Brașov, 2003, 190 pagini, ISBN 973-635-118-1
5. **P.Ogrutan**, *Microcontrollere si controllere grafice Fujitsu*, Ed. Universitatii Transilvania Brasov, 2006, 182 pag, ISBN 973-635-621-3
6. Lia Aciu, **Petre Ogrutan**, *Compatibilitate Electromagnetica: perturbatii si influente asupra mediului*, Editura Universitatii Transilvania Brasov 2006, 200 pag. ISBN 973-635-673-6 0
7. **P. Ogrutan**, L. Aciu, *Compatibilitate Electromagnetica: aplicatii*, Editura Universitatii Transilvania Brasov 2007, 156 pag. ISBN 973-635-864-X
8. Aurel Vlaicu, ed. Coordonator, *Clădiri inteligente*, ISBN 978-973-662-397-4, Ed. U.T. Press, Cluj Napoca, 2008, capitolul 8
9. M. Romanca, **P. Ogrutan**, *Sisteme cu calculator incorporat. Aplicatii cu microcontrollere*, Editura Universitatii Transilvania Brasov, 2011, ISBN 978-973-598-861-6, 236 p
10. **P. Ogrutan**, *Contributii la educatia studentilor la inginerie prin implicare*, Ed. Mediamira Cluj-Napoca, 2014, ISBN 978-973-713-311-3, 159 p.
11. **P. Ogrutan**, *Interfațare si protocoale la nivelul fizic si nivelul legaturii de date*, Ed. Universitatii Transilvania Brasov, ISBN 978-606-19-0515-7, 2015, 169 p., multimedia, suport optic
12. **P. Ogrutan**, *Calculatoare electronice*, Editura Universității Transilvania din Brașov, 2016, ISBN 978-606-19-0757-1, 269 p., suport optic

ARTICOLE ÎN REVISTE

1. C. Miron, **P. Ogrutan**, E. Wardegger, *Two New Miller theorems*, IEE Proceedings Circuits, Devices and Systems Vol. 133, October 1986,p.271-272, ISSN 1350-2409
2. L.E.Aciu, **P.Ogrutan**, G.Nicolae, B.Bouriot, *New SE_{DB} measurement methods for conductive materials*, Przegląd Electrotechniczny, 3/2010, ISSN 033-2097, p.5-7, WOS:000275023700002
3. **P. Ogrutan**, Lia Elena Aciu, Carmen Gerigan, Mihai Romanca, *Environmental Education in Electrical Engineering*, Environmental Engineering and Management Journal, September 2010, Vol.9, No. 9, pag. 1187-1194, ISSN 1582-9596, WOS:000288875000007, **Factor impact 1,008**

4. **P. Ogrutan**, M. Romanca, C. Gerigan, G. Morariu, L. Aciu, *Real Time and Multiple Location Radon (222Rn) Monitoring System*, Advances in Electrical and Computer Engineering, No. 4, November 2010, ISSN 1582-7445, WOS:000284782700025, **Factor impact 0.642**
5. **P. Ogrutan**, L. E. Aciu, D. Lozneau, I. Rosca, *Consumers protection and monitoring with microcontroller based device for low-voltage distribution systems*, Przegląd Electrotechniczny, 06/2012, ISSN 033-2097, p. 55-57, WOS:000305823300011
6. L. Aciu, **P. Ogrutan**, *HF signal behaviour analysis*, Przegląd Electrotechniczny, 07b/2012, ISSN 033-2097, ISSN 033-2097, p. 177-179, WOS:000306011400045
7. **P. Ogrutan**, L. Suci, G. Morariu, L. E. Aciu, *Susceptibility of Radon Measurement Device to Electric Fields*, Roumanian Journal of Physics, Volume 58, Supplement, pages S202-S209, 2013, WOS:000318577900024, **Factor impact 0,924**
8. Morariu, G., Machedon-Pisu, M., **Ogrutan**, PL., Croitoru, O., Dutca, M., Pascu, R., Bilici, A., *Influence of Non-Ionizing Electromagnetic Fields on Redox Systems in Solutions*, Environmental Engineering and Management Journal, Volume: 13, Issue: 10, Pages: 2633-2641, 2014, WOS:000347162500024, **Factor impact 1,008**
9. L. Aciu, A. M. Cazan, **P. Ogrutan**, *A comparison between two didactical approaches on shielding problems in an electromagnetic compatibility course – Analytical method versus simulation method*, International Journal of Electrical Engineering Education , 2015, DOI: 10.1177/0020720915596753, SAGE, p 1-11, Print ISSN: 0020-7209, Online ISSN: 2050-4578, WOS:000372882400008, **Factor impact 0,306**
10. **P. Ogrutan**, F. Sandu, C. Gerigan, *Using Students Own Mobile Phones in Teaching Wireless Programming Techniques Laboratory*, International Journal of Engineering Education, Volume: 32, Issue: 2, Pages: 841-848, Part: A, 2016, WOS:000374235000022, **Factor impact 0,514**
11. **P. Ogrutan**, *Aspecte privind efectul telefoniei mobile asupra sanatatii*, revista Ecoterra nr. 10/2006, ISSN 1584-7071
12. **P. Ogrutan**, *Electronica verde si directivele ROHS/WEEE*, Ecoterra nr 15/2007, ISSN 1584-7071 pag 28-29
13. **P. Ogrutan**, L. Aciu, L. Suci, B. Ferenc, *Electric Fields Produced by Power Lines*, revista Ecoterra nr. 20, martie 2009, ISSN 1584-7071 pag 12-13
14. **P. Ogrutan**, A. Ciocea, L. Suci, C. Ogrutan, *The computer printers manufacturers between economical interests and the environmental friendliness*, Ecoterra, Journal of Environmental Research and Protection, Year VII, no. 25, 2010, ISSN 1584-7071
15. **P. Ogrutan**, L. Aciu, L. Suci, *Light Bulbs. Evolution and Environmental Risk*, Ecoterra, Journal of Environmental Research and Protection, Year VIII, no. 27, 2011, ISSN 1584-7071
16. **P. Ogrutan**, L. Suci, *Computers and the Environment. Educational Aspects*, Ecoterra Journal of Environmental Research and Protection, Year VIII, no. 27, 2011, ISSN 1584-7071
17. **P. Ogrutan**, *Compania Fujitsu si poluarea*, revista Ecoterra, decembrie 2005, Cluj Napoca, ISSN 1584-7071
18. L. Suci, **P. Ogrutan**, Gh. Pana, C. Cosma, *Aspects Regarding Building materials with Electromagnetic and Radon Shielding Characteristics*, Ecoterra nr 17/2008, ISSN 1584-7071 pag 28-29,
19. B. Ferenc, **P. Ogrutan**, L. Suci, *Green Engineering. Power Saving and Renewable Power Generation*, revista Ecoterra nr. 20, martie 2009, ISSN 1584-7071 pag. 14-16
20. **P. Ogrutan**, L. Aciu, *Educatia ecologica in inginerie*, revista Ecoterra nr. 21, sept. 2009, ISSN 1584-7071 pag. 21-23
21. **P. Ogrutan**, L. Suci, *Monitorizarea presiunii in pneuri si servodirectia asistata electric, factori de micșorare a cantitatii de bioxid de carbon emisa de autovehicole*, revista Ecoterra nr. 24, iunie. 2010, ISSN 1584-7071 pag. 21-23
22. **P. Ogrutan**, L. E. Aciu, C. Stanca, *Attenuation characteristics of electromagnetic shielding materials*, ECOTERRA Journal of Environmental Research and Protection 2014, Volume 11, Issue 1, p. 66-75,

23. **P. Ogrutan**, G. Pana, *Electric fields and environmental health education*, ECOTERRA Journal of Environmental Research and Protection 2014, Volume 11, Issue 1, p. 51-60
24. **P.Ogrutan**, L. Suciuc, L. Purghel, C. Cosma, *Metoda integrativa pentru masurarea radonului in aer. Influenta mediului electromagnetic*, revista Ecoterra nr. 12/2007, ISSN 1584-7071
25. **P.Ogrutan**, L. Suciuc, L. Purghel, C. Cosma, *Masurarea concentratiei de Radon in aer prin numararea impulsurilor*, revista Ecoterra nr. 13/2007, ISSN 1584-7071
26. **P.Ogrutan**, Cs. Kertesz, L. Purghel, L. Suciuc *Sistem pentru masurarea in timp real a concentratiei de Radon in aer si transmisia datelor din locatii multiple*, revista Ecoterra nr. 14/2007, ISSN 1584-7071
27. Gh. Pana, Cs. Z. Kertesz, **P. Ogrutan**, *Microcontroller Based System for Radon Concentration Measurement*, Journal of Engineering Studies and Research, Volume 18 (2012) No. 3, pag. 97-103
28. **P. Ogrutan**, L. E. Aciu, *Electromagnetic Shielding Effectiveness Evaluation For Materials*, International Journal of Engineering Research and Applications (IJERA) ISSN: 2248-9622 www.ijera.com Vol. 3, Issue 4, Jul-Aug 2013, pp.2329-2334
29. O. Gui, C. Miron, **P. Ogrutan**, *HDRI And Retinex Techniques Applied for Cultural Heritage Domain*, Acta Technica Napocensis, vol. 54, nr. 3, 2013, p. 33-36
30. C. Gerigan, **P. Ogrutan**, *AT Commands in Project based Learning*, Bull. Transylvania University of Braşov Ser. I: Engineering Sciences, Vol. 4 (53), No. 2, 2011, ISSN 2065-2127
31. L. Aciu, **P. Ogrutan**, M. Machedon, *A Comparative Study of Radiation Levels in Brasov*, Buletinul Institutului Politehnic din Iasi Sectia Electrotehnica, Energetica, Electronica, 1223-8139, Tomul LVIII (LXII), Fasc. 2, 2012
32. M. Machedon, **P. Ogrutan**, L. Aciu, *A Comparative Study of Ionizing and Non-Ionizing Radiation Levels in Brasov*, Bulletin of the TRANSILVANIA University of Brasov – Series I: Engineering Sciences; No. 2, 2065-2119,2065-2127(CD), ISSN 2065-2127 2012
33. L. Aciu, **P Ogrutan**, M. Badic, *New methods developed for shielding material characterization*, Annals of the University of Craiova, Electrical Engineering series, No. 33, 2009; ISSN 1842-4805
34. M. Scutaru, **P Ogrutan**, *High Frequency Signal Attenuation Through Materials*, Bulletin of the Transylvania University of Braşov, Vol. 2 (51), 2009, Series I, ISSN 2065-2127
35. **P.Ogrutan**, M. Romanca, Cs. Kertesz, *A Multisensor GPRS- Based System for Intelligent Building*, Acta Technica Napocensis, Vol. 48, Number 3, 2007, ISSN 1221-6542, pag 45-48
36. M. Alexandru, M. Romanca, P. Ogrutan, *Remote Temperature Recording Using Bluetooth Technology*, Acta Technica Napocensis, Vol. 48, Number 3, 2007, ISSN 1221-6542, pag 27-30 (CNCSIS B+)
37. **P. Ogrutan**, L. Aciu, A. Mailat, *A Critical Analysis of Schelkunoff's Formalism in EMC*, Bulletin of the Transylvania University of Brasov, vol. 13 (48), ISSN 2065-2119, 2006, pag 235-239
38. Cs. Kertesz, **P. Ogrutan**, I. Szekely, *Embedded System with ATMEGA16 for Measuring Radon Concentration*, Bulletin of Transylvania University of Brasov, Vol. 14(49) 2007, ISSN 2065-2119, pag. 243
39. G.Nicolae, **P. Ogrutan**, A. Mailat, L. Aciu, *Experimental Investigation on the Material and Nanomaterials in Microwave Fields*, Bulletin of Transylvania University of Brasov, Vol. 14(49) 2007, pag. 257, ISSN 2065-2119,
40. **P. Ogrutan**, *Are there any environmentally friendly printing principles? Environmental issues linked to document printing*, Ecoterra Journal of Environmental Research and Protection, 12(1), p. 100-107, ISSN 1584-7071

41. A.C. Stanca, **P. Ogrutan**, C.Z. Kertesz, *Elective Courses with Support from Automotive Electronics Industry*, Bulletin of the Transilvania University of Braşov, Vol. 8 (57) No. 1, 2015, Series I: Engineering Sciences, pag. 91-98, ISSN 2065-2119
42. **P. Ogrutan**, L. Aciu, *Simulation of the influence of GSM signal on the neuron*, Environment-Essential Problems 8/2006, Edited by Babes Bolyai University of Cluj Napoca and ICPE Bistrita, ISSN 158-6733, pag.277-283
43. L. Aciu, **P. Ogrutan**, *Materials for electromagnetic shielding*, Environment – Essential Problems, 10/2007, Edited by Babes Bolyai University of Cluj Napoca and ICPE Bistrita., ISSN 1584-6733, pag.3-8
44. **P. Ogrutan**, L. Porghel, C. Cosma, Cs. Kertesz, L. Suciu, Aspects regarding real time Radon measurement and GPRS data transmission, Environment – Essential Problems, 10/2007, Edited by Babes Bolyai University of Cluj Napoca and ICPE Bistrita., ISSN 1584-6733, pag.297-302
45. **P. Ogrutan**, L. Aciu, *Contributions in Recognising the Electromagnetic Interference Problems as Environment Pollution*, Environment- Essential Problems 5/2005, Edited by Babes Bolyai University of Cluj Napoca and ICPE Bistrita., ISSN 1584-6733, pag.299-304
46. **P. Ogrutan**, L. Aciu, *Aspects regarding the use of nanomaterials for Radon mitigation*, Environment – Essential Problems, 12/2008, Edited by Babes Bolyai University of Cluj Napoca and ICPE Bistrita., ISSN 1584-6733, pag.315-322
47. **P. Ogrutan**, Gh. Morariu, C. Cosma, L. Suciu, *Radon concentration measurements. Comparative data*, Environment – Essential Problems, 12/2008, Edited by Babes Bolyai University of Cluj Napoca and ICPE Bistrita., ISSN 1584-6733, pag.323-330
48. **P. Ogrutan**, Cs. Kertesz, L. Aciu, *Deviation from sinusoidal shape as a form of electromagnetic pollution*, Environment – Essential Problems, 14/2010, Edited by Babes Bolyai University of Cluj Napoca and ICPE Bistrita., ISSN 1584-6733, pag.3-8

ARTICOLE PUBLICATE IN VOLUME ALE CONFERINTELOR INTERNAȚIONALE

1. **P. Ogruțan**, C. Gerigan, *A new outlook for the computer interfacing practical classes to stimulate and train student's creativity*, Proceedings of the 9'th International Conference on Optimization of Electrical and Electronic Equipments, Brasov 2004, ISBN 973-635-285-4, pag. 203-206, WOS:000255387700040, (ISI)
2. C. Gerigan, **P. Ogrutan**, *USB Controller- Educational aspects*, The 10 International Conference on Optimization of Electrical and Electronic Equipment, Optim 2006, ISBN 973-635-702-3, Brasov, WOS:000256419100038, (ISI)
3. **P. Ogrutan**, L.E. Aciu, G. Nicolae, *A SPICE Model to Evaluate Shielding Effectiveness of Conductive Materials*, XVII International Conference on Electromagnetic Disturbances 2007, Poland, ISBN 978-83-60200-37-7, pag. 10.6-1, 10.6-4, WOS:000253291700054, (ISI)
4. M. Romanca, **P. Ogrutan**, L. Aciu, G. Nicolae, *Methods of Investigating Construction Materials Used for Intelligent Building Shielding*, Proceedings of the 11-th International Conference on Optimization of Electrical and Electronic Equipments, Brasov, 2008, OPTIM 2008, IEEE Catalog Number 08EX1996C, ISBN 1-4244-1545-4, Library of the Congress 2007905111, WOS:000258474700032, (ISI)
5. Gh. Morariu, **P. Ogrutan**, Cs. Kertesz, M. Alexandru, *A Novel Procedure and Apparatus for Measuring the Radon Concentration in Air*, Proceedings of the 11-th International Conference on Optimization of Electrical and Electronic Equipments, Brasov, 2008, OPTIM 2008, IEEE Catalog Number 08EX1996C, ISBN1-4244-1545-4, Library of the Congress 2007905111, WOS:000258474700038, (ISI)
6. M. Badic, L. Aciu, **P. Ogrutan**, *A New Direct Method for SE_{dB} Determination*, International Symposium for Electromagnetic Compatibility, Detroit, 2008, IEEE Catalog Number: CFP08EMC-CDR, ISBN: 978-1-4244-1699-8, Library of Congress: 83-645449, WOS:000263416300087, (ISI)
7. L.E.Aciu, **P.Ogrutan**, G.Nicolae, B.Bouriot, *New SE_{DB} measurement methods for conductive materials*, XIX International Conference on Electromagnetic Disturbances 2009, Poland, ISBN 978-83-60200-72-8, pag. 1-4,

8. A. Nedelcu, F. Sandu, Al. Marian, M. Machedon, **P. Ogrutan**, *Wireless-based Remote Monitoring and Control of Intelligent Buildings*, ROSE 2009, IEEE International Workshop on Robotic and Sensors Environments, Milano, 2009, p. 47-52, ISBN 978-1-4244-4778-7, IEEE Catalog Number CFP09549-CDR, Library of Congress 2009905294, WOS:000289914300009, (ISI)
9. L. Aciu, **P. Ogrutan**, M. Scutaru, A. Mailat, *Study of High Frequency Signals Behaviour*, 12th International Conference on Optimization of Electrical and Electronic Equipment, ISBN 978-973-131-7018-1, CFP-1022D-CDR, 2010, p. 220-225, WOS:000291967300029, (ISI)
10. C. Gerigan, **P. Ogrutan**, L. Nagy, *Aspects on the Stability of a Gyroscopic Angle Measurement*, 12th International Conference on Optimization of Electrical and Electronic Equipment, ISBN 978-973-131-7018-1, CFP-1022D-CDR, 2010, p.993-996, WOS:000291967300147, (ISI)
11. **P. Ogrutan**, C. Kertesz, Gh. Pana, *Reduction Noise in Embedded Systems by Clock Signal Spectrum Spreading*, 12th International Conference on Optimization of Electrical and Electronic Equipment, ISBN 978-973-131-7018-1, CFP-1022D-CDR, 2010, p.975-980, WOS:000291967300144, (ISI)
12. **P. Ogrutan**, A. M. Cazan, L. E. Aciu, *Enhancing Learner Involvement in the Academic Subject of Electromagnetic Compatibility*, 14th International Conference on Optimization of Electrical and Electronic Equipment OPTIM 2014, 978-1-4799-5183-3/14/\$31.00 ' 2014, IEEE, p. 892-897, WOS:000343551300131, (ISI)
13. C. Gerigan, **P. Ogrutan**, *New Computer Peripherals Syllabus for Computer Study Program*, 14th International Conference on Optimization of Electrical and Electronic Equipment OPTIM 2014, 978-1-4799-5183-3/14/\$31.00 ' 2014 IEEE, p. 902-907, WOS:000343551300133, (ISI)
14. L. E. Aciu, **P. Ogrutan**, G. Nicolae, C. Ursachi, *Errors in Electronic Radon Gas Monitors due to Electromagnetic Interferences*, 14th International Conference on Optimization of Electrical and Electronic Equipment OPTIM 2014, 978-1-4799-5183-3/14/\$31.00 ' 2014 IEEE, p. 144-149, WOS:000343551300021, (ISI)
15. **P. Ogrutan**, C. Gerigan, *Testing PC Power Supply*, Melecon 96, 8th Mediterranean Electrotechnical Conference, Bari, Italia, 1996, p. 1365-1367 ISBN 0-7803-3110-9, Catalog IEE 96CH35884, Library of Congress 95-81728, WOS:A1996BG35R00294, (ISI)
16. Gh. Pană, C. Gerigan, **P. Ogrutan**, *Filters for the Mains Supply with Overvoltage Protection*, Proceedings of the 6-th International Conference on Optimization of Electrical and Electronic Equipments, Brasov, 1998, p.655-658, vol. 3
17. L. E. Aciu, **P. Ogrutan**, G. Nicolae, *New experimental methods for determining electromagnetic field attenuation in nanomaterials*, SIITME2009, 15th International Symposium for Design and Technoogy of Electronics Packages, Hungary, ISBN 978-1-4244-5133-3, 978-1-4244-50330309, IEEE Xplore Catalog Number: CFP0907I-ART, Library of Congress:2009933805
18. C. Gerigan, **P. Ogrutan**, L. Aciu, *Remote EEG Monitoring*, SIITME2009, 15th International Symposium for Design and Technoogy of Electronics Packages, Hungary, ISBN 978-1-4244-5133-3, 978-1-4244-50330309, IEEE Xplore Catalog Number: CFP0907I-ART, Library of Congress:2009933805
19. D. Lozneau, **P. Ogrutan**, L.E. Aciu, I. Rosca, *Study regarding intelligent protection in low voltage supply and data transmission*, IEEE International Symposium for Design and Technology of Electronic Packaging, SIITME 2010, Pitesti, ISBN 978-1-4244-8122-4/10/26 IEEE
20. L. Aciu, **P. Ogrutan**, C. Gerigan, *Software application for monitoring and protection systems in low-voltage distribution systems*, 2012 IEEE 18th International Symposium for Design and Technology in Electronic Packaging (SIITME) 978-1-4673-4760-0/12/\$31.00 ©2012 IEEE
21. Csaba-Zoltan Kertesz, Gheorghe Pana, **Petre Ogrutan**, Liviu Suciu, *Microcontroller Based System for Radon Concentration Measurement and Data Transmission*, 13th International Conference on Optimization of Electrical and Electronic Equipment, ISBN 978-1-4673-1653-8/12/2012 IEEE, p. 1247-1252
22. **Petre Ogrutan**, Carmen Gerigan, *Project Based Learning in Environmental Education Light Bulbs - Case Study*, 13th International Conference on Optimization of Electrical and Electronic Equipment, ISBN 978-1-4673-1653-8/12/2012 IEEE, p. 1331-1336

23. C. Gerigan, **P. Ogruțan**, Gh. Pană, Fl. Sandu, *Automatic Testing of PC-AT Computer's Susceptibility for Disturbing Conducted through the Mains Supply*, Proceedings of the 6-th International Conference on Optimization of Electrical and Electronic Equipments, Brasov, 1998, p.741-744, vol. 3
24. **Ogrutan, P.L.** ; Stanca, A.C. ; Aciu, L.E., *EMC education with environmental and electronics technology orientation*, Design and Technology in Electronic Packaging (SIITME), 2015 IEEE 21st International Symposium for, 2015, Page(s):387 – 392, DOI: 10.1109/SIITME.2015.7342359,
25. Suciuc, Iulia; **Ogrutan**, Petre Lucian; Pana, Gheorghe, *Comparison between the current feedback amplifier and the modern voltage feedback amplifier*, Design and Technology in Electronic Packaging (SIITME), 2015 IEEE 21st International Symposium for, Year: 2015, Pages: 249 - 252, DOI: 10.1109/SIITME.2015.7342334
26. L. E. Aciu, **P. Ogrutan**, *Aspects Regarding Electromagnetic Field Protection*, International Conference AFASES 2013 Brasov, 23-25 May 2013, p 361-366, ISSN 2247-3173
27. **P. Ogrutan**, L. E. Aciu, *Microcontroller Based System for Accelerated Reliability Tests for Electronic Equipment*, International Conference AFASES 2013 Brasov, 23-25 May 2013, p 387-392, ISSN 2247-3173,
28. Fl. Sandu, D. Nicula, **P. Ogruțan**, *Implementation for a Virtual Electronics Laboratory*, the Seventh International Conference Electronics '98, Sozopol, 1998 pag.133-138
29. **P. Ogrutan**, L. Aciu, D. Bidian, *A Model for Shielding Effectiveness Evaluation*, Annals of the University of Craiova, Anul 31, nr. 31 2007, Vol 1, pag 425-430, ISSN 1842-4805, prezentat la 6 International Conference on Electromechanical and Power Systems SIELMEN 2007, Chisinau, Moldova
30. Aciu L. E., **Ogrutan P. L.**, Volmer M., *Electromagnetic Shielding Properties Determination for Advanced Composite Materials*, Proceedings of COMAT 2012: Transilvania University of Brasov, 18- 20 October 2012, Derc Publishing House, ISBN-10: 0981730051, ISBN-13: 978-0981730059
31. **P. Ogruțan**, C. Gerigan, F. Sandu, D. Nicula, *Estimation of Radiated Emissions from a PC AT Computer*, the International Conference Electronics 99, Sozopol, 1999, Electronics Computer Aided Design (ECAD) ,
32. **P.Ogrutan** , *A General Outlook upon the Influence some External Systems Have upon the Electronic Computers*, Proceedings of the Conference of Electric and Electronic Equipments, October 1991, University of Brasov, p. 275-279, German National Library of Science and Technology (GetInfo)
33. **Ogrutan**, Gh. Nicodin, D. Georoceanu, *About Uncertainty of Computer Microsystems Due to Floppy Disc Drives and its Removing Ways*, Proceedings of the Conference of Electric and Electronic Equipments, October 1991, University of Brasov, p. 271-274, German National Library of Science and Technology (GetInfo)
34. C. Gerigan, **P. Ogrutan**, Gh. Pană, *EMC Aspects Regarding PC-AT Computers*, IASTED International Conference Computer Systems and Applications, Jordan, 1998, pag. 66-70 ISBN 0-88986-264-8
35. **P. Ogrutan**, L. Aciu, C. Gerigan, *A Case Study of Software Simulation in Project Oriented Education*, Proceedings of the Sixth international Conference on Challenges in Higher Education and Research, Sozopol, Bulgaria 2008, ISBN 978-954-580-247-8, pag.63-66
36. Carmen Gerigan, **Petre Ogrutan**, Fotini Ioannidou, *Project Oriented Education And Using Simulation in Electronics*, 4th International Conference on Interdisciplinarity in Education ICIE'09, May 21-22 2009, Vilnius, Lithuania
37. C. Gerigan, **P. Ogrutan**, L. Aciu, *Electrical Engineering and Environment. A Sustainable Development Approach*, ICIE'10, 5th International Conference on Interdisciplinarity in Education, May 6-8 2010, Tallinn, Estonia, ISSN- 1790-661X
38. C. Gerigan, **P. Ogrutan**, *Aspects of PBL in Environmental Engineering Education*, ICIE'11, 6th International Conference on Interdisciplinarity in Education, April 14-16, 2011, Karabuk/Safranbolu, Turkey, ISSN-
39. C. Gerigan, **P. Ogrutan**, L. Aciu, *Light Bulbs, Evolution and Enironmental Risk*, ICIE'11, 6th International Conference on Interdisciplinarity in Education, September 16-17, 2011, Athens, Greece, ISSN-

40. L. Aciu, **P. Ogrutan**, *HF signal behavior analysis*, XXI International Conference on Electromagnetic Disturbances EMD 2011, Poland, ISBN 978-83-62582-07-5
41. **P. Ogrutan**, L. Aciu, D. Lozneau, I. Rosca, *Consumer protection and monitoring with microcontroller based device for low-voltage distribution systems*, XXI International Conference on Electromagnetic Disturbances EMD 2011, Poland, ISBN 978-83-62582-07-5
42. **P. Ogrutan**, S. Mănoiu, M. Rus, C. Safta, *Study of the most important external influences on power supply*, Proceedings of the 4 International Conference On Optimization of Electric and Electronic Equipments, Brasov, 1994, p.151-155
43. **P. Ogrutan**, C. Gerigan, *Some aspects regarding serial asynchronous transmission*, Proceedings of the 4 International Conference On Optimization of Electric and Electronic Equipments, Brasov, 1994, p. 269-274
44. **P. Ogrutan**, C. Gerigan, *Perturbations transmitted through the main network*, Proceedings of the 4 International Conference On Optimization of Electric and Electronic Equipments, Brasov, 1994, p. 121-124
45. **P. Ogrutan**, C. Gerigan, *Shure Functioning of IBM- Compatible Computers Protection Redundancy*, 5-th International Symposium on Automatic Control and Computer Science, Iași, 1995, p. 63-68
46. **P. Ogrutan**, C. Gerigan, *Data Transfer with High Immunity at Disturbing*, International Symposium on Communications' 96, Academia Tehnică militară București, 1996, p. 297-302
47. Gerigan, **P. Ogrutan**, *About Data Transfer on PC-AT Bus*, 5'th International Conference on Optimization of Electric and Electronic Equipments, Brașov, 1996, p. 1749-1757
48. **P. Ogrutan**, C. Gerigan, *About Main Network Drop Outs*, SINTES 8 International Symposium on Systems Theory, Robotics, Computers and Process Informatics, Craiova 1996 , p. 193-198,
49. C. Gerigan, **P. Ogrutan**, *Interface for DC motor control*, Proceedings, Second International Symposium on Advanced Electromechanical Motion Systems, Cluj Napoca, 1997, p. 181-185
50. **P.Ogrutan**, C. Gerigan, F.Sandu, L.Lupu, *Stand for Measurement of Radiated Emissions*, Conferința Internațională de Inginerie Electrică și Energetică, Iași, 1999 și publicată în Buletinul Institutului Politehnic Iași , Tomul XLV, Fasc. 5A, 1999, ISSN 0258-9109
51. C. Gerigan, **P. Ogrutan**, Gh. Pană, *About Interfacing Motor Control to Computer Based Systems*, Proceedings of the 7 th. International Conference on Optimization of Electrical and Electronic Equipment, Brașov, 2000, pag. 855-858
52. **P. Ogrutan**, C. Gerigan, *Using a microcontroller to control the speed of a direct- current motor*, Proceedings of the 17 International Symposium NAV MAR EDU 2001, on Naval and Marine Education, ISBN 973-85070-0-6, 2001, pag 62-67
53. C. Gerigan, **P. Ogrutan**, Gh. Pană, *Antiperturbative Circuits for the EIA232 Serial Lines* Proceedings of the 8th International Conference on Optimization of Electric and Electronic Equipment, Brașov, May16-17 2002, ISBN 973-635-012-6, Vol III ISBN 973-635-015-0, pp 705-710
54. C. Gerigan, **P. Ogrutan**, Gh. Pană; *Connecting More Measurement Devices to the Serial Assynchronous Interface*, Proceedings of the 8th International Conference on Optimisation of Electric and Electronic Equipment, Brașov, May16-17 2002, ISBN 973-635-012-6, Vol III ISBN 973-635-015-0, pp 711-716
55. C. Gerigan, **P. Ogrutan**; *Connecting a GPIB Device to the Parallel Port of the Computer*, Buletinul Conferinței de Metrologie &Sisteme de Măsurare cu participare internațională METSIM'2002, 27-28 iunie 2002, Ed. Electra, București, 2002, ISBN 973-8067-57-x, pp 27-32
56. **P.Ogrutan**, C. Gerigan, *Inside USB controller- Getting Started Application*, International Symposium for Design and Technology of Electronic Packaging SIITME 2005, Cluj Napoca, ISBN 973-713-063-4, pag. 195-199
57. **P.Ogrutan**, C. Gerigan, Lia Aciu, *Fujitsu Microcontroller-Based Control System for Asynchronous Motors*, International Symposium for Design and Technology of Electronic Packaging SIITME 2006, Iasi, ISBN 978-973-8961-23-4, pag. 195-199
58. L. E. Aciu, **P. Ogrutan**, M. Bădic, *Overview on shielding effectiveness measurement methods for conductive materials*, International Symposium for Design and Technology of Electronic Packaging SIITME 2008, Predeal, ISSN 1843-5122, pag. 20-25

59. **P. Ogrutan**, L. E. Aciu, Gh. Pana, *A Model for Electromagnetic Shielding Evaluation Applied to Nanomaterials*, International Symposium for Design and Technology of Electronic Packaging SIITME 2008, Predeal, ISSN 1843-5122, pag. 11-15
60. R. Țoev, M. Scutaru, **P. Ogrutan**, Gh. Morariu, *The simulation and measurement of signal attenuation through materials*, International Symposium for Design and Technology of Electronic Packaging SIITME 2008, Predeal, ISSN 1843-5122, pag. 6-10
61. C. Kertesz, **P. Ogrutan**, I. Szekely, *Intelligent Biometric Access Control System with Environment Monitoring*, International Symposium for Design and Technology of Electronic Packaging SIITME 2008, Predeal, ISSN 1843-5122, pag. 296-300
62. A. Mailat, **P. Ogrutan**, C. Gerigan, P. Gal, *Microcontroller based embedded system for unconventional power source management*, International Symposium for Design and Technology of Electronic Packaging SIITME 2008, Predeal, ISSN 1843-5122, pag. 16-20
63. L. Aciu, **P. Ogrutan**, *On electromagnetic characterization of conductive magnetic/ non-magnetic shielding materials with TEM cells*, International Conference on Materials Science and Engineering, BRAMAT 2007, Bulletin of the Transilvania University of Brasov 2006, ISSN 1223-9631, pag 721-724
64. **P. Ogrutan**, C. Gerigan, Cs. Kertesz, *Real-Time and Multiple Location Radon Monitoring System*, International Symposium for Design and Technology of Electronic Packaging, SIITME 2007, Baia Mare, ISSN 1843-5122, pag. 188-192
65. Cs. Kertesz, **P. Ogrutan**, *Intelligent Building Security with Alternate Communication Path*, International Symposium for Design and Technology of Electronic Packaging, SIITME 2007, Baia Mare, ISSN 1843-5122, pag. 142-145
66. Rosca, **P. Ogrutan**, L. E. Aciu, D. Lozneau, *Microcontroller Based Low Power Circuit Breaker*, 4th International Conference on Modern Power Systems, Cluj, Acta Electrotehnica, vol 52, nr5, 20011, ISSN 1841-3323, pag. 418-423

ALTE LUCRĂRI / REALIZARI RELEVANTE

Premii internaționale

1. Medalia de argint la Expoziția mondială de invenții Brussels Eureka 2002, Brevet de invenție nr. 92451/ 1987
2. Medalia de argint la Salonul Internațional de Invenții, Cercetare Științifică și tehnologii noi, „INVENTIKA – 2008”, Expoinventika 2008, București, (Brevet de invenție nr. 122067/ 2008)
3. Medalia de aur la Expoziția mondială de invenții Brussels Innova 2008, (Brevet de invenție nr. 122067/ 2008)
4. Medalia de aur la Salonul Internațional de Invenții Geneva, aprilie 2009, (Brevet de invenție nr. 122067/ 2008)
5. Arca de argint la Salonul Internațional de Invenții Zagreb 2009 (Brevet de invenție nr. 122067/ 2008)
6. Medalia de aur la INVENTIKA 2010 București, (Brevet de invenție nr. 122067/ 2008)
7. Medalia de aur la Expoziția mondială de invenții Brussels Eureka 2010 (Brevet de invenție nr. 122067/ 2008)
8. Medalia de argint, Salonul Internațional de Invenții Geneva 2011, (Brevet de invenție nr. 122067/ 2008)
9. Medalia de bronz, Salonul Internațional de Invenții Geneva 2013, Cerere de brevet de invenție, OSIM, cu nr. înreg. A00880/09.09.2011

Chairman: International Symposium for Design and Technology of Electronic Packaging, SIITME 2008, Predeal

Membru permanent în comitetul de organizare: IEEE International Symposium for Design and Technology of Electronic Packaging, SIITME

Recenzent:

1. ECOTERRA, Journal of Environmental Research and Protection (ISSN tipărit 1584-7071, ISSN electronic 2248-3128)
2. Bulletin of Transilvania University of Brasov, SERIES I: ENGINEERING SCIENCES, ISSN 2065-2119 (Print), ISSN 2065-2127 (CD-ROM)
3. IEEE International Conference on Optimization of Electrical and Electronic Equipment
4. EJEE European Journal of Engineering Education, 0304-3797 (Print), 1469-5898 (Online)
5. CAE Computer Applications *in* Engineering Education, ISSN 1061-3773 (ISI)

Data

29.07.2016

Prof. dr. ing. Petre Lucian OGRUȚAN

