

LISTA DE LUCRĂRI

Petre Lucian OGRUȚAN, Dr. ing. din anul 1997, Conf. din anul 1998, Profesor din anul 2009

1. TEZA DE DOCTORAT

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

2. CĂRȚI ȘI CURSURI PUBLICATE ÎN EDITURI RECUNOSCUTE

2.1. CĂRȚI PUBLICATE ÎN EDITURI RECUNOSCUTE CNCSIS (CU ISBN)

1. **P. Ogruțan**, Fl. Sandu, "Compatibilitate electromagnetică", Editura Transilvania Brașov, 1999, 146 pag. ISBN 973-98796-9-1
G NICOLAE, A MAILAT, STUDY OF ELECTROMAGNETIC FIELD ATTENUATION IN NANOMATERIALS, Review of the Air Force Academy No 2 2007, ISSN: 1842-9238
http://www.afahc.ro/ro/revista/Nr_2_2007/Art_Nicolae.pdf
2. C. Gerigan, **P. Ogruțan**, "Tehnici de interfațare", Ed. Transilvania Brașov, 2000, 315p., ISBN 973-9474-94-2
Vladimir, Potop; Marian, Cretu, Biomechanical characteristics of the synchronization of key elements of sport technique of the complex dismounts off beam, . Journal of Physical Education and Sport, (Jun 2015) p: 324-329.
<http://search.proquest.com/docview/1695195976?pq-origsite=gscholar>
3. P. Borza, C. Gerigan, **P. Ogruțan**, Gh. Toacșe, "Microcontrollere. Aplicații", Editura Tehnică București, 2001, ISBN 973-31-1577-6, 220p
Nicolae G.: Televiziunea digitală și televiziunea de înaltă definiție , . Editura Universității Transilvania Brașov. 2004. ISBN 973-635-379-6. (C-MC)
http://books.google.ro/books/about/Radiocomunica%C5%A3ii.html?id=RKHErQEACAAJ&redir_esc=y
Nicolae G., Oltean I.: Caracteristici și indici de calitate ai receptoarelor de radio și de televiziune. Metode de măsurare. Editura Universității "Transilvania", Brașov, 2003, ISBN 973-635-264-1, (C-MC) http://vega.unitbv.ro/~nicolaeg/Radio-TV_TSTC+EA_%202014-2015/Caracteristici%20si%20indici%20RTV/Indici%20si%20Parametri%20RadioTV-Toata%20cartea.pdf
DN Tambe, **NA Chavhan**, Performance of IEEE 802.15. 4 in WSN for Monitoring Real Time Air Pollution Parameters Real Time Air Pollution Parameters, IJCSN International Journal of Computer Science and Network, Volume 2, Issue 3, June 2013 ISSN (Online) : 2277-5420, (C1-MC) <http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.362.2555&rep=rep1&type=pdf>
DN Tambe, **NA Chavhan**, Evaluating Air Pollution Parameters Using Zigbee (IEEE 802.15.4), IOSR Journal of Computer Engineering (IOSR-JCE) e-ISSN: 2278-0661, p- ISSN: 2278-8727Volume 11, Issue 4 (May. - Jun. 2013), PP 65-69, (C1-MC)
<http://www.iosrjournals.org/iosr-jce/papers/Vol11-issue4/J01146569.pdf>
D Rishikesh, NK Kurian, Air Pollution Diagnostics Using Variety of Sensors under Real Time Crisis, International Journal of Engineering Associates, ISSN 2320-0804, Volume 1 Issue 4, 2013, (C1-MC)
<http://www.advanceresearchlibrary.com/temp/downloads/ijea/feb2013/rk15.pdf>
NA Chourasia, SP Washimkar, Implementation Of Zigbee Based Wireless Air Pollution Monitoring System, International Journal of Engineering Research and Applications (IJERA) ISSN: 2248-9622, Vol. 2, Issue 4, June-July 2012, pp.761-766, (C2-MC)
<http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.416.2077&rep=rep1&type=pdf>

Constantin, S.; Moldoveanu, F. ; Campeanu, R. ; Baciu, I, GPRS Based System for Atmospheric Pollution Monitoring and Warning, Automation, Quality and Testing, Robotics, 2006 IEEE International Conference on (Volume:2), 1-4244-0361-8, (C2-MC)
http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=4022953&url=http%3A%2F%2Fieeexplor e.ieee.org%2Fxpls%2Fabs_all.jsp%3Farnumber%3D4022953

4. **P. Ogruțan**, C. Gerigan, N. Banciu "Memorii, interfețe și periferice. Interfețe specializate", Ed. Transilvania Brașov, 2003, 190 pagini, ISBN 973-635-118-1
F Grofu, C Cercel, USB TO PARALLEL CONVERTER, Annals of the „Constantin Brancusi” University of Targu Jiu, Engineering Series , No. 1, 2013,
http://www.utgjiu.ro/revista/ing/pdf/2013-1/7_Florin%20Grofu.pdf
5. **P.Ogrutan**, Microcontrolere si controlere grafice Fujitsu, Ed. Universitatii Transilvania Brasov, 2006, 182 pag, ISBN 973-635-621-3
AC STANCA, F SANDU, SOLUTIONS TO IMPROVE THE FEATURES OF LOCAL INTERCONNECTED NETWORKS, Bulletin of the TRANSILVANIA University of Brasov – Series I: Engineering Sciences; ISSN 2065-2119,2065-2127(CD), 2014
<http://webbut.unitbv.ro/Bulletin/Series%20I/BULETIN%20I/Stanca%20AC.pdf>
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
Nicolae G., MEASUREMENT METHOD FOR DETERMINING ELECTROMAGNETIC FIELD ATTENUATION IN NANOMATERIALS USING THE TEM CELL, RECENT, Vol. 10, nr. 2(26), Iulie , 2009 , ISSN 1582-0246, http://www.recentonline.ro/026/Nicolae_R26.pdf

EV Stoian, CZ Rizescu, J Pintea, DN Ungureanu, Obtaining and characterization of composite materials with polymeric matrix, INTERNATIONAL JOURNAL OF GEOLOGY, Issue 3, Volume 3, 2009, ISSN: 1998-4499 C-CEM-A <http://naun.org/multimedia/NAUN/geology/20-054.pdf>
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 microcontrolere, Editura Universitatii Transilvania Brasov, 2011, ISBN 978-973-598-861-6, 236 p
O. Machidon, T. Balan, D. Curpen, CLOUD PERSPECTIVE ON RECONFIGURABLE HARDWARE, Review of the Air Force Academy No 2 (24) 2013, ISSN: 1842-9238
http://www.afahc.ro/ro/revista/Nr_2_2013/23_Octavian_Mihai_MACHIDON.pdf
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**, Interfatare 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. Ogruțan**, Calculatoare electronice, Editura Universității Transilvania din Brașov, 2016, ISBN 978-606-19-0757-1, 269 p., suport optic

2.2. MANUALE DE SPECIALITATE PENTRU ÎNVĂȚĂMÂNTUL SUPERIOR PUBLICATE ÎN LITOGRAFII ALE UNIVERSITĂȚILOR

1. **P. Ogrutan**, "Interfețe și echipamente periferice", curs, Reprografia Universității Transilvania, 1995, 160 pag.

2. **P. Ogruțan**, C. Gerigan, "Memorii, interfețe și Periferice". Îndrumar de laborator, Reprografia Universității Transilvania, 1997, 104 pag.
3. Helerea Elena, Ogrutan Petre, Sandu Florin, "Ingineria mecanica si electrica a autovehiculelor" Editura Universitatii TRANSILVANIA Brasov, Secțiunea B Automobilul si mediul ambiant, 1997 ISBN 973-98511-0-X, http://archive-ro.com/ro/a/acero.ro/2012-10-30_559295_6/

3. ARTICOLE/STUDII PUBLICATE ÎN REVISTE DE SPECIALITATE DE CIRCULAȚIE INTERNATIONALĂ RECUNOSCUTE, ARTICOLE/STUDII PUBLICATE ÎN VOLUMELE UNOR MANIFESTĂRI ȘTIINȚIFICE INTERNATIONALE, ARTICOLE PUBLICATE ÎN VOLUMELE UNOR MANIFESTARI ȘTIINȚIFICE NAȚIONALE

3.1. ARTICOLE PUBLICATE ÎN REVISTE DE SPECIALITATE DE CIRCULAȚIE INTERNATIONALĂ SI ÎN VOLUMELE UNOR MANIFESTĂRI ȘTIINȚIFICE INTERNATIONALE

Jurnale ISI

1. L.E.Aciu, **P.Ogrutan**, G.Nicolae, B.Bouriot, New SE_{DB} measurement methods for conductive materials, *Przeglad Electrotechniczny*, 3/2010, ISSN 033-2097, p.5-7
2. **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
Milica Andevski, Snezana Urosevic, Milan Stamatovic, DISCOURSE OF SUSTAINABLE DEVELOPMENT - A BASE OF ENVIRONMENTAL EDUCATION IN SERBIA, September 2012, Vol.11, No. 9, 1611-1626, ISSN 1582-9596, ISI FI=1.258
http://omicron.ch.tuiasi.ro/EEMJ/pdfs/vol11/no9/11_365_Andevski_10.pdf
H Moga, C Antoina, F Sandu, S. Cocorada, Using game theory for modeling the student-professor interaction, Optimization of Electrical and Electronic Equipment (OPTIM), 2012 13th International Conference on, **ISBN 978-1-4673-1653-8/12/2012, BDI**
http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=6231964&url=http%3A%2F%2Fieeexplore.ieee.org%2Fxpls%2Fabs_all.jsp%3Farnumber%3D6231964
Ala Bondarciuc, Cristian Ravariu, Vlad Bondarciuc, Georgeta Alecu, NON-POLLUTING MEDICAL TECHNOLOGY FOR ENVIRONMENT AND PATIENT USED IN INFLAMMATORY DISEASES MONITORING, *Environmental Engineering and Management Journal*, April 2015, Vol.14, No. 4, 763-768,
http://omicron.ch.tuiasi.ro/EEMJ/pdfs/vol14/no4/6_44_Bondarciuc_11.pdf
3. **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, FI 0.642
D Lozneanu, M Machedon-Pisu, Microcontroller based device for power supply control in EMC practical classes, Optimization of Electrical and Electronic Equipment (OPTIM), 2012 13th International Conference on, ISSN :1842-0133, ISBN:978-1-4673-1650-7,
http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=6231812&url=http%3A%2F%2Fieeexplore.ieee.org%2Fxpls%2Fabs_all.jsp%3Farnumber%3D6231812
E.C. Bobric, D. Irimia, GIS and 3D cadastre in land registration of the electrical networks, Environmental Science and Information Application Technology, Francis & Taylor Group, 2015, p. 293-296, ISBN 978-1-138-02814-2
https://books.google.ro/books?id=8I3YCQAAQBAJ&pg=PA293&lpg=PA293&dq=GIS+and+3D+cadastre+in+land+registration+of+the+electrical+networks&source=bl&ots=0rKd1Dz8Iv&sig=0wJhCe7A3aXjKx13qvNhBZi_Eg&hl=ro&sa=X&ved=0ahUKEwiVw

4. **P. Ogrutan**, L. E. Aciu, D. Lozneanu, I. Rosca, *Consumers protection and monitoring with microcontroller based device for low-voltage distribution systems*, Przeglad Electrotechniczny, 06/2012, ISSN 033-2097, p. 55-57
5. L. Aciu, **P. Ogrutan**, *HF signal behaviour analysis*, Przeglad Electrotechniczny, 07b/2012, ISSN 033-2097, p. 177-179
6. **P. Ogrutan**, L. Suciu, G. Morariu, L. E. Aciu, Susceptibility of Radon Measurement Device to Electric Fields, Roumanian Journal of Physics, Volume 58, Supplement, pages S202-S209, 2013
7. 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
8. 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, <http://ije.sagepub.com/content/early/2015/08/06/0020720915596753.abstract>
9. P.Ogrutan, P , 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, Factor impact 0,514, http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qd=1&SID=X2UAyHbXUUEsJjZbV9R&page=1&doc=2

Conferințe cotate ISI

10. **P. Ogrutan**, 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
11. 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
LE Aciu, MR Ionescu, The use of PBL for sensitizing students to environmental issues, Optimization of Electrical and Electronic Equipment (OPTIM), 2012 13th International Conference on, ISBN 978-1-4673-1653-8/12/2012 IEEE,
http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=6231815&url=http%3A%2F%2Fieeexplore.ieee.org%2Fxpls%2Fabs_all.jsp%3Farnumber%3D6231815
12. **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
Nicolae G., MEASUREMENT METHOD FOR DETERMINING ELECTROMAGNETIC FIELD ATTENUATION IN NANOMATERIALS USING THE TEM CELL, RECENT, Vol. 10, nr. 2(26), Iulie , 2009, ISSN 1582-0246, http://www.recentonline.ro/026/Nicolae_R26.pdf
13. 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
JC Pretorius, Composite Plaster Cement-based Electromagnetic Wave Absorber, MEng dissertation, 2013, University of Pretoria, E13/9/1006/gm,
<http://repository.up.ac.za/handle/2263/33352?show=full>
14. 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
15. 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

16. 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
17. 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
- P. Daponte, L. De Vito, F. Picariello , M. Riccio, State of the art and future developments of measurement applications on smartphones, Measurement Volume 46, Issue 9, 2013, doi:10.1016/j.measurement.2013.05.006, Impact Factor: 1.526, ISSN: 0263-2241, <http://www.sciencedirect.com/science/article/pii/S026322411300198X>
- Watanabe, A.T.Y. ; Nied, A. ; Leal, A.B. ; de Sousa, A.H, ZigBee MAC Wireless Network Implementation using a Remote Virtual Interface, Latin America Transactions, IEEE, Volume:10, Issue: 2, 2012, ISSN : 1548-0992
http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=6187594&url=http%3A%2F%2Fieeexplore.ieee.org%2Fxpls%2Fabs_all.jsp%3Farnumber%3D6187594
- Changhai Peng, Kun Qian, Development and Application of a ZigBee-Based Building Energy Monitoring and Control System, The Scientific World Journal, Hindawi, Volume 2014, <http://dx.doi.org/10.1155/2014/528410>, ISSN: 1537-744X
<http://www.hindawi.com/journals/tswj/2014/528410/abs/>
- Agrawal, S. ;Prakash, R.N. Implementation of WSN which can simultaneously monitor temperature conditions and control robot for positional accuracy, Green Computing Communication and Electrical Engineering (ICGCCEE), 2014 International Conference on, DOI: 10.1109/ICGCCEE.2014.6921387, BDI citare_scopus_2014_(2).pdf
<http://www.scopus.com/record/display.url?eid=2-s2.0-84910636586&origin=resultslist&sort=plf-f&cite=2-s2.0-76249085918&src=s&imp=t&sid=6C56CE9B080406DC82780EC687FD4923.mw4ft95QGjz1tIFG9A1uw%3a4400&sot=cite&sdt=a&sl=0&relpos=0&relpos=0&citeCnt=0&searchTerm=>
18. 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
19. 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
20. **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
 Cristo, R.A.L. ; Jasinski, R.P. ; Pedroni, V.A., Analysis and Preliminary Measurements of Radiated Emissions in an Asynchronous Circuit versus its Synchronous Counterpart, Reconfigurable Computing and FPGAs (ReConFig), 2010 International Conference on, ISBN 978-0-7695-4314-7,
http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=5695293&url=http%3A%2F%2Fieeexplore.ieee.org%2Fxpls%2Fabs_all.jsp%3Farnumber%3D5695293
21. **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
22. 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

23. 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
24. **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
 Jano, R. Fodor, A, Educational tool for capacitor lifetime prediction, Electronics Technology (ISSE), 2015 38th International Spring Seminar on, Page(s): 500 – 504, DOI: 10.1109/ISSE.2015.7248052,
http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=7248052&tag=1

Publicatii indexate IEEE

25. 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
 Moura, L., Error analysis in Miller's theorems, Circuits and Systems I: Fundamental Theory and Applications, IEEE Transactions on (Volume:48 , Issue: 2), ISSN 1057-7122, 2001, **ISI FI=2.3**
http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=904891&url=http%3A%2F%2Fieeexplore.ieee.org%2Fxpls%2Fabs_all.jsp%3Farnumber%3D904891 C1ISI
- S. M. POTIRAKIS G. E. ALEXAKIS, The Feedback Decomposition Theorem: The evolution of Miller's Theorem, International Journal of Electronics Volume 85, Issue 5, 1998, ISSN 1362-3060 **ISI FI=0.751** <http://www.tandfonline.com/doi/abs/10.1080/002072198133860#.VSZSsNy892I> C2ISI
- TS Rathore, GA Shah, Matrix approach: Better than applying Miller's equivalents, IETE Journal of Education, 2010 - Taylor & Francis, ISSN 0974-7338 **ISI**
<http://www.tandfonline.com/doi/abs/10.1080/09747338.2010.10876072#.VSZTd9ysVOY>
- L Moura, An intuitive method for oscillator analysis using Miller's theorems, International journal of electrical engineering education, vol. 39 no. 1 31-41, 2002, **ISSN: 0020-7209**, **FI=0.118**, <http://ije.sagepub.com/content/39/1/31.short#cited-by> C3ISI
- TS Rathore, GA Shah, Miller equivalents and their applications, Circuits, Systems and Signal Processing, 2010 – Springer, Volume 29, Issue 4, pp 757-768, ISSN: 1531-5878, **FI=1.264**, <http://link.springer.com/article/10.1007/s00034-010-9169-5> C5ISI
- V. C. Prasad, New Results Related to Miller's Theorem, Circuits, Systems & Signal Processing August 2009, Volume 28, Issue 4, pp 547-565, ISSN: 1531-5878, **FI=1.264**, C6ISI
<http://link.springer.com/article/10.1007/s00034-009-9097-4>
- Christophe P. Kocot, Joseph Straznický, Tun S. Tan, Ronald T. Kaneshiro, Performance simulations of p-i-n and MSM detectors, *Proc. SPIE* 2149, Technologies for Optical Fiber Communications, 369 (1994); doi:10.1117/12.175278,
<http://proceedings.spiedigitallibrary.org/proceeding.aspx?articleid=953549> C7ISI
26. 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
27. 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
28. 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

29. D. Lozneanu, **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
30. 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
31. 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
32. **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
33. C. Gerigan, **P. Ogrutan**, 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
34. 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,
http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=7342359&punumber%3D7331793%26filter%3DAND%28p_IS_Number%3A7342282%29%26pageNumber%3D4
35. Suciu, 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,
<http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=7342334&newsearch=true&searchWithin=%22Last%20Name%22:ogrutan>

Publicatii indexate în baze de date internaționale

37. **P.Ogrutan**, "Aspecte privind efectul telefoniei mobile asupra sanatatii", revista Ecoterra nr. 10/2006, ISSN 1584-7071 **Copernicus (Copernicus1)**
http://jml2012.indexcopernicus.com/issue.php?id=4107&id_issue=845080
38. **P. Ogrutan**, Electronica verde si directivele ROHS/WEEE, Ecoterra nr 15/2007, ISSN 1584-7071 pag 28-29 **Copernicus (Copernicus2)**
http://jml2012.indexcopernicus.com/issue.php?id=4107&id_issue=845075
39. **P. Ogrutan**, L. Aciu, L. Suciu, B. Ferenc, Electric Fields Produced by Power Lines, revista Ecoterra nr. 20, martie 2009, ISSN 1584-7071 pag 12-13 **Copernicus, (Copernicus3)**
http://jml2012.indexcopernicus.com/issue.php?id=4107&id_issue=845070
40. **P. Ogrutan**, A. Ciocea, L. Suciu, 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 **Copernicus (Copernicus4)**
http://jml2012.indexcopernicus.com/issue.php?id=4107&id_issue=848110
41. **P.Ogrutan**, L. Aciu, L. Suciu, Light Bulbs. Evolution and Environmental Risk, Ecoterra, Journal of Environmental Research and Protection, Year VIII, no. 27, 2011, ISSN 1584-7071 **Copernicus (Google-Ecoterra)** http://jml2012.indexcopernicus.com/issue.php?id=4107&id_issue=855237
42. **P.Ogrutan**, L. Suciu, Computers and the Environment. Educational Aspects, Ecoterra Journal of Environmental Research and Protection, Year VIII, no. 27, 2011, ISSN 1584-7071 **Copernicus (Google-Ecoterra)** http://jml2012.indexcopernicus.com/issue.php?id=4107&id_issue=855237
43. **P. Ogrutan**, "Compania Fujitsu si poluarea", revista Ecoterra, decembrie 2005, Cluj Napoca, ISSN 1584-7071 (**CNCSIS D**),(Copernicus5)
http://jml2012.indexcopernicus.com/issue.php?id=4107&id_issue=845083
44. L. Suciu, **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, (**CNCSIS D**) (Copernicus6) http://jml2012.indexcopernicus.com/issue.php?id=4107&id_issue=845073

45. B. Ferenc, **P. Ogrutan**, L. Suciu, Green Engineering. Power Saving and Renewable Power Generation , revista Ecoterra nr. 20, martie 2009, ISSN 1584-7071 pag. 14-16 (**CNCSIS D**) (Copernicus3) http://jml2012.indexcopernicus.com/issue.php?id=4107&id_issue=845070
46. **P. Ogrutan**, L. Aciu, Educatia ecologica in inginerie, revista Ecoterra nr. 21, sept. 2009, ISSN 1584-7071 pag. 21-23 (**CNCSIS D**) (Copernicus7) http://jml2012.indexcopernicus.com/issue.php?id=4107&id_issue=844980
47. **P. Ogrutan**, L. Suciu, Monitorizarea presiunii in pneuri si servodirectia asistata electric, factori de micsorare a cantitatii de binoxid de carbon emisa de autovehicole, revista Ecoterra nr. 24, iunie. 2010, ISSN 1584-7071 pag. 21-23 (**CNCSIS D**) (Copernicus8) http://jml2012.indexcopernicus.com/issue.php?id=4107&id_issue=844947
48. 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, <http://www.ecoterra-online.ro/files/1402005502.pdf> Attenuation-Ecoterra2014.zip
49. 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 <http://www.ecoterra-online.ro/files/1402005338.pdf> Electric Fields-Ecoterra2014.rar
 L. Zasavitchi, Ecologia, stresul, adaptarea, Academia de Stiinte a Moldovei, Buletin Tematic, ISSN 1857-4777, 2014, http://bsclupan.asm.md/src/userfiles/src/buletine_tematicice/Ecology_17.pdf
50. **P.Ogrutan**, L. Suciu, L. Purghel, C. Cosma, “Metoda integrativa pentru masurarea radonului in aer. Influenta mediului electromagnetic”, revista Ecoterra nr. 12/2007, ISSN 1584-7071 (**CNCSIS D**), http://jml2012.indexcopernicus.com/issue.php?id=4107&id_issue=845078 , Copernicus9
51. **P.Ogrutan**, L. Suciu, L. Purghel, C. Cosma “Masurarea concentratiei de Radon in aer prin numararea impulsurilor”, revista Ecoterra nr. 13/2007, ISSN 1584-7071 (**CNCSIS D**) http://jml2012.indexcopernicus.com/issue.php?id=4107&id_issue=845077 , Copernicus10
52. **P.Ogrutan**, Cs. Kertesz, L. Purghel, L. Suciu “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 (**CNCSIS D**), Copernicus11 http://jml2012.indexcopernicus.com/issue.php?id=4107&id_issue=845076 Copernicus11
53. 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, [DOAJ jesr.rar](#)
54. **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 [Ijera.rar](#)
55. 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, <http://www.afahc.ro/index.html> EBSCO [afases_Aciu.rar](#)
56. **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, <http://www.afahc.ro/index.html> EBSCO [afases_Ogrutan.rar](#) google2
 Social Networking of Instrumentation - a Case Study in Telematics (ISI)
[aece_2014_2_24.pdf](http://www.aece.ro/abstractplus.php?year=2014&number=2&article=24)
<http://www.aece.ro/abstractplus.php?year=2014&number=2&article=24>
 Remote SoC/FPGA Platform Configuration for Cloud Applications, 4th International Conference on Optimization of Electrical and Electronic Equipment OPTIM 2014 ISI RF-003956.pdf
http://apps.webofknowledge.com/Search.do?product=UA&SID=V2vZ9BcKT9zGd5NRmWF&search_mode=GeneralSearch&prID=3cb9071b-7948-4729-9075-219e9967128b
57. 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 <http://users.utcluj.ro/~atn/Numbers.htm>, EBSCO [Acta_2013.rar](#)

58. C. Gerigan, **P. Ogrutan**, AT Commands in Project based Learning, Bull. Transylvania University of Brașov Ser. I: Engineering Sciences, Vol. 4 (53), No. 2, 2011, ISSN 2065-2127, http://rs.unitbv.ro/BU2011/Series%20I/BULETIN%20I/Gerigan_C.pdf
AJ Singh, A Bhardwaj, Android Internals and Telephony, International Journal of Emerging Technology and Advanced Engineering, ISSN 2250-2459, Volume 4, Issue 1, January 2014), http://www.ijetae.com/files/Volume4Issue1/IJETAE_0114_09.pdf
- VK Joshi, R Mandlik, Vehicle Tracking System using Universal Data, Voice Acceptor, Converter and Transmitter with access to Web and Smart Phone, International Journal of Engineering and Technical Research (IJETR) ISSN: 2321-0869, Volume-3, Issue-2, February 2015, https://www.erppublication.org/admin/vol_issue1/upload%20Image/IJETR031410.pdf
- AA Shamsabadi, AR Dehkordi, S Taghipour, DESIGNING THE REMOTE CONTROLLING OF THE TOWN GAS CONSUMPTION SYSTEM, International Science Journal, Volume- 1 Issue-1 (2014) ISSN: 2348 – 604X (Print); 2348 – 6058 (Online) <http://sciencejournal.in/data/documents/SCIENCE-VOL-1-1-2.pdf>
- RH Thakor, Smartphones and android internals, San Diego State University, 2012, http://scholarworks.calstate.edu/bitstream/handle/10211.10/3462/Thakor_Ravish.pdf?sequence=1
- Vivekanand Krishnaji Joshi Rahul Mandlik, Vehicle Tracking System using Universal Data, Voice Acceptor, Converter and Transmitter with access to Web and Smart Phone, International Journal of Engineering and Technical Research (IJETR), ISSN: 2321-0869, Volume-3, Issue-2, February 2015, p. 260-265 https://www.erppublication.org/admin/vol_issue1/upload%20Image/IJETR031410.pdf
59. Fl. Sandu, D. Nicula, **P. Ogrutan**, "Implementation for a Virtual Electronics Laboratory", the Seventh International Conference Electronics '98, Sozopol, 1998 pag.133-138
Eleftherios Kayafas, Florin Sandu, Ioannis Patiniotakis, Paul Nicolae Borza, APPROACHES TO PROGRAMMING FOR TELE-MEASUREMENT, 11th IMEKO TC-4, Trends in Electrical Measurement and Instrumentation, 2001, <http://home.mit.bme.hu/~kollar/IMEKO-procfiles-for-web/tc4/TC4-11st-Lisbon-2001/Imeko%202001%20Full%20Papers%20Directory/imeko-072.pdf>
60. 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 (**CNCSIS B+**), http://iota.ee.tuiiasi.ro/~site_eth/Buletin%20IPI/2012/fasc.2/p11_f2_2012.pdf
61. 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 (**CNCSIS B+**)
62. 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, <http://elth.ucv.ro/fisiere/anale/2009/1.pdf> google2
63. **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 SIEMEN 2007, Chisinau, Moldova, **CNCSIS B** <http://elth.ucv.ro/fisiere/anale/2007/123.pdf>
64. M Scutaru, **P Ogrutan**, High Frequency Signal Attenuation Through Materials, Bulletin of the Transilvania University of Brașov, Vol. 2 (51), 2009, Series I, ISSN 2065-2127 , http://webbut.unitbv.ro/bu2009/BULETIN2009/Series%20I/BULETIN%20I%20PDF/Electrical%20Engineering,%20Electronics%20and%20Automatics/Scutaru%20M_09.pdf
Gunhak Lee, 3D coverage location modeling of Wi-Fi access point placement in indoor environment, Computers, Environment and Urban Systems, Volume 54, November 2015, Pages 326–335, <http://www.sciencedirect.com/science/article/pii/S0198971515000551>
65. **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 (**CNCSIS B+**), http://users.utcluj.ro/~atn/papers/ATN_3_2007_11.pdf

Smart City Dashboard for Integrating Various Data of Sensor Networks
<http://ieeexplore.ieee.org/xpl/abstractReferences.jsp?arnumber=6588063>
 BDI_Smart_city.pdf
 G Priya, MHJ Geethanjali, Probability-Based On-Demand Robotic Intrusion Detection System, Proc. 21st Int. Conf. Adv. Inform. Netw. Applicat. Workshops, 2007, pp. 302–306, International Journal of Research in Science and Engineering, ISSN 1321-1156
http://www.educetech.com/home2/educetec/ijrse/issues/volume3_issue3/33-10.pdf
 Suhardi1, Sinung Suakanto, and Maclaurin Hutagalung, **The Effects of FTR-HTTP Control Variables on The Performance of Internet Integrated Sensor Networks**, International Journal on Electrical Engineering and Informatics - Volume 7, Number 2, June 2015, <http://www.ijeei.org/docs-4666000355e0057502a0d.pdf>
 G Priya M Harshitha J Geethanjali, **Probability-Based, On-Demand Robotic Intrusion Detection System**, *International Journal of Research in Science and Engineering*, Volume 3, Issue 3, 2015, ISSN NO: 1321-1156,
http://www.educetech.com/home2/educetec/ijrse/issues/volume3_issue3/33-10.pdf
 Ofoegbu Edward O. and Ogunmakinde Olabode E., “A USER ACTIVITY BASED INTELLIGENT BUILDING DESIGN FOR FULL AUTOMATION OF A ONE BEDROOM APARTMENT BUILDING,” *International Journal of Innovation and Scientific Research*, vol. 6, no. 1, pp. 82–91, August 2014., <http://www.ijisr.issr-journals.org/abstract.php?article=IJISR-14-152-05>

66. 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
67. 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+),
http://users.utcluj.ro/~atn/papers/ATN_3_2007_7.pdf
68. **P. Ogrutan**, L. Aciu, A. Mailat, “A Critical Analysis of Schelkunoff’s Formalism in EMC” Bulletin of the Transilvania University of Brasov, vol. 13 (48), ISSN 2065-2119, 2006, pag 235-239 (**CNCSIS B**)
http://webbut.unitbv.ro/BU2008/Arhiva/BU2006/BULETIN%20A%20PDF/A_39_Ogrutan_06.pdf
69. Cs. Kertesz, **P. Ogrutan**, I. Szekely, Embedded System with ATMEGA16 for Measuring Radon Concentration, Bulletin of Transilvania University of Brasov, Vol. 14(49) 2007, ISSN 2065-2119, pag. 243 (**CNCSIS B**) http://webbut.unitbv.ro/BU2008/Arhiva/BU2007/BULETIN%20A%20PDF/ie/Kertesz_07.pdf
70. G.Nicolae, **P. Ogrutan**, A. Mailat, L. Aciu, Experimental Investigation on the Material and Nanomaterials in Microwave Fields, Bulletin of Transilvania University of Brasov, Vol. 14(49) 2007, pag. 257, ISSN 2065-2119, (**CNCSIS B**)
http://webbut.unitbv.ro/BU2008/Arhiva/BU2007/BULETIN%20A%20PDF/ie/Nicolae_07.pdf
71. **P. Ogrutan**, 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) , <http://ecad.tu-sofia.bg/et/1999/ET-99.htm> , <http://ecad.tu-sofia.bg/et/1999/Statii%20ET99-I/Estimation%20of%20Radiated%20Emissions%20from%20a%20PC-AT%20Computer.pdf>
72. **P.Ogrutan** , "A General Outlook upon the Influence some External Systems Have upon the Electronic Computers" in 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), <https://getinfo.de/app>
73. **Ogrutan**, Gh. Nicodin, D. Georoceanu, "About Uncertainty of Computer Microsystems Due to Floppy Disc Drives and its Removing Ways", in 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), <https://getinfo.de/app>
74. **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, <http://www.ecoterra-online.ro/ro/numarul12%281%29-2015/>

75. A.C. Stanca, **P. Ogrutan**, C.Z. Kertesz, ELECTIVE COURSES WITH SUPPORT FROM AUTOMOTIVE ELECTRONICS INDUSTRY, Bulletin of the Transilvania University of Brașov, Vol. 8 (57) No. 1, 2015, Series I: Engineering Sciences, pag. 91-98, ISSN 2065-2119, http://webbut.unitbv.ro/BU_2015/Series%20I%20PDF/Stanca_AC.pdf

Publicate în volume ale conferințelor internaționale în străinătate

76. 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
77. **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
78. Carmen Gerigan, **Petre Ogrutan**, Fotini Ioannidou, Project Oriented Education And Using Simulation in Electronics, presented at the 4th International Conference on Interdisciplinarity in Education ICIE'09, May 21-22 2009, Vilnius, Lithuania
79. 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
80. 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-
81. 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-
82. L. Aciu, **P. Ogrutan**, HF signal behavior analysis, XXI International Conference on Electromagnetic Disturbances EMD 2011, Poland, ISBN 978-83-62582-07-5
83. **P. Ogrutan**, L. Aciu, D. Lozneanu, 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

Publicate în volume ale conferințelor internaționale în țară

84. **P. Ogrutan**, S. Mănoiu, M. Rus, C. Safta "Study of the most important external influences on power supply", Procedings of the 4 International Conference On Optimization of Electric and Electronic Equipments, Brasov, 1994, p.151-155
85. **P. Ogrutan**, C. Gerigan, "Some aspects regarding serial asynchronous transmission", Procedings of the 4 International Conference On Optimization of Electric and Electronic Equipments, Brasov, 1994, p. 269-274
86. **P. Ogrutan**, C. Gerigan, "Perturbations transmitted through the main network", Procedings of the 4 International Conference On Optimization of Electric and Electronic Equipments, Brasov, 1994, p. 121-124
87. **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
88. **P. Ogrutan**, C. Gerigan, "Data Transfer with High Immunity at Disturbing", International Symposium on Communications' 96, Academia Tehnică militară Bucureşti, 1996, p. 297-302
89. 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
90. **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,
91. C. Gerigan, **P. Ogrutan**, "Interface for DC motor control", Proceedings, Second International Symposium on Advanced Electromechanical Motion Systems, Cluj Napoca, 1997, p. 181-185
92. **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
93. 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

94. **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
95. C. Gerigan, **P. Ogrutan**, Gh. Pană "Antiperturbative Circuits for the EIA+232 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
96. C. Gerigan, **P. Ogrutan**, Gh. Pană; "Connecting More Measurement Devices to the Serial Asynchronous 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
97. 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
98. **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
99. **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
100. **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
101. **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, **CNCSIS C**
102. 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, **CNCSIS C**
103. **P. Ogrutan**, L. Purghel, 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, **CNCSIS C**
104. 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
105. **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
106. 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
107. 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
108. 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
109. 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, (**CNCSIS B**)
110. **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
111. 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
112. **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
113. **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

114. **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, **CNCSIS C**
115. Rosca, **P. Ogrutan**, L. E. Aciu, D. Lozneanu, *Microcontroller Based Low Power Circuit Breaker*, 4th International Conference on Modern Power Systems, Cluj, Acta Electrotehnica, vol 52, nr5, 20011 (**CNCSIS B+**), ISSN 1841-3323, pag. 418-423 [4th Int. Conf.MPS2011.rar](http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=6850941&url=http%3A%2F%2Fieeexplore.ieee.org%2Fxpls%2Fabs_all.jsp%3Farnumber%3D6850941)
- D Lozneanu, A Costache, Applications of energy model in WSN nodes, 14th International Conference on Optimization of Electrical and Electronic Equipment OPTIM 2014, 978-1-4799-5183-3/14/\$31.00 2014 IEEE, http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=6850941&url=http%3A%2F%2Fieeexplore.ieee.org%2Fxpls%2Fabs_all.jsp%3Farnumber%3D6850941

ARTICOLE SUSTINUTE/PUBLICATE ÎN BULETINE ȘTIINȚIFICE, REVISTE SAU VOLUMELE UNOR MANIFESTĂRI ȘTIINȚIFICE NAȚIONALE CU ISSN SAU ISBN

116. Fl. Sandu, **P. Ogruțan**, E. Helerea, "Probleme ale compatibilității electromagnetice a autovehiculelor rutiere", Ingineria mecanică și electrică a autovehiculelor, Culegere de lucrări, Brașov 1997, ISBN 973-98511-0-X
117. Fl. Sandu, D. Nicula, **P. Ogruțan**, "Contribuții la implementarea unui laborator virtual de electronică", Buletinul sesiunii de comunicări științifice la Academia aviației și apărării antiaeriene "Henri Coandă", Brașov, 1998, ISSN 1453-0139, pag.98-103
118. **P.Ogruțan**, "Short-circuit and overvoltage protection circuit", SICEM 2003- Simpozionul interdisciplinar de compatibilitate electromagnetică, Bucuresti, 26 sept. 2003, ISBN 973-652-837-5
119. **P.Ogruțan**, L. Aciu, "Aspecte privind procesul didactic în domeniul Compatibilității Electromagnetice", SICEM 2004- Simpozionul interdisciplinar de compatibilitate electromagnetică, Băile Herculane, 15 oct.2004, ISBN 973-718-076-3
120. **P. Ogruțan**, "Poluarea electromagnetică", revista Eco Terra nr. 1 editată de Universitatea Babeș Bolyai Cluj Napoca, octombrie 2004, ISSN1584-7071
121. **P.Ogruțan**, M.D. Istrate "Câteva aspecte privind poluarea electromagnetică prin radiație", Simpozionul național Omul și mediul, Timișoara, mai 2005, organizator Academia de Științe Tehnice din România, ISBN 973-625-225-6
122. M.D. Istrate, **P. Ogruțan** "Măsurarea poluării electromagneticice în domeniul auto", Simpozionul național Omul și mediul, Timișoara, mai 2005 organizator Academia de Științe Tehnice din România, ISBN 973-625-225-6
123. Aciu Lia, **P. Ogrutan**, Iulian Lucian, "Protection Device for Small Consumers", Conferinta Nationala de Energetica Industriala CNEI 2005, Bacau, ISSN 1224-7480, pag. 128-131
124. **P. Ogrutan**, L.E. Aciu, Spread Spectrum signals and biological effects simulation, The 6th Symposium of Electromagnetic Compatibility SICEM 2007, Politehnica Press, ISBN 978-973-7838-51-3
125. G.Nicolae, **P. Ogrutan**, L. Aciu, A. Mailat, Measurement System and Methods for Determining Electromagnetic Field Attenuation in Nanomaterials, Recent® Journal, Vol.9, nr.1 (22), Martie 2008, ISSN 1582-0246 (**CNCSIS B+**)

ARTICOLE SUSTINUTE/PUBLICATE ÎN VOLUMELE UNOR MANIFESTĂRI ȘTIINȚIFICE NAȚIONALE

126. G. Todorean, **P. Ogruțan**, "Simularea semnalului EEG cu ajutorul calculatorului", Lucrarile Simpozionului National de Electronica medicala, CNETAC editia a V-a UTCN, Cluj Napoca, 1984 pag. 321-324
127. **Ogrutan P.** "Complex de biofeedback", "Valorile stiintifice si tehnice actuale si de perspectiva", Bistrita 1985
128. Birlutiu D., **Ogrutan P.**, "Letcon- seria M002 cu variator de tensiune" "Saptamina stiintei si tehnicii pentru tineret", Arad 1985
129. Suciu L., **Ogrutan P.**, "Aparat pentru determinarea mediei temperaturii", Sesiunea de comunicari Tehnologii actuale si de perspectiva , Brasov 1985
130. Anghel D., **Ogrutan P.**, "Modul pentru galvanizare", a XV-a Sesiune de comunicari stiintifice Brasov 1986
131. Anghel D., **Ogrutan P.**, "Adaptor pentru ridicarea caracteristicilor de frecventa", a XV-a Sesiune de comunicari stiintifice Brasov 1986

132. **Ogrutan**, M.Pop ."Comanda tiristoarelor cu traductoare de temperatură" în Simpozionul național "Realizări și perspective în domeniul traductoarelor pentru echipamente de măsură", vol. I, octombrie 1986, Cluj, p.79-84
133. **Ogrutan P.**, L. Suciu, "Masurarea temperaturii medii si achizitia datelor cu calculatorul" "Realizări și perspective în domeniul traductoarelor pentru echipamente de măsură", vol. I, octombrie 1986, Cluj, p.85-89
134. **Ogrutan P.**, M. Pop, "Interfata de proces pentru achizitii de date", Simpozion Progresul tehnic, Satu Mare, 1986
135. **Ogrutan P.** Pop M., Amiras I. "Interfata de proces pentru industria chimica", "Valorile stiintifice si tehnice actuale si de perspectiva", Bistrita 1986 (Lucrarea a obtinut MENTIUNE).
136. **Ogrutan P.**, M. Pop, "Fenomene aleatoare in sistemele de calcul.Influenta perturbatoare a conexiunilor si retelei industriale", Sesiunea Optimizarea echipamentelor electrice si electronice pentru actionari, automatizari si tehnica de calcul, Brasov 1987
137. **Ogrutan P.** M. Pop "Fenomene aleatoare in sistemele de calcul", "Valorile stiintifice si tehnice actuale si de perspectiva", Bistrita 1987 (Lucrarea a obtinut MENTIUNE).
138. **Ogrutan P.** "Letcon pentru tehnologie SMD", "Valorile stiintifice si tehnice actuale si de perspectiva", Bistrita 1988
139. **Ogruțan**, Gh. Nicodin, "Metoda de depanare asistată de calculator a unității de disc flexibil ROBOTRON K5602", Culegere de lucrări prezentate la Sesiunea de inventii și inovații IIRUC, Predeal 1988, p. 71-73
140. Gerigan, **P. Ogruțan**, "Mărirea siguranței în funcționare a unității de disc flexibil ROBOTRON K5602" Culegere de lucrări prezentate la Sesiunea de inventii și inovații IIRUC, Predeal 1988, p. 61-62
141. Banciu, **P. Ogruțan**, "Considerații asupra filtrului de citire la unitățile de disc flexibil" Culegere de lucrări prezentate la Sesiunea de inventii și inovații IIRUC, Predeal 1988, p.59-60
142. **P. Ogrutan**, M. Pop, "Masurari calitative in reteaua de curent alternativ", Simpozionul national Realizari si perspective in domeniul traductoarelor pentru echipamente de masura, Cluj Napoca, 1988, p.137-140
143. **P.Ogruțan**, "Sistem pentru supravegherea antiperturbativă a rețelei ", Sesiunea de comunicări științifice "Realizări în domeniul electronicii profesionale", ICSITE București 1988, vol 3
144. **P. Ogruțan**, D. Gheorceanu, Ghe. Nicodin, C. Popescu, "Aparat pentru inscrierea discurilor flexibile de reglare", Sesiunea de comunicari științifice privind mentenanta sistemelor de calcul si de electronica profesionala, Service Dialog, Sinaia, 1989, pag. 38
145. **P. Ogrutan**, Gh.Nicodin, C.Gerigan, "Metoda de marire a timpului de buna functionare la unitatea de disc flexibil Robotron K5602", Buletinul comisiei inginerilor si tehnicienilor, vol.3, Brasov, 1989, p. 115-120
146. **P. Ogrutan**, M. Pop, "Random Phenomena in Computational Systems. Disturbing Influences of Connections and Industrial Network", Proceedings of the Conference on Optimization of electric, electronic, driving, automation and computing equipments, University of Brasov, 1987, p.161-166
147. **P. Ogruțan**, M. Hirsescu "Măsurarea susceptibilității sistemelor de calcul la întreruperea tensiunii de alimentare a rețelei", AI 2-lea Colocviu de Analiză, proiectare și conducere automată în sistemele electrice, Galați 1993, p. 105-109
148. **P. Ogruțan**, M. Hirsescu, Gh. Nicodin "Perturbații. Simulare, generare, măsurare", Simpozionul de Bazile Electronice, SBE'93, Cluj Napoca
149. **P. Ogruțan**, C. Gerigan, "The Relationship Between an Electronic Fuse and the Distortion of the Main Network Waveform", Symposium on Electronics and Telecommunications, Timișoara, 1994, p. 265-268, vol. 1
150. **P. Ogruțan**, C. Gerigan, "Testing Bank for PC Power Supply" Symposium on Electronics and Telecommunications, Timișoara, 1994, p. 275-278, vol. 2
151. **P. Ogruțan**, C. Gerigan, "Aspects Regarding Coupling of an Equipment to an Compatible IBM PC Computer", Proceedings of the Basis of Electronics Workshop, Cluj Napoca, 1994, p. 168-172
152. C. Gerigan, **P. Ogruțan**, "Considerații privind interfațarea perifericelor neinformaticice cu calculatoare compatibile IBM PC", Academia Aviației și Apărării Antiaeriene "Henri Coandă", Buletin Științific vol.1, Brașov 1996, p. 18-22
153. **P. Ogruțan**, Fl. Sandu, E. Helerea, "Aspects of Road Vehicles Electromagnetic Compatibility", a VII Conferință de Autovehicule Rutiere, Pitești, 1997, p. 93-98
154. **P.Ogrutan**, C. Gerigan, Fl. Sandu, "Calitatea sistemelor PC AT", a XV-a Sesiune de comunicări științifice a cadrelor didactice, Academia Navală Mircea cel Bătrân, Constanța, 1997 , p135-140
155. Gh. Pană, C. Gerigan, **P. Ogrutan**, "Aspecte privind filtrele de rețea", a XV-a Sesiune de comunicări științifice a cadrelor didactice, Academia Navală Mircea cel Bătrân, Constanța, 1997 , p.141-146

156. C.Gerigan, D. Nicula, **P. Ogruțan**, "Simularea unei interfețe I2C la porturile standard ale unui calculator compatibil PC AT", Academia navală "Mircea cel Bătrân", Buletin Științific, Constanța 1998
157. L. Suciu, **P. Ogrutan**, G. Vlad, Semnale cu spectru imprastiat si efecte biologice, Conferinta Environment & Progress 2006, Cluj Napoca

3.4. CITĂRI NEINDEXATE

1. D. Pitica, "Proiectarea antiperturbativa in sisteme electronice", Ed. Albastra Cluj, 2000, ISBN 973-9443-46-X
2. Nicolae G., "Radiocomunicatii. Caracteristici si indici de calitate ai receptoarelor radio si de televiziune. Metode de masurare." Editura Transilvania Brasov, 2003, ISBN 973-635-264-1
3. Al. Sotir, Interferente Electromagnetice perturbatoare, Ed Militara 2005, ISBN 973-32-0696-2

4.INVENTII, CERERI DEPUSE LA OSIM ȘI INOVATII

De inventie

1. L.Suci, **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.Ilieșcu, "Dispozitiv de protecție pentru receptori de energie electrică", Brevet de inventie, 98224/1989
3. M. Pop, **P. Ogrutan**, "Ciocan de lipit termostatat", brevet nr.96546/1988
4. **P.Ogrutan**, R. Munteanu, L.Suci, "Dispozitiv de protecție la scurtcircuit și supratensiune pentru receptori de energie electrică", Brevet de inventie nr. 122067/2008
5. L. Purghel, Gh. Morariu, **P. Ogrutan**, M. Alexandru, Cs. Kertesz, L. Suci, Metoda si aparat pentru masurarea concentratiei de Radon in aer si transmiterea datelor la distanta, brevet de inventie nr. 125125/2012
6. **P.Ogrutan**, R. Munteanu, L.Suci, "Metoda de protecție la scurtcircuit și supratensiune pentru receptori de energie electrică", Brevet de inventie nr. 122945/2010
7. **P. Ogrutan**, L. Aciu, D. Lozneanu, I. Rosca, R. Munteanu, *Întreruptor electronic și metodă pentru protecția la scurgerea curentului la împământare*, Cerere de brevet de invenție, OSIM, cu nr. înreg. A00880/09.09.2011

De inovație

Certificate de inovator, titular IIRUC București

1. 1379/1986, D. Birlutiu, P. Ogrutan, M. Pop, L. Iancu, I. Amiras, *Letcon cu variator electronic de putere*,
2. 7/1987, P. Ogrutan, M. Pop, *Automat de test pentru letconul cu variator electronic de putere*,
3. 535/1987, M. Pop, P. Ogrutan, *Adaptor la osciloscop și metodă pentru măsurarea caracteristicilor de frecvență*,
4. 536/1987, P. Ogrutan, M. Pop, *Interfață de proces pentru achiziții de date*
5. 537/1987, D. Birlutiu, M. Pop, P. Ogrutan, I. Amiras *Sonda pentru detectarea impulsurilor parazite*,
6. 135/1988, P. Ogrutan, M. Pop, *Sistem de supraveghere antiperturbativă a rețelei*,
7. 189/1988, P. Ogrutan, G. Nicodin, C. Gerigan, *Metodă de mărire a timpului de bună funcționare la unitatea de disc flexibil Robotron K5602*,
8. 1193/1988, P. Ogrutan, M. Pop, *Detector de deviații de frecvență*,
9. 1427/1989, P. Ogrutan, G. Nicodin, D. Georoceanu, C. Popescu, *Metodă aparat și program de asistare pentru înscriverea unui disc flexibil de reglare*,
10. 580/1989, P. Ogrutan, A. Voda, *Complex de biofeedback*, Model experimental si certificat de inovator,

11. 1507/1987, Sonda pentru detectarea fazei, nulului și existenței împământării la prizele de la rețea
12. 1195/1988, Letcon termostatat,

5. PROIECTE DE CERCETARE- DEZVOLTARE

5.1. PROIECTE CNCSIS/CEEX/Impact/Capacitati (obtinute prin competiție)

1. Proiect CNCSIS nr. 429/2006, Studiul proprietăților de ecranare a materialelor obținute prin nanotehnologii și nanoprocese în vederea integrării lor în sistemele electrice și electronice pentru îmbunătățirea calității mediului, 2006-2008, **director de contract**
2. Proiect CEEX nr. 747/2006, Cercetari privind cartarea nationala a Radonului pentru protectia populatiei in conformitate cu cerintele normelor internationale si ale UE-RADROM, 2006-2008, **director de contract** din partea Universității TRANSILVANIA din Brașov
3. Proiect CEEX 2006 " Sistem de control si monitorizare la distanta a cladirilor inteligente COMODICI", proiect CEEX 60CEEX-II03, 2006-2008, membru în colectiv
4. Proiect PNCDI D1-1-057/2007 Achizitie de semnale biomedicale si tele transmisie prin echipamente mobile de calcul, BIOMED-TEL, 2007-prezent, membru in echipa de proiect.
5. Proiect AGRAL, Contract nr. 179/2003, S5-INDAL, INSTALMAR, Realizarea unei instalatii automatizate pentru controlul factorilor de pastrare a merelor în spatiu de depozitare în vederea valorificarii lor conform standardelor europene, membru în colectiv, titular ICPE Bistrița
6. Proiect RELANSIN, Contract nr. 1739/2003, 3-Reindustrializare, Instalatie modulara pentru epurarea apelor reziduale IMEAR, membru în colectiv, titular ICPE Bistrița
7. Proiect MENER, Contract nr. 414/2004, A5-Mediul si factori climatici, Sistem intelligent de optimizare a parametrilor treptei biologice din statiile de epurare SIO, 2004, membru în colectiv, titular ICPE Bistrița
8. Proiect INVENT, Contract nr. 124/2004, Echipament de dezinfecție cu ozon, membru în colectiv, titular ICPE Bistrița
9. Proiect INOVARE, Contract nr. 20/2007, Soluții tehnologice de valorificare a gazului de depozit prin utilizarea unui turbogenerator aeroderivativ, membru în colectiv, titular ICPE Bistrița
10. ESTIA-EARTH - Lifelong Learning Erasmus Network, 142418-LLP-1-2008-1-GR-ERASMUS-ENW, 2008-2011, membru în colectiv
11. eSTART - ID 54956 „Program multi-regional de studii masterale în domeniul eActivități” perioada:2012-2013 finantator:Fonduri structurale, NrContract:POSDRU/86/1.2/S/54956
NrAniDerulare:3

5.2. CONTRACTE DE CERCETARE/DEZVOLTARE CU TERȚI

13. Contract nr. 504/15.10.2007 cu ICPE SA Bistrița, Stabilirea parametrilor tehnico-functionalii ai instalatiei de monitorizare a turbogeneratoarelor aeroderivative cu gaz de depozit, 2007, **director de contract**
14. Contract nr 6/14.02.2005 cu Intercomputer SRL: Verificarea teoretica a aplicabilitatii microcontrollerelor Fujitsu in domeniul auto, 2005, **director de contract**
15. Contract nr. 39/2004 cu firma ASIC Art, Investigarea metodologiilor de proiectare VLSI pa baza de bus-uri standard, membru în colectiv
16. Contract nr.78/2004 cu firma eASIC SRL, Dezvoltarea unei metodologii de testare a circuitelor integrate realizate in tehnologie eASIC, membru în colectiv
17. Contract 1379/1986, Letcon cu variator electronic de putere, Omologare, serie si certificat de inovator, membru în colectiv
18. Contract 7/1987, Automat de test pentru letconul cu variator electronic de putere, Model experimental si certificat de inovator, **director de contract**
19. Contract 535/1987, Adaptor la osciloscop și metodă pentru măsurarea caracteristicilor de frecvență, Model experimental si certificat de inovator, membru în colectiv
20. Contract 536/1987, Interfață de proces pentru achiziții de date, Model experimental si certificat de inovator, **director de contract**
21. Contract 537/1987, Sonda pentru detectarea impulsurilor parazite, Model experimental si certificat de inovator, **director de contract**
22. Contract 1507/1987, Sonda pentru detectarea fazei, nulului și existenței împământării la prizele de la rețea, Model experimental si certificat de inovator, **director de contract**
23. Contract 135/1988, Sistem de supraveghere antiperturbativă a rețelei, Model experimental si certificat de inovator, **director de contract**
24. Contract 1193/1988, Detector de deviații de frecvență, Model experimental si certificat de inovator, **director de contract**
25. Contract 1195/1988, Letcon termostatat, Model experimental si brevet de invenție, membru în colectiv

26. Contract 189/1988, Metodă de mărire a timpului de bună funcționare la unitatea de disc flexibil Robotron K5602, Model experimental si certificat de inovator, **director de contract**
27. Contract 1427/1989, Metodă aparat și program de asistare pentru înscrierea unui disc flexibil de reglare, Model experimental si certificat de inovator, **director de contract**
28. Contract 580/1989, Complex de biofeedback, Model experimental si certificat de inovator, **director de contract**

5.3.CONTRACT DE CERCETARE/DEZVOLTARE INTERNAȚIONAL CU TERȚI

Corporation Agreement cu Fujitsu Microelectronics Europe GmbH pentru dotarea unui laborator cu sisteme de dezvoltare Fujitsu si realizarea de aplicații, **director de contract**

6.PREMII INTERNAȚIONALE

1. Medalia de argint la **Expoziția mondială de invenții Brussels Eureka 2002** pentru invenția "Dispositif de protection pour les recepteurs d'energie electrique", Brevet de inventie 98224/1989. www.mct.ro/web/2/publicistica_arhiva/comunicate/invbruxel.htm
2. Medalia de argint la **SALONUL INTERNAȚIONAL DE INVENȚII, CERCETARE ȘTIINȚIFICĂ ȘI TEHNOLOGII NOI „INVENTIKA – 2008”** Expoinventika 2008, București, (Brevet de inventie nr. 122067/ 2008) www.expoinventika.ro, http://research.ro/img/files_up/1253871306ANCS%20engleza.pdf
3. Medalia de aur la **Expoziția mondială de invenții Brussels Innova 2008**, (Brevet de inventie nr. 122067/ 2008) <http://www.brussels-innova.com/Eureka/InventionDetails.aspx?inventionID=50&year=2008>
4. Medalia de aur la **Salonul Internațional de Invenții Geneva**, aprilie 2009, (Brevet de inventie nr. 122067/ 2008)
5. Arca de argint la **Salonul Internațional de Invenții Zagreb 2009** (Brevet de inventie nr. 122067/ 2008)
6. Medalia de aur la **INVENTIKA 2010** București, Hotarare de brevetare nr. 6/191 din 30.12.2009
7. Medalia de aur la **Expoziția mondială de invenții Brussels Eureka 2010** (Hotarare de brevetare nr. 6/191 din 30.12.2009)
8. Medalia de argint, **Salonul Internațional de Invenții Geneva 2011**, (Hotarare de brevetare nr. 6/191 din 30.12.2009)
1. Medalia de bronz, **Salonul Internațional de Invenții Geneva 2013**, Cerere de brevet de inventie, OSIM, cu nr. înreg. A00880/09.09.2011

7.Membru in colectivele de redactie sau comitete stiintifice ale revistelor, organizator de manifestari stiintifice internationale

1. Conferinta CONTRIBUTII STIINTIFICE ÎN TEHNOLOGII SI ECHIPAMENTE PENTRU EVALUAREA SI PROTECTIA MEDIULUI, Arcalia (Bistrita), 2010, 2011, membru in comitetul de organizare, http://www.icpebn.ro/simpozion2011/comitet_program.html , http://www.icpebn.ro/simpozion2010/comitet_program.html

2.Concursul studentesc TIE 2013, INTERCONNECTION TECHNIQUES IN ELECTRONICS (TIE), INTERNATIONAL PROFESSIONAL STUDENT CONTEST, <http://www.tie.ro/>