

UNIVERSITATEA din Pitești

Facultatea de Electronica, Comunicatii si Calculatoare

Departamentul de Electronica, Calculatoare si Inginerie Electrica

**Rezultatele activităților de cercetare la nivel de departament
in anul 2013**

I. Cărți și capitole în cărți publicate în anul 2013

I.1. Cărți și capitole în cărți de specialitate internaționale ca autor (cu ISBN extern)

1. Nicu Bizon, *Hybrid Power Sources Topology With Spread Power Spectrum*, Nicu Bizon, Chapter 14. Hybrid Power Sources Topology With Spread Power Spectrum, pp. 369-406 In N. Bizon and N. M. Tabatabaei (Ed.), *Advances in Energy Research: Energy and Power Engineering*, Nova Science Publishers Inc., USA, 2013 978-1-62257-534-3 (hardcover), 978-1-62257-546-6 (ebook). 698 pp https://www.novapublishers.com/catalog/product_info.php?products_id=36315&osCsid=cce0dd5ced12df6ba9340d8c9d71142b , 2013, (TC_5_2013_DECIE, TC_11_2013_DECIE)
2. Nicu Bizon,Mihai Oproescu,Marian Raducu, *Chapter 7. Applications in Control of the Hybrid Power Systems*, pp. 227-290, In N. Bizon, N. M. Tabatabaei and Hossein Shayeghi (Ed.), 2013, *Analysis, Control and Optimal Operations in Hybrid Power Systems, Advanced Techniques and Applications for Linear and Nonlinear Systems*, Springer Verlag London Limited, London, UK, 978-1-4471-5538-6, 978-1-4471-5537-9 ; 394 pages, 2013, (TC_12_2013_DECIE, TC_1_2013_DECIE)
3. Nicu Bizon, *Hybrid Power Sources Topology With Active Mitigation Of Inverter Current Ripple*, Nicu Bizon, Chapter 13. Hybrid Power Sources Topology With Active Mitigation Of Inverter Current Ripple, pp. 335-368 In N. Bizon and N. M. Tabatabaei (Ed.), *Advances in Energy Research: Energy and Power Engineering*, Nova Science Publishers Inc., USA, 2013 978-1-62257-534-3 (hardcover), 978-1-62257-546-6 (ebook). 698 pp https://www.novapublishers.com/catalog/product_info.php?products_id=36315&osCsid=cce0dd5ced12df6ba9340d8c9d71142b , 2013, (TC_1_2013_DECIE, TC_5_2013_DECIE)
4. Nicu Bizon, Marian Raducu, Mihai Oproescu, *PWM Cycloconverter - An Energy Efficient Topology For Fuel Cell Inverter Systems*, Nicu Bizon, Marian Raducu, Mihai Oproescu, Chapter 11. PWM Cycloconverter - An Energy Efficient Topology For Fuel Cell Inverter Systems, pp. 283-306 In N. Bizon and N. M. Tabatabaei (Ed.), *Advances in Energy Research: Energy and Power Engineering*, Nova Science Publishers Inc., USA, 2013 978-1-62257-534-3 (hardcover), 978-1-62257-546-6 (ebook). 698 pp https://www.novapublishers.com/catalog/product_info.php?products_id=36315&osCsid=cce0dd5ced12df6ba9340d8c9d71142b , 2013, (TC_1_2013_DECIE, TC_5_2013_DECIE)
5. Florin-Marian BIRLEANU, *Recurrence-Based Signal Processing: Applications in Ultrasonic Measurements*, 168 pages, ISBN: 978-3659337031, LAP LAMBERT Academic Publishing AG & Co. KG, Germany, 2013, (TC_5_2013_DECIE)

I.2. Cărți și capitulo în cărți de specialitate naționale ca autor (cu ISBN intern)

1. N. Bizon, L. Dascalescu, N. M. Tabatabaei, *Autonomous Hybrid Vehicles: Intelligent Transport Systems and Automotive Technologies*, N. Bizon, L. Dascalescu, N. M. Tabatabaei (Ed.), 2013, Autonomous Hybrid Vehicles: Intelligent Transport Systems and Automotive Technologies, Publishing house of the University of Pitești, Pitești, ISBN 978-606-560-327-1 ; 365 pages, 2013, (TC_5_2013_DECIE, TC_11_2013_DECIE)
2. Nicu Bizon, Marian Raducu, Mihai Oproescu, L.M. Constantinescu, *Autonomous Hybrid Vehicles: Cap.11, Energy Efficiency of the Multiport Power Converters used in the Hybrid Power Source of the Plug-in Fuel Cell Vehicles*, Universitatea din Pitești, 2013, ISBN 978-606-560-327-1, pg.211-240, pp. 30, 2013, (TC_11_2013_DECIE)
3. Robert Beloiu, Mariana Iorgulescu ,Corina Savulescu,, *Autonomous Vehicles: Intelligent Transport Systems and Smart Technologies, Chapter 13. Dynamic Response of Electric Machines for Electric Vehicles/Hybrid Electric Vehicles (EV/HEV)*, Editors: Nicu Bizon, Lucian Dascalescu and Naser Mahdavi Tabatabaei (Faculty of Electronics, Communication and Computers, University of Pitesti, Romania) Chapter 13. Dynamic Response of Electric Machines for Electric Vehicles/Hybrid Electric Vehicles (EV/HEV) (University of Pitesti, Romania), 26 pp.Publishing house of the University of Pitești, Pitești, ISBN 978-606-560-327-1,2013, 2013, (TC_12_2013_DECIE)
4. Robert Beloiu, Mariana Iorgulescu, Savulescu Corina, *Autonomous Hybrid Vehicles. Intelligent Transport Systems and Automotive Technologie*, Editors: Nicu Bizon, Lucian Dascalescu and Naser Mahdavi Tabatabaei (Faculty of Electronics, Communication and Computers, University of Pitesti, Romania)Chapter 13. Dynamic Response of Electric Machines for Electric Vehicles/Hybrid Electric Vehicles (EV/HEV)(Robert Beloiu, Mariana Iorgulescu and Corina Savulescu, University of Pitesti, Romania); Ed. Upit, 2013. 978-606-560-327-1, Ed. Upit 2013/15, 2013, (TC_12_2013_DECIE, TC_7_2013_DECIE)
5. M.H. Moțit, E. Diaconescu, I. Făgărasanu, R. M. Catana, *Automatizari si Instrumentatie*, MatrixRom, ISBN 978-606-25-0025-2, 2013, 131 pag, 2013, (TC_12_2013_DECIE)
6. Dumitru Cazacu, *Metode numerice in ingineria electrica*, Ed.Sitech Craiova (Acreditatata CNCSIS), 133 p.ISBN 978 - 606- 11- 3457-1, 2013, (TC_12_2013_DECIE)
7. Teodorescu Rodica-Mihaela, *Analiza și sinteza circuitelor cu medii de programare inginerești*, Editura Universității din Pitești, ISBN 978-606-560-339-4, <http://biblioteca.upit.ro/>, 2013, (TC_2_2013_DECIE)
8. Alexandru Ene, *100 de probleme rezolvate in limbajul C++*, Editura Universității din Pitești, ISBN 978-606-560-320-2, 2013, 2013, (TC_6_2013_DECIE)
9. Enescu Fl., *Aplicații introductive in limbajul C*, Editura Matrix Rom, ISBN 978-606-25-0037-5, București, 2013 / Pg.181, 2013, 2013, (TC_6_2013_DECIE)

B6. Îndrumare de laborator, culegere de probleme

1. Dumitru Cazacu, *Indrumar de laborator la Metode numerice in ingineria electrica*, Ed.Sitech Craiova (Acreditatata CNCSIS) 115 p, ISBN 978-606-11-3456-4, 2013

2. Dumitru Cazacu, *Indrumar laborator Compatibilitate electromagnetică*, CD ISBN 978-606-560-358-5 109 p. Ed .Universitatii Pitesti, 2013

II. Lucrări (articole) ISI / BDI publicate în anul 2013

I.1. Articole în reviste cotate ISI Thomson Reuters

1. N. Bizon, *Energy efficiency for the multiport power converters architectures of series and parallel hybrid power source type used in plug-in/V2G fuel cell vehicles*, Applied Energy 102 (12 February 2013), 726-734.<http://dx.doi.org/10.1016/j.apenergy.2012.08.021> WOS:000314190800078, 2013, (TC_5_2013_DECIE, TC_11_2013_DECIE)
2. N. Bizon, *Energy harvesting from the PV Hybrid Power Source*, Energy 52 (1 April 2013): 297–307. Impact Factor: 4.159<http://dx.doi.org/10.1016/j.energy.2013.02.006> WOS:000317941000031, 2013, (TC_1_2013_DECIE, TC_5_2013_DECIE)
3. N. Bizon, *Energy harvesting from the FC stack that operates using the MPP tracking based on modified extremum seeking control*, Applied Energy 104 (1 April 2013) 326-336. <http://dx.doi.org/10.1016/j.apenergy.2012.11.011> WOS:000316152700033, 2013, (TC_5_2013_DECIE, TC_2_2013_DECIE)
4. N. Bizon, *FC energy harvesting using the MPP tracking based on advanced extremum seeking control*, International Journal of Hydrogen Energy 38(4) (12 February 2013), 1952-1966.<http://dx.doi.org/10.1016/j.ijhydene.2012.10.112> WOS:000314860600023, 2013, (TC_5_2013_DECIE, TC_2_2013_DECIE)
5. Petre Anghelescu, Silviu Ionita, Vasile-Gabriel Iana, *High-Speed PCA Encryption Algorithm using reconfigurable computing*, Journal Cybernetics and Systems (Taylor & Francis), Volume: 44 Issue: 4 Pages: 285-304, ID: 783375, ISSN: 0196-9722, eISSN: 1087-6553 DOI: 10.1080/01969722.2013.783375 Web of Science Categories: Computer Science, Cybernetics WOS:000320016100001, 2013, (TC_9_2013_DECIE)

II.2. Articole în volume indexate ISI Proceedings

1. Valeriu Manuel Ionescu, Florin Smaranda, Adrian-Viorel Diaconu, *Control System For Video Advertising Based On Raspberry Pi*, Proceedings 12th RoEduNet Conference: Networking in Education and Research, 26-28 september 2013, Constanta, IEEEExplore DOI :10.1109/RoEduNet.2013.6714204, 2013, (TC_10_2013_DECIE)
2. Valeriu IONESCU, Florin SMARANDA, Ion SIMA, Adrian-Viorel DIACONU, *Current status of the wireless local area networks in Romania*, Proceedings of the RoEduNet International Conference 11th Edition, January 17-19, 2013, Sinaia, pg 166-169, ISSN-L 2068-1038, DOI : 10.1109/RoEduNet.2013.6511752, 2013, (TC_10_2013_DECIE)
3. Iorgulescu, Mariana, *Iorgulescu, Mariana, Study of Three-Phase Bridge Rectifier Diagnosis based on Output Voltage and Current Analysis*, Book Group Author(s): IEEE Conference: 8th International Symposium on Advanced Topics in Electrical Engineering (ATEE) Location: Bucharest,, Book Group Author(s): IEEE Conference: 8th International Symposium on Advanced Topics in Electrical Engineering

(ATEE) Location: Bucharest, ROMANIA Date: MAY 23-25, 2013 2013 8TH INTERNATIONAL SYMPOSIUM ON ADVANCED TOPICS IN ELECTRICAL ENGINEERING (ATEE) Published: 2013, 2013, (TC_11_2013_DECIE)

4. Mariana Iorgulescu, Savulescu Corina, *Aspects of learning techniques in power system*, Book Group Author(s): IEEEConference: International Conference on Electronics, Computers and Artificial Intelligence(ECAI) Location: Univ Pitesti, Pitesti, ROMANIA Date: JUN 27-29, 2013Sponsor(s): IEEE Region 8; IEEE Ind Applicat Soc; IEEE Romania Sect; Univ Pitesti, Fac Elect Communicatii Calculatoare2013 INTERNATIONAL CONFERENCE ON ELECTRONICS, COMPUTERS AND ARTIFICIAL INTELLIGENCE (ECAI) Published: 2013, 2013, (TC_5_2013_DECIE, TC_2_2013_DECIE)

5. Nicu Bizon, Mihai Oproescu, Marian Raducu, Luminita Mirela Constantinescu, *On the search speed for the extremum seeking control 2D-schemes. Part I – signal processing using orthogonal dither signals*, Proceedings of Int. conf on Electronics, Computers and Artificial Intelligence - ECAI'13, No. 1, pp. 81-88, Pitești, ISSN 1843-2115 (<http://www.ecai.upit.ro>). DOI: 10.1109/ECAI.2013.6636153, <http://ieeexplore.ieee.org/xpl/mostRecentIssue.jsp?punumber=6621246>, 2013, (TC_1_2013_DECIE, TC_11_2013_DECIE)

6. Robert Cristian Beloiu, *A practical approach for an introductory control engineering course*, Conference: International Conference on Electronics, Computers and Artificial Intelligence(ECAI) Location: Univ Pitesti, Pitesti, ROMANIA Date: JUN 27-29, 2013Sponsor(s): IEEE Region 8; IEEE Ind Applicat Soc; IEEE Romania Sect; Univ Pitesti, Fac Elect Commuhttp://apps.webofknowledge.com.ux4ll8xu6v.useaccesscontrol.com/full_record.do?product=WOS&search_mode>Analyze&qid=5&SID=1BEPfbVQXz4IrRliZOj&page=1&doc=2&cacheurlFromRightClick=n o, 2013, (TC_11_2013_DECIE, TC_12_2013_DECIE)

7. E. Diaconu, H. Andrei, G. Predusca, P. C. Andrei, P. Pencioiu, V. Ursu, M. Hanek, Luminita Mirela Constantinescu, *Modeling the charging characteristics of storage batteries for PV power systems*, IEEEExplore, Proceedings of Int. conf on Electronics, Computers and Artificial Intelligence - ECAI'13, Vol.5, No.1/2013, pp.15-20, Pitești,ISSN-1843-2115, DOI: 10.1109/ECAI.2013.6636194, 2013, (TC_11_2013_DECIE)

8. Enache, Bogdan; Lefter, Emilian; Stoica, Constantin, *Comparative Study for Generic Battery Models used for Electric Vehicles*, 8th International Symposium on Advanced Topics in Electrical Engineering (ATEE) Location: Bucharest, ROMANIA Date: MAY 23-25, 2013, 2013, (TC_11_2013_DECIE)

9. Dumitru Cazacu, Enescu Florentina Magda, *Numerical problems in 3D FEM simulation of harmonic magnetic fields*, International Conference (Electronics, Computers and Artificial Intelligence(ECAI) Location: Univ Pitesti, Pitesti, ROMANIA Date: JUN 27-29, 2013), IEEE Xplore 178-1-4673-4935-2, pp.43-46, 2015, 2015, 2013, (TC_9_2013_DECIE, TC_12_2013_DECIE)

10. Constantin Stoica, Luminita Mirela Constantinescu, Emilian Lefter, Bogdan Enache, *Computation of the Characteristics of a Claw Pole Alternator through the Finite Element Method*, IEEEExplore, Proceedings of Int. conf on Electronics, Computers and Artificial Intelligence - ECAI'13, Vol.5, No.2/2013,pp. 39-42, Pitești, ISSN-1843-2115, DOI: 10.1109/ECAI.2013.6636196, 2013, (TC_12_2013_DECIE)

11. Eugen Diaconescu, Arva Mihai, Luige Vladareanu, *An agent infrastructure for the human driver assistant*, Applied Mechanics and Materials Vol. 436 (2013) pp 451-459, © (2013) Trans Tech Publications, Switzerland, doi:10.4028/www.scientific.net/AMM.436.451, 2013, (TC_12_2013_DECIE)
12. Constantin Stoica, Luminita Mirela Constantinescu, Emilian Lefter, Bogdan Enache,, *Computation of the Characteristics of a Claw Pole Alternator through the Finite Element Method (ECAI 2013)*, IEEEXplore, Proceedings of Int. conf on Electronics, Computers and Artificial Intelligence - ECAI'13, Vol.5, No.2/2013,pp. 39-42, Pitești , 2013, (TC_12_2013_DECIE)
13. S. M. Digă, N. Digă and C. Stoica, *Particularities of construction and design of permanent magnets synchronous motors for driving electric bicycles* 13th WSEAS International Conferenceon Electric Power Systems, High Voltages, Electric Machines (POWER’13, , 2013, (TC_12_2013_DECIE)
14. S. M. Digă, C. Stoica, N. Digă and M. Brojboiu, *Considerations on 2D numerical modelling of permanent magnet synchronous motors for driving electric bicycles* The Fourth International Symposium on Electrical and Electronics Engineering - ISEEE 2013, 11-13 October 2013, Galați, Rom, , 2013, (TC_12_2013_DECIE)
15. N. Bizon, Marian Raducu, Mihai Oproescu, Luminita Mirela Constantinescu, *On the search speed for the extremum seeking control 2D-schemes. Part II -Performances estimation*, in Proceedings of Int. conf on Electronics, Computers and Artificial Intelligence - ECAI'13, No. 1, pp. 89-96, Pitești, ISSN 1843-2115 <http://ieeexplore.ieee.org/xpl/mostRecentIssue.jsp?punumber=6621246> WOS:000343672500003, 2013, (TC_5_2013_DECIE, TC_9_2013_DECIE)
16. Ioan Lita, Daniel Alexandru Visan, Ion Bogdan Cioc, Rodica Mihaela Teodorescu, Valeriu Manuel Ionescu, *Data acquisition system for collision tests in automotive industry*, 36th International Spring Seminar on Electronics Technology - ISSE 2013, "Automotive Electronics", ISSN: 2161-2528, WOS:000374113900075 , Print ISBN: 978-606-613-064-6, pp. 393-396, Digital Object Identifier: 10.1109/ISSE.2013.6648279, <http://ieeexplore.ieee.org/>, "1 decembrie 1918" University of Alba Iulia, Alba Iulia, Romania, May 8-12, 2013, 2013, (TC_3_2013_DECIE, TC_4_2013_DECIE)
17. Ionescu, Laurentiu; Ionita, Silviu; Mazare, Alin, *Embedded System for 3-Axis Acceleration Measuring and Local Computing of Related Speeds and Positions*, 12th IFAC Conference on Programmable Devices and Embedded Systems (2013), Programmable Devices and Embedded Systems, VSB Technical University of Ostrava, Velké Karlovice, Czech Republic, Volume # 12 | Part# 1, 155-160 ISBN: 978-3-902823-53-3, ISSN: 1474-6670, 2013, 2013, (TC_2_2013_DECIE)
18. Barbu V. ,Ionescu L. ,Mazare A. ,Serban G., *Evolvable Hardware Used in Heliostatic Field Tracker System Control*, 2013 International Conference on Applied Electronics, Pilsen 10 – 12 September 2013, 29-33, ISSN 1803-7232 (Print) ISSN 1805-9597 (Online), ISBN 978-80-261-0166-6, 2013, (TC_9_2013_DECIE)
19. Anton, C. ,Ionescu, L. , Tutanescu, I. , Mazare, A. , Serban, G., *Error detection and correction using LDPC in parallel Hopfield networks*, 4th International Symposium on Electrical and Electronics Engineering (ISEEE), 2013, 11-13 Oct. 2013, INSPEC Accession Number:13936656 , 10.1109/ISEEE.2013.6674380, 2013, (TC_9_2013_DECIE)
20. Anton C., Ionescu L. Mazăre A., Tutănescu I., Serban G., *Errors correction with optimised Hopfield neural networks*, Telecommunications Forum (TELFOR), 2013 21st, 25-28 nov. 2013, ISBN 978-1-4799-1419-7 , pp. 393 – 396, 2013, 2013, (TC_9_2013_DECIE)

21. Ioan LITA, Daniel Alexandru VISAN, *Microcontroller Based Control System for Rotating Display with Multiplexed LED Array*, 5th International Conference on Electronics, Computers and Artificial Intelligence – ECAI 2013, pp. 9 - 13, Series Electronics, Computers and Artificial Intelligence, Vol.5- Nr. 2/2013, ISSN 1843-2115, ISBN: 978-1-4673-4937-6, IEEE Catalog Number CFP1327U-ART, Pitesti, <http://ieeexplore.ieee.org/>, Romania, 27-29 Iulie 2013 rter> University of Alba Iulia, Alba Iulia, Romania, May 8-12, 2013, 2013, (TC_2_2013_DECIE)
22. Valeriu Ionescu, Ioan Lita, Daniel Alexandru Visan, Bogdan Cioc, *Architecture for Adders in Digital Filters Operating in Mixed Power Modes*, 36th International Spring Seminar on Electronics Technology - ISSE 2013, "Automotive Electronics", Alba Iulia, ROMANIA, MAY 08-12, 2013, WOS:000374113900076, ISBN:978-1-4799-0036-7, ISSN: 2161-2528; IEEE Xplore Digital Library ISSN: 2161-2528, Print ISBN: 978-606-613-064-6, pp. 397 - 400, DOI: 10.1109/ISSE.2013.6648280, <http://ieeexplore.ieee.org/>, 2013, (TC_2_2013_DECIE)
23. Daniel Alexandru Visan, Ioan Lita, Ion Bogdan Cioc, *Wireless Control System for Angular Positioning Applications*, 2012 IEEE 19th International Symposium for Design and Technology of Electronic Packages - SIITME 2013, pp 103 - 106, WOS:000347562900016 , IEEE Catalog Number: CFP1307I-ART, ISBN: 978-1-4799-1555-2, Digital Object Identifier: 10.1109/SIITME.2013.6743653, <http://ieeexplore.ieee.org/>, University of Bucharest, Center for Technological Electronics and Interconnection Techniques and “Dunărea de Jos” University of Galați, Galați, Romania, 24 – 27, October 2013, 2013, (TC_3_2013_DECIE)
24. Ion Bogdan Cioc, Ioan Lita, Daniel Alexandru Visan, *Simulator for Signals from Semiconductor Radiation Sensors Used in Testing of Radiation Measurement Apparatus*, 2012 IEEE 19th International Symposium for Design and Technology of Electronic Packages - SIITME 2013, pp. 159 - 162, WOS:000347562900026 , IEEE Catalog Number: CFP1307I-ART, ISBN: 978-1-4799-1555-2, Digital Object Identifier: 10.1109/SIITME.2013.6743664, <http://ieeexplore.ieee.org/>, University of Bucharest, Center for Technological Electronics and Interconnection Techniques and “Dunărea de Jos” University of Galați, Galați, Romania, 24 – 27, October 2013, 2013, (TC_4_2013_DECIE)
25. Daniel Alexandru Visan, Ioan Lita, Ion Bogdan Cioc, Valeriu Manuel Ionescu, *Design of Digital Communication Module for Remote Measurement Systems*, 36th International Spring Seminar on Electronics Technology - ISSE 2013, "Automotive Electronics", Alba Iulia, ROMANIA, MAY 08-12, 2013, pages 401 - 404 , WOS:000374113900077, ISBN:978-1-4799-0036-7, ISSN: 2161-2528, IEEE Xplore Digital Library, DOI: 10.1109/ISSE.2013.6648281, <http://ieeexplore.ieee.org/> Print ISBN: 978-606-613-064-6, 2013, (TC_3_2013_DECIE)
26. Ion Bogdan Cioc, Cornel Talpalariu, Jeni Talpalariu, Corina Matei, Ioan Lita, Daniel Alexandru Visan, *Implementation of Charge Sensitive Amplifier/Discriminator for PIN Diode Radiation Detectors*, 36th International Spring Seminar on Electronics Technology -ISSE 2013, Pages: 388-392, Alba Iulia, ROMANIA, Date: MAY 08-12, WOS:000374113900074, DOI: 10.1109/ISSE.2013.6648278, ISBN:978-1-4799-0036-7, ISSN: 2161-2528, 2013, (TC_4_2013_DECIE)
27. N. Bizon, Mihai Oproescu, Marian Raducu, Luminita Mirela Constantinescu, *On the search speed for the extremum seeking control 2D-schemes. Part I - Signal processing using orthogonal dither signals*, in Proceedings of Int. conf on Electronics, Computers and Artificial Intelligence - ECAI'13, No. 1, pp. 81-88, Pitești, ISSN 1843–2115 <http://ieeexplore.ieee.org/xpl/mostRecentIssue.jsp?punumber=6621246> WOS:000343672500002, 2013, (TC_5_2013_DECIE, TC_9_2013_DECIE)

28. Alexandru SERBANESCU, Florin-Marian BIRLEANU, Angela DIGULESCU, *Overview of our recent results in signal analysis using recurrence plots*, in Proceedings of the International Conference on ELECTRONICS, COMPUTERS and ARTIFICIAL INTELLIGENCE ECAI-2013, June 27 - June 29, vol. 5, no. 4/2013, pp. 7-12, ISSN - 1843-2115, 2013, (TC_5_2013_DECIE)
29. Alexandru Ene, Cosmin řirbu, *Weights set selection method for feed forward neural networks*, ECAI 2013 (International Conference – 5th Edition Electronics, Computers and Artificial Intelligence, Pitešti, ROMÂNIA, 27 June -29 June 2013), Volume 4: Software &AI, volumul 4, pp. 45-48, 2013WOS:000343672500017, 2013, (TC_7_2013_DECIE, TC_6_2013_DECIE)
30. Vlad Barbu, Laurentiu Mihai Ionescu, Alin Gheorghita Mazare, Gheorghe Serban, *Evolvable hardware used in heliostat field tracker system control*, International Conference “Applied Electronics”, Pilsen 10-12 September 2013, pp. 29-33, ISSN 1803-7232, ISBN 978-80-261-0166-6, IEEE Catalog Number CFP0969A-PRT, University of West Bohemia, Pilsen, Czech Republic, 2013, Web of Knowledge, IEEE Xplore(<http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=6636472>)WOSUID: WOS:000343819700007, 2013, (TC_6_2013_DECIE)
31. Manea Constantin, Enescu Florentina Magda, *Proposal for Developing a Text Editing Checking Software Material Based on a Complex Contrastive Lexicographic Database*, International Conference (Electronics, Computers and Artificial Intelligence(ECAI) Location: Univ Pitesti, Pitesti, ROMANIA Date: JUN 27-29, 2013), IEEE Xplore 178-1-4673-4935-2, vol 5 nr. 2 ISSN -1843, pp.115-118, 2015, 2015, 2013, (TC_6_2013_DECIE)
32. Alexandru Ene, Daniel Anghel, *A neural network application in ergonomics*, ECAI 2013 (International Conference – 5th Edition Electronics, Computers and Artificial Intelligence, Pitešti, ROMÂNIA, 27 June -29 June 2013), volumul 5, pp. 107-110, 2013, 2013, (TC_7_2013_DECIE)
33. Daniel Anghel, Alexandru Ene, Nadia Belu, *A Matlab neural network application for the study of working conditions*, ModTech2013(Modtech Conference, Sinaia 2013), 2013, 2013, (TC_7_2013_DECIE)
34. Savulescu Corina, *System of Components from a Production Line Using Neuronal Networks*, Book Group Author(s): IEEEConference: 8th International Symposium on Advanced Topics in Electrical Engineering (ATEE) Location: Bucharest, ROMANIA Date: MAY 23-25, 20132013 8TH INTERNATIONAL SYMPOSIUM ON ADVANCED TOPICS IN ELECTRICAL ENGINEERING (ATEE) Published: 2013, 2013, (TC_7_2013_DECIE)
35. Petre Anghelescu, Ionut Serbanescu, Silviu Ionita, *Surveillance system using IP camera and face-detection algorithm*, The 5th International Conference on Electronics, Computers and Artificial Intelligence, ECAI 2013, Vol. 5, Number 4/2013, ISSN – 1843– 2115, pp. 47 – 52, Pitesti, 27 – 29 June, 2013. Indexare: IEEE XplorePunctaj: (25+20*0.25)/3= 10, 2013, (TC_8_2013_DECIE)

II.3. Articole în reviste și volumele unor manifestări științifice indexate în alte baze de date internaționale

1. Valeriu Ionescu, Ioan Lita, Daniel Alexandru Visan, Bogdan Ion Cioc, *Architecture for Adders in Digital Filters Operating in Mixed Power Modes*, 36th International Spring Seminar on Electronics Technology - ISSE 2013, "Automotive Electronics", ISSN: 2161-2528, Print ISBN: 978-606-613-064-6, pp. 397 - 400, WOS:000374113900076 , Digital Object Identifier: 10.1109/ISSE.2013.6648280,

<http://ieeexplore.ieee.org/>, "1 decembrie 1918" University of Alba Iulia, Alba Iulia, Romania, May 8-12, 2013, 2013, (TC_2_2013_DECIE)

2. Daniel Alexandru Visan, Ioan Lita, Ion Bogdan Cioc, Valeriu Manuel Ionescu, *Design of Digital Communication Module for Remote Measurement Systems*, 36th International Spring Seminar on Electronics Technology - ISSE 2013, "Automotive Electronics", ISSN: 2161-2528, Print ISBN: 978-606-613-064-6, pp. 401 - 404, WOS:000374113900077 , Digital Object Identifier: 10.1109/ISSE.2013.6648281, <http://ieeexplore.ieee.org/>, "1 decembrie 1918" University of Alba Iulia, Alba Iulia, Romania, May 8-12, 2013, 2013, (TC_4_2013_DECIE, TC_3_2013_DECIE)

3. Adrian-Viorel DIACONU, Ion SIMA, Valeriu Manuel IONESCU, A NEW HYBRID PSEUDORANDOM NUMBER GENERATOR, University of Pitesti Scientific Bulletin, Series: Electronics and computers science Vol. 2 / 2013, PG. 17-22, Indexare Index Copernicus, 2013, (TC_10_2013_DECIE)

4. Alin Mazare, Laurentiu Ionescu, Dumitru Cazacu, *Intelligent control of greenhouse environment*, Advances in Automatic Control, Modelling & Simulation, 2013, pp. 391-394, ISBN: 978-1-61804-189-0, 2013, 2013, (TC_7_2013_DECIE, TC_9_2013_DECIE)

5. Lefter, Em., Constantinescu, L. M., Stoica, C., Cruceru, D., *Laboratory models – solutions for the study of the hybrid electrical systems of traction and supply, with applications in cars*, UNIVERSITY OF PITESTI SCIENTIFIC BULLETIN, Series: Electronics and Computers Science, ISSN 1453-1119, Vol. 2 / 2012, Frequency: 2 issues per year, Publisher: Editura Universitatii din Pitesti, Indexed by: 1. Index Copernicus Journal Master List, pg.25-32, 2013, (TC_12_2013_DECIE)

6. D.Cazacu, *Numerical Problems in 3D Magnetostatic FEM Analysis*, Procc.of the the 15th WSEAS International Conference on automatic control, modelling and simulation ACMOS'13, pp.385-390, Brasov,Romania, june 1-3, 2013. BDI :Google Scholar/ Academic , 2013, (TC_12_2013_DECIE)

7. Enescu Fl, Cazacu D, *A Study of comparative evaluation of methods for image processing using color features*, International Conference (Automatic Control, Modelling and Simulation ACMOS'13, Brasov,Romania, june 1-3, 2013, ISBN: 978-1-61804-189-0), pp.395-400, (BDI: Google Scholar), 2013, 2013, (TC_6_2013_DECIE)

8. Cristian Spirleanu, Eugen Diaconescu, *Multi-Agent Distributed Infrastructure for Intelligent Building Control*, ECAI 2014 - International Conference – 5th Edition Electronics, Computers and Artificial Intelligence 23 October -25 October, 2014, Bucharest, 2013, (TC_12_2013_DECIE)

9. Eugen Diaconescu, Luige Vladareanu, *Modelling of the Multi-Agent Systems through Specific DEDS Methods and the Erlang Functional Language*, Proceedings of the 4th European Conference for the Applied Mathematics and Informatics (AMATHI '13), Dubrovnik, Croatia, 25-27 iunie 2013, pag243-249, 2013, (TC_12_2013_DECIE)

10. N. Bizon, M. Oproescu, M. Raducu, L.M. Constantinescu, *The Extremum Seeking Control based on Band Pass Filter for the Dither Signal Processed in the Control Loop*, International Journal on "Technical and Physical Problems of Engineering" (IJTPE), IJTPE - Issue 16, Volume 5, Number 3, September 2013 (ISSN 0016-0503-0913), 133-143. 20-IJTPE-Issue16-Vol5-No3-Sep2013-pp133-141.pdf <http://www.iotpe.com/IJTPE/IJTPE-2013/IJTPE-Issue16-Vol5-No3-Sep2013/20-IJTPE-Issue16-Vol5-No3-Sep2013-pp133-141.pdf> [Norwegian Social Science Data Services (NSD), www.nsd.no/english] <https://scholar.google.com/citations?user=gfWxEhAAAAAJ&hl=en> [Google Scholar], 2013, (TC_4_2013_DECIE, TC_5_2013_DECIE)

11. Rodica-Mihaela Teodorescu, Florentina Magda Enescu, *Virtual instrument for time display in any country of the globe*, Scientific Bulletin of Electrical Engineering Faculty, „VALAHIA” UNIVERSITY OF TÂRGOVISTE, No.1, ISSN 1843-6188, CNCSIS B+, Index COPERNICUS, pages 29-34, <http://www.buletinfie.ro/en/numere2013-1/articol%206%20buletin%201%202013.pdf>, 2013, (TC_2_2013_DECIE)
12. N. Bizon, M. Oproescu, M. Raducu, L.M. Constantinescu, *On the Search Speed for the Extremum Seeking Control Scheme Based on Band Pass Filter. Part II; Performances estimation*, Proceedings of Int. conf. Technologies and Power Electronics (TPE13), Sept 2013, Istanbul, Turkey. (www.iotpe.com) ISSN 2303-9752 (CD-ROM: ISSN 2303-9760) http://scholar.google.ro/citations?hl=en&user=owM5oXoAAAAJ&pagesize=100&view_op=list_works&sor_tby=pubdate [Google Scholar], 2013, (TC_4_2013_DECIE, TC_5_2013_DECIE)
13. N. Bizon, M. Oproescu, M. Raducu, L.M. Constantinescu, *On the Search Speed for the Extremum Seeking Control Scheme Based on Band Pass Filter. Part I – Signal Processing in the Control Loop*, Proceedings of Int. conf. Technologies and Power Electronics (TPE13), Sept 2013, Istanbul, Turkey. (www.iotpe.com) ISSN 2303-9752 (CD-ROM: ISSN 2303-9760) http://scholar.google.ro/citations?hl=en&user=owM5oXoAAAAJ&pagesize=100&view_op=list_works&sor_tby=pubdate [Google Scholar], 2013, (TC_4_2015_DECIE, TC_5_2015_DECIE)
14. C. Anton, I. Tutănescu, L. Ionescu, G. Ţerban, A. Mazăre, *Usage of Associative Memories based on Hopfield Networks in an Error Detection and Correction System*, ICIT 2013, Amman - Jordan, 8-10.05.2013, ICIT 2013 The 6th International Conference on Information Technology, 7 pages, May 8, 2013, 2013, (TC_7_2013_DECIE, TC_9_2013_DECIE)
15. Teodorescu Mihaela, Enescu Fl, *Virtual instrument for time display in any country of the globe*, Scientific Bulletin of Electrical Engineering Faculty, „VALAHIA” UNIVERSITY OF TÂRGOVISTE, No.1, ISSN 1843-6188, CNCSIS B+, Index COPERNICUS, pages 29-34, <http://www.buletinfie.ro/en/numere2013-1/articol%206%20buletin%201%202013.pdf>, 2013, (TC_6_2013_DECIE, TC_2_2013_DECIE)
16. Valeriu Manuel Ionescu, Ioan Lita, Daniel Visan, Bogdan Cioc, *Optimizing parallel prefix adders for use in digital filters*, University of Pitesti, Scientific Bulletin, Series: Electronics and Computers, Vol 2, ISSN: 1453-1119, pp. 37-41, 2013, https://scholar.google.ro/scholar?start=0&hl=ro&as_sdt=0,5&scilib=1, 2013, (TC_3_2013_DECIE)
17. Rodica-Mihaela TEODORESCU, Ioan LIȚĂ, Ion Bogdan CIOC, *Signal visualisation and measurement using virtual instrumentation*, Scientific Bulletin of Electrical Engineering Faculty, „VALAHIA” UNIVERSITY OF TÂRGOVISTE, No.1, ISSN 1843-6188, CNCSIS B+, Index COPERNICUS, pages 40-46, <http://www.buletinfie.ro/en/numere2013-1/articol%208%20buletin%201%202013.pdf>, 2013, (TC_4_2013_DECIE)
18. Ion Bogdan Cioc, Cornel Talpalariu, Jeni Talpalariu, Corina Matei, Ioan Lita, Daniel Alexandru Visan, *Implementation of Charge Sensitive Amplifier/Discriminator for PIN Diode Radiation Detectors*, 36th International Spring Seminar on Electronics Technology - ISSE 2013, "Automotive Electronics", ISSN: 2161-2528, Print ISBN: 978-606-613-064-6, pp. 388-392, WOS:000374113900074, Digital Object Identifier: 10.1109/ISSE.2013.6648278., <http://ieeexplore.ieee.org/>, “1 decembrie 1918” University of Alba Iulia, Alba Iulia, Romania, May 8-12, 2013., 2013, (TC_4_2013_DECIE)

19. Chita,M.A., *Some aspects concerning measurement system of the temperature using an Intel 8051FX microcontroller*, The 39nd Annual Congress of the American Romanian Academy of Arts and Sciences (ARA), Chisinau, Republica Moldova, July 18--July 22, 2013, Proceedings, Section Engineering, pp. 224-228., 2013, (TC_4_2013_DECIE)
20. Chita, M.A., *Some aspects concerning to the architecture of multisensorials measurement system*, The 37nd Annual Congress of the American Romanian Academy of Arts and Sciences (ARA), Chisinau, Republica Moldova, July 18-July 22, 2013, Proceedings, Section Engineering, pp. 214-218., 2013, (TC_4_2013_DECIE)
21. Nicu Bizon, Mihai Oproescu, Marian Raducu, Luminita Mirela Constantinescu, *On the Search Speed for the Extremum Seeking Control Scheme Based on Band Pass Filter. Part I – Signal Processing in the Control Loop*, Proceedings of Int. conf. Technologies and Power Electronics (TPE13), Sept 2013, Istanbul, Turkey, ISSN 2303-9752 (CD-ROM: ISSN 2303-9760).(www.iotpe.com), 2013, (TC_4_2013_DECIE, TC_5_2013_DECIE)
22. Nicu Bizon, Mihai Oproescu, Marian Raducu, Luminita Mirela Constantinescu, *On the Search Speed for the Extremum Seeking Control Scheme Based on Band Pass Filter. Part II – performances estimation,,* Proceedings of Int. conf. Technologies and Power Electronics (TPE13), Sept 2013, Istanbul, Turkey. (www.iotpe.com) ISSN 2303-9752 (CD-ROM: ISSN 2303-9760)., 2013, (TC_4_2013_DECIE, TC_5_2013_DECIE)
23. Chita, M.A., *Measurement system of the temperature with smart temperature sensor by type SMT 160-30*, Annals of DAAAM for 2013 & Proceedings of the 24th DAAAM Symposium, 22-27th November 2013, Vienna, Austria, 2013, Published by DAAAM International Vienna, Austria, ISBN 978-3-901509-70-4, ISSN 1726-9679, pp. 0485-0486., 2013, (TC_4_2013_DECIE)
24. Alexandru Ene, Cosmin Știrbu, *A C language application for obtaining an increased fault tolerance for MLP neural networks*, University of Pitesti Scientific Bulletin (Series: Electronics and Computers Science, Pitesti, 2013), Vol. 13, Issue 2, pg. 13-16, (BDI Copernicus), 2013, 2013, (TC_6_2013_DECIE, TC_7_2013_DECIE)
25. L Banica, C Stefan, D Rosca, F Enescu, *Moving from Learning Management Systems to the e-Learning Cloud*, Vol 04 (2013) 865-874, pp 865-874, (BDI: Google Scholar), 2013, 2013, (TC_6_2013_DECIE)
26. Anghelescu Petre, *Programmable Cellular Automata Encryption Algorithm Implemented in Reconfigurable Hardware*, The International Journal of Advances in Telecommunications, Electrotechnics, Signals and Systems, IJATES2, ISSN: 1805-5443, Volume 2, No. 2, pag. 73-78, 2013, 2013, (TC_8_2013_DECIE, TC_7_2013_DECIE)
27. Ionescu, Laurentiu; Ionita, Silviu; Mazare, Alin, *Embedded System for 3-Axis Acceleration Measuring and Local Computing of Related Speeds and Positions*, 12th IFAC Conference on Programmable Devices and Embedded Systems (2013), Programmable Devices and Embedded Systems, VSB Technical University of Ostrava, Velké Karlovice, Czech Republic, Volume # 12 | Part# 1, 155-160 ISBN: 978-3-902823-53-3, ISSN: 1474-6670, 2013, 2013, (TC_9_2013_DECIE)
28. Gabriel Vasile Iana, Georgeta Raluca Ionescu, *DSP system for rotary inverted pendulum control*, Scientific Bulletin, Series “Electronics and Computers Science”, vol. 13, Issue 1/ 2013, Pages: 11-14, pISSN: 2344 – 2158, eISSN: 2344 – 2166, 2013, (TC_9_2013_DECIE)

III. Lucrări (articole) publicate în perioada 2013 - 2013 în reviste și volume de conferințe cu referenții (neindexate)

III.1. Articole în reviste

1. Eugen DIACONESCU, *Considerații asupra arhitecturii, evoluției și securității sistemelor SCADA*, , 2013, (TC_11_2013_DECIE, TC_12_2013_DECIE)
2. Eugen DIACONESCU, *Protocolele sistemelor SCADA. DNP3*, AUTOMATIZĂRI ȘI INSTRUMENTAȚIE, ISSN 1582-2334, Nr. 5-6/2013, pag. 20-22, 2013, (TC_11_2013_DECIE, TC_12_2013_DECIE)

III.2. Articole în volumele manifestărilor științifice

1. Nicu Bizon, Mihai Oproescu, Marian Raducu, Luminita Mirela Constantinescu, *On the Search Speed for the Extremum Seeking Control Scheme Based on Band Pass Filter. Part I – Signal Processing in the Control Loop*, 2013, Proceedings of Int. conf. Technologies and Power Electronics (TPE13), Sept 2013, Istanbul, Turkey. (www.iotpe.com) ISSN 2303-9752 (CD-ROM: ISSN 2303-9760), 2013, (TC_1_2013_DECIE)
2. Nicu Bizon, Mihai Oproescu, Marian Raducu, Luminita Mirela Constantinescu, *On the Search Speed for the Extremum Seeking Control Scheme Based on Band Pass Filter. Part II – performances estimation*, 2013, Proceedings of Int. conf. Technologies and Power Electronics (TPE13), Sept 2013, Istanbul, Turkey. (www.iotpe.com) ISSN 2303-9752 (CD-ROM: ISSN 2303-9760), 2013, (TC_1_2013_DECIE)
3. Teodorescu Rodica-Mihaela, *Instrument virtual pentru afișarea orei în orice țară de pe glob, având ca reper țara utilizatorului*, Simpozionul Internațional „DISPONIBILITATI CREATIVE IN LUME” – Ediția a IV-a, ISBN 978-606-576-684-6, Editura PIM, <https://scholar.google.ro/citations?user=f8mcCn0AAAAJ&hl=ro>, 2013, (TC_2_2013_DECIE)
4. Cornel Ioana, Alexandru Serbanescu, Angela Digulescu, Florin-Marian Birleanu, Ion Candel, *Recent advances in non-stationary signal processing using recurrence plots*, presentation in Fifth International Symposium on Recurrence Plots, August 14-16, Chicago, USA, 2013, (TC_4_2013_DECIE)

IV. Granturi / proiecte de cercetare în perioada 2013 - 2013

IV.2. Granturi / proiecte câștigate prin competiție națională

1. Enache Bogdan-Adrian, *Lansator electromagnetic pentru stingerea incendiilor violente din foraj și lansării dronelor pentru investigații sau intervenții*, PN-II-PT-PCCA-2013-4-0915 Director: Sorin Dan Grigorescu, Universitatea Politehnica Bucuresti/, 2013, (TC_12_2013_DECIE)
2. Enache Bogdan-Adrian, *Sistem integrat de monitorizare și control pentru estimarea completă în timp real a stării funcționale a ansamblului rețelelor electrice*, PN-II-PT-PCCA-2013-4-0259 Director Ursianu Victor, Nova Industrial, 2013, (TC_12_2013_DECIE)

3. G. Iana, *Utilizarea metodei rezonantei quadripolare nucleare la producerea de echipamente pentru detectia explozivilor si drogurilor* – desmteh, PROGRAMUL OPERATIONAL SECTORIAL CRESTEREA COMPETITIVITATII ECONOMICE – AXA PRIORITARA 2: COMPETITIVITATE PRIN CDI, Operatiunea 2.3.3 – Promovarea inovarii in cadrul intreprinderilor”, Val. 3,7 mil. lei, perioada de derulare 2013-2015, 2013, (TC_9_2013_DECIE)

UNIVERSITATEA din Pitești

Facultatea de Electronica, Comunicatii si Calculatoare

Departamentul de Electronica, Calculatoare si Inginerie Electrica

Sinteza rezultatelor activităților de cercetare în anul 2013 la nivel de departament

Categoria / subcategoria activității de cercetare științifică	2013	Total
I. Cărți și capitole în cărți		
I.1 de specialitate, internaționale (autor)	5	5
I.2 de specialitate, naționale (autor)	9	9
I.3 Îndrumare de laborator, culegere de pb.	2	2
II. Lucrări (articole) ISI / BDI		
II.1 în reviste cotate ISI	5	5
II.2 în volume indexate ISI Proceedings	35	35
II.3 în reviste /volumele unor manifestări științifice indexate BDI	28	28
III. Lucrări (articole) neindexate		
III.1 în reviste	2	2
III.2 în volumele manifestărilor științifice	4	4
IV. Granturi / proiecte de cercetare		
IV.2 câștigate prin competiție națională	3	3

Data: 30.03.2017