

LISTĂ DE LUCRĂRI

a) Lucrări relevante

- [1] I. Lita, **B. Cioc**, „*Tehnici de achiziție a datelor, Bazele achiziției de date – circuite fundamentale*”, Editura Universității din Pitești; ISBN 973-690-380-X, Pitești, 2005.
- [2] Ioan LITA, Daniel Alexandru VISAN, **Ion Bogdan CIOC**, Adrian Ioan Lita, „*Ghid pentru utilizarea calculatorului*”, ISBN: 978-973-755-280-8, 340 pag., Editura MatrixRom, 2007.
- [3] Teodorescu Rodica-Mihaela, Liță Ioan, **Cioc Bogdan Ion**, Vișan Daniel Alexandru, Radu Dragoș-Gheorghe, „*Tehnici pentru generarea și vizualizarea virtuală a semnalelor*”, 141 pag., Ed. Universității din Pitești, Pitești, 2012.
- [4] **Ion Bogdan Cioc**, Daniel Alexandru Visan, Ioan Lita, Ionel Bostan, „*LabVIEW Application for Studying of Successive Approximation A/D Conversion*”, 15th International Symposium for Design and Technology of Electronic Packaging - SIITME 2009, pp. 173-177, ISBN 978-1-4244-50330309, Gyula, Ungaria, 17-20 September 2009;
- [5] Ioan Lita, **Ion Bogdan Cioc**, Daniel Alexandru Visan, Ion Dorobantu, „*Technologies for Wireless Data Acquisition and Monitoring of Environmental Parameters*”, 32th International Spring Seminar on Electronics Technology - ISSE 2009, "Hetero System Integration, the path to New Solutions in the Modern Electronics", ISBN: 978-1-4244-4260-7, IEEE Catalog Number: CFP09509, pp. 276 – 277 (F06), Brno University of Technology, Brno, Czech Republic, May 13-17, 2009;
- [6] Stefan Oprea, Ioan Lita, **Bogdan Ion Cioc**, Daniel Alexandru Visan, „*Determination of Misplaced Drill Holes on a PCB*”, 30th International Spring Seminar on Electronics Technology - ISSE 2007, Emerging Technologies for Electronics Packaging, IEEE Catalog Number: 07EX1780C, ISBN: 1-4244-1218-8, pp. 406-409, Technical University of Cluj-Napoca, Cluj-Napoca, ROMANIA, May 9-13, 2007;
- [7] Ioan LIȚĂ, **Ion Bogdan CIOC**, Daniel Alexandru VIȘAN, „*A new approach of automobile localization system using GPS and GSM/GPRS transmission*”, 29th International Spring Seminar on Electronics Technology - ISSE 2006, Nano Technologies for Electronics Packaging, IEEE Catalog Number: 06EX1493C, ISBN: 1-4244-0551-3, pp. 116-121, Dresden, Germany, 10-14 May 2006;
- [8] **Ion Bogdan Cioc**, Ioan Lita, Daniel Alexandru Visan, Ionel Bostan, „*FPAA Implementation of Signal Processing Circuits for Radiation Sensors*”, 32th International Spring Seminar on Electronics Technology - ISSE 2009, "Hetero System Integration, the path to New Solutions in the Modern Electronics", ISBN: 978-1-4244-4260-7, IEEE Catalog Number: CFP09509, pp. 272 – 273 (F04), Brno University of Technology, Brno, Czech Republic, May 13-17, 2009;
- [9] **Cioc, I.B.** ; Lita, I. ; Teodorescu, M. ; Visan, D.A, „*Automated system for temperature measurement and regulation using I-7012 module*”, 27th International Spring Seminar on Electronics Technology - ISSE 2004, Meeting the Challenges of Electronics Technology Progress, 2004, Vol 3, pp. 429 – 433, 13-16 mai 2004, Bankya, Sofia, Bulgaria, ISBN:0-7803-8422-9, 10.1109/ISSE.2004.1490849
- [10] **Ion Bogdan Cioc**, Ioan Lita, Daniel Alexandru Visan, „*Simulator for Signals from Semiconductor Radiation Sensors Used in Testing of Radiation Measurement Apparatus*”, IEEE 19th International Symposium for Design and Technology of Electronic Packages - SIITME 2013, Galați, Romania, 24-27 Octombrie, 2013;
- [11] **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, pp. 388-392, ISSN 2161-2528, DOI: 10.1109/ISSE.2013.6648278, 8-12 May 2013, Alba Iulia, Romania;

- b) **Teza de doctorat:** „*Contribuții privind achiziția, transmiterea și procesarea datelor cu utilizarea instrumentației virtuale*”, Îndrumător Prof. dr. ing. Mariana Jurian, Universitatea din Pitești. Data susținerii: 28 noiembrie 2014; Diploma seria J Nr. 0007840 eliberată 15/03.04.2015, în baza Ordinului Ministrului Educației Naționale nr 3181 din 06.02.2015.

c) Brevete de invenții

d) Cărți și capitole în cărți

- [1] Ștefan Victor Nicolaescu; Mariana Jurian; Ioan Liță; Daniel Alexandru Vișan; **Ion Bogdan Cioc**; Ion Bogdan; Tudor Petru Palade, Florin Hărtescu, “*Rețele virtuale dispersate*”, ISBN 978-606-521-707-2, 191 pag. PRINTECH BUCUREȘTI, 2011.
- [2] Ioan Liță; Daniel Alexandru Vișan; **Ion Bogdan Cioc**, “*Comunicații de date*”, ISBN 978-973-755-666-0, 220 pag., Matrix Rom 2010.
- [3] Ștefan Victor Nicolaescu; Mariana Jurian; Ioan Liță; Daniel Alexandru Vișan; **Ion Bogdan Cioc**; Emil Sofron; Ion Bogdan; Tudor Petru Palade, “*Rețele wireless de acces. Alocarea dinamică și autoorganizarea resurselor*”, ISBN 978-606-521-562-7, 400 pag. PRINTECH BUCUREȘTI 2010.
- [4] Ioan Liță, **Ion Bogdan Cioc**: „*Protocoale și rețele publice de date*”, Ed. Universității din Pitești, ISBN 973-690-036-3, Pitești 2002

e) articole/studii în extenso, publicate în reviste din fluxul științific internațional principal;

f) publicații în extenso, apărute în lucrări ale principalelor conferințe internaționale de specialitate;

Lucrări indexate ISI/BDI

- [1] 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, pp. 393-396, ISSN 2161-2528, 10.1109/ISSE.2013.6648279, 8-12 May 2013, Alba Iulia, Romania;
- [2] Valeriu Ionescu, Ioan Lita, Daniel Visan, **Bogdan Cioc**, „*Architecture for Adders in Digital Filters Operating in Mixed Power Modes*”, 36th International Spring Seminar on Electronics Technology - ISSE 2013, pp. 397-400, ISSN 2161-2528, 10.1109/ISSE.2013.6648280, 8-12 May 2013, Alba Iulia, Romania;
- [3] 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, Alba Iulia, România, 8-12 Mai, 2013, pp. 401-404, ISSN 2161-2528, 10.1109/ISSE.2013.6648281, 8-12 May 2013, Alba Iulia, Romania;
- [4] Daniel Alexandru Visan, Ioan Lita, **Ion Bogdan Cioc**, „*Wireless Control System for Angular Positioning Applications*”, IEEE 19th International Symposium for Design and Technology of Electronic Packages - SIITME 2013, Galați, România, 24-27 Octombrie 2013;
- [5] Daniel Alexandru Visan, Ioan Lita, **Ion Bogdan Cioc**, “*Temperature Control System Based on Adaptive PID Algorithm Implemented in FPAA*”, 34th International Spring Seminar on Electronics Technology - ISSE 2011, "New Trends in Micro/Nanotechnology", ISSN: 2161-2528, Print ISBN: 978-1-4577-2111-3, pp. 501 - 504, Digital Object Identifier: 10.1109/ISSE.2011.6053937, <http://ieeexplore.ieee.org/>, Department of Technologies in Electronics, Faculty of Electrical Engineering and Informatics, Technical University of Košice, Tatranska Lomnica, Slovak Republic, May 11-15, 2011;
- [6] Daniel Alexandru Visan, Ioan Lita, **Ion Bogdan Cioc**, Rares Gardus, “*System with Microcontroller for Photometric Measurements in Technological Installations and Optical Communications Systems*”, 34th International Spring Seminar on Electronics Technology - ISSE 2011, "New Trends in Micro/Nanotechnology", ISSN: 2161-2528, Print ISBN: 978-1-4577-2111-3, pp. 505 - 508, Digital Object Identifier: 10.1109/ISSE.2011.6053938, <http://ieeexplore.ieee.org/>, Department of Technologies in Electronics, Faculty of Electrical Engineering and Informatics, Technical University of Košice, Tatranska Lomnica, Slovak Republic, May 11-15, 2011;
- [7] Ioan Lita, Daniel Alexandru Visan, **Ion Bogdan Cioc**, “*Virtual Instrumentation Application for Vibration Analysis in Electrical Equipments Testing*”, 33th International Spring Seminar on Electronics Technology - ISSE 2010, "Polymer Electronics and Nanotechnologies: towards System Integration", ISBN: 978-83-7207-874-2, pp. 140-141, Warsaw University of Technology, Institute of Microelectronics and Optoelectronics, Warsaw, Poland, May 12-16, 2010;

- [8] Mariana Jurian, Cristian Panait, Daniel Alexandru Vişan, **Ion Bogdan Cioc**, “*Monitoring Drinking Water Quality and Wireless Transmission of Parameters*”, 33th International Spring Seminar on Electronics Technology - ISSE 2010, "Polymer Electronics and Nanotechnologies: towards System Integration", ISBN: 978-83-7207-874-2, pp. 235-236, Warsaw University of Technology, Institute of Microelectronics and Optoelectronics, Warsaw, Poland, May 12-16, 2010;
- [9] Ioan Lita, Daniel Alexandru Visan, **Ion Bogdan Cioc**, “*Reliable System for Measurement and Monitoring of Environmental Parameters*”, 33th International Spring Seminar on Electronics Technology - ISSE 2010, "Polymer Electronics and Nanotechnologies: towards System Integration", ISBN: 978-83-7207-874-2, pp. 237-238, Warsaw University of Technology, Institute of Microelectronics and Optoelectronics, Warsaw, Poland, May 12-16, 2010;
- [10] Daniel Alexandru Vişan, Ioan Liță, Mariana Jurian, **Ion Bogdan Cioc**, “*Wireless Measurement System Based on ZigBee Transmission Technology*”, 33th International Spring Seminar on Electronics Technology - ISSE 2010, "Polymer Electronics and Nanotechnologies: towards System Integration", ISBN: 978-83-7207-874-2, pp. 243-244, Warsaw University of Technology, Institute of Microelectronics and Optoelectronics, Warsaw, Poland, May 12-16, 2010;
- [11] Ioan Lita, Mariana Jurian, Daniel Alexandru Visan, **Ion Bogdan Cioc**, “*Platform for Studying of Pulse Code Modulation*”, 2010 IEEE 16th International Symposium for Design and Technology of Electronic Packaging - SIITME 2010, pp. 187-190, ISBN 978-1-4244-8122-4, Pitesti, Romania, 23-26 September 2010;
- [12] Daniel Alexandru Visan, Ioan Lita, Mariana Jurian, **Ion Bogdan Cioc**, “*Simulation and Implementation of Adaptive and Matched Filters Using FPAA Technology*”, 2010 IEEE 16th International Symposium for Design and Technology of Electronic Packaging - SIITME 2010, pp. 191-194, ISBN 978-1-4244-8122-4, Pitești, Romania, 23-26 September 2010;
- [13] Ioan Lita, Daniel Alexandru Visan, **Ion Bogdan Cioc**, “*LabVIEW Application for Movement Detection Using Image Acquisition and Processing*”, 2010 IEEE 16th International Symposium for Design and Technology of Electronic Packaging - SIITME 2010, pp. 263-266, ISBN 978-1-4244-8122-4, Pitești, Romania, 23-26 September 2010;
- [14] Cornel Talpalariu, Jeni Talpalariu, Corina Matei, Ioan Lita, **Ion Bogdan Cioc**, Daniel Alexandru Visan, Victor Vulpe, Mihai Octavian Dima, Petre Marian, “*Radiations Monitoring System with Miniature Radiometers Based on Semiconductor Detectors*”, 2010 IEEE 16th International Symposium for Design and Technology of Electronic Packaging - SIITME 2010, pp. 267-270, ISBN 978-1-4244-8122-4, Pitești, Romania, 23-26 September 2010;
- [15] Ioan Lita, Mariana Jurian, **Ion Bogdan Cioc**, Daniel Alexandru Visan, “*Measurement and Acquisition System with Fiber Optic Data Transmission*”, 15th International Symposium for Design and Technology of Electronic Packaging - SIITME 2009, pp. 309-313, ISBN 978-1-4244-50330309, Gyula, Ungaria, 17-20 September 2009;
- [16] Mariana Jurian, Ioan Lita, Daniel Alexandru Visan, **Ion Bogdan Cioc**, “*Multimedia Platform with Wireless Access for E-Learning*”, XV International Symposium on Theoretical Electrical Engineering - ISTET' 09, ISBN: 978-3-8007-3166-4, ISSN 0932-6022, pp. 286 - 289, Lübeck, Germany, 22 – 24 June, 2009;
- [17] Ioan Lita, Daniel Alexandru Visan, **Ion Bogdan Cioc**, “*FPAA Based PID Controller with Applications in the Nuclear Domain*”, 32th International Spring Seminar on Electronics Technology - ISSE 2009, "Hetero System Integration, the path to New Solutions in the Modern Electronics", ISBN: ISBN: 978-1-4244-4260-7, IEEE Catalog Number: CFP09509, pp. 274 – 275 (F05), Brno University of Technology, Brno, Czech Republic, May 13-17, 2009;
- [18] Daniel Alexandru Visan, Mariana Jurian, Ioan Lita, **Ion Bogdan Cioc**, “*Reconfigurable Platform for Versatile Generation of Communication Signals*”, 32th International Spring Seminar on Electronics Technology - ISSE 2009, "Hetero System Integration, the path to New Solutions in the Modern Electronics", ISBN: 978-1-4244-4260-7, IEEE Catalog Number: CFP09509, pp. 138-139 (C08), Brno University of Technology, Brno, Czech Republic, May 13-17, 2009;
- [19] Daniel Alexandru Visan, Mariana Jurian, Ioan Lita, **Ion Bogdan Cioc**, “*Modeling and Simulation of an Recognition System for Digital Modulated Signals*”, 32th International Spring Seminar on Electronics Technology - ISSE 2009, "Hetero System Integration, the path to New Solutions in the Modern Electronics", ISBN: 978-1-4244-4260-7, IEEE Catalog Number: CFP09509, pp. 242 – 243 (E18), Brno University of Technology, Brno, Czech Republic, May 13-17, 2009;
- [20] Ioan LITA, Mariana JURIAN, Daniel Alexandru VISAN, Stefan OPREA, **Ion Bogdan CIOC**, “*Microcontroller Based Tester for Semiconductor Devices*”, 31th International Spring Seminar on Electronics Technology - ISSE 2008, Reliability and life time prediction, ISBN: 978-1-4244-3973-7, pp. 117-120 (B010), Technical University of Budapest, Budapest, Ungaria, May 7-11, 2008;

- [21] Mariana JURIAN, Ioan LITA, Daniel Alexandru VISAN, Stefan OPREA, **Ion Bogdan CIOC**, “*LabVIEW Application for Systems with Automatic Modulation Recognition*”, 31th International Spring Seminar on Electronics Technology - ISSE 2008, Reliability and life time prediction, ISBN: 978-1-4244-3973-7, E-ISBN: 978-1-4244-3974-4, pp. 639-643, DOI: 10.1109/ISSE.2008.5276657, Technical University of Budapest, Budapesta, Ungaria, May 7-11, 2008;
- [22] Ioan LITA, Stefan OPREA, **Ion Bogdan CIOC**, Daniel Alexandru VISAN, “*Wireless Technologies for Distributed Sensor Networks Used in Measurement and Automation Systems*”, 31th International Spring Seminar on Electronics Technology - ISSE 2008, Reliability and life time prediction, ISBN: 978-1-4244-3973-7, pp. 303-307 (E008), Technical University of Budapest, Budapesta, Ungaria, May 7-11, 2008;
- [23] Ștefan OPREA, Costin MARINESCU, Ioan LIȚĂ, Mariana JURIAN, Daniel Alexandru VIȘAN, **Ion Bogdan CIOC**, “*Image Processing Techniques used for Dental X-Ray Image Analysis*”, 31th International Spring Seminar on Electronics Technology - ISSE 2008, Reliability and life time prediction, ISBN: 978-1-4244-3973-7, pp. 125-129 (B012), Technical University of Budapest, Budapesta, Ungaria, May 7-11, 2008;
- [24] Ștefan OPREA, Ioan LIȚĂ, Mariana JURIAN, Daniel Alexandru VIȘAN, **Ion Bogdan CIOC**, “*Digital Image Processing Applied in Drugs Industry for Detection of Broken Aspirin Tablets*”, 31th International Spring Seminar on Electronics Technology - ISSE 2008, Reliability and life time prediction, ISBN: 978-1-4244-3973-7, pp. 121-124 (B011), Technical University of Budapest, Budapesta, Ungaria, May 7-11, 2008;
- [25] Ioan Lita, Daniel Alexandru Visan, Stefan Oprea, **Bogdan Ion Cioc**, “*Hardware Design for Noise Reduction in Data Acquisition Modules*”, 30th International Spring Seminar on Electronics Technology - ISSE 2007, Emerging Technologies for Electronics Packaging, IEEE Catalog Number: 07EX1780C, ISBN: 1-4244-1218-8, pp. 462-466, Technical University of Cluj-Napoca, Cluj-Napoca, ROMANIA, May 9-13, 2007;
- [26] Ștefan Oprea, Ioan Lita, Daniel Alexandru Visan, **Bogdan Ion Cioc**, “*Digital image processing applied in determination of misplaced components on a PCB, marked with colour code*”, 30th International Spring Seminar on Electronics Technology - ISSE 2007, Emerging Technologies for Electronics Packaging, IEEE Catalog Number: 07EX1780C, ISBN: 1-4244-1218-8, pp. 410-413, Technical University of Cluj-Napoca, Cluj-Napoca, ROMANIA, May 9-13, 2007;
- [27] Ioan LIȚĂ, Daniel Alexandru VIȘAN, **Ion Bogdan CIOC**, Logica BĂNICĂ, “*Low-voltage FIR filter for receivers used in communication systems*”, 27th International Spring Seminar on Electronics Technology, ISSE 2004, pp.174-177, Sofia, Bulgaria, 13-16 mai, 2004; DOI: 10.1109/ISSE.2004.1490850, vol3. pp.434 – 438;
- [28] Visan, D.A. ; Lita, I. ; Serban, G. ; **Cioc, I.B.**, *Method for analysis of lossy transmission lines*, 27th International Spring Seminar on Electronics Technology - ISSE 2004, Meeting the Challenges of Electronics Technology Progress, 2004, Vol 3, pp. 439 – 443, DOI 10.1109/ISSE.2004.1490851
- [29] Lita, I. ; **Cioc, I.B.** ; Teodorescu, M. ; Visan, D.A., “*System for test and verification of the thermostat from automobile cooling system*”, 27th International Spring Seminar on Electronics Technology - ISSE 2004, Meeting the Challenges of Electronics Technology Progress, 2004, Vol 3, pp. 424 – 428, 10.1109/ISSE.2004.1490848
- [30] Ioan Lita, Daniel Alexandru Visan, Ilie Popa, **Ion Bogdan Cioc**: “*A Efficient Technique For Testing Data Converters*”, pp.118-123, ISBN 973-96592-6-8, 9th International Symposium for Design and Technology of Electronic Packaging; SIITME 2003; Timișoara, 18-21 september 2003;
- [31] Ioan Lita, **Ion Bogdan Cioc**, Daniel Alexandru Visan, Emil Sofron, Marian Raducu: “*Fast Simulation Method of Delta-Sigma Modulators Using SPICE*”, 25th International Spring Seminar on Electronics Technology, ISSE 2002, pp.174-177, Prague, Czech Republic, 11-14 mai, 2002;

Lucrări publicate în reviste și volume de conferințe neindexate

- [1] Daniel Alexandru VISAN, **Ion Bogdan CIOC**, Ioan LITA, Rodica Mihaela TEODORESCU, “*Simulation and analysis of real amplifier’s models using virtual instrumentation*”, 4th International Conference on Electronics, Computers and Artificial Intelligence – ECAI 2011, pp. 67 - 71, Series Electronics, Computers and Artificial Intelligence, Vol.4- Nr. 7/2011, ISSN 1843-2115, Pitești, Romania, 30 Iunie - 2 Iulie 2011;
- [2] Rodica Mihaela TEODORESCU, **Ion Bogdan CIOC**, Daniel Alexandru VISAN, Ioan LITA, “*Virtual analog-to-digital converter with successive approximations*”, 4th International Conference on Electronics, Computers and Artificial Intelligence – ECAI 2011, pp. 71 -77, Series Electronics, Computers and Artificial Intelligence, Vol.4- Nr. 7/2011, ISSN 1843-2115, Pitești, Romania, 30 Iunie - 2 Iulie 2011;

- [3] Daniel Alexandru Visan, Ioan Lita, Mariana Jurian, **Ion Bogdan Cioc**, “*Reconfigurable Communication Filters Based On Field Programmable Analog Arrays*”, 15th International Symposium for Design and Technology of Electronic Packaging - SIITME 2009, pp. 295-299, ISBN 978-1-4244-50330309, Gyula, Ungaria, 17-20 September 2009;
- [4] Daniel Alexandru Visan, Mariana Jurian, Ioan Lita, **Ion Bogdan Cioc**, “*Processing of Communication Signals using FPAA Technology*”, 15th International Symposium for Design and Technology of Electronic Packaging - SIITME 2009, pp. 301-304, ISBN 978-1-4244-50330309, Gyula, Ungaria, 17-20 September 2009;
- [5] Ioan Lita, Daniel Alexandru Visan, **Ion Bogdan Cioc**, Ionel Bostan, “*Telemeter with Microcontroller for Accurate Short Range Distance Measurement*”, 15th International Symposium for Design and Technology of Electronic Packaging - SIITME 2009, pp. 305-308, ISBN 978-1-4244-50330309, Gyula, Ungaria, 17-20 September 2009;
- [6] **Ion Bogdan Cioc**, Ioan Lita, Daniel Alexandru Visan, Ionel Bostan, “*Analysis and Simulation of a Measurement Circuit for Radiation Sensors*”, 15th International Symposium for Design and Technology of Electronic Packaging - SIITME 2009, pp. 169-172, ISBN 978-1-4244-50330309, Gyula, Ungaria, 17-20 September 2009;
- [7] Mariana Jurian, Ioan Lita, Daniel Alexandru Visan, **Ion Bogdan Cioc**, “*Wireless Technologies for Improved e-Learning Platforms Used in Higher Education*”, 15th Balkan Region Conference on Engineering and Business Education & International Conference on Engineering and Business Education – BRCEE 2009, Vol. II, pp. 488-492, ISBN ISBN 978-973-739-848-2, ISSN 1843 – 6730, Lucian Blaga University, Sibiu, Romania, 15-17 October, 2009;
- [8] Ioan Lita, Mariana Jurian, **Ion Bogdan Cioc**, Daniel Alexandru Visan, “*Technologies for Data Acquisition and Monitoring of Measured Parameters over Internet*”, 15th Balkan Region Conference on Engineering and Business Education & International Conference on Engineering and Business Education – BRCEE 2009, Vol. II, pp. 603-607, ISBN ISBN 978-973-739-848-2, ISSN 1843 – 6730, Lucian Blaga University, Sibiu, Romania, 15-17 October, 2009;
- [9] Ioan Lita, Mariana Jurian, Daniel Alexandru Visan, **Ion Bogdan Cioc**, “*Innovative FPAA Based Platform for Study of Communication Circuits and Techniques in University Laboratories*”, 15th Balkan Region Conference on Engineering and Business Education & International Conference on Engineering and Business Education – BRCEE 2009, Vol. II, pp. 607-611, ISBN 978-973-739-848-2, ISSN 1843 – 6730, Lucian Blaga University, Sibiu, Romania, 15-17 October, 2009;
- [10] Ioan Lita, Mariana Jurian, Daniel Alexandru. Visan, **Ion Bogdan Cioc**, Elena Cioc, “*Virtual Instrumentation for Signal Processing in Software Defined Radios*”, 3th International Conference of Electronics, Computers and Artificial Intelligence – ECAI 2009, pp. 81-85, Series Electronics, Computers and Artificial Intelligence, Number 5/2009, ISSN 1843-2115, Pitești, Romania, 2-3 Iulie 2009;
- [11] **Cioc Ion Bogdan**, Lita Ioan, Daniel Alexandru Visan, Jurian Mariana, Cioc Elena, “*Application for Monitoring of Measured Parameters over Internet*”, 3th International Conference of Electronics, Computers and Artificial Intelligence – ECAI 2009, pp. 85 - 89, Series Electronics, Computers and Artificial Intelligence, Number 5/2009, ISSN 1843-2115, Pitești, Romania, 2-3 Iulie 2009;
- [12] Rodica-Mihaela Teodorescu, **Ion-Bogdan Cioc**, “*Virtual Instrumentation for Fourier Series Study*”, International Symposium for Design and Technology of Electronic Packages SIITME 2007 13th edition, pp. 273-277, September 20-23, Baia Mare, Romania. ISBN 978-973-713-188-1, ISSN 1843-5122, 2007;
- [13] Ioan Lita, Daniel Alexandru Visan, **Ion Bogdan Cioc**, “*Platform for Digital Control of Processes Using Mega AVR Development Board*”, 14th International Symposium for Design and Technology of Electronic Packaging - SIITME 2008, pp. 164-168, ISSN 1844-5122, Brașov, Romania, 18-21 September 2008;
- [14] **Ion Bogdan Cioc**, Ioan Lita, Daniel Alexandru Visan, “*Data Acquisition Systems Based on GSM/GPRS Communications*”, 14th International Symposium for Design and Technology of Electronic Packaging - SIITME 2008, pp. 169-172, ISSN 1844-5122, Brașov, Romania, 18-21 September 2008;
- [15] Ioan LITA, Ștefan OPREA, Daniel Alexandru VISAN, **Ion Bogdan CIOC**, Iulian BARBU, “*Multichannel Data Acquisition Techniques for Systems Used in Medical Applications*”, 2th International Conference of Electronics, Computers and Artificial Intelligence – ECAI 2007, Series Electronics, Computers and Artificial Intelligence, Number 1/2007, ISSN 1843-2115, pp. 39CM-42CM, Pitești, Romania, 29-30 Iunie 2007;
- [16] Rodica Mihaela Teodorescu, **Ion Bogdan Cioc**, “*Instrumentația virtuală în studiul integralei și al seriei Fourier*”, Conferința Națională de Instrumentație Virtuală, ediția a IV-a, 28 mai 2007, București, România;
- [17] Ștefan OPREA, **Ion Bogdan CIOC**, “*Image Segmentation Used For Surveillance of Robots Arms*”, 12th International Symposium for Design and Technology of Electronic Packaging - SIITME 2006, ISBN 978-973-8961-23-4, Iași, Romania, 28-33 September 2006;

- [18] Ioan LIȚĂ, Rodica Teodorescu, **Ion Bogdan CIOC**, “*Aspects regarding analysis and design of Chebyshev low pass filters*”, 12th International Symposium for Design and Technology of Electronic Packaging - SIITME 2006, pp. 228-231, ISBN 978-973-8961-23-4, Iași, Romania, 28-33 September 2006;
- [19] Ioan LIȚĂ, **Bogdan Ion CIOC**, Daniel Alexandru VIȘAN, Alexandru DOGARU, “*Spherical Coordonating Command of Stepper Motors Using LabVIEW*”, ECAI 2005 - International Conference - First Edition, Electronics, Computers and Artificial Intelligence, 1-2 July, 2005, Pitești, ROMÂNIA;
- [20] Ioan LIȚĂ, Daniel Alexandru VIȘAN, **Bogdan Ion CIOC**, “*A Comparative Analysis between Exponential and Linear Modulations Using an Labview Application*”, International Symposium REV2005 - Remote Engineering and Virtual Instrumentation, 30 June-1 July 2005, Brașov, ROMÂNIA;
- [21] Ioan LIȚĂ, **Bogdan Ion CIOC**, Daniel Alexandru VIȘAN, “*Virtual Instrumentation for Characterization of Resistive Transducers*”, International Symposium REV2005 - Remote Engineering and Virtual Instrumentation, 30 June-1 July 2005, Brasov, ROMÂNIA;
- [22] Ioan LIȚĂ, Daniel Alexandru VIȘAN, **Bogdan Ion CIOC**, George ANGELESCU, “*LabVIEW Application for Power Lines Communication Systems*”, ECAI 2005 - International Conference - First Edition, Electronics, Computers and Artificial Intelligence, 1-2 July, 2005, Pitești, ROMÂNIA;
- [23] Ioan Liță, **Ion Bogdan Cioc**, Rodica Mihaela Teodorescu: “*Sistem automat pentru monitorizarea și reglarea temperaturii într-o incintă - aplicație LabVIEW*”, Conferința Națională de Instrumentație Virtuală – CNIV 2004, p.98-102, București, România, 24 mai, 2004;
- [24] **Ion Bogdan Cioc**, Ioan Liță, Mihaela Teodorescu: „*Aplicație LabVIEW pentru verificarea termocontactelor de la instalația de răcire a automobilului*”, Conferința Națională de Instrumentație Virtuală – CNIV 2004, p.103-106, București, România, 24 mai, 2004;
- [25] **I. B. Cioc**, I. Lita, R. Teodorescu: “*Monitoring And Diagnosis Of The Automobile Cooling System Using Virtual Instrumentation*”, National Conference of Electrical Drives - CNAE04, ACTA ELECTROTEHNICA, Volume 45, Number 3, 2004, pp. 283-286, Cluj-Napoca, Romania, September 23rd-25th, 2004;
- [26] I. Lita, **I. B. Cioc**, R. Teodorescu: “*Virtual Instrument For Transducers Characteristics Representation*”, National Conference of Electrical Drives - CNAE04, ACTA ELECTROTEHNICA, Volume 45, Number 3, 2004, pp.287-290, Cluj-Napoca, Romania, September 23rd-25th, 2004;
- [27] I. Lita, D. Al. Visan, B. Gomoiu, **I. B. Cioc**, G. S. Stoica: “*Improved Receiver Architecture For Wireless LAN*”, 25th International Spring Seminar on Electronics Technology, Prague, Czech Republic, 2002;
- [28] I. Lita, D. Al. Visan, **I. B. Cioc**, B. Gomoiu, O. Mujea: “*Sample-And-Hold Circuit For High-Speed Data Acquisition Systems*”, 25th International Spring Seminar on Electronics Technology, Prague, Czech Republic, 2002;
- [29] D. Al. Visan, I. Lita, **I. B. Cioc**, Banica Logica: “*Linearization Techniques for Mixers Used in Transceivers*”, 8th International Symposium for Design and Technology of Electronic Module, SIITME, Cluj-Napoca, România, 2002;
- [30] I. Lita, **I. B. Cioc**, D. Al. Visan, I. Ghitulescu: “*A Transient Behavioral Model for Digital I/O Buffers*”, 8th International Symposium for Design and Technology of Electronic Module, SIITME, Cluj-Napoca, România, 2002;
- [31] **I. B. Cioc**, I. Lita, D. Al. Visan: “*A Distributed Models for Multi-Terminal Capacitors*”, 8th International Symposium for Design and Technology of Electronic Module, SIITME, Cluj-Napoca, România, 2002;
- [32] I. Lita, D. Al. Visan, **I. B. Cioc**, G. Viviana: “*Driver For Serial Links On Copper Cable*”, 8th International Symposium for Design and Technology of Electronic Module, SIITME, Cluj-Napoca, România, 2002;
- [33] **Ion Bogdan Cioc**, Paul Svasta: “*Analyse and Simulation of Bend Interconnection Structures in PCB*”, 5th International Symposium On Microelectronics Technologies and Microsystems, pp. 66-71, June 7-9, Pitești, România, 2001;
- [34] N. D. Codreanu, P. Svasta, C. Ionescu, M. Zanfır, **I. B. Cioc**: “*Computer Based Education For Electromagnetic Characterization Of Passive Structures*”, 23rd International Spring Seminar on Electronics Technology 2000, May 6-10, pp. 33-38, Balatonfüred, Hungary, 2000;

g) alte lucrări și contribuții științifice

Lucrări publicate în buletine științifice ale Universităților din țară

- [1] 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, 2013;
- [2] Rodica-Mihaela TEODORESCU, I. LITA, D.A. VISAN, **B.I. CIOC**, „*Virtual instrumentation applied in texts encryption and decryption*”, Scientific Bulletin of the Electrical Engineering Faculty – SBEEF 2012, No. 1 (18), Bibliotheca Publishing House, Valahia University of Targoviste, Faculty of Electrical Engineering, 2012, <http://www.buletinfie.ro/ro/index.html> ;
- [3] Ioan LIȚĂ, Daniel Alexandru VIȘAN, Ștefan OPREA, **Bogdan Ion CIOC**, Viviana GRIGORE, “*A LabVIEW based E-learning method for communications laboratories*”, Buletin Științific al Universității din Pitești, seria Electronică și Știința Calculatoarelor, Nr.6, Vol. 1, pp. 130-134; ISSN 1453-1119; Pitești 2006;
- [4] Ștefan OPREA, Ioan LIȚĂ, Daniel Alexandru VIȘAN, **Ion Bogdan CIOC**, “*The behavior in space domain of the edges detector, Laplacian of Gaussian*”, Buletin Științific al Universității din Pitești, seria Electronică și Știința Calculatoarelor, Nr.6, Vol. 1, pp. 50-58, ISSN 1453-1119, Pitești, 2006;
- [5] Ștefan OPREA, **Ion Bogdan CIOC**, Ioan LITA, Daniel Alexandru VISAN, “*Operators used in digital image processing. Laplacian operator*”, Buletin Științific al Universității din Pitești, seria Electronică și Știința Calculatoarelor, Nr.6, Vol. 1, pp. 111-114, ISSN 1453-1119, Pitești 2006;
- [6] **Ion Bogdan CIOC**, Ioan LIȚĂ, Daniel Alexandru VIȘAN, Logica BANICĂ, “*Internet remote measurement in LabVIEW – DataSocket Protocol*”, Buletin Științific al Universității din Pitești, seria Electronică și Știința Calculatoarelor, Nr.4, Vol.2/2004, p.89-95; ISSN 1453-1119; Pitești; 2004;
- [7] Ioan LIȚĂ, Daniel Alexandru VIȘAN, **Ion Bogdan CIOC**, Dan GHIȚĂ, “*Analiza transmisiei datelor utile pe canalele dedicate specifice sistemele UMTS*”, Buletin Științific al Universității din Pitești, seria Electronică și Știința Calculatoarelor, Nr.4, Vol.2/2004, p.89-95; ISSN 1453-1119; Pitești; 2004;
- [8] Ioan LIȚĂ, Daniel Alexandru VIȘAN, **Ion Bogdan CIOC**, Bogdan GOMOIU, “*Osciloscop virtual pe placa de sunet*”, Buletin Științific al Universității din Pitești, seria Electronică și Știința Calculatoarelor, Nr.4, Vol.2/2004, p.89-95; ISSN 1453-1119; Pitești; 2004;
- [9] Ioan LIȚĂ, Daniel Alexandru VIȘAN, **Ion Bogdan CIOC**, “*Sistem de achiziție pentru monitorizarea și controlul temperaturii într-o încălțată termostată*”, Buletin Științific al Universității din Pitești, Volum dedicat simpozionului național “Echipamente Electronice și Inteligență Artificială”, seria Electronică și Știința Calculatoarelor, Nr.1/2004, pag.82-89; ISSN 1453-1119, Pitești, 2004;
- [10] Daniel Alexandru Visan, Ioan Lita, **Ion Bogdan Cioc**, Viviana Grigore, “*Driver de emisie și preamplificator de recepție pentru transmisiuni pe fibră optică*”, Buletin Științific al Universității din Pitești, Volum dedicat simpozionului “Echipamente Electronice și Inteligență Artificială. Aplicații ale Informaticii în Medicină”, seria Electronică și Știința Calculatoarelor, Nr.1/2003, pag.59-62; ISSN 1453-1119; Pitești; 2003;
- [11] Ioan Liță, Daniel Alexandru Vișan, Ionel Bostan, **Bogdan Ion Cioc**: “*Metode de compensare dinamică a zgomotului convertoarelor D/A cu supraeșantionare*”, Buletinul Științific al Universității din Pitești, seria Electronică și știința calculatoarelor, Numărul 3, Vol. 2/2003, p.1-6, ISSN-1453-1119, Pitești, România, 2003;
- [12] Constantin Miroiu, Ioan Liță, **Ion Bogdan Cioc**, Rodica Mihaela Teodorescu: “*I-7000 – Familie de module pentru achiziția de date*”, Buletinul Științific al Universității din Pitești, seria Electronică și știința calculatoarelor, Numărul 3, Vol. 2/2003, p.7-10, ISSN-1453-1119, Pitești, România, 2003;
- [13] Rodica Mihaela Teodorescu, Ioan Liță, **Ion Bogdan Cioc**, Daniel Alexandru Vișan: “*Descrierea mediului de programare grafică LabVIEW*”, Buletinul Științific al Universității din Pitești, seria Electronică și știința calculatoarelor, Numărul 3, Vol. 2/2003, p.99-104, ISSN-1453-1119, Pitești, România, 2003;
- [14] Ioan Lita, **Ion Bogdan Cioc**, Daniel Alexandru Visan: “*Securitatea în rețelele de calculatoare LAN*”, Buletin Științific INFOSOC, Universitatea din Pitești, seria Electronică și Știința Calculatoarelor, Nr. Special 2002, pag.188-195; ISSN 1453-1119; Pitești; 2002.
- [15] Ioan Liță, Daniel Alexandru Vișan, Nicu Bizon, **Ion Bogdan Cioc**, Răducu Radian: “*Driver de linie pentru rețele de comunicație de mare viteză*”, Buletinul Științific al Universității din Pitești, seria Electronică și știința calculatoarelor, p.49-58, ISSN-1453-1119, Pitești, România, 2002;
- [16] Daniel Alexandru Vișan, Ioan Liță, **Ion Bogdan Cioc**, Răducu Radian: “*O metodă de administrare a rețelelor de calculatoare*”, Buletinul Științific al Universității din Pitești, seria Electronică și știința calculatoarelor, p.65-72, ISSN-1453-1119, Pitești, România, 2002;
- [17] **Ion Bogdan Cioc**, Ioan Liță, Daniel Alexandru Vișan: “*Rețele WaveLAN*”, Buletinul Științific al Universității din Pitești, seria Electronică și știința calculatoarelor, p.73-80, ISSN 1453-1119, Pitești, 2002;

- [18] Ioan Liță, **Ion Bogdan Cioc**, Daniel Alexandru Vișan: „*Securitatea în rețelele de calculatoare LAN*”, Buletinul Științific al Universității din Pitești, seria Electronică și știința calculatoarelor, p.188-194, ISSN 1453-1119, Pitești, 2002;
- [19] Ioan Liță, Daniel Alexandru Vișan, Nicu Bizon, **Ion Bogdan Cioc**, Ionel Bostan: „*Integrarea sistemelor ADSL și POTS la nivelul interfeței cu liniile de transmisie către abonat*”, Buletinul Științific al Universității din Pitești, seria Electronică și știința calculatoarelor, p.237-242, ISSN 1453-1119, Pitești, 2002;
- [20] Daniel Alexandru Visan, Ioan Lita, **Ion Bogdan Cioc**: „*Positioning System Based On Optical Sensor*”, Scientific Bulletin of University of Pitesti, Electronics and Computers Science, No.1/2001, pp.17-22, ISSN-1453-1119, Pitești, România, 2001;
- [21] **Ion Bogdan Cioc**, Ioan Liță, Daniel Alexandru Vișan: „*QuickField – Finite Elements Analysis System for Electromagnetic, Thermal and Stress Analysis*”, Scientific Bulletin of University of Pitesti, Electronics and Computers Science, No.1/2001, pp.83-88, ISSN 1453-1119, Pitești, România, 2001;
- [22] **Ion Bogdan Cioc**, Ioan Liță, Daniel Alexandru Vișan: „*Analyze of Impedance Mismatch And Cross-Talk Effect of Conductors on a PCB Using TrackSim*”, Scientific Bulletin of University of Pitesti, Electronics and Computers Science, No.1/2001, pp.89-94, ISSN 1453-1119, Pitești, România, 2001;
- [23] I. Liță, Șt. Oprea, **B. Cioc**, A. Manea: “*Simulation of the CMOS Circuits in Environments with Radiation*”, International Conference “BEYOUND 2000” Sibiu, Buletinul științific al Universității “Lucian Blaga”, pp.123-127, ISSN-1221-4949, Sibiu, România, 24-26 noiembrie, 1999;
- [24] I. Liță, N. Bizon, Șt. Oprea, **B. Cioc**: “*Considerații asupra unui model generalizat de eșantionare*”, Buletinul științific al Universității din Pitești, seria Electronică și știința calculatoarelor, Nr.3, p.83-87, ISSN-1453-1119, Pitești, România, 1998;
- [25] Șt. Oprea, **B. Cioc**, D. Badea, “*Sistemul POP (PICTURE OUTSIDE PICTURE)*”, Buletinul științific al Univ. din Pitești, seria Electronică și știința calculatoarelor, Nr. 2, p.151-156, Pitești, România, 1997;

Data,

Mai 2015

Semnătura,

As. dr. ing. CIOC ION BOGDAN