

## Activitatea de elaborare și publicare de lucrări

### A. Teze de doctorat

**A001. BOGDAN Mihai**, *Cercetări privind dezvoltarea tehnicilor de analiză și prelucrare numerică a semnalelor în sisteme energetice*, Teză de doctorat, Domeniul Inginerie Electrică, Universitatea „Tehnică” Cluj-Napoca, conducător științific prof. univ. dr. ing. Nicolae Patachi, 2000.

### B. Cărți și capitole în cărți

**B001. Bogdan, M.**, *Analiza și Prelucrarea Numerică a Semnalelor din Sistemele Electroenergetice*, ISBN 973-9358-38-1, Editura Mediamira, Cluj-Napoca, 2000.

**B002. Bogdan, M.**, Panu, M., *Noțiuni Generale de Inginerie Electrică și Electronică*, ISBN 973-651-190-1, Editura Universității “Lucian Blaga”, Sibiu, 2000.

**B003. Bogdan, M.**, *Instrumentație de Măsurare*, ISBN 973-651-206-1, Editura Universității “Lucian Blaga”, Sibiu, 2001.

**B004. Bogdan, M.**, *Măsurări Electrice și Electronice*, ISBN 973-651-367-x, Editura Universității “Lucian Blaga”, Sibiu, 2001.

**B005. Bogdan, M.**, *Măsurări electrice*, ISBN 973-651-932-5, Editura Universității “Lucian Blaga”, Sibiu, 2004.

**B006. Bogdan, M.**, *Introducere în Ingineria Electrică*, ISBN 978-973-739-683-9, Editura Universității “Lucian Blaga”, Sibiu, 2008.

### C. Lucrari indexate ISI/BDI

**C001.** Mitran, R., **Bogdan, M.**, Bechet, P., *A Novel Algorithm for Frequency Hopping Detection*, International Journal of Research and Reviews in Computer Science, (IJRRCS) Vol. 2, No. 2, ISSN: 2076-0930, April 2011.

**C002. Bogdan, M.**, *Study Of Power In Single Phase AC Circuit Using LabVIEW Virtual Instruments*, Journal of Electrical and Electronics Engineering, Vol.4, Nr.1, 2011, ISSN 1844 - 6035, University of Oradea Publisher, 2011.

<http://electroinf.uoradea.ro/reviste%20EEE/volumes/JEEE%20VOL4%20NO1%20MAY%202011.pdf>

**C003. Bogdan, M.**, *Virtual instrument, for frequency measurement and spectral analysis*, Journal of Electrical and Electronics Engineering, Vol.4, Nr.1, 2011, ISSN 1844 - 6035, University of Oradea Publisher, 2011.

<http://electroinf.uoradea.ro/reviste%20EEE/volumes/JEEE%20VOL4%20NO1%20MAY%202011.pdf>

**C004. Bogdan, M.**, *VIRTUAL SIGNAL GENERATOR USING THE NI-USB 6008 DATA ACQUISITION*, Nonconventional Technologies Review, Volume XVII, Nr. 2/2013, ISSN 1454-3087, p.5-8, June, 2013.

<http://www.revtn.ro/pdf2-2013/1.pdf>

**C005. Bogdan, M.**, *VIRTUAL HOME ALARM SYSTEM WITH NI MYDAQ AND LABVIEW*, Nonconventional Technologies Review, Volume XVII, Nr. 2/2013, ISSN 1454-3087, p.9-12, June, 2013.

<http://www.revtn.ro/pdf2-2013/2.pdf>

- C006. Bogdan, M.; Panu, M.**, "*LabVIEW modeling and simulation, of the low-pass and high-pass analog filters*", 13th International Conference on Engineering of Modern Electric Systems (EMES), ISBN:978-1-4799-7650-8, Accession Number: WOS:000363815100023, 11-12 June, Oradea, ROMANIA, 2015.  
[https://apps.webofknowledge.com/full\\_record.do?product=WOS&search\\_mode=GeneralSearch&qid=1&SID=T2fmZ29ejd2e9Q4YV4y&page=1&doc=4](https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=1&SID=T2fmZ29ejd2e9Q4YV4y&page=1&doc=4)
- C007. Bogdan, M.; Panu, M.**, "*LabVIEW modeling and simulation, of the digital filters*", 13th International Conference on Engineering of Modern Electric Systems (EMES), ISBN:978-1-4799-7650-8, Accession Number: WOS:000363815100024, 11-12 June, Oradea, ROMANIA, 2015.  
[https://apps.webofknowledge.com/full\\_record.do?product=WOS&search\\_mode=GeneralSearch&qid=1&SID=T2fmZ29ejd2e9Q4YV4y&page=1&doc=5](https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=1&SID=T2fmZ29ejd2e9Q4YV4y&page=1&doc=5)
- C008. Bogdan, M.**, „*Virtual Instrument for the Study of the Signals Generating*”, The 10th International Conference on Virtual Learning, ISSN: 1844-8933-ISI Proceedings, accessed via Web of Science, Accession Number: WOS:000380576300052, p.350-353, OCTOBER 31, Timisoara, ROMANIA, 2015.  
[https://apps.webofknowledge.com/full\\_record.do?product=WOS&search\\_mode=GeneralSearch&qid=1&SID=T2fmZ29ejd2e9Q4YV4y&page=1&doc=2](https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=1&SID=T2fmZ29ejd2e9Q4YV4y&page=1&doc=2)
- C009. Bogdan, M.**, „*Virtual Instrument for the Study of the Signals Sampling*”, Proceedings of the 10th International Conference on Virtual Learning, ISSN: 1844-8933-ISI Proceedings, accessed via Web of Science, Accession Number: WOS:000380576300053, p.354-358, OCTOBER 31, Timisoara, ROMANIA, 2015.  
[https://apps.webofknowledge.com/full\\_record.do?product=WOS&search\\_mode=GeneralSearch&qid=1&SID=T2fmZ29ejd2e9Q4YV4y&page=1&doc=3](https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=1&SID=T2fmZ29ejd2e9Q4YV4y&page=1&doc=3)
- C0010. Streltov, R.; Bogdan, M.**, "*Internet of Things*" contribution to *Electrical Energy Efficiency and society eco-education*, 3rd International Engineering and Technology Education Conference (IETEC)/7th Balkan Region Conference on Engineering and Business Education (IETEC), NOV 01-04, Lucian Blaga University of Sibiu, Sibiu, ROMANIA, 2015.  
[https://apps.webofknowledge.com/full\\_record.do?product=WOS&search\\_mode=GeneralSearch&qid=1&SID=T2fmZ29ejd2e9Q4YV4y&page=1&doc=1](https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=1&SID=T2fmZ29ejd2e9Q4YV4y&page=1&doc=1)
- C0011. Bogdan, M.**, „*Temperature and Humidity Measurement System*”, Proceedings of the 11th International Conference on Virtual Learning, ISSN: 1844-8933 - ISI Proceedings, p. 235-240, October 29, 2016 – Craiova, Romania  
[http://c3.icvl.eu/papers2016/icvl/documente/pdf/section2/section2\\_paper32.pdf](http://c3.icvl.eu/papers2016/icvl/documente/pdf/section2/section2_paper32.pdf)
- C0012. Bogdan, M.**, „*The Simulation of the Temperature and the Humidity*”, Proceedings of the 11th International Conference on Virtual Learning, ISSN: 1844-8933 - ISI Proceedings, p. 241-245, October 29, 2016 – Craiova, Romania  
[http://c3.icvl.eu/papers2016/icvl/documente/pdf/section2/section2\\_paper33.pdf](http://c3.icvl.eu/papers2016/icvl/documente/pdf/section2/section2_paper33.pdf)
- C0013. Bogdan, M.**, „*About the Smart Weather Station*”, ACTA Universitatis Cibiniensis Technical Series, ISSN 583-7149, DOI: <https://doi.org/10.1515/aucts-2016-0006>, p. 26-29, published by De Gruyter Open, December, 2016  
<https://www.degruyter.com/view/j/aucts.2016.68.issue-1/aucts-2016-0006/aucts-2016-0006.xml>
- C0014. Bogdan, M.**, „*How to Use the DHT22 Sensor for Measuring Temperature and Humidity with the Arduino Board*”, ACTA Universitatis Cibiniensis Technical Series, ISSN 583-7149, DOI: <https://doi.org/10.1515/aucts-2016-0005>, p. 22-25, published by De Gruyter Open, December, 2016  
<https://www.degruyter.com/view/j/aucts.2016.68.issue-1/aucts-2016-0006/aucts-2016-0005.xml>

- C0015. Bogdan, M.**, „Using the NI USB-6008 DAQ Device, to Make a Traffic Light”, Proceedings of the 12th International Conference on Virtual Learning (ICVL 2017), ISSN: 1844-8933 - ISI Proceedings, p. 281-285, October 28, 2017 – Sibiu, Romania  
[https://apps.webofknowledge.com/Search.do?product=WOS&SID=D6bDD43nMDawUUU7XYD&search\\_mode=GeneralSearch&prID=d8710afc-ebdb-427e-b29c-bd2f2c7c1854](https://apps.webofknowledge.com/Search.do?product=WOS&SID=D6bDD43nMDawUUU7XYD&search_mode=GeneralSearch&prID=d8710afc-ebdb-427e-b29c-bd2f2c7c1854)
- C0016. Bogdan, M.**, „Traffic Light Using Arduino Uno and LabVIEW”, Proceedings of the 12th International Conference on Virtual Learning (ICVL 2017), ISSN: 1844-8933 - ISI Proceedings, p. 286-290, October 28, 2017 – Sibiu, Romania  
[https://apps.webofknowledge.com/Search.do?product=WOS&SID=D6bDD43nMDawUUU7XYD&search\\_mode=GeneralSearch&prID=d8710afc-ebdb-427e-b29c-bd2f2c7c1854](https://apps.webofknowledge.com/Search.do?product=WOS&SID=D6bDD43nMDawUUU7XYD&search_mode=GeneralSearch&prID=d8710afc-ebdb-427e-b29c-bd2f2c7c1854)
- C0017. Bogdan, M.**, „System for Controlling a Driver's Seat”, Proceedings of the 12th International Conference on Virtual Learning (ICVL 2017), ISSN: 1844-8933 - ISI Proceedings, p. 291-294, October 28, 2017 – Sibiu, Romania  
[https://apps.webofknowledge.com/Search.do?product=WOS&SID=D6bDD43nMDawUUU7XYD&search\\_mode=GeneralSearch&prID=d8710afc-ebdb-427e-b29c-bd2f2c7c1854](https://apps.webofknowledge.com/Search.do?product=WOS&SID=D6bDD43nMDawUUU7XYD&search_mode=GeneralSearch&prID=d8710afc-ebdb-427e-b29c-bd2f2c7c1854)
- C0018. Bogdan, M.**, „Light Intensity Control Using Arduino and LabVIEW”, Proceedings of the 13th International Conference on Virtual Learning (ICVL 2018), ISSN: 1844-8933 - ISI Proceedings, p. 306-310, October 26-27, ALBA IULIA, ROMÂNIA-EUROPE  
[https://apps.webofknowledge.com/full\\_record.do?product=WOS&search\\_mode=GeneralSearch&qid=1&SID=C5Mpmkz8XBCztWIZNgR&page=1&doc=1](https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=1&SID=C5Mpmkz8XBCztWIZNgR&page=1&doc=1)
- C0019. Bogdan, M.**, „Monitoring and Alarming the Level of Liquid in a Tank”, Proceedings of the 13th International Conference on Virtual Learning (ICVL 2018), ISSN: 1844-8933 - ISI Proceedings, p. 311-314, October 26-27, ALBA IULIA, ROMÂNIA-EUROPE  
[https://apps.webofknowledge.com/full\\_record.do?product=WOS&search\\_mode=GeneralSearch&qid=1&SID=C5Mpmkz8XBCztWIZNgR&page=1&doc=2](https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=1&SID=C5Mpmkz8XBCztWIZNgR&page=1&doc=2)
- C0020. Bogdan, M.**, „Gas Detector Using Arduino and LabVIEW”, Proceedings of the 13th International Conference on Virtual Learning (ICVL 2018), ISSN: 1844-8933 - ISI Proceedings, p. 315-318, October 26-27, ALBA IULIA, ROMÂNIA-EUROPE  
[https://apps.webofknowledge.com/full\\_record.do?product=WOS&search\\_mode=GeneralSearch&qid=1&SID=C5Mpmkz8XBCztWIZNgR&page=1&doc=3](https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=1&SID=C5Mpmkz8XBCztWIZNgR&page=1&doc=3)
- C0021. Bogdan, M.**, „COMPARISON BETWEEN A LOW COST ARDUINO TRAFFIC LIGHT AND ONE DONE WITH NI USB 6008 DAQ DEVICE”, Nonconventional Technologies Review, Vol 22 No 2 (2018), ISSN 2359 – 8646; ISSN-L 2359 – 8646;  
<http://www.revtn.ro/index.php/revtn/article/view/44>
- C0022. Bogdan, M.**, „Greenhouse Monitoring and Control of Temperature and Soil Moisture”, Proceedings of the 14th International Conference on Virtual Learning (ICVL 2019), ISSN: 1844-8933 - ISI Proceedings, p. 325-331, OCTOBER 25-26, 2019, UNIVERSITY OF BUCHAREST  
[https://apps.webofknowledge.com/full\\_record.do?product=WOS&search\\_mode=GeneralSearch&qid=1&SID=D5f5g5bvr9bxeg8gwLQ&page=1&doc=2](https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=1&SID=D5f5g5bvr9bxeg8gwLQ&page=1&doc=2)
- C0023. Bogdan, M.**, „Monitoring and Alarming System for an Gas Central Heating Boiler”, Proceedings of the 14th International Conference on Virtual Learning (ICVL 2019), ISSN: 1844-8933 - ISI Proceedings, p. 325-331, OCTOBER 25-26, 2019, UNIVERSITY OF BUCHAREST  
[https://apps.webofknowledge.com/full\\_record.do?product=WOS&search\\_mode=GeneralSearch&qid=1&SID=D5f5g5bvr9bxeg8gwLQ&page=1&doc=1](https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=1&SID=D5f5g5bvr9bxeg8gwLQ&page=1&doc=1)
- C0024. Bogdan, M.**, „Home Alarm System with Arduino and LabVIEW”, Proceedings of the 15th International Conference on Virtual Learning (ICVL 2020), ISSN: 1844-8933 - ISI Proceedings, p. 378-384, OCTOBER 31, 2020, UNIVERSITY OF BUCHAREST  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000676171700051>

**C0025. Bogdan, M.**, „*Heating and Ventilation System with Arduino and LabVIEW*”, Proceedings of the 15th International Conference on Virtual Learning (ICVL 2020), ISSN: 1844-8933 - ISI Proceedings, p. 385-390, OCTOBER 31, 2020, UNIVERSITY OF BUCHAREST

<https://www.webofscience.com/wos/woscc/full-record/WOS:000676171700052>

**C0026. Bogdan, M.**, „*Virtual Instrument for Measuring Light Intensity*”, Proceedings of the 16th International Conference on Virtual Learning (ICVL 2021), ISSN: 1844-8933 - ISI Proceedings, p. 159-164, November 20, 2021, Bucharest, Romania

<https://icvl.eu/documents/9/ICVL2021-Proceedings-SITE.pdf#page=159>

**C0027. Bogdan, M.**, „*Autonomous robot for fire detection and extinguishing*”, Journal of Electrical and Electronics Engineering, Volume 15, Number 2, P-ISSN: 1844-6035, University of Oradea Publisher, October, 2022,

[https://electroinf.uoradea.ro/images/articles/CERCETARE/Reviste/JEEE/JEEE\\_V15\\_N2\\_OCT\\_2022/jee%20oct%202022.pdf](https://electroinf.uoradea.ro/images/articles/CERCETARE/Reviste/JEEE/JEEE_V15_N2_OCT_2022/jee%20oct%202022.pdf)

**C0028. Bogdan, M.**, „*Light intensity measurement using LabVIEW graphical programming environment*”, International Journal of Advanced Statistics and IT&C for Economics and Life Sciences, Vol. XII, no. 2, December 2022

<https://intapi.sciendo.com/pdf/10.2478/ijasitels-2022-0002>

**C0029. I.C. Udrescu, A.C. Viorel, G. Crăciunaș, Bogdan, M.** „*Implementation of a weather station to monitor agricultural crops*”, International Journal of Advanced Statistics and IT&C for Economics and Life Sciences, Vol. XIII, no. 1, December 2023

<https://intapi.sciendo.com/pdf/10.2478/ijasitels-2023-0005>

#### D. Lucrari publicate in reviste si volume de conferinte cu referenti (neindexate)

**D001. Achim, N., Bogdan, M., Stănescu, D., Stănescu, C.**, „ASPECTE DIDACTICE PRIVIND CONTORUL INTELIGENT DE ENERGIE ELECTRICA”, Simpozionul International „Contorizarea Inteligentă- Smart Metering 2017”, 14-17 Noiembrie 2017 – Sibiu, Romania

[https://www.researchgate.net/publication/323004488\\_Aspecte\\_didactice\\_privind\\_contorul\\_inteligent\\_de\\_energie\\_electrica](https://www.researchgate.net/publication/323004488_Aspecte_didactice_privind_contorul_inteligent_de_energie_electrica)

25.01.2024

Conf. dr.ing. BOGDAN Mihai

