

ISI Web of Science

1. J. Suto, S. Oniga, [Feature Efficiency investigation of artificial neural networks in human activity recognition](#), Journal of Ambient Intelligence and Humanized Computing pp. 1-12, May. 2017, ISSN: 1868-5145, DOI:[10.1007/s12652-017-0513-5](https://doi.org/10.1007/s12652-017-0513-5), IF: **1.588**
2. J. Suto, S. Oniga, P. Pop-Sitar, [Feature Analysis To Human Activity Recognition](#), International Journal of Computers Communications & Control Volume: 12 Issue: 1 pp. 116-130, Feb. 2017, ISSN: 1841-9836, WOS:[000390587600009](https://doi.org/10.1587600009), IF: **1.374**
3. J. Suto, S. Oniga and P. P. Sitar, "Comparison of wrapper and filter feature selection algorithms on human activity recognition," 2016 6th International Conference on Computers Communications and Control (ICCCC), Oradea, 2016, pp. 124-129. DOI: [10.1109/ICCCC.2016.7496749](https://doi.org/10.1109/ICCCC.2016.7496749)
4. S. Oniga, J. Suto, [Activity Recognition in Adaptive Assistive Systems Using Artificial Neural Networks](#), Elektronika ir Elektrotechnika, Vol 22, No 1 (2016), pp, 6872, 2016. DOI: [10.5755/j01.eee.22.1.14112](https://doi.org/10.5755/j01.eee.22.1.14112), ISSN Print ISSN: 13921215, Online ISSN: 20295731, IF: **0.859**
5. S. Oniga, J. Sütő, [Optimal Recognition Method of Human Activities Using Artificial Neural Networks](#), Measurement Science Review, Volume 15, No. 6, 2015, pp. 323327, 2015. DOI: 10.1515/msr20150045, ISSN: 13358871, IF: **0.989**
6. J. Suto, S. Oniga, [A New Relation between “Twiddle Factors” in the Fast Fourier Transformation](#), Elektronika ir Elektrotechnika, Vol 21, No 4 (2015), pp, 56-59, 2015.
ISSN Print ISSN: 1392-1215, Online ISSN: 2029-5731, DOI: [10.5755/j01.eee.21.4.12784](https://doi.org/10.5755/j01.eee.21.4.12784), IF: **0.561**
7. I. Orha, S. Oniga, [Activity recognition using an e-Textile data acquisition system](#), 2015 IEEE 21st International Symposium for Design and Technology in Electronic Packaging (SIITME), pp. 335-339, 2015, :
DOI: [10.1109/SIITME.2015.7342349](https://doi.org/10.1109/SIITME.2015.7342349)
8. R. Besenczi, M. Szilagyi, N. Batfai, A. Mamenyak, S. Oniga, M. Ispany, [Using Crowdsensed Information for Traffic Simulation in the Robocar World Championship Framework](#), 6th IEEE Conference on Cognitive Infocommunications, CogInfoCom 2015 Györ, Hungary, pp. 333-337, 2015, DOI: [10.1109/CogInfoCom.2015.7390614](https://doi.org/10.1109/CogInfoCom.2015.7390614)
9. I Orha , S Oniga, [Study regarding the optimal sensors placement on the body for human activity recognition](#), 2014 IEEE 20th International Symposium for Design and Technology in Electronic Packaging (SIITME) Conference Proceedings: 23–26 Oct. 2014, Bucharest, Romania, pp. 203-206.
ISBN:978-1-4799-6961-6, DOI: [10.1109/SIITME.2014.6967028](https://doi.org/10.1109/SIITME.2014.6967028), WOS:000358258300037
10. S Sebastian , S. Oniga , C. Lung, [Magnetic sensors in inertial navigation system](#), 2014 IEEE 20th International Symposium for Design and Technology in Electronic Packaging (SIITME) Conference Proceedings: 23–26 Oct. 2014, Bucharest, Romania, pp. 211-214,
ISBN:978-1-4799-6961-6, [10.1109/SIITME.2014.6967030](https://doi.org/10.1109/SIITME.2014.6967030), WOS:000358258300039
11. J. Suto, S. Oniga, G. Hegyesi, [A simple fast fourier transformation algorithm to microcontrollers and mini computers](#), 18th International Conference on Intelligent Engineering Systems (INES), July 3-5, 2014, Tihany, Hungary, pp. 61-65
ISBN 978-1-4799-4615-0, DOI: [10.1109/INES.2014.6909342](https://doi.org/10.1109/INES.2014.6909342), WOS:000353114000007
12. S. Oniga, J. Sütő, [Human activity recognition using neural networks](#), 15th International Carpathian Control Conference - ICCC 2014, Velke Karlovice, I, Czech Republic, 28-30 May 2014, pp. 403-406
978-1-4799-3528-4, DOI: [10.1109/CarpathianCC.2014.6843636](https://doi.org/10.1109/CarpathianCC.2014.6843636), WOS:000359794600079
13. G. Sebestyen, A. Hangan, S. Oniga, Z. Gal, [eHealth Solutions in the Context of Internet of Things](#), 2014 IEEE International Conference on Automation, Quality and Testing, Robotics THETA 19th edition (AQTR 2014), May 22-24 2014 Cluj-Napoca, Romania, pp. 281-287
ISBN: 978-1-4799-3732-5, DOI: [10.1109/AQTR.2014.6857876](https://doi.org/10.1109/AQTR.2014.6857876), WOS:000346131600047

14. J. Sütő, S. Oniga, [FPGA implemented reduced Ethernet MAC](#), in 4th IEEE International Conference on Cognitive Infocommunications, CogInfoCom 2013 - Proceedings, pp. 29-32, ISSN: 2375-1312, ISBN: 978-1-4799-1543-9; 978-1-4799-1546-0, DOI: [10.1109/CogInfoCom.2013.6719258](https://doi.org/10.1109/CogInfoCom.2013.6719258) WOS:000349770000004
15. J. Sütő, S. Oniga, I. Orha, [Microcontroller based health monitoring system](#), 2013 IEEE 19th International Symposium for Design and Technology in Electronic Packaging (SIITME) 24–27 Oct 2013, Galați, Romania, pp. 227-230 ISBN 978-1-4799-1555-2, DOI: [10.1109/SIITME.2013.6743679](https://doi.org/10.1109/SIITME.2013.6743679), WOS:000353114000007
16. I. Orha, S. Oniga, [Automated system for evaluating health status](#), 2013 IEEE 19th International Symposium for Design and Technology in Electronic Packaging (SIITME) 24-27 Oct 2013, Galati, Romania, pp. 219-222 ISBN 978-1-4799-1555-2, DOI: [10.1109/SIITME.2013.6743677](https://doi.org/10.1109/SIITME.2013.6743677), WOS:000347562900037
17. S. Oniga, P. Pop-Sitar, [Application Possibilities of Hardware Implemented Hybrid Neural Networks to Support Independent Life of Elderly People](#), Proceedings of Hybrid Artificial Intelligent Systems: 8th International Conference, HAIS 2013, Salamanca, Spain, Lecture Notes in Computer Science, Springer-Verlag, 2013, pp. 520-529 ISBN 9783642408458, DOI: 10.1007/978-3-642-40846-5_52, WOS:000342910700052
18. S. Oniga, A. Tisan, C. Lung,, A. Buchman, I. Orha, "[Adaptive Hardware-Software Co-Design Platform for Fast Prototyping of Embedded Systems](#)", 12th International Conference on Optimization of Electrical and Electronic Equipment, OPTIM 2010, May, 2010, Brasov, Romania, pp.1004-1009
ISSN 1842-0133, ISBN 978-1-4244-7020-4, DOI: [10.1109/OPTIM.2010.5510516](https://doi.org/10.1109/OPTIM.2010.5510516), WOS:000291967300149
19. A. Tisan, M. Cirstea, S. Oniga, A. Buchman, "[Artificial olfaction system with hardware on-chip learning neural networks](#)", 12th International Conference on Optimization of Electrical and Electronic Equipment, OPTIM 2010, May 20-21, 2010, Brasov, Romania, pp.884-889
ISSN 1842-0133, ISBN 978-1-4244-7020-4, DOI: [10.1109/OPTIM.2010.5510453](https://doi.org/10.1109/OPTIM.2010.5510453), WOS:000291967300128
20. A. Tisan, M. Cirstea, A. Buchman, A. Parera, S. Oniga, D. Ilea, [Holistic modeling, design and optimal digital control of a combined renewable power system](#), 2010 IEEE International Symposium on Industrial Electronics, ISIE 2010, July 4-7 2010, Bari, Italy, pp.2733-2738 ,
ISBN 978-142446391-6, DOI: [10.1109/ISIE.2010.5636986](https://doi.org/10.1109/ISIE.2010.5636986), WOS:000295007803082
21. D. Mic, A. Tisan, S. Oniga, C. Lung, S. Sabou, "[The Development of a Simulink Library with FPGA Compatible Parametric Components for Electric Machines Control](#)", International Symposium on Signals, Circuits and Systems, ISSCS 2009, July 9-10 2009, Iasi, Romania, pp.561-564
ISBN 9781-4244-3786-3, DOI: [10.1109/ISSCS.2009.5206167](https://doi.org/10.1109/ISSCS.2009.5206167), WOS: WOS:000275854200139
22. S. Oniga, A. Tisan, D. Mic, C. Lung, I. Orha, A. Buchman, A. Vida, "[FPGA Implementation of Feed-Forward Neural Networks for Smart Devices Development](#)", International Symposium on Signals, Circuits and Systems, ISSCS 2009, July 9-10 2009, Iasi, Romania, pp.401-404
ISBN 9781-4244-3786-3, DOI: [10.1109/ISSCS.2009.5206129](https://doi.org/10.1109/ISSCS.2009.5206129), WOS:000275854200099
23. A. Buchman, S. Lungu, S. Oniga, A. Tisan, "[Ultrasonic Echo Detection Experiments Using Large Beam Angle Transducers in Narrow Tubes](#)", 31st International Spring Seminar on Electronics Technology, ISSE 2008, May 7-11, 2008, Budapest, Hungary, pp.111-116
ISBN 9781424439744, DOI: [10.1109/ISSE.2008.5276433](https://doi.org/10.1109/ISSE.2008.5276433), WOS:000272337900024
24. D. Mic, S. Oniga, E. Micu, C. Lung, "[Complete Hardware / Software Solution for Implementing the Control of the Electrical Machines with Programmable Logic Circuits](#)", Proceedings of the 11th International Conference on Optimization of Electrical and Electronic Equipment, OPTIM 2008, May 22-23, 2008, Brasov, Romania, pp.107-114
ISBN 1424415446; 9781424415441, DOI: [10.1109/OPTIM.2008.4602465](https://doi.org/10.1109/OPTIM.2008.4602465), WOS:000258370000019
25. S. Oniga, A. Tisan, D. Mic, A. Buchman, A. Vida, [Optimizing FPGA Implementation of Feed-Forward Neural Networks](#), Proceedings of the 11th International Conference on Optimization of Electrical and Electronic Equipment, OPTIM 2008, May 22-23, 2008, Brasov, Romania, pp.31-36
ISBN 1424415446; 9781424415441, [10.1109/OPTIM.2008.4602494](https://doi.org/10.1109/OPTIM.2008.4602494), WOS:000258474700006

26. A. Tisan, S. Oniga, C. Gavrincea, A. Buchman, [FPGA implementation of a Self-organized map with on-chip learning](#), Proceedings of the 11th International Conference on Optimization of Electrical and Electronic Equipment, OPTIM 2008, May 22-23, 2008, Brasov, Romania, pp.81-86
ISBN 1424415446; 9781424415441, DOI: [10.1109/OPTIM.2008.4602503](https://doi.org/10.1109/OPTIM.2008.4602503), WOS:000258474700015
27. A. Buchman, Alin Tisan, S. Oniga, [Ultrasonic Data Acquisition Signal to Noise Ratio Improvement](#), 30th International Spring Seminar on Electronics Technology, ISSE 2007, May 9-13, 2007, Cluj-Napoca, Romania, pp.393-398
ISBN 1-4244-1218-8; 9781424412181, DOI: [10.1109/ISSE.2007.4432886](https://doi.org/10.1109/ISSE.2007.4432886), WOS:000255232500076
28. C. Gavrincea, A. Tisan, A. Buchman, S. Oniga, [Survey of wavelet based denoising filter design](#), 30th International Spring Seminar on Electronics Technology, ISSE 2007, May 9-13, 2007, Cluj-Napoca, Romania, pp.112-116
ISBN 1-4244-1218-8; 9781424412181 DOI: [10.1109/ISSE.2007.4432830](https://doi.org/10.1109/ISSE.2007.4432830), WOS:000255232500020
29. S. Oniga, A. Tisan, D. Mic, A. Buchman, A. Vida, [Hand Postures Recognition System Using Artificial Neural Networks Implemented in FPGA](#), 30th International Spring Seminar on Electronics Technology, ISSE 2007, May 9-13, 2007, Cluj-Napoca, Romania, pp.507-512
ISBN 1-4244-1218-8; 9781424412181, DOI: [10.1109/ISSE.2007.4432909](https://doi.org/10.1109/ISSE.2007.4432909), WOS:000255232500099
30. A. Tisan, A. Buchman, S. Oniga, C. Gavrincea, ["A Generic Control Block for Feedforward Neural Network with On-Chip Delta Rule Learning Algorithm"](#), 30th International Spring Seminar on Electronics Technology, ISSE 2007, May 9-13, 2007, Cluj-Napoca, Romania, pp.567-570
ISBN 1-4244-1218-8; 9781424412181, [10.1109/ISSE.2007.4432921](https://doi.org/10.1109/ISSE.2007.4432921), WOS:000255232500111
31. A. Tisan, S. Oniga, A. Buchman, C. Gavrincea, ["Architecture and algorithms for syntetizable neural networks with on-chip learning "](#), "2007 International Symposium On Signals, Circuits and Systems, ISSCS 2007, July 12-13, 2007, Iasi, Romania", pp.265-268
ISBN 1424409683; 978-142440968-6, DOI: [10.1109/ISSCS.2007.4292702](https://doi.org/10.1109/ISSCS.2007.4292702), WOS:000250471700067
32. D. Mic, E. Micu, S. Oniga, Hardware and Software Co-Design Method for Implementation of Closed Loop Control for a Brushless DC Motor, 10th International Conference on Optimization of Electrical and Electronic Equipment, OPTIM 2006, May 18-19, 2006, Brasov Romania, pp.59-66, ISBN 978-973-635-705-3, WOS:000256418900012

Other International Databases

1. S. Jozsef, S. Oniga, C. Lung, I. Orha, [Recognition rate difference between real-time and offline human activity recognition](#), Internet of Things for the Global Community (IoTGC), 2017 IEEE International Conference on, Funchal Portugal, 10-13 July 2017, pp. 13-18. ISBN: 978-1-5386-2064-9, DOI: [10.1109/IoTGC.2017.8008967](https://doi.org/10.1109/IoTGC.2017.8008967)
2. S. Oniga, A. Tisan, R. Bolyi, [Activity and health status monitoring system](#), Industrial Electronics (ISIE), 2017 IEEE 26th International Symposium on, Edinburgh, UK, 19-21 June 2017, pp. 13-18. ISBN: 978-1-5090-1412-5, DOI: [10.1109/ISIE.2017.8001566](https://doi.org/10.1109/ISIE.2017.8001566)
3. I Orha , S Oniga, [Wearable sensors network for activity recognition using inertial sensors](#), Carpathian Journal of Electronic and Computer Engineering, ISSN:1844-9689, Volume 8, Number 2, 2015, pp. 3-6
4. J. Suto, S. Oniga, A. Buchman, [Real time human activity monitoring](#), Annales Mathematicae et Informaticae, Vol.44, pp. 187-196, 2015, Print ISSN 1787-5021, Online ISSN 1787-6117
5. Zoltan Gal, Bela Almasi, Tamas Daboczi, Rolland Vida, Stefan Oniga, Sandor Baran, Istvan Farkas, [Internet of Things: Application areas and Research Results of the FIRST Project](#), Infocommunications Journal, Volume VI, Number 3, September 2014, ISSN: 2061-2079, pp. 37-44
6. I. Orha, S. Oniga, [Wearable sensors network for health monitoring using e-Health platform](#), Carpathian Journal of Electronic and Computer Engineering, ISSN:1844 – 9689, Volume 7, Number 1, 2014, pp. 25-29
7. A. Alexan, A. Osan, S. Oniga, [Advanced Medication Dispenser](#), Carpathian Journal of Electronic and Computer Engineering, Volume 6, Number 2, 2013, pp. 26-31 , ISSN 1844 - 9689

8. C. Lung, S. Oniga, A. Buchman, A. Tisan, [Wireless data acquisition system for IoT applications](#), Carpathian Journal of Electronic and Computer Engineering, Volume 6, Number 1, 2013 , pp 64-67, ISSN 1844 - 9689
9. J. Sütő, S. Oniga, [A new C++ implemented feed forward artificial neural network simulator](#), Carpathian Journal of Electronic and Computer Engineering, Volume 6, Number 2, 2013, pp 3-6, ISSN 1844 - 9689
10. I. Orha, S. Oniga, [Current Distortions Compensation Method for Frequency Converters](#), 2012 IEEE 18th International Symposium for Design and Technology in Electronic Packaging, SIITME 2012, October 25-28 2012, Alba Iulia, Romania, pp. 105-109, ISBN 978-1-4673-4760-0
11. J. Suto, S. Oniga, [Testing artificial neural network for hand gesture recognition](#), Creative Mathematics and Informatics, Creative Mathematics and Informatics, Vol. 22 (2013), No. 2, 15 December 2013, pp. 223-228, ISSN 1584 - 286X
12. A. Alexan, A. Osan, S. Oniga, [Personal assistant robot](#), 2012 IEEE 18th International Symposium for Design and Technology in Electronic Packaging, SIITME 2012, October 25-28 2012, Alba Iulia, Romania, pp. 69-72, ISBN 978-1-4673-4760-0
13. J. Suto, A. Mate, J. Vegh, I. Oniga, [Developing a general purpose data collector framework for robot](#), Carpathian Control Conference (ICCC), 2012 13th International , pp. 690 - 693, ISBN 978-1-4577-1867-0, DOI: 10.1109/CarpathianCC.2012.6228734
14. S. Oniga, J. Vegh, I. Orha, [Intelligent Human-Machine Interface Using Hand Gestures Recognition](#), Automation Quality and Testing Robotics (AQTR), 2012 IEEE International Conference on, pp. 559 - 563, ISBN 978-1-4673-0701-7, DOI: 10.1109/AQTR.2012.6237773
15. J. Suto, S. Oniga, [Remote controlled data collector robot](#), Carpathian Journal of Electronic and Computer Engineering, Volume 5, Number 1 - 2012, pp. 117-120, ISSN 1844 - 9689
16. I. Orha, S. Oniga, [Assistance and telepresence robots: a solution for elderly people](#), Carpathian Journal of Electronic and Computer Engineering, Volume 5, Number 1 - 2012, pp.87-90, ISSN 1844 - 9689
17. A. Alexan, A. Osan, S. Oniga, [AssistMe robot, an assistance robotic platform](#), Carpathian Journal of Electronic and Computer Engineering, Volume 5, Number 1 - 2012, pp.1-4, ISSN 1844 - 9689
18. S. Oniga, I. Orha, [Hardware Implemented Neural Networks used for Hand Gestures Recognition](#), Carpathian Journal of Electronic and Computer Engineering, Volume 4, Number 1 - 2011, pp.93-96, ISSN 1844 - 9689.
19. S. Oniga, A. Osan, A. Alexan, [Alternative control method of the smart house: natural gestures](#), Carpathian Journal of Electronic and Computer Engineering, Volume 4, Number 1 - 2011, pp.97-100, ISSN 1844 - 9689.
20. O. Chiver, L. Neamt, M. Horgos, S. Oniga, A. Buchman, The Study of Transient Regimes for a Shell-Type Transformer, Carpathian Journal of Electronic and Computer Engineering, Volume 4, Number 1 - 2011, pp.23-26, ISSN 1844 - 9689.
21. A. Buchman, Lung, C., Horgos, M., A. Tisan, Oniga, S. , Evaluation of load generated harmonics on low voltage networks, Proceedings of the International Conference on Energy and Environment Technologies and Equipment, EEETE'10, Bucuresti, Romania, April 20-22, 2010, pp.46-50, ISSN 1790-5095, ISBN978-960474181-6.
22. A. Tisan, S. Oniga, D. Mic, A. Buchman, [Digital Implementation of The Sigmoid Function for FPGA Circuits](#), Acta Technica Napocensis - Electronics and Telecommunications Volume 50, Number 2/2009, pp.15-20, ISSN 1221-6542.
23. A. Tisan, S. Oniga, C. Gavrincea, Hardware Implementation of Various Neural Network with On-Chip Learning, "WSEAS TRANSACTIONS on SIGNAL PROCESSING Issue 10, Volume 2, October 2006", pp.1357-1363, ISSN 1790-5052.

24. S. Oniga, A. Tisan, [Sensor System for an Artificial Hand](#), Scientific Bulletin, serie C, Volume XVII, 2003, pp.391-396, ISSN 1224-3264.
25. A. Tisan, S. Oniga, Current Status of Electronic Nose: the Sensing System, Scientific Bulletin, serie C, Volume XVII, 2003, pp.517-522, ISSN 1224-3264.

Conferences

1. Gál, Z., Oniga, I.: Tárgyak Internete és az ipari kommunikációs technológiák integrációja. In: Informatika a felsőoktatásban 2017 konferencia kiadványa, Debreceni Egyetem Informatikai Kar, Debrecen, 333-339, 2017.
2. S. Oniga, "[ICT Tools for Smart Homes and Assisted Living for Elders](#)", Advances in Wireless Sensor Networks 2013, Conference Proceedings, Debrecen University Press (www.dupress.hu), Debrecen, Hungary, ISBN: 978-963-318-356-4, 2013, pp. 41-46.
3. J. Sütő, S. Oniga, Testing artificial neural network for gesture recognition, Abstracts and Pre-Proceedings of the 9th International Conference on Applied Mathematics, Baia Mare, September 25-28, 2013, pp. 22-23.
4. A. Buchman, S. Lungu, S. Oniga, A. Tisan, Data Acquisition System for Audio Frequency Echo Detection, 14th Edition of International Symposium for Design and Technology of Electronic Packages, Predeal, Romania, September 18-21, pp., ISSN 1843-5122.
5. S. Oniga, A. Tisan, A. Buchman, C. Lung, [Hardware Implementation of Simple Competitive Artificial Neural Networks with Neuron Parallelism](#), Proceedings of Regional Conference on Embedded and Ambient Systems, November 25-26, 2007, Budapest, Hungary, pp.27-32, ISBN 978-963-8431-98-1
6. A. Tisan, S. Oniga, A. Buchman, C. Gavrincea, [Hardware/software codesign of a pattern recognition system with on-chip learning](#), Book of abstracts Regional Conference on Embedded and Ambient Systems, November 25-26, 2007, Budapest, Hungary, pp.25, ISBN 978-963-8431-96-7.
7. A. Buchman, S. Oniga, A. Tisan, C. Gavrincea, Linear Frequency Modulated Pulse Generator, International Symposium for Design and Technology of Electronic Packages, SIITME 2007, September 20-23 2007, Baia Mare, Romania, pp.51-55, ISBN 978-973-713-188-1.
8. C. Gavrincea, A. Tisan, S. Oniga, A. Buchman, [FPGA-based discrete wavelet transforms design using, MatLab/Simulink](#), International Symposium for Design and Technology of Electronic Packages, SIITME 2007, September 20-23 2007, Baia Mare, Romania, pp.98-101, ISBN 978-973-713-188-1.
9. D. Mic, S. Oniga, "[FPGA Implementation of a Digital Tachometer with Input Filtering](#)", International Symposium for Design and Technology of Electronic Packages, SIITME 2007, September 20-23 2007, Baia Mare, Romania, pp.170-174, ISBN 978-973-713-188-1.
10. S. Oniga, A. Tisan, Daniel Mic, A. Buchman, C. Gavrincea, A. Vida, "[Hardware implementation of simple competitive neural networks with layer parallelism](#)", International Symposium for Design and Technology of Electronic Packages, SIITME 2007, September 20-23 2007, Baia Mare, Romania, pp.193-198, ISBN 978-973-713-188-1.
11. P. Svasta, S. Oniga, C. Lung, Iaroslav-Andrei Hapenciu, Catalin Vasiliu, "3D Vision Using Stereo-optical Digital System For Automatic Navigation", International Symposium for Design and Technology of Electronic Packages, SIITME 2007, September 20-23 2007, Baia Mare, Romania, pp.268-272, ISBN 978-973-713-188-1.
12. A. Tisan, C. Gavrincea, S. Oniga, A. Buchman, "[Methods for embedded systems design with on-chip learning neural networks](#)", International Symposium for Design and Technology of Electronic Packages, SIITME 2007, September 20-23 2007, Baia Mare, Romania, pp.283-286, ISBN 978-973-713-188-1.

13. A. Tisan, S. Oniga, C. Gavrincea, [Hardware implementation of a MLP network with on-chip learning](#), Proceedings of the 5th WSEAS Int. Conf. on DATA NETWORKS, COMMUNICATIONS & COMPUTERS, Bucharest, Romania, October 16-17, 2006, pp.162-167, ISBN 960-8457-54-8.
14. A. Tisan, C. Gavrincea, S. Oniga, A Generic Building Block for Hebbian Neural Network with On-Chip Learning, TRANSACTIONS on ELECTRONICS and COMMUNICATIONS, Politehnica University of Timisoara, pp.5-8, Tom 51(65), ISSN 1583-3380.
15. A. Buchman, S. Oniga, "Frequency Domain Analysis of an Ultrasonic Emitter - Receiver System", International Symposium for Design and Technology of Electronic Packages - 11th Edition, Cluj-Napoca, Romania, pp.279-283, ISBN 973-713-063-4.
16. S. Oniga, , [A New Method for FPGA Implementation of Artificial Neural Network Used in Smart Devices](#), International Computer Science Conference microCAD 2005, March 7-8 2005, Miskolc, Hungary, , pp.31-36, ISBN 963-661-646-9-o; 963-661-656-6.
17. S. Oniga, A. Buchman, [A New Method for Hardware Implementation of Artificial Neural Network Used in Smart Sensors](#), The 10th International Symposium for Design and Technology of Electronic Packages September, 23-26, Bucharest, Romania, pp.215-218, ISBN 973-9463-83-5.
18. A. Buchman, S. Oniga, MATLAB Interfaced ADuC 812 Micro Converter Based Data Acquisition System, The 10th International Symposium for Design and Technology of Electronic Packages September, 23-26, Bucharest, Romania, pp.175-178, ISBN 973-9463-83-5.
19. S. Oniga, V. Tiponut, A. Buchman, D. Mic, [Adaptive Interface Based on FPGA implemented Artificial Neural Network](#), Scientific Bulletin of the Politehnica University of Timisoara, Tomul 49(63), Fascicola 1, 22-23 octombrie 2004, pp.236-240, ISSN 1583-3380.
20. A. Buchman, S. Oniga, Development Framework for Hardware Implementation of Digital Neural Networks Used in Smart Sensors, Scientific Bulletin of the Politehnica University of Timisoara , Tomul 49(63), Fascicola 1, 22-23 octombrie 2004, pp.232-235, ISSN 1583-3380.
21. D. Mic, E. Micu, S. Oniga, C. Gavrincea, [The FPGA Implementation of a Digital Controller as a Digital Filter](#), Scientific Bulletin of the Politehnica University of Timisoara, Tomul 49(63), Fascicola 1, 22-23 octombrie 2004, pp.184-188, ISSN 1583-3380.
22. D. Mic, S. Oniga, C. Gavrincea, A. Tisan, A. Buchman, Survey of digital techniques and circuits employed in motion control, Buletinul stiintific, Seria C, Volumul X, Fascicola Electronica, Electrotehnica, Automatizari, Simpozionul stiintific National, Baia Mare, 8 - 9 Mai 2003, pp.39 - 44, ISSN 1224-3272.
23. A. Tisan, S. Oniga, A. Buchman, C. Gavrincea, D. Mic, Mecanisme de conductie si recunoastere moleculara a senzorilor olfactivi semiconductori pe baza de SnO₂, Buletinul stiintific, Seria C, Volumul X, Fascicola Electronica, Electrotehnica, Automatizari, Simpozionul stiintific National, Baia Mare, 8 - 9 Mai 2003, pp.109 - 114, ISSN 1224-3272.
24. S. Oniga, A. Tisan, A. Buchman, D. Mic, C. Gavrincea, Sistemul senzorial experimental pentru o mana artificiala, Buletinul stiintific, Seria C, Volumul X, Fascicola Electronica, Electrotehnica, Automatizari, Simpozionul stiintific National, Baia Mare, 8 - 9 Mai 2003, pp.79-84, ISSN 1224-3272.
25. S. Oniga, , Sistemul senzorial pentru o mana artificiala. Configuratie hard si soft, Buletinul stiintific, Seria C, Volumul X, Fascicola Electronica, Electrotehnica, Automatizari, Simpozionul stiintific National, Baia Mare, 8 - 9 Mai 2003, pp.73-78, ISSN 1224-3272.
26. C. Gavrincea, A. Buchman, D. Mic, S. Oniga, A. Tisan, Survey of FIR filter design using windowing technique, Buletinul stiintific, Seria C, Volumul X, Fascicola Electronica, Electrotehnica, Automatizari, Simpozionul stiintific National, Baia Mare, 8 - 9 Mai 2003, pp.23-24, ISSN 1224-3272.

27. A. Buchman, S. Oniga, A. Tisan, D. Mic, C. Gavrincea, Comparatie intre metoda de modulatie delta si metoda sigma-delta, Buletinul stiintific, Seria C, Volumul X, Fascicola Electronica, Electrotehnica, Automatizari, Simpozionul stiintific National, Baia Mare, 8 - 9 Mai 2003, pp.1-6, ISSN 1224-3272.
28. S. Oniga, , Survey of Sensor Systems for Robotic Hands, International Computer Science Conference microCAD 2002, Miskolc, Hungary, 7-8 March 2002, pp.237-242, ISBN 963-661-515-2; 963-661-523-3
29. S. Oniga, A. Tisan, C. Gavrincea, D. Mic, Implementari digitale ale retelelor neuronale artificiale, Symposium of Electronics and Telecommunications, - Fifth Edition - Etc 2002, September 19-20, 2002, Timisoara, Romania, pp.43-47, ISSN 1224-6034.
30. A. Tisan, S. Oniga, C. Gavrincea, D. Mic, A Study Regarding the Implementation with VHDL of a Multiple Clock Gating Scheme for Low Power RTL Design, Symposium of Electronics and Telecommunications, - Fifth Edition - Etc 2002, September 19-20, 2002, Timisoara, Romania, pp.53-56, ISSN 1224-6034.
31. C. Gavrincea, D. Mic, S. Oniga, A. Tisan, VHDL Description of PIC14000 Microcontroller With Pipeline, Symposium of Electronics and Telecommunications, - Fifth Edition - Etc 2002, September 19-20, 2002, Timisoara, Romania, pp.61-64, ISSN 1224-6034.
32. S. Oniga, D. Mic, Application possibilities of a development board with FPGA in signal processing, International Computer Science Conference microCAD 2001, March 1-2, 2001, Miskolc, Hungary, pp.51-56, ISBN 963-661-457-1; 963-661-464-4.
33. C. Oprea, S. Oniga, Asupra unui sistem automat multivariabil. Algoritm de separare dinamica respectand criteriile de calitate, Lucrarile celei de a XVII-a Sesiuni de comunicari stiintifice cu participare internationala, Sectiunea Inginerie electrica, Constanta 24-26 Mai 2001, pp.297-303, ISBN 973-85070-0-6; 973-85070-2-2.
34. S. Oniga, , Posibilitati de utilizare a unui sistem de dezvoltare cu circuite logice programabile Xilinx, Buletinul stiintific, Seria C, Volumul IX, Fascicola Electronica, Electrotehnica, Automatizari, Simpozionul stiintific National, Baia Mare, 15-16 Mai 2001, pp.97-102, ISSN 1224-3272.
35. S. Oniga, O. Tentis, Utilizarea circuitelor CPLD si FPGA la generarea semnalelor video VGA, Buletinul stiintific, Seria C, Volumul IX, Fascicola Electronica, Electrotehnica, Automatizari, Simpozionul stiintific National, Baia Mare, 15-16 Mai 2001, pp.103-108, ISSN 1224-3272.
36. D. Mic, S. Oniga, A Study Regarding the VHDL Description of a Simulated RAM Memory Used for Microprocessor Testing, Buletinul stiintific Seria C Volumul IX, Fascicola Electronica, Electrotehnica, Automatizari, Simpozionul stiintific National, Baia Mare, 15-16 Mai 2001, pp.77-82, ISSN 1224-3272.
37. A. Vida, S. Oniga, XILINX CPLD Development and Testing Board, Buletinul stiintific, Buletinul stiintific Seria C Volumul IX, Fascicola Electronica, Electrotehnica, Automatizari, Simpozionul stiintific National, Baia Mare, 15-16 Mai 2001, pp.189-192, ISSN 1224-3272.
38. S. Oniga, D. Mic, Some Aspects Regarding VHDL Description for Program Memory Used in Functional Simulation of Microcontroller, The 6th International Symposium for Design and Technology for Electronic Modules - SIITME ,00, Bucharest, Romania, 21-24 Sept. 2000, pp.135-139, ISBN 973-0-02133-3.
39. D. Mic, S. Oniga, A Study Regarding the Implementation with VHDL of a Simulated Memory Used for Testing a Microprocessor, The 6th International Symposium for Design and Technology for Electronic Modules - SIITME ,00, Bucharest, Romania, 21-24 Sept. 2000, pp.132-134, ISBN 973-0-02133-4.
40. S. Oniga, Al. Borza, Integration of data acquisitions with LabView in automated laboratory training, International Computer Science Conference microCAD'99, Miskolc, Hungary, 24-25 February 1999, pp.217-222, ISBN 963-661-350-8-0; 963-661-355-9.

41. A. Borza, Al. Borza, S. Oniga, Systemic Study on the Control of Speed and Position in Electric Driving System with Asynchronous Motors, International Computer Science Conference microCAD'99, Miskolc, Hungary, 24-25 February 1999, pp.179-184, ISBN 963-661-350-8-o; 963-661-355-9.
42. S. Oniga, C. Oprea, Unele consideratii privind performantele echipamentului de suprafata pentru carotaj electric KFE-2-12, Buletinul stiintific al Universitatii de Nord Baia Mare, Seria C, Vol. VIII, Fascicola: Electrotehnica, Electronica, Automatizari, 1996, pp.86-91, ISSN 1224-3272.
43. S. Oniga, C. Oprea, Pletismograf de impedanta cu doua canale, Buletinul stiintific al Universitatii de Nord Baia Mare, Seria C, Vol VIII, Fascicola: Electrotehnica, Electronica, Automatizari, 1996, pp.81-85, ISSN 1224-3272.
44. C. Oprea, S. Oniga, Cercetari experimentale pentru frane electromagnetice cu pulberi, Buletinul stiintific al Universitatii de Nord Baia Mare, Seria C, Vol VIII, Fascicola: Electrotehnica, Electronica, Automatizari, 1996, pp.60-63, ISSN 1224-3272.
45. C. Oprea, S. Oniga, Determinarea caracteristicilor statice si caracteristicilor mecanice pentru o frana electromagneticica cu pulberi de 0,1 daNm, Buletinul stiintific al Universitatii de Nord Baia Mare, Seria C, Vol VIII, Fascicola: Electrotehnica, Electronica, Automatizari, 1996, pp.64-68, ISSN 1224-3272.