

Publicatii (selectie):

1. Prelucrarea numerica a semnalelor - Partea I - Semnale si sisteme discrete V. Grigoras, D. Tarniceriu, Iasi, Editura "Gh. Asachi", 1995 (ISBN 973-9178-28-6).
2. Prelucrarea numerica a semnalelor - Partea II - Sinteză filtrelor numerice D. Tarniceriu, V. Grigoras, Iasi, Editura "Gh. Asachi", 1995 (ISBN 973-9178-29-4).
3. Ciocoiu, I.B., Grigoraș, V., Tehnici moderne de procesare a semnalelor, Editura CERMI, Iași, 2005 (ISBN 973-667-160-7).
1. V. Grigoras, Discrete Chaotic Circuit Performs Analog to Digital Conversion, Archiv fur Electronik und Ubertragungstechnik, No. 5, Vol. 48, September 1994, pag. 272-275.
2. A. Leuciuc, V. Grigoras Finite Time Chaos Synchronization in Bijective Triangular Form Systems, International Journal of Chaos Theory and Applications, No. 1, Vol. 2, May 1997, pag. 3-16.
3. V. Grigoras, Digital Encryption Based on Exact Chaos Synchronization, International Journal on Chaos Theory and Applications, No. 4, Vol. 4, December 1999. pag. 15-20.
4. V. Grigoras, Digital Filtering of Linear Predictive Coded Signals, Buletinul Institutului Politehnic din Iasi, Tomul XXXVI(XL), Fasc. 1-2, Sectia III, Electronica, Electrotehnica, Energetica si Automatizari, Iasi, 1990, pag.17-21.
5. V. Grigoras, I. Ciocoiu, C. Grigoras, Neural Network Controlled FIR Filter, Revista Academiei Tehnice Militare, Anul III, Numar Special 1993, pag. 107-112.
6. R. Ibanescu, V. Grigoras, A Method for System Simulation Based on Bond Graph Modeling, Buletinul Institutului Politehnic din Iasi, Tomul XLII (XLVI), Fasc. 3-4, 1996 (Sectia I - Matematica, Mecanica Teoretica, Fizica), pag. 45-55.
7. V. Grigoras, Chaos Synchronization in Colpitts Oscillators, Buletinul Institutului Politehnic din Iasi, Tomul XLIV (XLVIII), Fasc. 3-4, 1998 (Sectia III - Electrotehnica, Energetica, Eletronica), pag. 77-86.
8. V. Grigoras, I. Ciocoiu, Digital Architectures For Neural Networks: an Optimization Project, Volumul Simpozionului International "Fuzzy Systems and Artificial Intelligence" IFSAI'91, Iasi, Romania, 10-12 octombrie 1991, Iasi University Publishing House, pag. 191-198.
9. C. Grigoras, V. Grigoras, Neural Network Solves Vanslike And Wetts Optimization Problem, Volumul Simpozionului International "Fuzzy Systems and Artificial Intelligence" IFSAI-'92, Iasi, Romania, 17-20 noiembrie 1992, Iasi Politehnic University Publishing House, pag. 204-209.
10. V. Grigoras, Digital Coding of Analog Samples With a Class of Discrete Nonlinear Chaotic Circuits, Volumul Simpozionului International "Signals, Circuits and Systems" SCS'93, Iasi, Romania, 4-5 noiembrie 1993; pag. 36-41.
11. C. Grigoras, V. Grigoras, Optimizing Adaptive FIR Filters Speed Using Neural Networks, Volumul celui de-al 4-lea Simpozion International "Automatic Control and Computer Science" SACCS'93, Iasi, Romania, 29-30 octombrie, 1993; pag. 544-549.
12. V. Grigoras, Symbolic Dynamics for Chaotic A/D Converters, Volumul Simpozionului International "Electronics and Telecommunications" ETC'94, Timisoara, Romania, 29-30 September 1994, pag. 89-94.
13. V. Grigoras, Simulation Results on Chaos Synchronization in Colpitts Oscillators, Volumul celui de-al 3-lea Simpozion International "Signals, Circuits and Systems" SCS'97, Iasi, Romania, October 2-3, 1997, pag. 235-238.
14. V. Grigoras, Zero Error Chaos Synchronization with Channel Quantization, Volumul Simpozionului International "Advance Topics in Electrical Engineering" ATEE'98, Bucuresti, 4-6 dec. 1998, pag.99-102.
15. V. Grigoras, Chaos Synchronization in Hysteretic Discrete Time Systems, Volumul celui de-al 4-lea Simpozionului International "Signals, Circuits and Systems" SCS'99, Iasi, Romania, 6-7 iulie 1999, pag.123-126.
16. V. Grigoras, I. Ciocoiu, Artificial Neural Networks, a State Space Approach, Proceedings of the 2-nd International Conference of BUFS on 'Fuzzy Systems and Artificial Intelligence', Trabzon, Turcia, 31 august - 5 septembrie 1992; pag. 93-96.
17. V. Grigoras, Word Serial Chaotic Analog to Digital Conerters Based on Discrete Time Chaotic Circuits, Proceedings of 'Nonlinear Dynamics in Electronic Circuits' NDES'94, Cracovia, Polonia, 29-30 July 1994, pag. 103-108.

18. V. Grigoras, L. Goras, Additive Nonhomogeneous Discrete Systems, Proceedings of the 2nd International Specialist Workshop on 'Nonlinear Dynamics in Electronic Circuits' NDES'94, Cracovia, Polonia, 29-30 July 1994, pag. 185-189.
19. V. Grigoras Self Calibration of Multiple Bit Algorithmic Analog to Digital Converters Based on Symbolic Dynamics of Discrete Chaotic Systems, Proceedings of the 3rd International Specialist Workshop on 'Nonlinear Dynamics in Electronic Circuits' NDES'95, Dublin 29-30 July 1995, pag. 41-44.
20. V. Grigoras, L. Goras, A Z-Transform Approach to Additive Nonlinear Discrete Systems Analysis, Proceedings of the 'European Conference on Circuit Theory and Design' ECCTD'95, Istambul 29-31 August 1995, pag. 415-418.
21. V. Grigoras, Chaos Synchronization in State Space Digital Filters, Proceedings of the 4th International Specialist Workshop on 'Nonlinear Dynamics in Electronic Circuits' NDES-96, Seville, Spain, June 27-28, 1996, pag. 179-182.
22. V. Poterasu, R. Ibanescu, V. Grigoras, Modelling of a Nonlinear Vibrating Multibody Mechanical System Using Bond Graph Method, Proceedings of the 2nd European Nonlinear Oscillations Conference, Prague, September 9-13, 1996, pag. 357-360.
23. A. Leuciuc, V. Grigoras, Multi-parameter Chaos Modulation of Discrete Time Filters, Proceedings of the 5th International Specialist Workshop on 'Nonlinear Dynamics in Electronic Circuits' NDES-97, Moscow, Russia, June 26-27, 1997, pag. 81-86.
24. A. Leuciuc, V. Grigoras, Simulation Results on Discrete Time Filter Adaptive Chaos Synchronization, Proceedings of the 'European Conference on Circuit Theory and Design' ECCTD'97, Budapest, Hungary, 30 August - 3 September 1997, pag. 1231-1236.
25. L. Goraş, V. Grigoraş, B. Jipa, On the Possibilities of Using Hysteretic Elements in Signal Processing, Proceedings of the 6th International Specialist Workshop on 'Nonlinear Dynamics in Electronic Circuits' NDES'98, Budapest, Ungaria, iulie 16-18, 1998
26. L. Goras, V. Grigoras, G. Popescu, Hysteresis – a Potential Tool for Signal Processing, International Workshop on Intelligent Communication Technologies and Applications, COST 254 Neuchatel, Switzerland, May 5-7 1999.
27. V. Grigoras, C. Grigoras, "Z Transform Description of Additive Non-Linear Systems" Buletinul Institutului Politehnic din Iasi, Tomul XLVI (L), Fasc. 3-4, 2000 (Sectia III - Electrotehnica, Energetica, Eletronica)
28. C. Grigoras, V. Grigoras, "State-Space Description of Additive Non-Linear Systems" Buletinul Institutului Politehnic din Iasi, Tomul XLVI (L), Fasc. 3-4, 2000 (Sectia III - Electrotehnica, Energetica, Eletronica)
29. V. Grigoras, C. Grigoras, "Time Domain Description of Additive Non-Linear Systems" Buletinul Institutului Politehnic din Iasi, Tomul XLVII (LI), Fasc. 1-2, 2001 (Sectia III - Electrotehnica, Energetica, Eletronica)
30. 1. C. Grigoras, V. Grigoras „Identificarea regimurilor turbulente prin sincronizarea haosului” Revista Medico-Chirurgicala, Vol.107, Nr. 3, iulie-septembrie 2003, pg. 511-516.
31. 1. C. Grigoras, V. Grigoras „Synchronizing Additive Neural Networks to Financial Time Series” Proc. ECIT2004, Iasi, Romania
32. V. Grigoras, C. Grigoras “Both Chaotic and Harmonic Signals Generation: Closing the Loop around the Duffing System”, WSEAS – NOLASC’05, Corfu, Greece
33. V. Grigoras, C. Grigoras Chaos Based Spread Spectrum Clock Generator, WSEAS – Proceedings CAS, 2005
34. C. Grigoraş, V. Grigoraş, “Classifying Neural Activity By Means Of Nonlinear Principal Component Analysis Representations”, Proceedings ESBME 2006, Patras, Greece, 7-9.07.2006, s4.06.
35. V. Grigoras, D. Tarniceriu, A. Maiorescu, C. Grigoras, “Discrete Additive System Approach for Chaos Data Encryption”, NATO-ARW, Suceava, 12-15.09.2006.
36. V. Grigoras, C. Grigoras, “Digital Encryption Using Discrete Chaotic Systems” Proceedings ECIT 2006, Iasi, 20-23.09.2006, pag. 279-288.
37. V. Grigoras, C. Grigoras, “Chaos Encryption Method Based on Large Signal Modulation in Additive Nonlinear Discrete-Time Systems”, Proceedings WSEAS – NOLASC’06, Bucuresti, 16-18.10.2006, 518-315.
38. V. Grigoras, C. Grigoras, “Encryption Method Based Non-additive Discrete-Time Chaos Synchronization” WSEAS Transactions on Circuits and Systems, Issue 11, Vol. 5, Nov. 2006, pag. 1608-1613.

39. V. Grigoras, C. Grigoras "Identifying Sleep Disorder by Means of Chaos Control" WSEAS – NOLASC'07, Arachon, France
40. C. Grigoraş, V. Grigoraş, D. Boișteanu "Nonlinear Analysis Of Heart Rate Regularity Correlated With Sleep Apnea And Cardiovascular Disease" SACCS 2007, November 16-17, 2007, Iasi, Romania
41. C. Grigoras, D. Boișteanu, and V. Grigoras "Intelligent Search In Physiological Signals Database For Obstructive Sleep Apnea Correlated With Cardiovascular Disease Records", EHB 2007, November 16-17, 2007, Iasi, Romania
42. V. Grigoras, C. Grigoras "Digital Data Encryption Based on Discrete Additive Systems", Proc. Chaos 2008, Crete, Greece (to be published).
43. C. Grigoraş, V. Grigoraş, and D. Boișteanu "Cross Signal Identification for PSG Applications" Proc. WASET - MIBE 2008, Venice, Italy, 28 – 30 Oct. 2008.
44. C. Grigoraş, V. Grigoraş, C. Lazăr "Identification of apnea events in ECG signals by means of artificial neural networks" Proc. ECIT 2008, Iasi, Romania, 10 – 12 July 2008.