

ПЪЛЕН СПИСЪК НА НАУЧНИТЕ ТРУДОВЕ

I. Статии, публикувани в реферирани чуждестранни издания и в списания с импакт-фактор (59)

1. **Mladenov V.**, Chobanov, V., Georgiev, A., Impact of Renewable Energy Sources on Power System Flexibility Requirements., *Energies* 2021, 14, 2813. <https://doi.org/10.3390/en14102813> ,2021.(Web of Science, Scopus) **IF 2.702**
2. Koltsaklis N E., Dagoumas A S., **Mladenov V.**, Electricity market clearing algorithms: A case study of the Bulgarian power system, *Energy sources part b-economics planning and policy*, Volume: 16, Issue: 1, Special Issue: SI, DOI: 0.1080/15567249.2020.1845252, pp. 91-117, 2021. (Web of Science, Scopus), **SJR 0.600, CiteScore 5.2, IF 1.758**
3. **Mladenov V.**, A New Simplified Model and Parameter Estimations for a HfO₂-Based Memristor, *Technologies* pp. 1-14, 2020, 8, 16. <https://doi.org/10.3390/technologies8010016> (Web of Science).
4. **Mladenov V.**, Analysis of Memory Matrices with HfO₂ Memristors in a PSpice Environment, *Electronics* 2019, 8, 383, pp. 1–15, <https://doi.org/10.3390/electronics8040383> (Web of Science, Scopus) **IF: 2.412, SJR 0.360, CiteScore 2.7**
5. **Mladenov V.**, Analysis and Simulations of Hybrid Memory Scheme Based on Memristors, *Electronics* 2018, 7, 289. <https://doi.org/10.3390/electronics7110289> (Scopus, Web of Science) **IF: 2.412, SJR 0.360, CiteScore 2.7**
6. Christodoulou C. A., Vita V., **Mladenov V.**, Ekonomou L., On the Computation of the Voltage Distribution along the Non-Linear Resistor of Gapless Metal Oxide Surge Arresters, *Energies* 2018, 11, 3046. <https://doi.org/10.3390/en11113046> (Scopus, Web of Science), **IF 2.822, SJR 0.598, CiteScore 4.7**

7. **Mladenov V.**, Kirilov S., Analysis of a Passive Memristor Crossbar, *Oriental Journal of Computer Science and Technology*, ISSN: 0974-6471, Vol. 11, No. (1) 2018, Pg. 04-11.
8. **Mladenov V.**, Kirilov S., Analysis of an anti-parallel memristor circuit, *Informatyka, Automatyka, Pomiar w Gospodarce i Ochronie Środowiska*, 2018, DOI: 10.5604/01.3001.0012.0696, IAPGOŚ 2/2018, pp. 9–14.
9. **Mladenov V.**, Kirilov S., Advanced memristor model with a modified Biolek window and a voltage-dependent variable exponent, *Informatyka, Automatyka, Pomiar w Gospodarce i Ochronie Środowiska*, 2018, DOI: 10.5604/01.3001.0012.0697, IAPGOŚ 2/2018, pp. 15 - 20.
10. **Mladenov V.**; Kirilov S., A Nonlinear Drift Memristor Model with a Modified Biolek Window Function and Activation Threshold, *Electronics* 2017, 6, 77. <https://doi.org/10.3390/electronics6040077> (Scopus, Web of Science, **IF 2.412**), **SJR 0.360**, **CiteScore 2.7**
11. Vetova S., Draganov I., Ivanov I., **Mladenov V.**, CBIR Efficiency Enhancement using Local Features Algorithm with Hausdorff Distance, *WSEAS Transactions on Computer Research*, 2017, E-ISSN: 2415-1521, Vol. 5, 2017, pp. 116 – 123.
12. Ekonomou L., Christodoulou C. A., **Mladenov V.**, An artificial neural network software tool for the assessment of the electric field around metal oxide surge arresters, *Neural Comput & Applic* 27, pp. 1143–1148, 2016. <https://doi.org/10.1007/s00521-015-1969-x>, (Scopus, Web of Science) **SJR 0.713**, **IF 4.774**, **CiteScore 7.3**.
13. **Mladenov V.**, Kirilov S., Synthesis and Analysis of a Memristor-Based Perceptron for Logical Function Emulation, *Przegląd Elektrotechniczny* 1, 2016, 24-27. (*Scopus*), **SJR 0.19**, **CiteScore 1.0**.
14. **V.M. Mladenov**, "Spatio-Temporal Phenomena in Two-dimensional Cellular Nonlinear Networks Based on Second Order Cells", *Functional Differential Equations*, ISSN 0793-1786, vol. 13, No. 1, 2006, pp. 99-106.

15. Dondon Ph., Cifuentes M., Tsenov G., **Mladenov V.**, Simple modelling and method for the design of a sigma delta class D power amplifier, *International Journal of Circuits, Systems and Signal Processing*, Issue 1, vol. 5, 2011, ISSN: 1998-4464, pp. 478-487, (Scopus) **SJR 0.156**
16. **Mladenov V.**, Application of Neural Networks for Control of Inverted Pendulum, *WSEAS Trans. on Circuits and Systems*, Issue 2, vol. 10, February 2011, ISSN: 1109-2734, pp. 49-58. (Scopus) **SJR 0.031**
17. **Mladenov V.**, Karampelas P., Tsenov G., Vita V., Approximation Formula for Easy Calculation of Signal-to-Noise Ratio of Sigma-Delta Modulators, *ISRN Signal Processing*, Vol. 2011, Article ID 731989, 7 pages, (Scopus) **SJR 0.188**.
18. Gevaer, W., Tsenov G., **Mladenov V.**, Neural networks used for speech recognition, *Journal of Automatic control*, 20(1), 2010, pp.1-7.
19. Dimov B., Ortlepp Th., **Mladenov V.**, Terzieva S., Uhlmann F. H., The asynchronous rapid single-flux quantum electronics – a promising alternative for the development of high-performance digital circuits, *Adv. Radio Sci.*, 6, , <https://doi.org/10.5194/ars-6-165-2008>, 2008, pp. 165–173, (Scopus) **SJR 0.211**, **CiteScore 1.5**.
20. Yordanova S., **Mladenov V.**, Online Real Time Sugeno Neuro-Fuzzy Predictive Control of Nonlinear Plant with Time Delay, *Int. Journal of Neural Networks and Applications*, vol. 1, No. 2, Int. Science Press, ISSN 0974-6048, 2008, pp. 47-53.
21. Dimov B., **Mladenov V.**, Ortlepp Th., Uhlmann, F. H., Designing of Ultra High-Speed Asynchronous Digital Electronics with Higher Complexity, *Przegląd Elektrotechniczny*, ISSN 0033-2097, R. 83 NR 11/ 2007, pp. 101-104. (Scopus, Web of science) **IF 0.244**, **SJR 0.029**, **CiteScore 1.0**.
22. **Mladenov V.**, Filipova K., Petrakieva S., Dimov B., Uhlmann F.H., Analysis of Signal Competition in Asynchronous Ultra High-Speed Digital Circuits, *Przegląd Elektrotechniczny*, ISSN 0033-2097, R. 83 NR 11/ 2007, pp. 197-200. (Scopus, Web of science) **IF 0.244**, **SJR 0.029**, **CiteScore 1.0**

23. Dimov B., **Mladenov V.**, Ortlepp T., Uhlmann, H., celluA constraint propagation algorithm for determining the stability margin of linear parameter circuits and systems, *Przegląd Elektrotechniczny*, 2007, pp. 101 – 104. (Scopus, Web of science) **IF 0.244, SJR 0.029, CiteScore 1.0.**
24. Radev N., Mastorakis N., Ivanov K., Stanchev K., **Mladenov V.**, Petrakieva S., "Right-LUD bandpass SC ladder filter with reduced sensitivity to finite amplifier gain and offset voltage", *WSEAS Trans. on Circuits and Systems*, Issue 6, vol. 6, June 2007, ISSN: 1109-2734, pp. 481-487. (Scopus) **SJR 0.029.**
25. Savov V., Georgiev Zh., Todorov T., Karagineva I., Mastorakis N., **Mladenov V.**, Using the Melnikov Function for a Synthesis of Generalized Van der Pol Systems, *WSEAS Trans. On Circuits and Systems*, Issue 11, Volume 5, Nov. 2006, ISSN: 1109-2734, pp 1602-1607. (Scopus) **SJR 0.032.**
26. Yordanova S., Petrova R., Mastorakis N., **Mladenov V.**, Sugeno Predictive Neuro-Fuzzy Controller for Control of Nonlinear Plant under Uncertainties, *WSEAS Trans. on Systems*, Issue 8, vol. 5, ISSN 1109-2777, 2006, pp. 1814-1821 (Scopus) **SJR 0.151.**
27. Tzeneva R., Slavtchev Y., **Mladenov V.**, Analysis of Bolted Busbar Connections with Slotted Bolt Holes, *WSEAS Trans. on Circuits and Systems*, Issue 7, vol. 5, July 2006, pp. 1021-1027, ISSN 1109-2734.
28. Dimov B., Todorov V., **Mladenov V.**, Khabipov M., Balashov D., Hagedorn D., Buchholz F.-Im., Niemeyer J., Uhlmann F. H., An improved technique for the design of Josephson transmission lines, *Superconductor Science and Technology*, vol.19, pp. S213-S216, 2006. (Scopus, Web of Science) **IF 3.067, SJR 1.033, CiteScore 5.7.**
29. Kolev L., Filipova-Petrakieva S., **Mladenov, V.**, Interval criterion for stability analysis of discrete-time nonlinear systems with partial state saturation nonlinearities, 2006 *Facta universitatis-series: Electronics and Energetics*, 19(2), pp.271-286.

30. Radev N., Mastorakis N., Ivanov K., **Mladenov V.**, Reduction of the gain errors in multi-input Nagaraj-89 very large time constant integrators, 2005 *WSEAS Transactions on Electronics*, 2(4), pp. 135-138, (Scopus) **SJR 0.107**.
31. Trushev I., Mastorakis N., Tabahnev I., **Mladenov V.**, Adaptive sliding mode control for dc/dc buck converters, *WSEAS Transactions on Electronics*, Issue 4, Vol. 2, October 2005, ISSN: 1109-9445, pp. 109-113 (Scopus) **SJR 0.107**.
32. **Mladenov V.**, A discrete-time recurrent neural network for solving general quadratic programming problems, *WSEAS Transactions on Systems*, pp. 996-1002, Issue 7, Vol. 4, 2005. (Scopus) **SJR 0.151**.
33. Zeghib A., Palis F., Tsenov G., Shoylev N., **Mladenov V.**, Performance of Surface EMG signals Identification Using Intelligent Computational Methods, *WSEAS Transactions on Systems*, pp. 1118-1125, Issue 7, Volume 4, 2005 (Scopus) **SJR 0.151**
34. Slavova A., Markova M., Tsenov G., Zeghib A., Palis F., Stoylev N., **Mladenov V.**, Kostova M., Djurov V., Prabhu S., Yordanova S., 2005. Receptor-based cellular neural network models, *Wseas Transactions On Mathematics*, 4(3), p.212.
35. Dimov B., Todorov V., **Mladenov V.**, Uhlmann H., RSFQ Technique for Generation of Ultra-Fast Pulse Chains Having Controlled and Variable Time-Domain Parameters, *WSEAS Trans. on Electronics*, Issue 4, Vol. 2, October 2004, ISSN: 1109 9445, pp. 208-212, (Scopus) **SJR 0.107**.
36. Yordanova S., Petrova R., **Mladenov V.**, Neuro-Fuzzy Control for Anaerobic Wastewater Treatment, *WSEAS Transactions on Systems*, Issue 2, vol. 3, 2004, ISSN 1109-2777, pp. 724-729 (Scopus) **SJR 0.151**.
37. Radev N., Mastorakis N., **Mladenov V.**, Reduction of the gain errors in finite gain insensitive switched-capacitor integrator pair, 2004, *WSEAS Transactions on Circuits and Systems* 3 (5), pp. 1135-1139. (Scopus) **SJR 0.11**
38. Radev N., Mastorakis N., **Mladenov V.**, Minimization of operational amplifiers finite gain effects in switched- capacitor biquads, 2004 *WSEAS Transactions on Circuits and Systems*, 3(5), pp.1130-1134. (Scopus) **SJR 0.11**

39. Dimov B., Todorov V., **Mladenov V**, Uhlmann H., Possible connections of the Josephson junctions within the RSFQ logic circuits, 2004 *WSEAS Transactions on Circuits and Systems*, 3(5), pp.1398-1402, (Scopus) **SJR 0.11**
40. Dimov B., Todorov V., **Mladenov V.**, Uhlmann H., Optimal signal propagation speed of a Josephson Transmission Line, *Superconductor Science and Technology*, vol. 17, No.6, 2004, pp. 819-822 (Scopus, Web of Science) **IF 3.067, SJR 1.033, CiteScore 5.7**
41. **Mladenov V.**, Hegt H., Roermund A., On the Stability Analysis of High Order Sigma-Delta Modulators, *An International Journal on Analog Integrated Circuits and Signal Processing, Kluwer Academic Publishers*, v.36, Issue 1-2, 2003, pp 47-55. (Scopus, Web of Science) **IF 0.925, SJR 0.240, CiteScore 2.1**
42. Tsakoumis A., Fessas P., **Mladenov V**, Mastorakis N., Application of chaotic time series for short-term load prediction". *WSEAS Trans. on Systems*, 2(3), 2003, pp.517-523. (Scopus) **SJR 0.031**
43. Tsakoumis C., Tashev T., **V.M. Mladenov**, Mastorakis N., Application of Neural Networks in Voice Recognition, *WSEAS Trans. on Systems*, ISSN: 1109-2777, vol. 2, Issue 3, 2003, pp. 543-546. (Scopus) **SJR 0.031**
44. Tsakoumis A., Fessas P., **Mladenov V.**, Mastorakis, N., Application of Neural Networks for Short Term Electric Load Prediction, 2003 *WSEAS Transactions on Systems*, 2(3), pp.513-517. (Scopus) **SJR 0.031**
45. Mastorakis N., **Mladenov V.**, On the general design problem of 2-dimensional recursive filters by using neural networks, 2002 *WSEAS Transactions on Circuits*, 1(1), pp.106-112.
46. Radev N., Ivanov K., **Mladenov V.**, Minimization of Pole Frequency Error and Pole Quality Factor Error in Switched-Capacitor Biquads, *WSEAS Trans. on Circuits*, vol. 1, Issue 1, ISSN: 1109-2734, 2002, pp. 7-12.
47. **Mladenov V.**, Maratos N., Tsakoumis A., Tashev T., Mastorakis N., On solving nonlinear programming problems via Neural Networks, 2001 *Neural Network World*, 11(3), pp. 293-304 (Scopus), **SJR 0.276, CiteScore 2.1**

48. Tsenov G., Zeghibib A., Palis F., Stoylev N., **Mladenov V.**, Online Classification of Hand and Finger Movements With Neural Networks, *Int. Journal of Neural Networks and Applications*, vol. 1, No. 2, Int. Science Press, ISSN 0974-6048, 2008, pp. 9-15.
49. **Mladenov V.**, Mastorakis N., Design of two-dimensional recursive filters by using neural networks, in *IEEE Transactions on Neural Networks*, vol. 12, no. 3, pp. 585-590, 2001, doi: 10.1109/72.925560. (Web of Science) **IF 2.952**
50. Ekonomou L., Fotis P., Vita V., **Mladenov V.**, Distributed Generation Islanding Effect on Distribution Networks and End User Loads Using the Master-Slave Islanding Method, *Journal of Power and Energy Engineering*, ISSN 2327-5901, 2016, p. 1- 24.
51. **Mladenov V.**, Leenaerts D., Estimation of the basin of attractions of stable equilibrium points in full range cellular neural networks, *Computational Intelligence and Applications*, 1999, pp. 119-122.
52. **Mladenov V.**, Mastorakis N., Design of 2-dimensional recursive filters by using neural networks, *Computational Intelligence and Applications*, 1999, pp. 12-20.
53. **Mladenov V.**, Leenaerts D., Uhlmann H., Estimation of the basin of attractions in CNN's, in *IEEE Transactions on Circuits and Systems I: Fundamental Theory and Applications*, vol. 45, no. 5, pp. 571-574, 1998, doi: 10.1109/81.668869. (Web of Science) **IF 3.201**.
54. Kolev L., **Mladenov V.**, Use of interval slopes in implementing an interval method for global non-linear DC circuit analysis, *International journal of circuit theory and applications*, 25(1), 1997, pp.37-42. (Web of Science) **IF 1.581**.
55. Leenaerts D., **Mladenov V.**, On the restrictions of the sensitivities in single-amplifier biquadratic active filters, *International Journal of Circuit Theory and Applications*, 23(3), 1995, pp. 247-252, <https://doi.org/10.1002/cta.4490230307>, (Scopus, Web of Science) **IF 1.581, SJR 0.364, CiteScore 3.5**.

56. Kolev L., **Mladenov V.**, An interval method for global non-linear dc circuit analysis, *International journal of circuit theory and applications*, 22(3), 1994, pp. 233-241. (Scopus, Web of Science) **IF 1.581, SJR 0.364, CiteScore 3.5.**
57. Kolev L., **Mladenov V.**, An interval method for finding all operating points of non-linear resistive circuits, *International Journal of Circuit Theory and Applications*, 18(3), 1990, pp. 257-267, <https://doi.org/10.1002/cta.4490180304> (Scopus, Web of Science) **IF 1.581, SJR 0.364, CiteScore 3.5.**
58. Benedetti A., **Mladenov V.**, et al., Finding Multiple Operating Points of Nonlinear Circuits by Interval Analysis: a Review and Recent Results, 1988.
59. Kolev L., **Mladenov V.**, Vladov S., Interval mathematics algorithms for tolerance analysis, in *IEEE Transactions on Circuits and Systems*, vol. 35, no. 8, pp. 967-975, Aug. 1988, doi: 10.1109/31.1843. (Scopus) **SJR 0.113**

II. Доклади в сборници на конференции, конгреси, и симпозиуми в чужбина (141)

60. **Mladenov V.**, Chobanov V., Popov Z., Technologies for energy exchange and provision of grid services, *12th Electrical Engineering Faculty Conference (BulEF)*, 2020, pp. 1-6, doi: 10.1109/BulEF51036.2020.9326050. (Scopus)
61. **Mladenov V.**, Chobanov V., Popov Z., Network flexibility and risk assessment as part of NordPool energy market, *12th Electrical Engineering Faculty Conference (BulEF)*, 2020, pp. 1-5, doi: 10.1109/BulEF51036.2020.9326075. (Scopus)
62. **Mladenov V.**, Chobanov V., Sarigiannidis P., Radoglou-Grammatikis P. I., Hristov A., Zlatev P., Defense against cyber-attacks on the Hydro Power Plant connected in parallel with Energy System, *12th Electrical Engineering Faculty Conference (BulEF)*, 2020, pp. 1-6, doi: 10.1109/BulEF51036.2020.9326016. (Scopus).
63. **Mladenov V.**, A Modified Tantalum Oxide Memristor Model for Neural Networks with Memristor-Based Synapses, *9th International Conference on Modern Circuits and*

- Systems Technologies (MOCAST)*, 2020, pp. 1-4, doi: 10.1109/MOCAST49295.2020.9200238. (Scopus)
64. **Mladenov V.**, Yordanov Y., Control of various robots through signals from the brain activity, *CompSysTech '20: Proceedings of the 21st International Conference on Computer Systems and Technologies* 2020, pp. 1–6, <https://doi.org/10.1145/3407982.3407983> (Scopus)
 65. Todorova V., **Mladenov V.**, Early detection of multiple sclerosis and the improvement of clinical trials recruitment process with ML methods, *International Scientific Conference Computer Science*, 2020.
 66. **Mladenov V.**, A New Simplified Model for HfO₂-Based Memristor, *8th International Conference on Modern Circuits and Systems Technologies (MOCAST)*, 2019, pp. 1-4, doi: 10.1109/MOCAST.2019.8741953. (Scopus)
 67. Yordanov Y., Nakov O., **Mladenov V.**, Baxter Industrial Robot Online Control, *11th annual International Conference on Education and New Learning Technologies (EDULEARN19)*, 2019, pp. 10443-10448, ISBN 978-84-09-12031-4. (Web of Science)
 68. **Mladenov V.**, Chobanov V., Zafeiropoulos E., Vita V., Flexibility Assessment Studies Worldwide-Bridging with the Adequacy Needs: *Note: Sub-titles are not captured in Xplore and should not be used, *11th Electrical Engineering Faculty Conference (BuleF)*, 2019, pp. 1-5, doi: 10.1109/BuleF48056.2019.9030794. (Scopus)
 69. **Mladenov V.**, Chobanov V., Zafeiropoulos E., Vita V., Characterisation and evaluation of flexibility of electrical power system, *10th Electrical Engineering Faculty Conference (BuleF)*, 2018, pp. 1-6, doi: 10.1109/BULEF.2018.8646924. (Scopus, Web of Science)
 70. Yordanov Y., Nakov O., **Mladenov V.**, System for monitoring and control of the Baxter robot, *MAURICON 2018: IEEE International Conference on Intelligent and Innovative Computing Applications*, pp. 1 - 4, DOI: 10.1109/ICONIC.2018.8601217, 2018 (Scopus, Web of Science)
 71. Trifonov R., Nakov O., **Mladenov V.**, Artificial Intelligence in Cyber Threats Intelligence, 2018 *International Conference on Intelligent and Innovative Computing*

Applications (ICONIC) , DOI: 10.1109/ICONIC.2018.8601235, pp. 1 - 4. (Scopus, Web of Science)

72. Nakov O., Mihaylova E., Lazarova M., **Mladenov V.**, Parallel Image Stitching Based on Multithreaded Processing on GPU, 2018 *International Conference on Intelligent and Innovative Computing Applications (ICONIC)*, DOI: 10.1109/ICONIC.2018.8601253 , pp. 1 – 5, (Scopus, Web of Science).
73. Tsenov G., **Mladenov V.**, EEG alphabet speller with Neural Network classifier for P300 signal detection, *14th IEEE Symposium on Neural Networks and Applications (NEUREL)* 2018, DOI: 10.1109/NEUREL.2018.8587033 , pp. 1 – 6, (Scopus, Web of Science).
74. Yordanov Y., **Mladenov V.**, Humanoid Robot Detecting Animals via Neural Network, *14th IEEE Symposium on Neural Networks and Applications (NEUREL)*, 2018, pp. 1-6, doi: 10.1109/NEUREL.2018.8587017. (Scopus, Web of Science).
75. Kirilov S., **Mladenov V.**, Integrator device with a memristor element, *7th IEEE International Conference on Modern Circuits and Systems Technologies (MOCAST)*, 2018, pp. 1-4, doi: 10.1109/MOCAST.2018.8376656.
76. **Mladenov V.**, Kirilov S., A Memristor Model with a Modified Window Function and Activation Thresholds, *IEEE International Symposium on Circuits and Systems (ISCAS)*, 2018, pp. 1-5, doi: 10.1109/ISCAS.2018.8351429. (Scopus)
77. **Mladenov V.**, Synthesis and Analysis of a Memristor-Based Artificial Neuron, *16th International Workshop on Cellular Nanoscale Networks and their Applications*, 2018, pp. 1-4. (Scopus)
78. **Mladenov V.**, Kirilov S., Learning of an Artificial Neuron with Resistor-Memristor Synapses, *IEEE ANNA '18; Advances in Neural Networks and Applications*, 2018, pp. 1-5. (Scopus).
79. Yordanov Y., Tsenov G., **Mladenov V.**, Humanoid robot control with EEG brainwaves, *9th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications (IDAACS)*, 2017, pp. 238-242, doi: 10.1109/IDAACS.2017.8095083.

80. Pelzers K., **Mladenov V.**, Animal call segregation using self organizing map with speeded up robust features, *13th IEEE Symposium on Neural Networks and Applications (NEUREL)*, 2016, pp. 1-5, doi: 10.1109/NEUREL.2016.7800139.
81. Stoimenov S., Tsenov G., **Mladenov V.**, Face recognition system in Android using neural networks, *13th IEEE Symposium on Neural Networks and Applications (NEUREL)*, 2016, pp. 1-4, doi: 10.1109/NEUREL.2016.7800138.
82. **Mladenov V.**, Kirilov S., A Nonlinear Memristor Model with Activation Thresholds and Variable Window Functions, *15th IEEE International Workshop on Cellular Nanoscale Networks and their Applications*, 2016, pp. 1-2.
83. **Mladenov V.**, Kirilov S.. Memristor Modeling in MATLAB & PSPICE, *ECMS (2015)*. DOI:10.7148/2015-0432.
84. Arbo M., Raijmakers P., **Mladenov V.**, Applications of neural networks for control of a double inverted pendulum, *12th IEEE Symposium on Neural Network Applications in Electrical Engineering (NEUREL)*, 2014, pp. 89-92, doi: 10.1109/NEUREL.2014.7011468.
85. Dondon P., Carvalho J., Gardere R., Lahalle P., Tsenov G., **Mladenov V.**, Implementation of a feed-forward Artificial Neural Network in VHDL on FPGA, *12th IEEE Symposium on Neural Network Applications in Electrical Engineering (NEUREL)*, 2014, pp. 37-40, doi: 10.1109/NEUREL.2014.7011454.
86. **Mladenov V.**, Kirilov S., Synthesis and Analysis of a Memristor Frequency Converter for Radio-receiver, *Advances in Robotics, Mechatronics and Circuits*, inase.org, ISBN: 978-1-61804-242-2, 2014, pp. 190 - 193.
87. Antonov S., Tsenov G., **Mladenov V.**, Speech processing strategy in a cochlear implant processing unit based on a combination of SNR and the number of frequency bands in amplitude and frequency modulation, *Mathematics and Computers in Science and Industry*, inase.org, 2014, pp. 66 - 69, ISBN: 978-1-61804-247-7.
88. **Mladenov V.**, Kirilov S., Syntheses of a PSPICE model of a titanium-dioxide memristor and Wien memristor generator, *IEEE European Conference on Circuit*

- Theory and Design (ECCTD)*, 2013, pp. 1-4, doi: 10.1109/ECCTD.2013.6662302. (Scopus)
89. **Mladenov V.**, Kirilov S., Analysis of the mutual inductive and capacitive connections and tolerances of memristors parameters of a memristor memory matrix, *IEEE European Conference on Circuit Theory and Design (ECCTD)*, 2013, pp. 1-4, doi: 10.1109/ECCTD.2013.6662269.
 90. Kirilov S., Dichev S., Trushev I., **Mladenov V.**, Analysis of a LCM equivalent circuit of memristor and impulse voltage sources, 2012, *Summer School Advanced aspects of Theoretical Electrical Engineering Sozopol'12*, ISSN: 1313-9487, p.1-6
 91. Stoikov K., Filipova-Petrakieva S., **Mladenov V.**, Temperature problems in the furnace transformer aggregates, consisting of the main and the voltage-adding transformer., In *Information technology and electrical engineering-devices and systems, materials and technologies for the future* (Vol. 54) 2012.
 92. **Mladenov V.**, Kirilov S., Analysis of a serial circuit with two memristors and voltage source at sine and impulse regime, *13th IEEE International Workshop on Cellular Nanoscale Networks and their Applications*, 2012, pp. 1-6, doi: 10.1109/CNNA.2012.6331476. (Scopus).
 93. La Maire B. F. J., **Mladenov V.**, Comparison of neural networks for solving the travelling salesman problem, *11th IEEE Symposium on Neural Network Applications in Electrical Engineering*, 2012, pp. 21-24, doi: 10.1109/NEUREL.2012.6419953. (Scopus).
 94. Slavtchev Y., Mastorakis N., **Mladenov V.**, Thermal Field Distribution in Bolted Busbar Connections with Longitudinal Slots, *Proceedings of the 15th WSEAS International Conference on CIRCUITS-Recent Researches in Circuits, Systems and Signal Processing*, Corfu, Greece, July 14-16, 2011, pp. 154-159., ISBN: 978-1-61804-017-6 Scopus.
 95. Dondon P., Cifuentes M., Tsenov G., **Mladenov V.**, A practical modelling for the design of a sigma delta class D power switching amplifier and its pedagogical application", *Recent Researches in Circuits, Systems and Signal Processing - Proc. of the*

- 15th WSEAS Int. Conf. on Circuits, Part of the 15th WSEAS CSCC Multiconference, 2011, pp. 93-99.
96. Sijakovic N., Kostic M., **Mladenov V.**, Transmission system contingency statistics analysis, *Proceedings of the 15th WSEAS International Conference on SYSTEMS - Recent Researches in System Science*", Corfu, Greece, July 14-16, 2011, pp. 386-389.
97. Kostic M., Sijakovic N., **Mladenov V.**, Automation of the Day Ahead Congestion Forecast procedure, *Proceedings of the 15th WSEAS International Conference on SYSTEMS - Recent Researches in System Science*, Corfu, Greece, July 14-16, 2011, pp. 390-393.
98. Petkova N., **Mladenov V.**, Tsolov A., Nakov P., Bozukov G., Study and Analysis of Systems for Monitoring in Power Substations, *Proceedings of the 15th WSEAS International Conference on SYSTEMS - Recent Researches in System Science*", Corfu, Greece, July 14-16, 2011, ISBN 978-1-61804-023-7, pp. 402-404.
99. **Mladenov V.**, Karampelas P., Pavlatos C., Zirintsi, E Solving Sudoku puzzles by using Hopfield neural networks, *2011 International Conference on Applied and Computational Mathematics*, pp. 174-179 (Scopus).
100. Tsenov G., **Mladenov V.**, Taralova I., Synchronization of Sigma Delta Modulators, *6th International Conference for Internet Technology and Secured Transactions*, United Arab Emirates, 2011, pp. 319-322. (Scopus).
101. **Mladenov V.**, A method for validation the limit cycles of high order Sigma-Delta modulators, *Proceedings of the Joint INDS'11 & ISTET'11*, 2011, pp. 234-238, doi: 10.1109/INDS.2011.6024815.
102. Tsenov G., **Mladenov V.**, Higher Order Sigma-Delta Modulator Loopfilter Paralel Form Representation in Z and S Domain, *Proceedings of the 3rd International Workshop on Nonlinear Dynamics and Synchjronization, INDS'11, 25 – 27 July, Klagenfurt, Austria*, 2011, pp. 257-261.
103. Filipova-Petrakieva S., Stoykov K., **Mladenov V.**, Analysis and comparison of the analitical and experimental methods modeling the electrostatic field, *Proceedings of the Joint INDS'11 & ISTET'11*, 2011, pp. 1-6, doi: 10.1109/INDS.2011.6024810.

104. Tsenov G., **Mladenov V.**, Speech Recognition Using Neural Networks, *Proceedings of the 10th IEEE Symposium on Neural Network Applications in Electrical Engineering, NEUREL 2010*, University of Belgrade, Serbia and Montenegro, 23-25 September, 2010, pp. 181-186.
105. Popov G., Mastorakis N., **Mladenov V.** Calculation of the acceleration of parallel programs as a function of the number of threads, *International Conference on Computers – Proceedings*, 2010, pp. 411-414.
106. Mastorakis N., **Mladenov V.**, Swamy M., Improved Neural Network for Checking the Stability of Multidimensional Systems, *Proceedings of the 10th IEEE Symposium on Neural Network Applications in Electrical Engineering, NEUREL 2010*, University of Belgrade, Serbia and Montenegro, 23-25 September, 2010, pp. 143-148.
107. Liang N., Hegt J., **Mladenov V.**, Image Objects Detection Based on Boosting Neural Network, *Proceedings of the 10th IEEE Symposium on Neural Network Applications in Electrical Engineering, NEUREL 2010*, University of Belgrade, Serbia and Montenegro, 23-25 September, 2010, pp. 207-211.
108. Tzeneva R., Slavtchev Y., Mastorakis N., **Mladenov V.**, Bolted Busbar Connections with Longitudinal Slots, *Proceedings of the 14th WSEAS International Conference on CIRCUITS*, Corfu, Greece, July 22-24, 2010, pp. 44-48.
109. Karampelas P., Vita V., Pavlatos C., **Mladenov V.**, Ekonomou L., Design of Artificial Neural Network Models for the Prediction of the Hellenic Energy Consumption, *Proceedings of the 10th IEEE Symposium on Neural Network Applications in Electrical Engineering, NEUREL 2010*, University of Belgrade, Serbia and Montenegro, 23-25 September, 2010, pp. 41-44.
110. Tsenov G., Nikolova A., **Mladenov V.**, Performance comparison of techniques for DNA sequence prediction using neural networks, *Proceedings of 4th IEEE INTERNATIONAL SYMPOSIUM ON COMMUNICATIONS CONTROL & Committees SIGNAL PROCESSING*", Limassol, Cyprus March 3-5, 2010, SS. 3.6.

111. **Mladenov V.**, A Method for Searching the Limit Cycles of High Order Sigma-Delta Modulators, *Proceedings of the 19th European Conference on Circuit Theory and Design ECCTD 2009*, Antalya, Turkey, August 23-27, 2009, pp. 543-546.
112. **Mladenov V.**, Prediction of Limit Cycles in nonlinear systems with ideal relay type nonlinearities by using Multiple-input Describing Functions, *Proceedings of the 13th WSEAS International Conference on SYSTEMS*, Rodos, Greece, July 22-24, 2009, pp. 39-47.
113. Tsenov G., **Mladenov V.**, Reiss J., A design procedure for finding optimal third order Delta-Sigma modulator loopfilters, *Proceedings of the 13th WSEAS International Conference on SYSTEMS*, Rodos, Greece, 2009, pp. 48-52.
114. Tzeneva R., Slavtchev Y., Mastorakis N., **Mladenov V.**, New Design of Aluminum Bolted Busbar Connections, *Proceedings of the 13th WSEAS International Conference on CIRCUITS*, Rodos, Greece, 2009, pp. 172-177.
115. **Mladenov V.**, Zirintsis E., Pavlatos C., Vita V., Ekonomou L., Application of Neural Networks for On-Line Calculations, *Proceedings of the 9th WSEAS International Conference on Applied Computer Science (ACS '09)*, University of Genova, Genova, Italy, 2009, pp. 272-280.
116. Petrakieva S., **Mladenov V.**, Signal Competition Based Synthesis of Asynchronous High-Speed Digital Circuits, *Proceedings of the 15th International Symposium on Theoretical Electrical Engineering*, ISTET'09, 22 – 24 June, Lübeck, Germany, 2009, pp. 182-185.
117. Stoyadinova T., Buzov I., Filipova K., **Mladenov V.**, Ortlepp T., Development of VHDL-models for transient simulation of complex asynchronous RSFQ circuits, *Proc. 54. Internationales Wissenschaftliches Kolloquium der TU Ilmenau*, 07-10 Sept. 2009, pp. 175-176.
118. Tzeneva R., Slavtchev Y., Mastorakis N., **Mladenov V.**, Experimental Investigation of Contact Resistance of Slotted and Perforated Bolted Busbar Connections, *Proceedings of the 12th WSEAS International Conference on CIRCUITS*, Heraklion, Greece, July 22-24, 2008, pp. 142-146.

119. Cristea P., **Mladenov V.**, Tuduce R., Tsenov G., Petrakieva S., Neural Networks for prediction of nucleotide sequences by using genomic signals, *9th WSEAS International Conference on NEURAL NETWORKS (NN'08)*, Sofia, Bulgaria, 2008, pp. 107-112.
120. **Mladenov V.**, Reiss, J., Tsenov, G., A comparison of theoretical, simulated, and experimental results concerning the stability of sigma delta modulators, 2008, In *Audio Engineering Society Convention 124*. Audio Engineering Society.
121. Cristea P., **Mladenov V.**, Tuduce R., Tsenov G., Petrakieva S., Prediction of nucleotide sequences by using genomic signals, 2008, In *NN'08–9th WSEAS International Conference on Neural Networks* (pp. 107-112).
122. Mastorakis N., **Mladenov V.**, Swamy M., Neural Networks for Checking the Stability of Multidimensional Systems, *Proceedings of the 9th IEEE Symposium on Neural Network Applications in Electrical Engineering, NEUREL*, University of Belgrade, Serbia and Montenegro, 25-27 September, 2008, pp. 89-94.
123. Cristea P., **Mladenov V.**, Tsenov G., Tuduce R., Petrakieva S., Application of Neural Networks, PCA and Feature Extraction for Prediction of Nucleotide Sequences by Using Genomic Signals, *Proceedings of the 9th IEEE Symposium on Neural Network Applications in Electrical Engineering, NEUREL 2008*, University of Belgrade, Serbia and Montenegro, 2008, pp. 83-88.
124. **Mladenov V.**, Georgiev Z., Brandisky K., Ivanov K., Terzieva S., Tabahnev I., Petrakieva S., Petkova N., Tzenov G., Educational and Technical Issues in Teaching Resonance Phenomena in the Theory of Electrical Engineering, *Proceedings of the 5th WSEAS / IASME International Conference on ENGINEERING EDUCATION (EE'08)*, Heraklion, Greece, 2008, pp. 469-475.
125. Petkova N., Nakov P., **Mladenov V.** Power transformer's state analysis at partial discharges availability, *Proceedings of the 4th International Scientific Symposium on Electric Power Engineering, ELEKTROENERGETIKA 2007*, Slovak Republic, ISBN: 978-1-63266-981-0, 2007, pp. 318-320.

126. Terzieva, S., Tsenov, G., Yakimov, P., **Mladenov, V.**, Design and implementation of First Order Sigma-Delta Modulator, *Proceedings of XLII Int. Scientific Conference on Information, Communication and Energy Systems and Technologies (ICEST 2007)*, 2007, Ohrid, pp. 751-754.
127. Yordanova S., Petrova R., Tabakova B., **Mladenov V.**, MATLAB Real-Time Two-Level Fuzzy Control of Nonlinear Plant, *Proc. of the 11th WSEAS International Conference on SYSTEMS*, Agios Nikolaos, Crete Island, Greece, 2007, pp. 183-188.
128. Zeghibib A., Palis F., Shoylev N., **Mladenov V.**, Mastorakis N., Sampling frequency and pass-band frequency effects on Neuromuscular signals (EMG) recognition, *Proceedings of the 6th WSEAS International Conference on Signal Processing, Robotics and Automation*, Corfu island, Greece, 2007, pp. 107-114.
129. **Mladenov V.**, RSFQ DC to SFQ Converter with Reduced Josephson Current Density, *Proceedings of 11th WSEAS Conference on CIRCUITS*, Agios Nikolaos, Crete, Greece, 2007, pp. 217-221.
130. Tzeneva R., Slavtchev Y., **Mladenov V.**, New Connection Design of High Power Bolted Busbar Connections, *Proceedings of the 11th WSEAS International Conference on CIRCUITS*, Agios Nikolaos, Crete, Greece, 2007, pp. 227-232.
131. Radev N., Ivanov K., Stanchev K., Petrakieva S., Mastorakis N., **Mladenov V.**, Left-LUD SC ladder filter with compensation for finite amplifier gain and offset voltage, *Proc. in the 11th WSEAS Int. Conf. on CIRCUITS*, Agios Nikolaos, Crete, Greece, 2007, pp. 156-160.
132. Dimov B., **Mladenov V.**, Ortlepp Th., Kuilekov M., Uhlmann H., Modeling of the Magnetic Coupling between Superconductive and Normal Conductive Microstructures by Varying Temperature, *Proceedings of the XIV International Symposium on Theoretical Electrical Engineering (ISTET'07)*, 2007, Szczecin, Poland, PS1/10(p.31).
133. Savov V., Georgiev Zh., Todorov T., Karagineva I., **Mladenov V.**, Synthesis of Generalized Van der Pol Oscillator Systems, *Proc. of the 5th WSEAS Int. Conference*

- on *Non-linear Analysis, Non-linear Systems and Chaos (NOLASC'06)*, Bucharest, Romania, 2006, pp. 149-152.
134. Tzeneva R., Slavtchev Y., **Mladenov V.**, Bolted Busbar Connections with Slotted Bolt Holes, *Proc. of 10th WSEAS International Conference on Circuits*, Vouliagmeni, Athens, Greece, 2006, pp. 91-95.
 135. Dimov B., **Mladenov V.**, Todorov V., Ortlepp Th., Uhlmann H., Design Aspects of Complex Asynchronous RSFQ Digital Circuits, *Proc. 51. Internationales Wissenschaftliches Kolloquium der TU Ilmenau*, 2006, pp. 147-148.
 136. **Mladenov V.**, Todorov V., Dimov B., Ortlepp Th., Uhlmann H., High-Level Design of Asynchronous RSFQ Digital Circuits, *Proc. 51. Internationales Wissenschaftliches Kolloquium der TU Ilmenau*, 2006, pp. 149-150.
 137. **Mladenov V.**, Todorov V., Dimov B., Ortlepp Th., Uhlmann H., Statistical Description and Optimization of the Time-Domain Parameters of Asynchronous RSFQ Digital Circuits, *Proc. 51. Internationales Wissenschaftliches Kolloquium der TU Ilmenau*, 2006, pp. 145-146.
 138. Yordanova S., Petrova R., **Mladenov V.**, Sugeno Predictive Neuro-Fuzzy Controller for Improving Dynamic Performance of Control Systems of Nonlinear Plants under Uncertainties, *Proc. of 10th WSEAS International Conference on Systems*, Vouliagmeni, Athens, Greece, 2006 pp. 190-197.
 139. **Mladenov V.**, Slavova A., On the Periodic Solutions in One Dimensional Cellular Nonlinear Networks Based on Josephson Junctions (JJ's), 2006, 10th *International Workshop on Cellular Neural Networks and Their Applications*, 2006, pp. 1-6, doi: 10.1109/CNNA.2006.341637.
 140. Rijlaarsdam D., and **Mladenov V.**, Synchronization of Chaotic Cellular Neural Networks based on Rössler Cells, *Proceedings of the 8th IEEE Seminar on Neural Network Applications in Electrical Engineering, NEUREL 2006*, University of Belgrade, Serbia and Montenegro, 2006, pp. 41-44.
 141. Tsenov G., Zeghib A., Palis F., Shoylev N., **Mladenov V.**, Neural Networks for Online Classification of Hand and Finger Movements Using Surface EMG signals,

- 8th Seminar on Neural Network Applications in Electrical Engineering, 2006, pp. 167-171, doi: 10.1109/NEUREL.2006.341203.
142. Terzieva S., Vladov S., **Mladenov V.**, Course Project in Theoretical Foundations of Electrical Engineering - Clear and Easy with PSpice and MATLAB, *EUROCON 2005 - The International Conference on "Computer as a Tool"*, 2005, pp. 764-767, doi: 10.1109/EURCON.2005.1630044.
143. Dimov B., Todorov V., **Mladenov V.**, Uhlmann H., Improved Techniques for Long-Distance Signal Propagation within the Rapid Single-Flux Quantum Digital Circuits, *Proceedings of the 7th IEEE International Symposium on Signals, Circuits & Systems*, ISSCS'2005, 2005, Iasi, Romania, pp. 733-736.
144. **Mladenov V.**, Maratos N., Tsakoumis A., Tashev T., Mastorakis N., On Neural Networks for Solving Nonlinear Programming Problems, 2005, *Technical University of Sofia*.
145. Petrakieva S., Tsenov G., **Mladenov V.**, Recent advances of adoptability of EEG signals for application aimed at improving the life of disabled people, *International Journal of neural networks and advanced applications*, Volume 3, ISSN: 2313-0563, 2006, p.1-7
146. Zeghib A., Palis F., Tsenov G., Shoylev N., **Mladenov V.**, Fuzzy systems and neural networks methods to identify hand and finger movements using surface EMG signals, *Proc. of the 9th Int. Conference on Systems*, July 11-13, 2005, Vouliagmeni, Athens, ISBN:960-8457-29-7, art. No. 23.
147. **Mladenov V.**, Discrete neural network for solving general quadratic programming problems, In *Proceedings of the 9th WSEAS International Conference on Systems 2005*, pp. 1-5, ISBN:960-8457-29-7.
148. Popov G., Nakov O., **Mladenov V.**, Borovska P., Dokov I., Automated Information System for the Prevention of Crime and Terrorism on Local and Trans-border Level, *Proceedings of the 3rd International conference on Applied Informatics and Computing Theory (AICT 12), Latest Trends in Applied Informatics and Computing*, 2012, ISBN: 978-1-61804-130-2, 2012, p.259-263.

149. Radev N., Mastorakis N., Ivanov K., **Mladenov V.**, Reduction of the Gain Errors in Multi – Input Nagaraj – 89 Very Large Time Constant Integrators, *WSEAS Transactions on Electronics*, Issue 4, Volume 2, ISSN: 1109-9445, 2005, pp. 135-138.
150. Terzieva S., Vladov S., **Mladenov V.**, Course Project in Theoretical Foundations of Electrical Engineering – Clear and Easy with PSpice and MATLAB, *Proceedings of EUROCON 2005 – The International Conference on “Computer as a Tool”*, Belgrade, Serbia and Montenegro, 2005, pp 764-767.
151. Trushev I., Tabahnev I., Toshev G., **Mladenov V.**, On the adaptive sliding mode control for dc/dc buck converters, accepted for publishing in *Proceedings of the XIII International Symposium on Theoretical Electrical Engineering*, 2005, Lviv, Ukraine, pp. 401-404.
152. Ekonomou L., Christodoulou C.A., **Mladenov V.**, Short-term load forecasting method using artificial neural networks and wavelet analysis, *International Journal of Power Systems*, Volume 1, ISSN: 2367-8976, 2016, p. 64-68.
153. Dimov B., Todorov V., **Mladenov V.**, Khabipov M., Balashov D., Hagedorn D., Buchholz F.-Im., Niemeyer J., Uhlmann H., An Improved Technique for Design of Josephson Transmission Lines, *Proc. X. International Superconductive Electronics Conference ISEC'05*, Noordwijkerhout, The Netherlands, 2005, P-I.04.
154. Radev N., Mastorakis N., **Mladenov V.**, Minimization of operational amplifiers finite gain effects in switched-capacitor biquads, *Proceedings of 8th WSEAS International Multiconference on Circuits, Systems, Communications and Computers (CSCC2004)*, Athens, Greece, ISBN: 960-8052-99-8, paper 487-358; also in *WSEAS Trans. on Circuits and Systems*, Vol.3, Issue5, July 2004, ISSN: 1109-2734, 2004, pp. 1130-1134.
155. Dimov B., Todorov V., **Mladenov V.**, Uhlmann H., Possible Connections of the Josephson Junctions within the RSFQ Logic Circuits, *Proceedings of 8th WSEAS International Multiconference on Circuits, Systems, Communications and Computers*

- (CSCC2004), Athens, Greece, 2004, ISBN: 960-8052-99-8, paper 487-358; also in *WSEAS Trans. on Circuits and Systems*, Vol.3 Issue5, 2004, pp. 1398-1402.
- 156.**Mladenov V.**, On the recurrent neural networks for solving general quadratic programming problems, *IEEE Proceedings of the 7th Seminar on Neural Network Applications in Electrical Engineering, NEUREL 2004*, University of Belgrade, Serbia and Montenegro, 2004, pp. 5-9.
- 157.Kolev L., Petrakieva S., **Mladenov V.**, Interval criterion for stability analysis of discrete-time neural networks with partial state saturation nonlinearities, 2004 *Seventh Seminar on Neural Network Applications in Electrical Engineering - Proceedings*, NEUREL 2004, pp. 11-16.
- 158.**Mladenov V.**, Hegt, J, Roermund A., On Solitary and Periodic Waves in One-dimensional FitzHugh-Nagumo CNN's, In *8th IEEE International Workshop on Cellular Neural Networks and their Applications, CNNA 2004 Budapest, Hungary, 2004*, pp. 88-93.
- 159.Dimov B., Todorov V., **Mladenov V.**, Uhlmann H.,. The Josephson transmission line as an impedance matching circuit. *WSEAS Transactions on Circuits and Systems*, 3(5), 2004, pp.1341-1346.
- 160.Kolev L., Petrakieva S., **Mladenov V.**, Interval criterion for stability analysis of discrete-time neural networks with partial state saturation nonlinearities, *7th Seminar on Neural Network Applications in Electrical Engineering, 2004. NEUREL 2004*. 2004, pp. 11-16, doi: 10.1109/NEUREL.2004.1416520.
- 161.Dimov B., **Mladenov V.**, Uhlmann H., Asynchronous RSFQ Gates with Flexible Delays, In *Proc. 48. Internat. Wiss. Kolloquium, TU Ilmenau, Germany, 2003*, pp. 387-388.
- 162.**Mladenov V.**, Hegt J. Roermund A., On the stability analysis of sigma-delta modulators, In *Proceedings of the 16th European Conference on Circuits Theory and Design, ECCTD'03: 2003 Cracow, Poland* (pp. 97-100).
- 163.Radev N., Ivanov K., **Mladenov V.**, A Comparison Study of Very Large Time Constant Switched-Capacitor Integrators, *Proceedings of 7th WSEAS International*

- Multiconference on Circuits, Systems, Communications and Computers (CSCC 2003)*, Corfu, Greece, also in the post-conference book *Computational Methods in Circuits and Systems Applications*, WSEAS Press, Series of Reference Books, ISBN: 960-8052-88-2, 2003, pp.237-243.
164. Tsakoumis C., Tashev T., Tsakoumis A., **Mladenov V.**, Mastorakis N. A method for determination the influence of thermic deformation of the round pieces and lathe's knife about the size accuracy without temperature measurement, *Computational Methods in Circuits and Systems Applications*, 2003, pp. 42-44.
 165. Michanos S., Tsakoumis A., Fessas P., Vladov S., **Mladenov V.**, Short-Term Load Forecasting Using a Chaotic Time Series, *Proceedings of the IEEE International Symposium on Signals, Circuits & Systems*, 2003, Iasi, Romania, pp. 437-440.
 166. Galarniotis A., Tsakoumis A., Fessas P., Vladov S., **Mladenov V.**, Using Elman and FIR neural networks for short term electric load forecasting, 2003. SCS 2003. *International Symposium on Signals, Circuits and Systems*, 2003, pp. 433-436 vol. 2, doi: 10.1109/SCS.2003.1227082.
 167. **Mladenov V.**, Modeling and Simulation of DC/DC Converters, *Proceedings of the XII International Symposium on Theoretical Electrical Engineering*, 2003, Warsaw, Poland, pp. 57-60.
 168. Galarniotis A., Tsakoumis A., Fessas P., Vladov S., **Mladenov V.**, Using Elman and FIR Neural Networks for Electric Load Forecasting, *Proceedings of the IEEE International Symposium on Signals, Circuits & Systems*, 2003, Iasi, Romania, pp. 433-436.
 169. **Mladenov V.**, Uhlmann F.H., Recurrent Neural Networks for Solving General Quadratic Programming Problems, *Proceedings of the 48. Internationales Wissenschaftliches Kolloquium*, 22.09-25.09, 2003, TU-Ilmenau, Germany, pp. 377-378.
 170. Tsakoumis A., Vladov S., and **Mladenov V.**, Electric load forecasting with multilayer perceptron and Elman neural network, *6th Seminar on Neural Network*

Applications in Electrical Engineering, 2002, pp. 87-90, doi: 10.1109/NEUREL.2002.1057974.

171. Tsakoumis A., Vladov S., **Mladenov V.**, Daily Load Forecasting Based on Previous Day Load, *Proceedings of the 6th Seminar on Neural Network Applications in Electrical Engineering, NEUREL 2002, University of Belgrade, Yugoslavia*, 2002, pp. 83-86.
172. Doris K., **Mladenov V.**, Hegt H., Van Roermund A., Nonlinear dynamics and propagation in positive feedback comparators for A/D Converters, *Proceedings of the 2002 7th IEEE International Workshop on Cellular Neural Networks and Their Applications*, 2002, pp. 415-421, doi: 10.1109/CNNA.2002.1035078.
173. Doris K., **Mladenov V.**, Hegt J., Roermund, A. Leenaerts, D., On the nonlinear dynamics propagation in positive feedback comparators for A/D converters, *Proceedings of the IEEE International Workshop on Cellular Neural Networks and their Applications, CNNA 2002, Frankfurt.*, pp. 415-421.
174. **Mladenov V.**, Hegt H., van Roermund A., Stability Analysis of High Order Sigma-Delta Modulators, *Proceedings of the 15th European Conference on Circuit Theory and Design ECCTD 2001, Helsinki University of Technology, Finland*, 2001, pp. I-313 – I-316.
175. **Mladenov V.**, Hegt H., van Roermund A., Terminal dynamics approach to cellular neural networks, *Proceedings of IEEE International Symposium on Circuits and Systems 2001 (ISCAS 2001)*, 2001, pp. 97 –100.
176. **Mladenov V.**, Hegt J.A., Tolboom H., Feature Extraction Approach for Recognition of Handwritten Electrical Symbols, *Proceedings of the 5th International Multiconference on Circuits, Systems, Communications and Computers CSCC 2001, Rethymnon, CRETE, Greece*, pp. 7191-7195 also in the *Post-Conference Book Advances in Scientific Computing, Computational Intelligence and Applications from the WSES PRESS Series of Reference Books and Textbooks*, 2001, pp. 256-260.
177. **Mladenov V.**, Hegt H., van Roermund A., On the stability of high order Sigma-Delta modulators,. In *ICECS 2001. 8th IEEE International Conference on Electronics, Circuits and Systems (Cat. No. 01EX483) Vol. 3*, 2001, pp. 1383-1386.

178. **Mladenov V.**, Hegt H., On waves and recovering in one-dimensional autonomous CNNs, *Proceedings of the 6th IEEE International Workshop on Cellular Neural Networks and Their Applications*, 2000, CNNA 2000, Catania, Italy, 2000, pp. 21 -26.
179. **Mladenov V.**, Maratos N., Neural Networks for Solving Constrained Optimization Problems, *4th International Multiconference on Circuits, Systems, Computers and Communications CSCC 2000, Athens, Greece*, pp. 1351-1359, also in the post conference book *Prob On Waves and Recovering in One-dimensional Autonomous CNN lems in Modern Applied Mathematics*, from the *WSES PRESS Series of Reference Books and Textbooks*, Athens, Greece, 2000, pp. 244-252.
180. **Mladenov V.** Hegt J., Spatio-Temporal phenomena in two dimensional cellular neural networks based on first order cells,. In *Fourth International Multiconference on Ciruits, Systems, Computers and Communication E-MsM-20,2000*, (pp. 275-281).
181. **Mladenov V.**, Cellular neural networks based on terminal dynamics. In *Proceedings of the 5th Seminar on Neural Network Applications in Electrical Engineering. NEUREL 2000 (IEEE Cat. No. 00EX287)* p. 32.
182. Kolev L., **Mladenov V.**, Worst-Case Tolerance Analysis of Non-Linear Circuits Using an Interval Method, *Proceedings of X International Symposium on Theoretical Electrical Engineering*, Magdeburg, Germany, Sept. 6-9, 1999, pp. 621-623.
183. **Mladenov V.**, Leenaerts D., On the robustness of CNN s template parameters, 5th *Electronic Devices and Systems International Conference EDS'98*, Brno, Czech Republic, 1998, pp. 283-286.
184. **Mladenov V.M.**, Uhlmann F.H., Michelsson O., Neural Solution of the Non-destructive Testing Inverse Problem, 43. *Internationalen Wissenschaftlichen Kolloquium (IWK'98)*, TU-Ilmenau, Ilmenau, Germany, 1998, pp. 246-251.
185. Gadjeva E., **Mladenov V.**, Testability Analysis of Analog-Discrete Circuits Using General-Purpose Analysis Programs, 43. *Internationalen Wissenschaftlichen Kolloquium (IWK'98)*, TU-Ilmenau, Ilmenau, Germany, 1998, pp. 174-179.

186. **Mladenov V.M.**, Leenaerts D., On monotone behavior and basin of attraction in Cellular Neural Networks, accepted to be published on the *6'th Biennial Conference on Electronics BEC'98*, Tallinn, Estonia, 1998.
187. Kolev L., **Mladenov V.**, A linear programming implementation of a interval method for global non-linear DC analysis, 1998 *IEEE International Conference on Electronics, Circuits and Systems*. Surfing the Waves of Science and Technology (Cat. No.98EX196), 1998, pp. 75-78 vol.1, doi: 10.1109/ICECS.1998.813274.
188. **Mladenov V.**, Leenaerts D., Estimation of the basin of attractions of stable equilibrium points in CNNs, In *1998 Fifth IEEE International Workshop on Cellular Neural Networks and their Applications. Proceedings* (Cat. No. 98TH8359), 1998, pp. 62-67.
189. **Mladenov V.**, Domine M, Leenaerts, On the robustness of CNN's template parameters, *conference; Proc. EDS'98, Brno, Czech Republic*, 1998.
190. **Mladenov V.**, Proshkov P., Modelling and Simulation of Continuous Neural Networks for Constrained Optimization Problems, *2nd IMACS International Conference on: Circuits, Systems*, 1998, pp. 386 – 393.
191. Radev N., Ivanov K., **Mladenov V.**, Switched-capacitor filter with reduced sensitivity to operational amplifier DC gain, *Proceedings of the 5th Electronic Devices and Systems Conference*, 1998, pp. 223-226.
192. **Mladenov V.**, Leenaerts D., Uhlmann H., First Order Estimation of the Basin of Attraction of Stable Equilibrium Points in CNNs, *European Conference on Circuit Theory and Design (ECCTD'97)*, Budapest, Hungary, 1997, pp. 684-689.
193. **Mladenov V.**, Uhlmann H., Thiele H., Neural Network Approach in Eddy-Current Non-destructive Testing, *42. Internationalen Wissenschaftlichen Kolloquium (IWK'97)*, TU-Ilmenau, Ilmenau, Germany, 1997, pp. 184-188.
194. **Mladenov V.**, Uhlmann H., Interval Approach in Determining the Robustness of the Equilibrium Points in Cellular Neural Networks (CNN's), *Electronic Circuits and Systems Conference (ECS'97)*, Bratislava, Slovakia, 1997, pp. 311-314.

195. **Mladenov V.**, Uhlmann H., Kirsanov S., Neural Network Approach in Eddy-Current Non-destructive Testing, *Electronic Circuits and Systems Conference (ECS'97)*, Bratislava, Slovakia, 1997, pp. 289-292.
196. **Mladenov V.**, Kolev L., Interval methods for solving cellular neural networks (CNNs) equations, 1996, October In *IEEE Proceedings of Third International Conference on Electronics, Circuits, and Systems*, Vol. 1, 1996, pp. 417-420.
197. Maratos N., **Mladenov V.**, Op Amp Noise in Dynamic Range Maximization of Integrated Active-RC Filters. *sat*, 1(2), p.2. also in the Post-Conference Book *Advances in Systems Science: Measurement, Circuits and Control from the WSES PRESS Series of Reference Books and Textbooks*, ISBN: 960-8052-39-4, 1996, pp. 466-473.
198. **Mladenov V.**, Vladov S., A Method for Solving Nonlinear Resistive Circuits, *8th International Symposium on Theoretical Electrical Engineering*, Aristotle University of Thessaloniki, Greece, 1995, pp. 242-245.
199. **Mladenov V.**, Some Properties of Nonlinear Resistive Circuits Solutions Curves, *Scientific Conference with International Participation, Theoretical Electroengineering and Electrical Measurement*, Kosice, Sept. 1994, pp. 205-208.
200. **Mladenov V.**, An improved interval method for solving nonlinear systems of monotone functions, *Mathematical Modelling and Scientific Computing*, SM Markov, ed., Sofia, 1993, pp.23-26.

III. Статии, публикувани в рецензирани български издания (12)

201. **Mladenov V.**, Memristor - The Fourth Fundamental Element, *Engineering Sciences*, 2020, issue 1, DOI 10.7546/EngSci.LVII.20.01.01, ISSN(e)2603-3542, <http://es.ims.bas.bg/indexx.htm>, <https://www.ijifactor.com/index.php>, pp. 5-23, (Indexed in Int. Journal Impact Factor) **IF 3.24**.
202. Tsenov G., Georgiev S., Andonov S., **Mladenov V.**, Electroencephalography for TV advertisement decomposition, "E+E", vol. 55, 3-4, 2020, ISSN 0861-4717, <https://epluse.ceec.bg>, pp. 41 – 48.

203. **Младенов В.**, Въведение в RSFQ веригите, *сп. Електротехника и Електроника (E&E)*, ISSN 0861-4717, том. 44, кн. 9-10, 2009, стр. 3-15.
204. **Mladenov V.**, Filipova-Petrakieva S., Filipova K., Signal Competition in Feedforward Asynchronous Ultra High-Speed Digital Electric Circuits, *Elektrotechnica & Elektronika (E&E)*, ISSN 0861-4717, vol. 43, book 9-10, 2008, pp. 55-62.
205. Kocev Cv, Zeghibib A, Tsenov G, Antonov L, **Mladenov V.**, Palis F, Shoylev N., Visualization of an on-line classification and recognition algorithm of EMG signals, *Journal of the University of Chemical Technology and Metallurgy*, 2008, pp. 154 – 158.
206. Наков П., Петкова Н., **Младенов В.**, Метод за откриване на частични разряди в силови трансформатори, *Енергетика*, № 3, 2007, Април-Май, ISSN 0324-1521, стр. 26-30.
207. Ташев Т., **Младенов В.**, Интерполиране на основната крива на намагнитване с използване на кубични сплайни“, *Стандартизация, метрология, сертификация*, кн. 1, София, 1998, стр. 21-25.
208. Иванов К., Божилов Г., **Младенов В.**, Представяне на несиметрична намотка на кафезен ротор посредством трифазен модел, *сп. Електротехника и електроника*, кн. 1-2, София, 1997, стр. 12-15.
209. **Младенов В.**, Енергийно оптимални режими на зареждане на кондензатор, *сп. Електротехника и електроника*, кн. 9-10, София, 1996, стр. 30-32.
210. **Младенов В.**, Владов С., Иванов К., Метод за анализ на нелинейни резисторни вериги, *сп. Електротехника и електроника*, кн. 1-2, София, 1996, стр. 19-22.
211. Колев Л., **Младенов В.**, Приблизителен метод за решаване на права и обратна допускова задача в линейни електрически вериги при синусоидални режими, *Известия на ВМЕИ "Ленин"*, София, т. 44, кн. 7, 1989, стр. 99-108.

- 212.Колев Л., Владов С., **Младенов В.**, Метод за приблизителен толерансен анализ и синтез на линейни електрически вериги при синусоидален режим, *Известия на ВМЕИ "Ленин"*, т.43, кн.7, София, 1988, стр. 57-66.

IV. Доклади в сборници на конференции, конгреси и симпозиуми у нас (14)

- 213.Kirilov S., Dichev S., Trushev I., **Mladenov V.**, Analysis of a LCM equivalent circuit of memristor and impulse voltage sources, 2012, *Summer School Advanced aspects of Theoretical Electrical Engineering Sozopol'12*, ISSN: 1313-9487, p.1-6.
- 214.Sijakovic N., Kostic M., Bogatinova I., **Mladenov V.**, Software tool for short term congestion forecasting in transmission network, *Proceedings of of 8th Summer school "Advanced aspects of theoretical electrical engineering"*, Sozopol, Bulgaria, 19-22 September 2010, Part II: Regular Papers, ISSN 1313-9487, pp. 84-89.
- 215.Stoyadinova T., Ortlepp T., Filipova K., **Mladenov V.**, Improved VHDL model of basic RSFQ cell – D Flip Flop, *Proceedings of the International PhD Seminar on Computational Electromagnetics and Optimization in Electrical Engineering, – CEMOEE 2010*, 10-13 September, Sofia, Bulgaria, pp. 158-161.
- 216.Petrakieva S., **Mladenov V.**, Signal competition approach for synthesis of asynchronous high-speed digital circuits, *Proceedings of of 8th Summer school "Advanced aspects of theoretical electrical engineering"*, Sozopol, Bulgaria, 19-22 September 2010, *Sozopol*, Bulgaria, Part II: Regular Papers, ISSN 1313-9487, pp. 9-16.
- 217.Panayotov I., Stoiadinova T., Filipova K., **Mladenov V.**, Ortlepp T., Creating VHDL Descriptions of Asynchronous Dual-rail RSFQ Logic, *Proceedings of the 18th International Scientific and Applied Science Conference ELECTRONICS ET2009*, Sept. 14-17, Sozopol, Bulgaria, *also in the ANNUAL JOURNAL OF ELECTRONICS*, 2009, ISSN 1313-1842, 2009, pp. 163-165.

- 218.Brandisky K., Ivanov K., **Mladenov V.**, Numerical and Experimental Investigation of Transients in Theoretical Electrical Engineering, *Proc. of the 7th Int. Conf. on Challenges in Higher Education & Research*, June 2-5, Sozopol, 2009, Heron Press, Sofia, vol. 7, 2009, pp. 95-106.
- 219.Cristea P., **Mladenov V.**, Tsenov G., Tuduce R., Prediction of Mycobacterium Tuberculosis (rpoB) Nucleotide Sequences by Using Neural Networks, *Proceedings of the 3rd Annual Meeting of the Bulgarian Section of SIAM (BGSIAM'08)*, Dec. 22-23, Sofia, pp. 23-27, 2008.
- 220.Tsenov G., Terzieva S., Yakimov P., **Mladenov V.**, Modeling and implementation of third order sigma-delta modulator, *Proc. of the 16th Int. Sci. And Applied Science Conference ELECTRONICS ET 2007*, ISBN 1313-1842, pp. 96-102, 2007, Sozopol, Bulgaria,
- 221.**Mladenov V.**, Neural Networks for Solving Sudocu Problems, *Proceedings of the 2nd Annual Meeting of the Bulgarian Section of SIAM (BGSIAM'07)*, Dec. 20-21, 2007, Sofia, pp. C41-C44.
- 222.Йорданова С., **Младенов В.**, Обучение по Размито управление и невронни мрежи, Сборник доклади на международна научна конференция "Автоматика и информатика'07", симпозиум "Компютърни методи за обучение по системи и управление", САИ, 3-6.10.2007г., т.ІІ, стр. IV-35-IV-40.
- 223.Tabahnev I., Petkova N., Terzieva Sn., Vladov S., **Mladenov V.**, Modeling, Simulations and Implementation of the Chua's Circuit, *Proceedings of the 4th International Conference on Challenges in Higher Education and Research in the 21 Century*, Sozopol, Heron Press, Sofia, vol. 4, 2006, pp. 277-279.
- 224.Trushev I., Tabahnev I., **Mladenov V.**, Pspice Models of Sliding Mode Controller of DC/DC Converters, *Proceedings of the XII International Scientific and Applied Science Conference ELECTRONICS 2003*, 2003, Sozopol, Bulgaria, book 3, pp 99-104.
- 225.Христов М., **Младенов В.**, Бакалски И., Интегрална реализация на клетъчна невронна мрежа чрез CADENCE, *Proceedings of the 7th International Conference*

ELECTRONICS'98, book 3, Sept. 23-25, Sozopol, Bulgaria, 1998, ISBN 954-438-245-3, pp. 9-14.7.

226. Колев Л., Младенов В., Приблизителен интервален метод за оптимален толерансен синтез на постояннотокови линейни електрически вериги, *XIV Национална младежка школа (НМШ) с международно участие "Приложение на математиката в техниката"*, Варна, 1988, стр. 150-153.

V. Глави от книги и монографии, издадени в чужбина (13)

227. Nakov O., **Mladenov V.**, Mihaylova E., Nakov P., Analysis and Evaluation of Distance Schooling and Learning with Respect to ICT Usage During COVID-19 Period in Bulgaria., In: Rocha Á., Adeli H., Dzemyda G., Moreira F., Ramalho Correia A.M. (eds) *Trends and Applications in Information Systems and Technologies. WorldCIST. Advances in Intelligent Systems and Computing*, 2021, vol. 1367. Springer, Cham. https://doi.org/10.1007/978-3-030-72660-7_19.
228. Vita V., Zafiropoulos E., Gonos I., **Mladenov V.**, Chobanov V. Power System Studies in the Clean Energy Era: From Capacity to Flexibility Adequacy Through Research and Innovation. In: Németh B., Ekonomou L. (eds) *Flexitranstore. ISH 2019. Lecture Notes in Electrical Engineering*, vol. 610. Springer, Cham. https://doi.org/10.1007/978-3-030-37818-9_7 (Scopus), **SJR 0.134, CiteScore 0.5**.
229. **Mladenov V.**, Tsenov G, Nonlinear Programming Approach for Design of High Performance Sigma-Delta Modulators, 2018, In: Kyamakya K., Mathis W., Stoop R., Chedjou J., Li Z. (eds) *Recent Advances in Nonlinear Dynamics and Synchronization. Studies in Systems, Decision and Control*, vol 109. Springer, Cham., DOI https://doi.org/10.1007/978-3-319-58996-1_12, Scopus pp 271-283.(Scopus) **SJR 0.102, CiteScore 1.1**
230. Tonchev K., Tsenov G., **Mladenov V.**, Manolova A., Poulkov V. (2018) Personalized and Intelligent Sleep Lifestyle Reasoner with Web Application for Improving Quality of Sleep Part of AAL Architecture, In: Oliver N., Serino S.,

- Matic A., Cipresso P., Filipovic N., Gavrilovska L. (eds) *Pervasive Computing Paradigms for Mental Health. FABULOUS 2016, MindCare 2016, IIOT 2015. Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering*, vol 207. Springer, Cham. https://doi.org/10.1007/978-3-319-74935-8_15, (Scopus) **SJR 0.142, CiteScore 0.7**.
231. Pereira V., Tavares F., Mihaylova P., **Mladenov V.**, Georgieva P., "Factor Analysis for Finding Invariant Neural Descriptors of Human Emotions", *Complexity*, vol. 2018, Article ID 6740846, 8 pages, 2018. <https://doi.org/10.1155/2018/6740846> (Scopus, Web of Science), **IF 2.462, SJR 0.447, CiteScore 3.3**.
232. Petkova N., Nakov P., **Mladenov V.** (2016) Real Time Monitoring of Incipient Faults in Power Transformer. In: Karampelas P., Ekonomou L. (eds), *Electricity Distribution. Energy Systems*. Springer, Berlin, Heidelberg. https://doi.org/10.1007/978-3-662-49434-9_9, (Scopus) **SJR 0.452, CiteScore 4.2**
233. Tsenov G., **Mladenov V.** A Design Procedure for Stable High Order, High Performance Sigma-Delta Modulator Loopfilters, In: **Mladenov V.**, Ivanov P. (eds) *Nonlinear Dynamics of Electronic Systems. NDES 2014. Communications in Computer and Information Science*, vol 438. Springer, Cham. https://doi.org/10.1007/978-3-319-08672-9_15, (Scopus) **SJR 0.160, CiteScore 0.8**.
234. Ekonomou L., Christodoulou C., **Mladenov V.** Estimation of the Electric Field across Medium Voltage Surge Arresters Using Artificial Neural Networks, In: **Mladenov V.**, Jayne C., Iliadis L. (eds) *Engineering Applications of Neural Networks. EANN 2014. Communications in Computer and Information Science*, vol. 459. Springer, Cham. https://doi.org/10.1007/978-3-319-11071-4_22, (Scopus) **SJR 0.160, CiteScore 0.8**
235. Tsekouras G., Kanellos F., Mastorakis N., **Mladenov V.**, Optimal Operation of Electric Power Production System without Transmission Losses Using Artificial Neural Networks Based on Augmented Lagrange Multiplier Method, In: **Mladenov V.**, Koprinkova-Hristova P., Palm G., Villa A.E.P., Appollini B., Kasabov N. (eds) *Artificial Neural Networks and Machine Learning. ICANN 2013*.

- Lecture Notes in Computer Science*, vol 8131. Springer, Berlin, Heidelberg.
https://doi.org/10.1007/978-3-642-40728-4_73, **IF 0.402, SJR 0.249, CiteScore 1.8**
236. **Mladenov V.** (2013) Stability Analysis and Limit Cycles of High Order Sigma-Delta Modulators. In: Kyamakya K., Halang W., Mathis W., Chedjou J., Li Z. (eds) *Selected Topics in Nonlinear Dynamics and Theoretical Electrical Engineering. Studies in Computational Intelligence*, vol 483. Springer, Berlin, Heidelberg.
https://doi.org/10.1007/978-3-642-37781-5_19, (Scopus) **SJR 0.185, CiteScore 1.5**
237. Popov G., **Mladenov V.** (2009) Modeling Diversity in Recovery Computer Systems. In: Mastorakis N., **Mladenov V.**, Kontargyri V. (eds), *Lecture Notes in Electrical Engineering*, vol 27. Springer, Boston, MA. https://doi.org/10.1007/978-0-387-84814-3_22, (Scopus) **SJR 0.134, CiteScore 0.5**
238. **Mladenov V.**, Introduction to Cellular Neural Networks, Chapter 1. In: Slavova, Angela., **Mladenov, V.**, Cellular Neural Networks: Theory & Applications, Nova Science Publishers, Inc. ISBN 9781594540400, Nov 2004.
239. **Mladenov V.**, Spatio-Temporal Phenomena in Two-dimensional Cellular Nonlinear Networks, Chapter 5, In: Slavova, Angela., **Mladenov, V.**, Cellular Neural Networks: Theory & Applications, Nova Science Publishers, Inc. ISBN 9781594540400, Nov 2004.

VI. Книги и монографии, издадени в чужбина (1)

240. **Mladenov V.**, Advanced Memristor Modeling - Memristor Circuits and Networks, MDPI Basel, Switzerland, ISBN 978-3-03897-104-7 (Hbk), pp. 172, 2019,
<https://doi.org/10.3390/books978-3-03897-103-0>.

VII. Книги и колективни монографии (10)

241. Reljin I., Obradović Z., Popović M., **Mladenov V.**, New Methods for Analyzing Complex Biomedical Systems and Signals, *Hindawi, Complexity*, 2018, Volume 2018, Article ID 6405121, 3 pages, Scopus, <https://doi.org/10.1155/2018/6405121>. (Scopus, Web of Science) **SJR 0.531, IF 2.474, CiteScore 3.3.**
242. **Mladenov V.**, Slavova A., Sgurev V., Hadjiski M., Boshnakov K. (Eds.), *Advances in Neural Networks and Applications - ANNA '18*, VDE VERLAG GMBH, ISBN 978-3-8007-4756-6 © 2018 Berlin, Offenbach, Bismarckstraße 33, 10625 Berlin, Germany www.vde-verlag.de.
243. Koprinkova-Hristova P., **Mladenov V.**, Kasabov N. (Eds.), *Artificial Neural Networks: Methods and Applications in Bio-/Neuroinformatics*, 2015, *Springer Series*, ISBN 978-3-319-09902-6.
244. **Mladenov V.**, Ivanov P. (eds) *Nonlinear Dynamics of Electronic Systems. NDES 2014. Communications in Computer and Information Science*, vol 438. Springer, Cham. https://doi.org/10.1007/978-3-319-08672-9_15, (Scopus) **SJR 0.160, CiteScore 0.8.**
245. **Mladenov V.**, Jayne C., Iliadis L. (eds) *Engineering Applications of Neural Networks. EANN 2014. Communications in Computer and Information Science*, vol. 459. Springer, Cham. DOI 10.1007/978-3-319-11071-4 (Scopus) **SJR 0.160, CiteScore 0.8**
246. Mastorakis N., **Mladenov V.**, *Computational Problems in Engineering (Lecture Notes in Electrical Engineering, Book 307)*, Jun 4, 2014., ISSN 1876-1100, ISBN 978-3-319-03966-4, DOI 10.1007/978-3-319-03967-1, Springer Cham Heidelberg New York Dordrecht London.
247. **Mladenov V.**, Koprinkova-Hristova P., Palm G., Villa A.E.P., Appollini B., Kasabov N. (eds) *Artificial Neural Networks and Machine Learning. ICANN 2013. Lecture Notes in Computer Science*, vol 8131. Springer, Berlin, Heidelberg. https://doi.org/10.1007/978-3-642-40728-4_73, (Web of Science Scopus) **IF 0.402, SJR 0.249, CiteScore 1.8**

- 248.Mastorakis N., **Mladenov V.**, Kontargyri V. (eds) *Lecture Notes in Electrical Engineering*, vol 27. Springer, Boston, MA, 2009. <https://doi.org/10.1007/978-0-387-85437-3>, (Scopus) **SJR 0.134, CiteScore 0.5**
- 249.Mastorakis N., **Mladenov V.**, Kontargyri V. (eds) *Lecture Notes in Electrical Engineering*, vol 28. Springer, Boston, MA, 2009. https://doi.org/10.1007/978-0-387-84814-3_22, (Scopus) **SJR 0.134, CiteScore 0.5**
- 250.Slavova, A., **Mladenov, V.**, Cellular Neural Networks: Theory & Applications, *Nova Science Publishers*, Nov 2004, Inc. ISBN 9781594540400.

VIII. Учебници и учебни пособия (20)

- 251.**Младенов В.**, Владов С., Теоретична електротехника, Второ допълнено и преработено издание, Второ допълнено и преработено издание, стр. 362, ISBN 978-954-9518-89-4, ИК КИНГ, 2021.
- 252.Брандиски К., Георгиев Ж., Иванов К., Кирилов С., **Младенов В.**, Петкова Н., Петракиева С., Табахнев И., Терзиева С., Трушев И., Ценов Г., Червенков А., Ячева И., Ръководство за лабораторни упражнения по теоретична електротехника – част втора, София, КИНГ, 2018, ISBN 978-954-598-94-8.
- 253.**Младенов В.**, Владов, С., Теоретична електротехника, София, КИНГ, ISBN 978-954-9518-89-4, 2017.
- 254.Брандиски К., Георгиев Ж., Иванов К., Кирилов С., **Младенов В.**, Петкова Н., Петракиева С., Табахнев И., Терзиева С., Трушев И., Ценов Г., Червенков А., Ячева И., Ръководство за лабораторни упражнения по теоретична електротехника – част първа, София, ISBN 978-954-9518-92-4, КИНГ, 2017.
- 255.**Mladenov V.**, Vladov S., Electrical engineering, Sofia, KING, 2014, ISBN 978-954-9518-78-8.
- 256.Petrakieva S., **Mladenov V**, Manual for Solving Problems of Theory of Electrical Engineering, Sofia, 2014, Avangard Prima Publishing House, ISBN 978-619-160-365-7.

257. **Mladenov V.**, Vladov S., Theory of electrical engineering, Sofia, 2013, KING, ISBN 978-954-9518-74-0.
258. Брандиски К., **Младенов В.**, Петракиева С., Ръководство за решаване на задачи по теоретична електротехника с PSpice (ORCAD 16.3), 2012, София, КИНГ, 2012, ISBN 978-954-9518-72-6.
259. Петракиева С., **Младенов В.**, Решени примери по дискретни структури, София, Авангард прима, 2011, ISBN 978-954-323-800-2.
260. Йорданова Сн., **Младенов В.**, Ценов Г., Цекова Р., Ръководство за лабораторни упражнения по размито управление и невронни мрежи, София, ТУ, 2008, ISBN 978-954-438-720-4.
261. Брандиски К., Георгиев Ж., **Младенов В.**, Станчева Р., Теоретична електротехника : Ч. II, София, 2008, КИНГ, ISBN 954-9518-29-9 - второ издание.
262. **Младенов В.**, Йорданова С., Размито управление и невронни мрежи, София, 2006, ТУ, ISBN 978-954-438-595-8.
263. Брандиски К., Георгиев Ж., **Младенов В.**, Станчева Р., Теоретична електротехника – част първа, София, 2004, КИНГ, ISBN 954-9518-28-0 – второ издание.
264. Брандиски К., Георгиев Ж., **Младенов В.**, Станчева Р., 2004, Теоретична електротехника – част втора, София, КИНГ, 2004, ISBN 954-9518-29-9.
265. Брандиски К., Георгиев Ж., **Младенов В.**, Владов С., Иванов К., Петракиева С., Радев Н., Станчев К., Станчева Р., Стойков К., Табахнев Ив., Терзиева Сн., Ръководство за лабораторни упражнения по теоретична електротехника., София, КИНГ, 2004., ISBN 954-9518-24-8.
266. Брандиски К., Владов С., Георгиев Ж., Иванов К., **Младенов В.**, Петракиева С., Радев Н., Станчев К., Станчева Р., Стойков К., Табахнев Ив., Терзиева Сн., Тошев Г., Ячева И., Бодурова М., Ръководство за семинарни упражнения по теоретична електротехника, - част първа, София, КИНГ, 2004, ISBN 954-9518-26-4.

- 267.Брандиски К., Владов С., Георгиев Ж., Иванов К., **Младенов В.**, Петракиева С., Радев Н., Станчев К., Станчева Р., Стойков К., Табахнев Ив., Терзиева Сн., Тошев Г., Ячева И., Бодурова М., Ръководство за семинарни упражнения по теоретична електротехника – част втора., София, КИНГ, 2004, ISBN 954-9518-27-2.
- 268.Брандиски К., Георгиев Ж., **Младенов В.**, Станчева Р., Учебник по теоретична електротехника - част първа, София, 2004, ИК КИНГ, ISBN 954-9518-28-0.
- 269.Брандиски К., **Младенов В.**, Станчев К., Ръководство за решаване на задачи по теоретична електротехника с ORCAD Pspice, София, КИНГ, 2002 , ISBN 954-649-520-4.
- 270.Брандиски К., **Младенов В.**, Вълчев Д., Решаване на задачи по електротехника с MATLAB., София, ТУ, 2000, ISBN 954-438-294-1.

IX. Дисертации (2)

271. **Младенов В.**, Усъвършенствано Моделиране на Мемристори, Дисертационен труд за присъждане на НС - Доктор на науките, 2019, ТУ-София.
272. **Младенов В.**, Върху някои проблеми на глобалния анализ на нелинейни вериги, Дисертационен труд за присъждане на НС – Кандидат на техническите науки, 1993, ТУ-София.

X. Други статии (22)

1. Avdjieva R., Tsenov G. and **Mladenov V.**, Brainwave Type Detection In Matlab With EEG Signals, (2013). *Challenges in Higher Education & Research*, vol. 11, Heron Press, Sofia.

2. Кирилов С., Petrakieva S., **Mladenov V.**, Analysis of RM, LM and CM circuits with one memristor and sources of a sine voltage and current, 2012 *Summer School Advanced aspects of Theoretical Electrical Engineering Sozopol'12*, ISSN: 1313-9487.
3. Tsenov G., Bogatinova I., **Mladenov V.** Предсказване на дневната електрическа консумация с използване на невронни мрежи, (2012). *Международна Конференция Автоматика'2012*, том 1, стр. стр. 337-344, 2012, България, Созопол.
4. Komsalov G., Tsenov G., **Mladenov V.**, Optimisation procedure for determination of the optimal parallel lines for 110 KV electric power distribution systems, *Summer School Advanced aspects of Theoretical Electrical Engineering Sozopol'12*, ISSN 131, 2012, pp. 117-122.
5. Yordanov R, Tsenov G, **Mladenov V.**, Application of Neural Networks With Different Parameters For Daily Electric Load Forecast Prediction, *Proceedings of the Summer School, 9th, Advanced aspects of theoretical electrical engineering, Sozopol' 12*
6. Baldzhiev N., Evgeniev I., Bodurski V., **Mladenov V.**, Calculation of network transfer capacities using UCTE File Format, 2012, *Proceedings of the Summer School, 9th, Advanced aspects of theoretical electrical engineering, Sozopol' 12*, ISSN: 13, 2012, pp. 291 – 296.
7. **Mladenov V.**, Limit cycle prediction using Multiple-input Describing Functions in nonlinear systems with ideal relay type nonlinearities, *Proceedings of the VII-th International Conference "Challenges in Higher Education and Research in the 21st Century"*, June 2-5, Sozopol, 2009 , pp. 82-94.
8. **Mladenov V.**, Prediction of Limit Cycles in Nonlinear Discrete Systems (Sigma-Delta Modulators), *Proceedings of 7th Summer school "Advanced aspects of theoretical electrical engineering"*, Sozopol, Bulgaria, 20-23 September 2009, Sozopol, Bulgaria, September 2009, Part I: Plenary Lectures, ISSN 1313-9479, pp. 47-65.
9. **Mladenov V.**, Petrakieva S., Filipova Kr., On Signal Competition in FeedForward Asynchronous Ultra High-Speed Digital Circuits, *Proceedings of 6th Summer school*

- "Advanced aspects of theoretical electrical engineering"*, Sozopol, Bulgaria, 22-25 September 2007, part I: Plenary Lectures, ISBN 978-954-9518-45-0, pp. 118-127.
10. **Mladenov V.**, Trushev I., Design of RSFQ Circuits with Reduced Josephson Current Density, *Proceedings of 6th Summer school "Advanced aspects of theoretical electrical engineering"*, Sozopol, Bulgaria, 22-25 September 2007, Sozopol, Bulgaria, September 2007, Part II: Regular Papers, ISBN 978-954-9518-46-7, pp. 35-41.
 11. Petkova N., Nakov P., **Mladenov V.**, Diagnosis of Partial Discharges in Power Transformers *Proc. of the 5th Int. Conf. Challenges in Higher Education and Research in the 21st Century*, 2007, Sozopol, pp. 132-134.
 12. Terzieva S., Vladov S., **Mladenov V.**, Conception of the course project in the theoretical foundations of electrical engineering, *Proceedings of 14th Int. Scientific and Applied Science Conference ELECTRONICS ET'2005*, Sept. 21-23, 2005, Sozopol, Bulgaria, book 2, ISBN 954-438-518-5, pp 127-132.
 13. Zeghibib A., Palis F., Tsenov G., Shoylev N., **Mladenov V.**, Fuzzy subtractive clustering models complexity according to radius values in case of EMG signals identification, *Proceedings of the Summer School Advanced Aspects of Theoretical Electrical Engineering, Sozopol 2005*, 30.09.05-03.10.05, Sozopol, Bulgaria, ISBN 954-438-507-X, pp.121-126.
 14. Brandisky K., Stanchev K., Iacheva I., Stancheva R., Petrakieva S., Terzieva S., **Mladenov V.**, Computer-aided education in theoretical electrical engineering at the Technical University of Sofia: Part I, *Proceedings of the Summer School Advanced Aspects of Theoretical Electrical Engineering, Sozopol, Bulgaria*, ISBN 954-438-507-X, 2005, pp.173-180.
 15. Trushev I., **Mladenov V.**, On the sliding mode control for DC/DC buck converters, *Proceedings of the Summer School Advanced Aspects of Theoretical Electrical Engineering, 2005*, Sozopol, Bulgaria, ISBN 954-438-507-X, pp.61-66.
 16. Todorov V., Petkova N., **Mladenov V.**, A User-Friendly Extension of JSIM Simulator," *Proceedings of the Summer School Advanced Aspects of Theoretical*

Electrical Engineering, Sozopol 2005, 30.09.05-03.10.05, Sozopol, Bulgaria, ISBN 954-438-507-X, pp. 29-34.

17. Tzenov G., **Mladenov V.**, On some models of sigma-delta modulators, *Anniversary Scientific Conference "Thirty Years Faculty of Automatics" Technical University-Sofia*, pp. 207-214, October 28-29, 2004.
18. Младенов В., Ташев Т., Аналитично описание на хистерезисния цикъл на феромагнитни материали, VIII национален научен симпозиум с международно участие "Метрология и метрологично осигуряване, Созопол, 271-275, 1998.
19. Иванов К., Божилов Г., **Младенов В.**, Определяне на токовете в несиметричен кафежен ротор посредством симетрични съставки, *Юбилейна научна сесия "50 години ТУ-София"*, София, 11-12 Октомври, 1995, стр. 41-48.
20. Божилов Г., Иванов К., **Младенов В.**, Определяне на токовете при несиметрия в кафежен ротор на асинхронен двигател посредством разсиметриращ генератор, *Юбилейна научна сесия "50 години ТУ-София"*, София, 11-12 Октомври, 1995, стр. 33-40.
21. Божилов Г., Колев Л., Владов С., **Младенов В.**, Анализ на вибрациите на електродвигатели чрез интервален метод, *Научна сесия на ВМЕИ "Ленин"*, София, секция "Електротехника", 5-7 Октомври 1989.
22. Колев Л., **Младенов В.**, Интервален метод за приблизителен толерансен синтез на постояннотокови линени електрически вериги, *Научна сесия на ВМЕИ "Ленин"*, София, секция "Автоматика", 1987.