

СПИСЪК НА ЦИТАТИ НА ТРУДОВЕТЕ ПО КОНКУРСА

(без автоцитати)

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**

- 1) del Rio Pablo, P. A., Calvet, Nicolas, Dispatchable RES and flexibility in high RES penetration scenarios: solutions for further deployment, *Energy sources part b-economics planning and policy*, Vol. 16 Issue: 1 , Special Issue: SI, pp. 1-3 Published: 2021 (Web of Science, Scopus).
- 2) Chen S., Ding W., Xiang Z., Liu Y., Distributed Power Trading System Based on Blockchain Technology, *Hindawi, Complexity*, vol. 2021, Article ID 5538195, 12 pages, <https://doi.org/10.1155/2021/5538195>, 2021. (Google Scholar).

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**

- 3) Morozov, A., Yu; Abgaryan, K.; Reviznikov, D., Mathematical model of a neuromorphic network based on memristive elements, *Chaos Solitons & Fractals* Vol. 110548, 202 (Web of Science)
- 4) Kirilov S., Zaykov I., Analysis of memristor-based differentiating circuit, *Compel - the international journal for computation and mathematics in electrical and electronic engineering*, Vol. 39 Issue: 3 Special Issue: SI , Pages: 683-690 Published: (Web of Science) **IF 0.59**
- 5) Ali K., Rizk M., Baghdadi A., Diguët J., Jomaah J., Hybrid Memristor–CMOS Implementation of Combinational Logic Based on X-MRL,

Electronics 2021, 10, 1018. <https://doi.org/10.3390/electronics10091018>
(Scopus) **IF 2.412**

- 6) Морозов А., Абгарян К., Ревизников Д., Применение алгоритмов машинного обучения для моделирования вольтамперной характеристики мемристора, *Математическое моделирование в материаловедении электронных компонентов мммэк - 2020* DOI: 10.29003/m1541.MMMSEC-2020/133-136, Москва, 19–20 октября 2020 года (Google Scholar)
- 7) Морозов А., Абгарян К., Ревизников Д., Математическое моделирование аналоговой самообучающейся импульсной нейронной сети с мемристивными элементами в качестве синаптических весов Год издания: 2020 Страницы: 532-535 конференция: *XIII Международная конференция по прикладной математике и механике в аэрокосмической отрасли (АММАИ'2020)* Алушта, 06–13 сентября 2020 года (Google Scholar)
- 8) Морозов А., Абгарян К., Ревизников Д., Имитационное моделирование импульсной нейронной сети с мемристивными элементами в качестве синапсов, DOI: 10.29003/m1538.MMMSEC- Год издания: 2020 Страницы: 123-126, II международной конференции. 2020, Издательство: ООО "МАКС Пресс" (Москва) конференция: *Математическое моделирование в материаловедении электронных компонентов мммэк-2020* Москва, 19–20 октября 2020 года (Google Scholar)
- 9) Морозов А., Ревизников Д., Алгоритм адаптивной интерполяции и тензорные разложения в задачах моделирования динамических систем с интервальными параметрами, 2020 Страницы: 535-537 источник: Материалы XIII конференция: *XIII Международная конференция по прикладной математике и механике в*

аэрокосмической отрасли (АММАГ'2020) Алушта, 06–13 сентября 2020 года (Google Scholar)

- 10) Морозов А., Абгарян К., Ревизников Д. Математическое моделирование самообучающейся нейроморфной сети, основанной на наноразмерных мемристивных элементах с 1T1R-кроссбар-архитектурой. *Известия высших учебных заведений. Материалы электронной техники*. 2020; 23(3): 186-195. <https://doi.org/10.17073/1609-3577-2020-3-186-195> (Google Scholar)

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**

- 11) Kirilov S., Zaykov I., Analysis of memristor-based differentiating circuit, *COMPEL-the international journal for computation and mathematics in electrical and electronic engineering* Volume: 39 Issue: 3 Special Issue: SI Pages: 683-690 (Web of Science) **IF 0.59**

- 12) Park H., Mastro M., Tadjer M., et al. Programmable Multilevel Memtransistors Based on van der Waals Heterostructures By: *Advanced electronic materials* Volume: 5 Issue: 10 Article Number: 1900333 Published: OCT 2019 (Web of Science)

- 13) Troughton J., Atkinson D, Amorphous InGaZnO and metal oxide semiconductor devices: An overview and current status, Open Access, 2019 *Journal of Materials Chemistry C*, 7(40), pp. 12388-12414 Scopus

- 14) Troughton J. (2019) On improvements in metal oxide based flexible transistors through systematic evaluation of material properties. Doctoral thesis, Durham University.

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**

- 15) Flaviu M., Musuroi S., Sorandaru C., Vatau D., Case Study about the Energy Absorption Capacity of Metal Oxide Varistors with Thermal Coupling, *Energies* 2019, 12(3), 536; <https://doi.org/10.3390/en12030536> Web of Science, **IF 2.702**
- 16) Musuroi S., Flaviu C., Sorandaru M., Vatau D., New Technical Parameters and Operational Improvements of the Metal Oxide Varistors Manufacturing Process, *Processes* 2019, 7(1), 18; <https://doi.org/10.3390/pr7010018>. Web of Science, **IF 2.753**
- 17) Bendakir A., Bayadi A., Dib D., Towards the prospection of an optimal thermal response of zno surge arrester in hv power system Open Access 2021 *International Journal of Electrical and Computer Engineering* 11(3), pp. 1865-1875 (Scopus)
- 18) Tanaka, T., Baba, Y., Tsujimoto, Y., Tsukamoto, N., Fdtd Electromagnetic and Thermal Simulation of a Metal Oxide Varistor Element Considering the Temperature Dependence of Its Resistivity. *Electricity* 2021, 2, 158-167. <https://doi.org/10.3390/electricity2020010>

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**

- 19) Zhou E., Fang L., Yang B., A general method to describe forgetting effect of memristors, *Physics Letters A*, Volume 383, Issue 10, 2019, ISSN 0375-9601, <https://doi.org/10.1016/j.physleta.2018.12.028>. (Scopus) pp. 942-948.
- 20) Zhang X., Long K., Improved Learning Experience Memristor Model and Application as Neural Network Synapse, in *IEEE Access*, vol. 7, pp. 15262-15271, 2019, doi: 10.1109/ACCESS.2019.2894634. (Scopus)
- 21) Dahl S., Ivans R., Cantley K., Modeling memristor radiation interaction events and the effect on neuromorphic learning circuits

- 2018 ACM International Conference Proceeding Series, doi>10.1145/3229884.3229885 (Scopus)
- 22) Li J., Dong Z., Luo L., Duan S., Wang L., A novel versatile window function for memristor model with application in spiking neural network, *Neurocomputing*, Volume 405, 2020, Pages 239-246, ISSN 0925-2312, <https://doi.org/10.1016/j.neucom.2020.04.111>. (Scopus)
- 23) Nigus M., Priyadarshini R., Mehra R., Stochastic and novel generic scalable window function-based deterministic memristor SPICE model comparison and implementation for synaptic circuit design, *SN Appl. Sci.* 2, 128 (2020). <https://doi.org/10.1007/s42452-019-1888-z> (Scopus)
- 24) Fino M., Pina T., On the Use of Modified Biolek Window for Memristor Modeling in VerilogA, 2018 25th *International Conference "Mixed Design of Integrated Circuits and System" (MIXDES)*, 2018, pp. 63-66, doi: 10.23919/MIXDES.2018.8443592.
- 25) Nigus M., Priyadarshini R., Mehra R., Binary-Weighted Synaptic Circuit for Neuromorphic Learning System Using Stochastic Memristor SPICE Model, 2019 *International Conference on Computing, Communication, and Intelligent Systems (ICCCIS)*, 2019, pp. 268-273, doi: 10.1109/ICCCIS48478.2019.8974525.
- 26) Hassanein A., Elsafty A., Madian A., Said L., Radwan A. Center pulse width modulation implementation based on memristor, *AEU - International Journal of Electronics and Communications* 111, 152843, Elsevier, ISSN:1434-8411E-ISSN:1618-0399. (Scopus)
- 27) Kirilov S. and Zaykov, I. (2020), Analysis of memristor-based differentiating circuit, *COMPEL - The international journal for computation and mathematics in electrical and electronic engineering*, Vol. 39 No. 3, pp. 683-690. <https://doi.org/10.1108/COMPEL-10-2019-0389>

- 28) Milić M., Petrović M., A New Simplified Spice Modelling of Memristor, *Proceedings of the 7th Small Systems Simulation Symposium* 2018, Niš, Serbia, 12th-14th February 2018.
- 29) Jagan N., Raksha S., Namitha S., Shafiya K., Design of Mmemristor Based Multiplier, *International Research Journal of Engineering and Technology (IRJET)* e-ISSN: 2395-0056, Volume: 06 Issue: 05 | May 2019 www.irjet.net p-ISSN: 2395-0072 © 2019, IRJET | Impact Factor value: 7.211 | ISO 9001:2008 Certified Journal | Page 7737.
- 30) Invited Contributions, 2018 IEEE Workshop on Microelectronics and Electron Devices (WMED), 2018, pp. 1-5, doi: 10.1109/WMED.2018.8360831.
- 31) Zhevnenko D., Meshchaninov F., Kozhevnikov V., Shamin E., Belov A., Gerasimova S., Guseinov D., Mikhaylov A., Gornev E., Simulation of memristor switching time series in response to spike-like signal, *Chaos, Solitons & Fractals*, Vol. 142, 2021, 110382, ISSN 0960-0779, <https://doi.org/10.1016/j.chaos.2020.110382>.
- 32) Zaman M., Joshi R., Katkoori S., High Level Modeling of Memristive Crossbar Arrays, *2020 IEEE Computer Society Annual Symposium on VLSI (ISVLSI)*, 2020, pp. 524-529, doi: 10.1109/ISVLSI49217.2020.000-3. (Scopus)

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.

- 33) Soni Punit, Lamba V., Kumar S., FDEIR: Content-Based Image Retrieval using Fast Demeanor Ensemble Features, *Turkish Journal of Computer and Mathematics Education*, Vol.12 No.2, 2021, pp. 1661-1671.

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**.

34) Hoang T., Cho M., Alam M., Vu Q., A novel differential particle swarm optimization for parameter selection of support vector machines for monitoring metal-oxide surge arrester conditions, *Swarm and Evolutionary Computation*, Volume 38, 2018, Pages 120-126, ISSN 2210-6502, <https://doi.org/10.1016/j.swevo.2017.07.006>. (Scopus)

35) Cheng, M., Hoang, D. Estimating construction duration of diaphragm wall using firefly-tuned least squares support vector machine. *Neural Comput & Applic* **30**, 2489–2497 (2018). <https://doi.org/10.1007/s00521-017-2840-z> (Scopus)

36) Herrera J. et al. (2017) Monitoring of Cardiac Arrhythmia Patterns by Adaptive Analysis. In: Xhafa F., Barolli L., Amato F. (eds) Advances on P2P, Parallel, Grid, Cloud and Internet Computing. 3PGCIC 2016. Lecture Notes on Data Engineering and Communications Technologies, vol 1. Springer, Cham. https://doi.org/10.1007/978-3-319-49109-7_86 (Google Scholar)

37) Ramchoun, H., Ettaouil, M. New prior distribution for Bayesian neural network and learning via Hamiltonian Monte Carlo, *Evolving Systems* 11, pp. 661–671 (2020). <https://doi.org/10.1007/s12530-019-09288-3> (Scopus)

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**.

38) Gale E., Neuromorphic computation with spiking memristors: Habituation, experimental instantiation of logic gates and a novel sequence-sensitive perceptron model, *Faraday Discussions* 213, pp. 521-551, *Royal Society of Chemistry*, ISSN:1364-5498. (Scopus), **IF 3.797**

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**

- 39) Das B., Mukherjee S., Mazumdar S., (2021) Bidirectional Audio Transmission in Optical Wireless Communication Using PWM and Class D Amplifier. In: Nath V., Mandal J. (eds) Nanoelectronics, Circuits and Communication Systems. Lecture Notes in Electrical Engineering, vol 692. Springer, Singapore. https://doi.org/10.1007/978-981-15-7486-3_14 (Scopus)

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**

- 40) Tiga A., Ghorbel C., Benhadj Braiek N., Performance comparison of backstepping and sliding mode controllers 2018, *2018 International Conference on Advanced Systems and Electric Technologies, IC_ASET 2018* pp. 461-466, DOI: 10.1109/ASET.2018.8379899 (Scopus)
- 41) Ghorbel C., Tiga A., Rannen S., Benhadj Braiek, N. Combined backstepping-PID control of inverted pendulum 2017, *2017 14th International Multi-Conference on Systems, Signals and Devices, SSD 2017* 2017-January, pp. 779-784 (Scopus)
- 42) Puga-Guzmán S.A., Moreno-Valenzuela J., Santibáñez V., Neural controller for the trajectory tracking control of an inertia wheel pendulum Controlador neuronal para el seguimiento de trayectorias en un péndulo de rueda inercial, Open Access 2016, *Revista Internacional de Metodos Numericos para Calculo y Diseno en Ingenieria* 32(4), pp. 204-211 (Scopus)

- 43) Jha S., Yadav A., Gaur P., Investigation of optimal control approaches for inverted pendulum, 2014, *Proceedings of 6th IEEE Power India International Conference*, PIICON 2014 7117720, (Scopus)
- 44) Ming L., Digital double-loop PID controller for inverted pendulum, 2013, *Sensors and Transducers* 156(9), pp. 324-329 (Scopus)
- 45) Zhang W., Zhang J. Design of parameter adaptive fuzzy controller for the planar double inverted pendulum 2013, *Applied Mechanics and Materials* 273, pp. 759-763 (Scopus)
- 46) Doan P., Dinh V., Kim H., Kim S., Adaptive Control of a 2-DOF Inverted Pendulum Using an OMP, *International Journal of Engineering and Industries (IJEI)* Volume3. Number1. March 2012 doi: 10.4156/IJEI.vol. 3, issue1.2.
- 47) Tiga A., Ghorbel C., and Braiek N., Nonlinear/Linear Switched Control of Inverted Pendulum System: Stability Analysis and Real-Time Implementation, Hindawi, *Mathematical Problems in Engineering* Volume 2019, Article ID 2391587, 10 pages, <https://doi.org/10.1155/2019/2391587> (Scopus)

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.

- 48) Wu Chin-Wei, Chiang C., Chen Chien-Hsing, Chiang Chung-Sheng, Wang Chih-To, Chau Lai-Kwan, Self-referencing fiber optic particle plasmon resonance sensing system for real-time biological monitoring, *Talanta*, Volume 146, 2016, ISSN 0039-9140, <https://doi.org/10.1016/j.talanta.2015.08.047>, Pages 291-298, (Scopus).
- 49) Qian H., Chen J., Yao S., Zhang Z. Y., Zhang H., Xu W., One-Bit Sigma-Delta Modulator for Nonlinear Visible Light Communication Systems, in *IEEE Photonics Technology Letters*, vol. 27, no. 4, pp. 419-422, 15 Feb.15, 2015, doi: 10.1109/LPT.2014.2376971. (Scopus)

- 50) Yoshimura T., Hashimoto K., Oura K., Nankaku Y., Tokuda K., Mel-Cepstrum-Based Quantization Noise Shaping Applied to Neural-Network-Based Speech Waveform Synthesis, in *IEEE/ACM Transactions on Audio, Speech, and Language Processing*, vol. 26, no. 7, pp. 1177-1184, July 2018, doi: 10.1109/TASLP.2018.2818408. (Scopus)
- 51) Cheng J. and Shi G., Symbolic computation of SNR for variational analysis of sigma-delta modulator, *2014 19th Asia and South Pacific Design Automation Conference (ASP-DAC)*, 2014, pp. 443-448, doi: 10.1109/ASPDAC.2014.6742931. (Scopus)
- 52) Manjhi S, & Kumar R., Transient heat flux measurement analysis from coaxial thermocouples at convective based step heat load, *Numerical Heat Transfer, Part A: Applications*, 75:3, 200-216, DOI: 10.1080/10407782.2019.1580955, 2019 (Scopus)
- 53) Zhang A., Shi G., A fast symbolic SNR computation method and its Verilog-A implementation for Sigma-Delta modulator design optimization, *Integration*, Volume 60, 2018, Pages 190-203, ISSN 0167-9260 Scopus, <https://doi.org/10.1016/j.vlsi.2017.09.007>.
- 54) Deepa T., Rao T., A digitized universal filtered orthogonal frequency division multiplexing for next generation communication applications, *Computers & Electrical Engineering*, Volume 72, , 939-948, ISSN 0045-7906, <https://doi.org/10.1016/j.compeleceng.2018.01.035>. 2018 (Scopus)
- 55) Rahmani N., Ebrahim Farshidi and Esmaeil Fatemi-Behbahani Analysis and Modeling of Imperfections in Multi-Bit Per Stage Pipelined ADCs *Journal of Circuits, Systems and Computers* Vol. 25, No. 07, 1650079 No Access <https://doi.org/10.1142/S0218126616500791> 2016 (Scopus)
- 56) Vitorino B., Catunda S., Belfort D., Freire R., Autorange Thermal Sigma-Delta Converter for Incident Radiation Measurement, in *IEEE*

Transactions on Instrumentation and Measurement, vol. 68, no. 3, pp. 774-781, March 2019, doi: 10.1109/TIM.2018.2857899. (Scopus)

- 57) Ali, T., Alwadie A.S., Rizwan A.R., Sajid A., Irfan M., Awais M. Moving towards IoT Based Digital Communication: An Efficient Utilization of Power Spectrum Density for Smart Cities, *Sensors* 2020, 20, 2856. <https://doi.org/10.3390/s20102856> (Scopus)
- 58) Kim D., Choi, J., Spatial delta-sigma modulation for directivity control of an acoustic pixel array using Cnt, *The International Institute of Acoustics and Vibration (IIAV)*, Issue Date 2017-07-26, 24th *International Congress on Sound and Vibration (ICSV24)* (Scopus)
- 59) Barzinjy A., Ismail H., Ameen M., Mathematical Modeling of Sampling, Quantization, and Coding in Sigma Delta Converter using Matlab, *UHD Journal of Science and Technology*, v. 1, n. 1, p. 17-22., 2021. doi: <https://doi.org/10.21928/uhdjst.v1n1y2017>, 2017. ISSN 2521-4217, pp17-22.
- 60) Kim H., Ultrasound 3D gesture recognition, (2018-03), Thesis (MEng)-Stellenbosch University, 2018.
- 61) Yoshimura T., Nagoya Institute of Technology Repository, *Acoustic And Waveform Modeling For Statistical Speech Synthesis*, 2018, <http://doi.org/10.20602/00006329>
- Gevaer, W., Tsenov G., **Mladenov V.**, Neural networks used for speech recognition, *Journal of Automatic control*, 20(1), 2010, pp.1-7.
- 62) De la Hoz, E., De La Hoz, E., Ortiz, A., Ortega J., Martínez-Álvarez A., Feature selection by multi-objective optimisation: Application to network anomaly detection by hierarchical self-organising maps. *Knowledge-Based Systems*, 2014, 71, pp.322-338.
- 63) Hossain M., Rahman M., Prodhan U. and Khan M., Implementation of back-propagation neural network for isolated Bangla speech recognition. 2013, arXiv preprint arXiv:1308.3785.

- 64) Gupta H. and Gupta D., January. LPC and LPCC method of feature extraction in Speech Recognition System. In *2016 IEEE 6th International Conference-Cloud System and Big Data Engineering (Confluence) 2016* (pp. 498-502).
- 65) Haridas A., Marimuthu R., Sivakumar V., A critical review and analysis on techniques of speech recognition: The road ahead. *International Journal of Knowledge-Based and Intelligent Engineering Systems*, 22(1), 2018, pp.39-57.
- 66) Palo H.K., Mohanty M., Chandra M., Efficient feature combination techniques for emotional speech classification. *International journal of speech technology*, 19(1), 2016, pp.135-150.
- 67) Kamble B.C., Speech recognition using artificial neural network—a review. *Int. J. Comput. Commun. Instrum. Eng*, 3(1), 2016, pp.61-64.
- 68) Washani N., Sharma S., 2015. Speech recognition system: A review. *International Journal of Computer Applications*, 115(18).
- 69) Joshi S.C., Cheeran A.N., MATLAB based back-propagation neural network for automatic speech recognition. *International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering*, 3(7), 2014, pp.10498-10504.
- 70) Shaw A., Vardhan R., Saxena S., Emotion recognition and classification in speech using Artificial neural networks. *International Journal of Computer Applications*, 145(8), 2016, pp. 5-9.
- 71) Dixit A., Vidwans A., Sharma P., Improved MFCC and LPC algorithm for bundelkhandi isolated digit speech recognition. In *IEEE 2016 international conference on electrical, electronics, and optimization techniques (ICEEOT) 2016*, (pp. 3755-3759).
- 72) Sanaullah M., Gopalan K., Deception detection in speech using bark band and perceptually significant energy features. In *2013 IEEE 56th*

International Midwest Symposium on Circuits and Systems (MWSCAS)
2013, pp. 1212-1215.

- 73) Srivastava N., Speech recognition using artificial neural network.
International Journal of Engineering Science and Innovative Technology
(IJESIT), 3(3), 2014, pp.406-408.
- 74) Bachri O.S., Kusnadi M.H., Nurhayati O.D., Feature selection based on
CHI square in artificial neural network to predict the accuracy of
student study period. *International Journal of Civil Engineering and*
Technology, 2017, 8(8).
- 75) Dhanashri D., Dhonde S., Isolated word speech recognition system
using deep neural networks. In Proceedings of the international
conference on data engineering and communication technology pp. 9-
17., 2017, Springer, Singapore.
- 76) Sharma S., Singh P., Speech emotion recognition using GFCC and
BPNN. *International Journal of Engineering Trends and Technology*
(IJETT), 2014, 18(6), pp.321-322.
- 77) Rani P., Kakkar S., Rani S., Speech recognition using neural network.
International journal of computer applications, 2015, pp.11-14.
- 78) Dhanashri D., Dhonde S.B., Speech recognition using neural networks:
a review. *International Journal of Multidisciplinary Research and*
Development, 2(6), 2015, pp.226-229.
- 79) Uriarte A., Melin P., Valdez F., An improved particle swarm
optimization algorithm applied to benchmark functions. In *2016 IEEE*
8th international conference on intelligent systems (IS), pp. 128-132.
- 80) Altabey W., Noori M., An extensive overview of lamb wave technique
for detecting fatigue damage in composite structures. *Industrial and*
Systems Engineering, American Institute of Science, 2(1), 2017, pp.1-20.

- 81) Kabari L.G., Nwachukwu E.O., Decision support system using decision tree and neural networks. *Computer Engineering and Intelligent Systems*, 4(7), 2013, pp.8-19.
- 82) Sanaullah M., Chowdhury M.H., Neural network based classification of stressed speech using nonlinear spectral and cepstral features. In *2014 IEEE 12th International New Circuits and Systems Conference (NEWCAS) 2014* (pp. 33-36).
- 83) Shafee S., Anuradha B., Speaker identification and Spoken word recognition in noisy background using artificial neural networks. In *2016 International Conference on Electrical, Electronics, and Optimization Techniques (ICEEOT)* pp. 912-917.
- 84) Darojah Z., Ningrum E.S., The extended Kalman filter algorithm for improving neural network performance in voice recognition classification. In *2016 International Seminar on Intelligent Technology and Its Applications (ISITIA)* (pp. 225-230).
- 85) Bakir C., Automatic speaker gender identification for the German language. *Balkan Journal of Electrical and Computer Engineering*, 4(2), 2016, pp.79-83.
- 86) Bagavathi S., Padma S.I., Neural network based voiced and unvoiced classification using EGG and MFCC feature. *International Research Journal of Engineering and Technology*, 2017, 4(4), pp.1934-1937.
- 87) Shahina A., Devosh M. and Kamalakannan N., EmoMeter: Measuring mixed emotions using weighted combinational model. In *2014 International Conference on Recent Trends in Information Technology* pp. 1-6.
- 88) Barik R.C., Pati R., Behera H.S., Robust signal processing compression for clustering of speech waveform and image spectrum. In *2015 International Conference on Communications and Signal Processing (ICCSP)* (pp. 1801-1805).

- 89) Savin P.S., Ramteke P.B., Koolagudi S.G., Recognition of repetition and prolongation in stuttered speech using ANN. In Proceedings of 3rd International Conference on Advanced Computing, Networking and Informatics (pp. 65-71). 2016, *Springer*, New Delhi.
- 90) Kayal A.J., Nirmal J., Multilingual vocal emotion recognition and classification using back propagation neural network. In *AIP conference Proceedings* 2016, March (Vol. 1715, No. 1, p. 020054). AIP Publishing LLC.
- 91) Sandanalakshmi R., Monfort V.M., Nandhini G., A novel speech to text converter system for mobile applications. *International Journal of Computer Applications*, 2013, 73(19).
- 92) Uriarte A., Melin P., Valdez F., A new hybrid PSO method applied to benchmark functions. In *Nature-Inspired Design of Hybrid Intelligent Systems* 2017, pp. 423-430, *Springer*, Cham.
- 93) Deekshitha G., Thennattil J.J., Mary L., Implementation of Automatic segmentation of speech signal for phonetic engine in Malayalam. 2014 *International Journal of Engineering and Technical Research (IJETR)*. ISSN: 2321-0869, 2.
- 94) Gómez-durán J., Simancas-García, J., Acosta-Coll, M., Meléndezpértuz, F., Vélez-Zapata, J., Algoritmo de reconocimiento de comandos voz basado en técnicas no-lineales, 2017.
- 95) Bertran M., Alsina-Pagès R.M., Tena E., *Pipistrellus pipistrellus* and *Pipistrellus pygmaeus* in the Iberian Peninsula: an annotated segmented dataset and a proof of concept of a classifier in a real environment. *Applied Sciences*, 2019, 9(17), p.3467.
- 96) Mini P.P., Thomas T., Gopikakumari R., Feature vector selection of fusion of MFCC and SMRT coefficients for SVM classifier based speech recognition system. In *2018 8th IEEE International Symposium on Embedded Computing and System Design (ISED)* 2018, pp. 153-157.

- 97) Gordillo C.A., Grivet M.A., Alcaim A., PNCC features and FNN-MAP compensation techniques for continuous speech recognition. *In 2014 IEEE International Telecommunications Symposium (ITS)* (pp. 1-5).
- 98) Tripathy R., Tripathy H.K., Unlike methodologies of feature extraction & feature matching in Speech Recognition. *2014 IEEE International Conference on High Performance Computing and Applications (ICHPCA)* (pp. 1-6).
- 99) Surwade S.S., Angal Y.S., Speech recognition using HMM/ANN hybrid model. *International Journal on Recent and Innovation Trends in Computing and Communication*, 2015, 3(6), pp.4154-4157.
- 100) Abdulghani M.M., Al-Aubidy K.M., Ali M.M., Hamarsheh Q.J., Wheelchair Neuro Fuzzy Control and Tracking System Based on Voice Recognition. *Sensors*, 2020, 20(10), p.2872.
- 101) Paul R., Beniwal R.K., Kumar R., Saini R., A Review on Speech Recognition Methods. *International Journal on Future Revolution in Computer Science & Communication Engineering*, 2018, 4(2), pp.292-298.
- 102) Al-Wakeel R., Shoman M., Aboul-Ela M., Abdou S., Stereo-based histogram equalization for robust speech recognition. *EURASIP Journal on Audio, Speech, and Music Processing*, 2015(1), pp.1-10.
- 103) Azizah M., Hidayatno A., Christyono Y., APLIKASI Pengenal Pengucap Berbasis Identifikasi Suara Dengan Ekstraksi Ciri Mel-Frequency Cepstrum Coefficients (Mfcc) Dan Kuantisasi Vektor. *Transient: Jurnal Ilmiah Teknik Elektro*, 2017, 6(4), pp.638-643.
- 104) Красовская И.К., Смирнов М.Н., Смирнова М.А., 2016. Корреляционный метод в задаче распознавания речи. Процессы управления и устойчивость, 3(1), pp.409-413.
- 105) Bakır Ç., Alman Dili Üzerinde Konuşmacı Cinsiyetinin Otomatik Olarak Belirlenmesi. *Akademik Platform Mühendislik ve Fen Bilimleri Dergisi*, 2016, 4(2).

- 106) Kassim S.O., Anene E.C., Text-Dependent Speaker Verification System Using Neural Network. *International Journal of Emerging Technology and Advanced Engineering*, 2015, 5(5), pp.43-49.
- 107) Vieira C., Forecasting financial markets with artificial neural networks (Doctoral dissertation, Instituto Superior de Economia e Gestão). 2013
- 108) Valaki S., Jethva H., March. A hybrid HMM/ANN approach for automatic Gujarati speech recognition. In *2017 IEEE International Conference on Innovations in Information, Embedded and Communication Systems (ICIIECS)*, 2017, pp. 1-5.
- 109) Katyal R., Back Propagation Neural Network based Emotion Recognition System. *International Journal of Engineering Trends and Technology*, 2015, 22(4), pp.148-152.
- 110) Goel S., Extracting MFCC Features for Emotion Recognition From Audio Speech Signals. *International Journal Advances in Science and Technology (IJAST)*, 2014, 2(3).
- 111) Sandasarani N., Sinhala Speech Recognition. *International Journal of Engineering Research & Technology (IJERT)*, 4(10), 2015, pp.391-394.
- 112) Azzizi N., Zaatri A., A Learning Process of Multilayer Perceptron for Speech Recognition. *International Journal of Pure and Applied Mathematics*, 107(4), 2016, pp.1005-1012.
- 113) Bakir C., Speech recognition system for Turkish language with hybrid method. *Global Journal of Computer Sciences: Theory and Research*, 7(1), 2017, pp.48-57.
- 114) Sharma S., Singh P., Emotion Recognition based on audio signal using GFCC Extraction and BPNN Classification, *International Journal of Computational Engineering Research (IJCER)*, 2015, 5(01).
- 115) Debnath S., Roy P., Appearance and shape-based hybrid visual feature extraction: toward audio–visual automatic speech recognition. *Signal, Image and Video Processing*, 2021, 15(1), pp.25-32.

- 116) Debnath S., Roy P., Speaker independent isolated word recognition based on ANOVA and IFS. In *Proceedings of the 10th International Conference on Computer Modeling and Simulation* 2018, pp. 92-97.
- 117) Bakir C., Automatic voice and speech recognition system for the German language with deep learning methods. *International Journal of Applied Mathematics Electronics and Computers*, (Special Issue-1), 2016, pp. 399-403.
- 118) Ghule G., Implementation of Optimal Hidden Neurons using a fuzzy Controller. *Turkish Journal of Computer and Mathematics Education (TURCOMAT)*, 12(4), 2021, pp.1285-1296.
- 119) Mathew L.R., Manohar A., Nidheesh S., Sainath S., Vijayan A., Gopakumar K., Speech Reconstruction Using Lstm Networks.
- 120) Pérez-Hickman B., Pagès R.M., and López T., Pipistrellus pipistrellus and Pipistrellus pygmaeus in the Iberian Peninsula: An Annotated Segmented Dataset and a Proof of Concept of a Classifier in a Real Environment. *Applied Sciences*. 2019. Vol. 9, No. 17.
- 121) Martinek R., Vanus J., Nedoma J., Fridrich M., Frnda J., Kawala-Sterniuk A., Voice Communication in Noisy Environments in a Smart House Using Hybrid LMS+ ICA Algorithm. 2020, *Sensors*, 20(21), p.6022.
- 122) Jape S., Kulkarni M., Korde S., Technical Review and Analysis of Popular Speech Recognition Techniques for Ubiquitous Human Computer Interaction. 2016.
- 123) Basiakowski J., Applying of machine learning in the construction of a voice-controlled interface on the example of a music player. *Journal of Computer Sciences Institute*, 2019, 13, pp. 302-309.
- 124) Bhagat K.H., *Automatic Snooker-Playing Robot with Speech Recognition Using Deep Learning*. California State University, Long Beach 2018.

- 125) Awad M., Khanna, R., Cortical Algorithms. In *Efficient Learning Machines* (pp. 149-165). *Apress*, Berkeley, 2015, CA.
- 126) Shakil M.D., Rahman M.A., Soliman M.M., Islam M.A., Automatic Isolated Speech Recognition System Using MFCC Analysis and Artificial Neural Network Classifier: Feasible For Diversity of Speech Applications. In *2020 IEEE Student Conference on Research and Development (SCOReD) 2020*, pp. 300-305.
- 127) Shuvo M., Shahriyar S., Akhand M., September. Bangla Numeral Recognition from Speech Signal Using Convolutional Neural Network. In *2019 IEEE International Conference on Bangla Speech and Language Processing (ICBSLP)*, 2019, pp. 1-4.
- 128) Devi K., Thongam K., Manipur I., A Survey of Automatic Speaker Recognition System Using Artificial Neural Networks.
- 129) Khan M.Y.A., Rasheed H., Voice Controlled Robot using Neural Network based Speech Recognition using Linear Predictive Coding. *Bahria University Journal of Information & Communication Technologies (BUJICT)*, 2016, p.9.
- 130) Mudbe M.R.L., Pawar S.N., A Survey on Robotics Arm Showing Writing Skills by Speech Recognition. In *2019 IEEE International Conference on Intelligent Computing and Control Systems (ICCS)*, 2019, pp. 1414-1417.
- 131) Tainguriya H.K., Singh E.T., Classification Techniques For Speech Recognition Using Neural Network Algorithm.
- 132) Sunny S., Jacob K.P., Three Sigma Limits: A Statistical Method for Improving Recognition Accuracy of Speech Signals, 2015.
- 133) Balabanova I., Georgiev C., Voice Classification by Artificial Neural Networks With Lm And SCG, Algorithms 21.
- 134) Kaneria S., Mitchell B., Automatic Speech Recognition: Advancements of Networks and Acoustic Modeling in AI.

- 135) Tamizharasan P., Karthikeyan M., Ramasubramanian N., Joshi A., December. Performance Enhancement of Phoneme Recognition using GPUs. In *International Conference on Communication and Signal Processing 2016 (ICCASP 2016)*, Atlantis Press.
- 136) Batzorig Z., Bukhtsooj O., Chensky A.G., Galbaatar T., Speech Recognition in Mongolian Language using a Neural Network with pre-processing Technique. In *2020 IEEE International Youth Conference on Radio Electronics, Electrical and Power Engineering (REEPE)*, pp. 1-5.
- 137) Saroj P.B., Verma M.S., Speech Recognition of Deaf and Hard of Hearing People Using Neural Network.
- 138) Rani P., Kaur A., Comparison of BFO and Back-Propagation Neural Network for Isolated Word Recognition, *International Journal of Computer Applications*, 2014, 975, p. 8887.
- 139) Rojathai S., Spoken Tamil word Recognition System, 2016.
- 140) Hsan N., Oo T., Isolated Myanmar Speech Recognition via ANN, 2019.
- 141) Debnath S., Roy P., User Authentication System Based on Speech and Cascade Hybrid Facial Feature. *International Journal of Image and Graphics*, 20(03), 2020p.2050022.
- 142) Sadeghi M., Gholamalinejad H., Ali M., A new Database for Underwater Sound Recognition using a Nonlinear Support Vector Machine, In *2019 IEEE International Conference on Computing, Electronics & Communications Engineering (iCCECE)* (pp. 169-172).
- 143) Deekshitha G., Thennattil J., Mary L., Segmentation of continuous speech for broad phonetic engine, In *2015 IEEE International Conference on Electrical, Computer and Communication Technologies ICECCT* pp. 1-5.
- 144) Katyal R., Kaur R., Emotion Recognition in Speech using Back Propagation Algorithm *Doctoral dissertation*, 2014.

- 145) Lonkar S.B., Charniya N., Design of Optimal MLP NN for Speaker Dependent Spoken Words Recognition Application. *International Journal of Computer Applications*, 975, p.8887.
- 146) Fierro A.A., Predicción de series temporales con redes neuronales 2021 (Doctoral dissertation, Universidad Nacional de La Plata).
- 147) Ferrat K., Classification de la parole pathologique par réseau de neurones artificiels *Doctoral dissertation*, 2014.
- 148) Freitas P., Sistema de automação residencial para deficientes visuais baseado em reconhecimento de voz, 2019.
- 149) Bialecki Y., Hryniuk D., Controlled limiter in the Synchronous detection Circuit. *Mokslas–Lietuvos ateitis/Science–Future of Lithuania*, 2017, 9(3), pp.289-292.
- 150) Basiakowski J., Zastosowanie uczenia maszynowego w budowie interfejsu sterowanego głosem na przykładzie odtwarzacza muzyki. *Journal of Computer Sciences Institute*, 2019, p.13.
- 151) Skácel M., Využití virtuální instrumentace pro zpracování řečových signálů v oblasti SMART technologií a Průmyslu 2019, 4.0.
- 152) Andersson J., Saboo E., Röststyrda applikationer och tillhörande arkitektur, design och utveckling, 2019.
- 153) Stašionis L., Sledevič T., Energijos Detektoriaus, Naudojamo Žodžio Riboms Nustatyti, Įgyvendinimas Lauku Programuojama Logine Matrica. *Science: Future of Lithuania*, 2013, 5(2).

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**.

- 154) Azadmehr M., Berg Y. Current-Starved Pseudo-Floating Gate amplifier, 2008 *WSEAS Transactions on Circuits and Systems*, 7(4), pp. 161-172.

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**.

- 155) Cherneva G., Analytical Research Of Chaotic Processes In Non-Linear Electrical Circuit Modeling With The Equation Of Duffing, Scientific paper ID 1036: 2014/3 MTC-aj.com - *Academic journal*, 2014.

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**.

- 156) Azizi A., Ali A., Ping L.W., Model development and comparative study of bayesian and ANFIS inferences for uncertain variables of production line in tile industry, 2012 *WSEAS Transactions on Systems*, 11(1), pp. 22-37.

- 157) Pai T.Y., Wan T.J., Hsu S.T., Su H.C., Yu L.F., Using fuzzy inference system to improve neural network for predicting hospital wastewater treatment plant effluent, 2009 *Computers and Chemical Engineering*, 33(7), pp. 1272-1278.

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.

- 158) Guan W. and Yang, G.H., 2010. New controller design method for continuous-time systems with state saturation. *IET control theory & applications*, 4(10), pp.1889-1897.

- 159) Guan W., Yang G.H., Analysis and design of output feedback control systems in the presence of state saturation, In 2009 *IEEE American Control Conference* (pp. 5677-5682).

- 160) Guan W., Yang G.H., Analysis and controller design of discrete-time linear systems with state saturation, In *2009 IEEE American Control Conference* (pp. 1899-1904).
- 161) Guan W., Yang G., A new stability analysis and controller design method for discrete-time linear systems with saturation nonlinearities. *Journal of Control Theory and Applications*, 2011, 9(4), pp.604-610.
- 162) 林峰, 王晓晓 and 曲晓光, 2016. 无人机两轴云台建模及其自适应容错控制. *沈阳航空航天大学学报*, 33(1), pp.47-53.

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**.

- 163) Sangtungong W., Sujitjorn S., Adaptive sliding-mode load-torque observer: Its stability aspects, 2008 *WSEAS Transactions on Systems*, 7(7), pp. 665-675.

Zeghibib 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**

- 164) Souilem N., Elaissi I., Taouali O., Messeouad H., New online RKPCA-RN kernel method applied to Tennessee eastman process, 2013 *WSEAS Transactions on Systems* 12(7), pp. 339-348 (Scopus).

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**.

- 165) Gaida D., Wolf C., Bongards M., Feed control of anaerobic digestion processes for renewable energy production: *A review. Renewable and Sustainable Energy Reviews*, 68, 2017, pp.869-875.
- 166) Gaida D., Dynamic real-time substrate feed optimization of anaerobic co-digestion plants. Leiden University, 2014, 271, pp.272-278.

- 167) Clara N., Neural networks complemented with genetic algorithms and fuzzy systems for predicting nitrogenous effluent variables in wastewater treatment plants. *WSEAS Transactions on Systems*, 2008, 7(6), pp. 695-705.
- 168) Harmand J., Robles A., Wolf J., Mairet F., Spanjers D., Jacobi F., Premier, A., Mazhegrane S., Thierry G., Steyer R.,. *Instrumentation and control of anaerobic digestion processes: a review and some research challenges*, 2015.
- 169) Lloret N., Neural networks complemented with genetic algorithms and fuzzy systems for predicting nitrogenous effluent variables in wastewater treatment plants, *WSEAS Transactions on Systems and Control*, 2008, vol. 7, núm. 6, p. 695-705.
- 170) Gaida D., Wolf C., Bongards M.,. *Feed Control of Anaerobic Digestion Processes for Sustainable Renewable Energy Production: A Review*. Dubrovnik, 2015.

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**

- 171) Reiss J., Understanding sigma-delta modulation: The solved and unsolved issues 2008 AES: *Journal of the Audio Engineering Society*, 56(1-2), Scopus, pp. 49-64, **IF 0.925**
- 172) Yang X., Chen G., Cheng J., Xu X., A novel cascade $\Sigma \Delta$ modulator architecture, Hsi-An Chiao Tung Ta Hsueh/ *Journal of Xi'an Jiaotong University*, 2008, 42(12), pp. 1541-1545 (Scopus)
- 173) Erfanimajd N., Ghafoorifard H., Mohammadi A., Coding efficiency and bandwidth enhancement in polar delta sigma modulator transmitter, 2015 *Analog Integrated Circuits and Signal Processing* 82(2), pp. 411-421 (Scopus)

- 174) Singh R., Tripathi G.C., Rawat M., Performance analysis of multilevel delta sigma modulators for 3G/4G communication, 2015 *IEEE UP Section Conference on Electrical Computer and Electronics, UPCON 2015*, 7456699 (Scopus)
- 175) Basetas C., Orfanos T., Sotiriadis P. P., A Class of 1-Bit Multi-Step Look-Ahead Σ - Δ Modulators, in *IEEE Transactions on Circuits and Systems I: Regular Papers*, vol. 64, no. 1, pp. 24-37, Jan. 2017, doi: 10.1109/TCSI.2016.2608922.
- 176) Basetas C., Sotiriadis P. P., Single-bit-output all-digital frequency synthesis using multi-step look-ahead bandpass Σ - Δ modulator-like quantization processing, 2015 *Joint Conference of the IEEE International Frequency Control Symposium & the European Frequency and Time Forum*, 2015, pp. 448-451, doi: 10.1109/FCS.2015.7138879.
- 177) 种新型级联 $\Sigma\Delta$ 调制器系统结构 杨骁, 陈贵灿, 程军, 徐晓云 - 西安交通大学学报, 2008 - airtilibrary.com 针对传统高级级联 $\Sigma\Delta$ 调制器结构电路复杂和对运算放大器的增益和线性度要求较高的缺点, 提出了一种新型的 2-3 两级 5 阶多位量化器级联 $\Sigma\Delta$ 调制器系统结构. 该结构的第 1 级采用 2 阶多位量化器的低失真 $\Sigma\Delta$ 调制器结构, 减小了运算放大器的非线性有限增益对调制器性能的.
- 178) Temenos N., Basetas C., Sotiriadis P. P., Efficient all-digital frequency synthesizer based on multi-step look-ahead sigma-delta modulation, 2017 *Panhellenic Conference on Electronics and Telecommunications (PACET)*, 2017, pp. 1-4, doi: 10.1109/PACET.2017.8259967.
- 179) Σωτηριάδης Παύλος – Πέτρος Μοντελοποίηση Συστημάτων Με Εφαρμογή Σε Νέα Κλάση Διαμορφωτών Σ-δ, Authors: Τουλούπας Κωνσταντίνος, *National Technical University of Athens School of Electrical and Computer Engineering*, 2017.

- 180) Touloupas K., Sotiriadis P., Magnitude-only modeling for sigma-delta modulator characterization, *Int. J. Electron. Commun. (AEÜ)* 112 (2019) 152936.
- 181) Temenos N., Basetas C., Sotiriadis P. P., Noise shaping advantages of band-pass multi-step look-ahead sigma-delta modulators over conventional ones in signal synthesis, *2017 Panhellenic Conference on Electronics and Telecommunications (PACET)*, 2017, pp. 1-4, doi: 10.1109/PACET.2017.8259968.

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**

- 182) Diaconescu E., The use of NARX neural networks to predict chaotic time series, *Wseas Transactions on computer research*, 2008, 3(3), pp.182-191.
- 183) Chramcov B., Heat demand forecasting for concrete district heating system. 2010 *International Journal of Mathematical Models and Methods in Applied Sciences*.
- 184) Chramcov B., Utilization of Mathematica environment for designing the forecast model of heat demand. *WSEAS Transactions on Heat and Mass Transfer*, 2011.
- 185) Song K.B., Park J.S., Kim Y.B., Jung C.W., Park C.M., Heat Demand Forecasting for Local District Heating. *IE interfaces*, 2011, 24(4), pp. 373-378.
- 186) 송기범, 박진수, 김윤배, 정철우 and 박찬민, 2011. 지역 난방을 위한 열 수요예측. *산업공학 (IE interfaces)*, 24(4), pp.373-378.

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**

- 187) Sun J., Lai C., Wu X.J., Particle swarm optimisation: classical and quantum perspectives. Crc Press 2016.
- 188) Das S., Konar A., Two-dimensional IIR filter design with modern search heuristics: A comparative study. *International Journal of Computational Intelligence and Applications*, 6(03), 2006, pp.329-355.
- 189) Das S., Konar A., A swarm intelligence approach to the synthesis of two-dimensional IIR filters. *Engineering Applications of Artificial Intelligence*, 2007, 20(8), pp.1086-1096.
- 190) Das S., Konar A., A swarm intelligence approach to the synthesis of two-dimensional IIR filters. *Engineering Applications of Artificial Intelligence*, 20(8), 2007, pp.1086-1096.
- 191) Sun J., Fang W., Xu W., A quantum-behaved particle swarm optimization with diversity-guided mutation for the design of two-dimensional IIR digital filters. *IEEE Transactions on Circuits and Systems II: Express Briefs*, 57(2), 2010, pp.141-145.
- 192) Du W.B., Ying W., Yan G., Zhu Y.B., Cao X.B., Heterogeneous strategy particle swarm optimization. *IEEE Transactions on Circuits and Systems II: Express Briefs*, 64(4), 2016, pp.467-471.
- 193) Jou Y.D., Design of two-channel linear-phase quadrature mirror filter banks based on neural networks, *Signal Processing*, 2007, 87(5), pp.1031-1044.
- 194) Aggarwal A., Kumar M., Rawat T.K., Upadhyay D.K., Optimal design of 2D FIR filters with quadrantally symmetric properties using fractional derivative constraints. *Circuits, Systems, and Signal Processing*, 35(6), 2016, pp.2213-2257.
- 195) Pham D.T., Koç E., Design of a two-dimensional recursive filter using the bees algorithm. *International Journal of Automation and Computing*, 2010, 7(3), pp.399-402.

- 196) Pham D.T., Koç E., Design of a two-dimensional recursive filter using the bees algorithm. *International Journal of Automation and Computing*, 7(3), 2010, pp. 399-402.
- 197) Jou Y.D., Chen F.K., Least-squares design of FIR filters based on a compacted feedback neural network, *IEEE Transactions on Circuits and Systems II: Express Briefs*, 2007, 54(5), pp. 427-431.
- 198) Koc E., *Bees Algorithm: theory, improvements and applications*. Cardiff University, 2010.
- 199) Tsai J.T., Ho W.H., Chou J.H., Design of two-dimensional IIR digital structure-specified filters by using an improved genetic algorithm. *Expert Systems with Applications*, 36(3), 2009, pp.6928-6934.
- 200) Sarangi S.K., Panda R., Dash M., Design of 1-D and 2-D recursive filters using crossover bacterial foraging and cuckoo search techniques. *Engineering applications of artificial intelligence*, 2014, 34, pp.109-121.
- 201) Das S., Konar A., Chakraborty U.K., An efficient evolutionary algorithm applied to the design of two-dimensional IIR filters, In *Proceedings of the 7th annual conference on Genetic and evolutionary computation* 2005, (pp. 2157-2163).
- 202) Jou Y.D., Design of real FIR filters with arbitrary magnitude and phase specifications using a neural-based approach. *IEEE Transactions on Circuits and Systems II: Express Briefs*, 53(10), 2006, pp.1068-1072.
- 203) Abo-Zahhad M., Ahmed S.M., Al-Ajlouni A.F., Sabor N.,. Design of two-dimensional recursive digital filters with specified magnitude and group-delay characteristics using Taguchi-based immune algorithm. *International Journal of Signal and Imaging Systems Engineering*, 3(4), 2010, pp.222-235.

- 204) Tsai J.T., Ho W.H., Chou J.H., Design of two-dimensional recursive filters by using Taguchi-based immune algorithm, *IET Signal Processing*, 2(2), 2008, pp.110-117.
- 205) Aggarwal A., Kumar M., Rawat, T., Design of two-dimensional FIR filters with quadrantally symmetric properties using the 2D L1-method. *IET Signal Processing*, 13(3), 2019, pp.262-272.
- 206) Panda R., Naik M.K., Mishra N., Design of two-dimensional recursive filters using bacteria foraging optimization, In *2013 IEEE Symposium on Swarm Intelligence (SIS) 2013* (pp. 188-193).
- 207) Chen L.W., Jou Y.D., Hao S.S., Design of two-channel quadrature mirror filter banks using minor component analysis algorithm. *Circuits, Systems, and Signal Processing*, 2015, 34(5), pp.1549-1569.
- 208) Dhabal S., Venkateswaran P., Two-dimensional IIR filter design using simulated annealing based particle swarm optimization, *Journal of Optimization*, 2014.
- 209) Kumar R., Kumar A., Design of two-dimensional infinite impulse response recursive filters using hybrid multiagent particle swarm optimization. *Applied Artificial Intelligence*, 2010, 24(4), pp.295-312.
- 210) Elhoseny M., Oliva D., Osuna-Enciso V., Hassanien A.E., Gunasekaran M., Parameter identification of two dimensional digital filters using electro-magnetism optimization. *Multimedia Tools and Applications*, 79(7), 2020, pp.5005-5022.
- 211) Su L.C., Jou Y.D., Chen F.K., Sun C.M., Neural network-based IIR all-pass filter design. *Circuits, Systems, and Signal Processing*, 33(2), 2014, pp.437-457.
- 212) Fang W., Sun J., Xu W., Design of two-dimensional recursive filters by using quantum-behaved particle swarm optimization, In *2006 IEEE International Conference on Intelligent Information Hiding and Multimedia* (pp. 240-243).

- 213) Tsai J.T., Chou J.H., Liu T.K., Chen C.H., Design of two-dimensional recursive filters by using a novel genetic algorithm, In *2005 IEEE International Symposium on Circuits and Systems* (pp. 2603-2606).
- 214) Lv C., Yan S., Cheng G., Xu L., Tian X., Design of two-dimensional IIR digital filters by using a novel hybrid optimization algorithm, *Multidimensional Systems and Signal Processing*, 201, 728(4), pp.1267-1281.
- 215) Wu L., Wang Y., Yuan X., Design of 2-d recursive filters using self-adaptive mutation differential evolution algorithm. *International Journal of Computational Intelligence Systems*, 2011, 4(4), pp.644-654.
- 216) Jour Y.D., Chen F.K., Su L.C., Sun C.M., Weighted least-squares design of IIR all-pass filters using a Lyapunov error criterion. In *2010 IEEE Asia Pacific Conference on Circuits and Systems* (pp. 1071-1074).
- 217) Xiaohua W., Yigang H., Design of complex FIR filters with arbitrary magnitude and group delay responses. *Journal of Systems Engineering and Electronics*, 2009, 20(5), pp.942-947.
- 218) Jou Y.D., Sun C.M., Chen F.K., Eigenfilter design of FIR digital filters using minor component analysis. In *2013 9th IEEE International Conference on Information, Communications & Signal Processing* (pp. 1-5).
- 219) Das S., Dey D., Design of two-dimensional IIR filters using an improved DE algorithm. In *International Conference on Pattern Recognition and Machine Intelligence* (pp. 369-375), 2005, Springer, Berlin, Heidelberg.
- 220) Turgay K., İnce M.C.,. Pencere Fonksiyonu Aileleri ve Uygulama Alanları. *Erciyes Üniversitesi Fen Bilimleri Enstitüsü Fen Bilimleri Dergisi*, 26(3), 2010, pp.291-306.
- 221) Mishra A., Mishra R.N., Trivedi D.K., Noise Canceller based on Generalized-Mean Neural Networks. *Indian Journal of Computer Science and Engineering*, 1(21), pp.125-135.

- 222) Dhabal S., Venkateswaran, P., An improved global-best-guided cuckoo search algorithm for multiplierless design of two-dimensional IIR filters. *Circuits, Systems, and Signal Processing*, 2019, 38(2), pp.805-826.
- 223) Kaddouri L., Adamou-Mitiche A.B., Mitiche L., Design of twodimensional recursive digital filter using multi particle swarm optimization algorithm. *Journal Européen des Systèmes Automatisés*, 2020, 53(4), pp.559-566.
- 224) Jou Y.D., Chen F.K., Su L.C., Wang S.M.,. Design of FIR digital filters and filter banks by neural networks, In *IEEE TENCON 2007-2007 Region 10 Conference* (pp. 1-4).
- 225) Avalos O., Cuevas E., Gálvez J., Houssein E.H., Hussain K., Comparison of Circular Symmetric Low-Pass Digital IIR Filter Design Using Evolutionary Computation Techniques. 2020 *Mathematics*, 8(8), p.1226.
- 226) Kaddouri L., Adamou-Mitiche A.B., Mitiche L., Design of Two-Dimensional Recursive Digital Filter Using Multi Particle Swarm Optimization Algorithm Design of Two-Dimensional Recursive Digital Filter Using Multi Particle Swarm Optimization Algorithm.
- 227) Grivas A.K., Mak T., Yakovlev A., Wray J., Novel Multi-Layer Network Decomposition boosting acceleration of multi-core algorithms. In *2013 IEEE 24th International Conference on Application-Specific Systems, Architectures and Processors* (pp. 249-252).
- 228) Stefanova S.A., One Approach for Training of Recurrent Neural Network Model of IIR Digital Filter. In *Technological Developments in Networking, Education and Automation 2010*, pp. 219-224, Springer, Dordrecht.

- 229) Jou Y.D., Lin Z.P., Chen F.K., Neural network-based design of 2-channel quadrature mirror filter banks. *International Journal of Circuit Theory and Applications*, 46(12), 2018, pp. 2349-2363.
- 230) Sengupta A., Chakraborti T., Konar A., A Metaheuristic Approach to Two Dimensional Recursive Digital Filter Design. In *Advances in Heuristic Signal Processing and Applications 2013* (pp. 167-182). Springer, Berlin, Heidelberg.
- 231) Santhi K.R., Ponnavaikko M., Gangatharan N., Stabilization of 2D NSHP recursive digital filters with guaranteed stability using PLSI polynomials, *EURASIP Journal on Advances in Signal Processing*, 2009, pp.1-14.
- 232) Lee Y.H., Design of 2-D IIR Digital Filters Based on a Particle Swarm Optimization. *Journal of the Korea Institute of Information and Communication Engineering*, 13(7), 2009, pp.1312-1320.
- 233) Chaker H., Kameche S., Hybrid Approach to Design of Two Dimensional Stable IIR Digital Filter. *Algerian Journal of Signals and Systems*, 5(3), 2020, pp.148-152.
- 234) لخضر and قدوري. *Synthèse de filtres récursifs bidimensionnels basée sur l'algorithme PSO* (Doctoral dissertation, Ziane Achour University of Djelfa) 2021.
- 235) Kaya T., İnce M.C., Yapay sinir ağları yardımıyla modellenen pencere fonksiyonu kullanarak fir filtre tasarımı. *Journal of the Faculty of Engineering & Architecture of Gazi University*, 2012, 27(3).
- 236) Turgay K., Melih I., Yapay sinir ağları yardımıyla modellenen pencere fonksiyonu kullanarak fir filtre tasarımı. *Gazi Üniversitesi Mühendislik Mimarlık Fakültesi Dergisi*, 2012, 27(3).

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.

- 237) Makarenko A., Toward complex behavior and synchronization in networks and chaos with strong anticipation, *Nonlinear Dynamics and Synchronization (INDS) & 16th Int'l Symposium on Theoretical Electrical Engineering (ISTET) 2011 Joint 3rd Int'l Workshop on*, pp. 1-5, 2011.
- 238) Shuai D., Shuai Q., A New Generalized Cellular Automaton Approach to Model Behavior of Networks, *Natural Computation 2008. ICNC '08. Fourth International Conference on*, vol. 7, pp. 412-416, 2008.
- 239) Gilli M., Civalleri P., Template design methods for binary stable cellular neural networks, *International Journal of Circuit Theory and Applications*, vol. 30, pp. 211, 2002.
- 240) Shuai D., *Advanced Intelligent Computing Theories and Applications. With Aspects of Artificial Intelligence*, vol. 5227, pp. 790, 2008.
- 241) Chua L., Roska T., *Cellular neural networks and visual computing: foundations and applications*. 2002 Cambridge university press.
- 242) Yi Z., *Convergence analysis of recurrent neural networks* 2013 (Vol. 13). Springer Science & Business Media.
- 243) Gilli M. and Civalleri P., Template design methods for binary stable cellular neural networks, *International Journal of Circuit Theory and Applications*, 2002, 30(2-3), pp.211-230.
- 244) Shuai D., Shuai Q., A New Generalized Cellular Automaton Approach to Model Behavior of Networks, In *2008 IEEE Fourth International Conference on Natural Computation* (Vol. 7, pp. 412-416).
- 245) Bhambhani V.,. Topology optimization in spatially distributed cellular neural network, 2012 (Doctoral dissertation, University of Delaware).

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.**

- 246) Rump S.M., Verification methods: Rigorous results using floating-point arithmetic, In *Proceedings of the 2010 International Symposium on Symbolic and Algebraic Computation* (pp. 3-4).

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.**

- 247) Yamamura K., Kawata H., Tokue A., Interval solution of nonlinear equations using linear programming. *BIT Numerical Mathematics*, 1998, 38(1), pp.186-199.
- 248) Kubota A., Aizawa K., Chen T., Reconstructing dense light field from a multi-focus images array, In *2004 IEEE International Conference on Multimedia and Expo (ICME)*(IEEE Cat. No. 04TH8763) (Vol. 3, pp. 2183-2186).
- 249) Yamamura K., Tokue A., Kawata H., Finding all solutions of nonlinear resistive circuits by interval analysis. *Electronics and Communications in Japan (Part III: Fundamental Electronic Science)*, 80(7), 1997, pp.28-36.
- 250) Yamamura K., Kawata H., Tokue A., Finding all solutions of transistor circuits using linear programming. *IEICE TRANSACTIONS on Fundamentals of Electronics, Communications and Computer Sciences*, 1998, 81(6), pp.1310-1313.
- 251) Okumura K., Finding all modes of nonlinear oscillations by the Krawczyk-Moore-Jones algorithm, In *2012 IEEE International Symposium on Circuits and Systems (ISCAS)* (pp. 1143-1146).
- 252) Zhu X., Wei X., Zhou J., Zhang Y., Algorithm of Finding All Real Roots Based on Solution Space Compression. In *2009 International Conference on Artificial Intelligence and Computational Intelligence* Vol. 1, pp. 558-562.

- 253) Okumura K., Application of the Krawczyk-Moore-Jones algorithm to electric circuit analysis and its further development, *Japan journal of industrial and applied mathematics*, 2009, 26(2), pp.145-167.
- 254) Okumura K., An approach to all modes of nonlinear oscillations in three-phase circuits by computer algebra system, In *2012 IEEE Asia Pacific Conference on Circuits and Systems* (pp. 196-199).

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.**

- 255) Tadeusiewicz M., Hałgas S., A Contraction Method for Locating All the DC Solutions of Circuits Containing Bipolar Transistors, *Circuits, Systems, and Signal Processing*, 10.1007/s00034-011-9362-1, 31, 3, pp. 1159-1166, 2011.
- 256) Tadeusiewicz M., Hałgas S., Some Contraction Methods for Locating and Finding All the DC Operating Points of Diode-Transistor Circuits, *International Journal of Electronics and Telecommunications*, 10.2478/v10177-010-0043-y, 56, 4, (331-338), (2010).
- 257) Okumura K., Application of the Krawczyk-Moore-Jones algorithm to electric circuit analysis and its further development, *Japan Journal of Industrial and Applied Mathematics*, 10.1007/BF03186529, 26, 2-3, 145-167, 2009.
- 258) Gajani G.S., Brambilla A., Premoli A., Numerical Determination of Possible Multiple DC Solutions of Nonlinear Circuits, *IEEE Transactions on Circuits and Systems I: Regular Papers*, 10.1109/TCSI.2008.916461, 55, 4, 1074-1083, 2008.
- 259) Yamamura K., Ushida A., Horiuchi K., Improving the efficiency of interval analysis by Kevorkian's decomposition technique, *Electronics*

- and Communications in Japan (*Part III: Fundamental Electronic Science*), 10.1002/ecjc.4430750204, 75, 2, 36-46, 2007.
- 260) Hisakado T., Nishimura T., Okumura K., *IEEE International Symposium on Circuits and Systems, Proceedings* (Cat. No.02CH37353), 10.1109/ISCAS.2002.1009925, (I-653-I-656), 2002.
 - 261) Ushida A., Yamagami Y., Nishio Y., Kinouchi I., Inoue Y., An efficient algorithm for finding multiple DC solutions based on the SPICE-oriented Newton homotopy method, *IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems*, 10.1109/43.986427, 21, 3, pp. 337-348, 2002.
 - 262) Ushida A., Yamagami Y., Kinouchi I., Nishio Y., Inoue Y., ISCAS 2001. The 2001 IEEE International Symposium on Circuits and Systems (Cat. No.01CH37196), 10.1109/ISCAS.2001.922081, (447-450), (2001).
 - 263) Ng S.W., Lee Y.S., Variable dimension Newton-Raphson method, *IEEE Transactions on Circuits and Systems I: Fundamental Theory and Applications*, 10.1109/81.852933, 47, 6, (809-817), (2000).
 - 264) Tadeusiewicz M., Halgas S., Finding all the DC solutions of a certain class of piecewise-linear circuits, *Circuits Systems and Signal Processing*, 10.1007/BF01206677, 18, 2, 89-110, 1999.
 - 265) S.W. Ng, ISCAS '98. Proceedings of the 1998 IEEE International Symposium on Circuits and Systems (Cat. No.98CH36187), 10.1109/ISCAS.1998.705252, (223-226), 1998.
 - 266) Tadeusiewicz M., Jagocki M., Halgas S., Improvement of the sign test for finding all the DC solutions of piecewise-linear circuits, *International Journal of Circuit Theory and Applications*, 10.1002/(SICI)1097-007X(199809/10)26:5<531::AID-CTA28>3.0.CO;2-Z, 26, 5, 531-538, 1998.
 - 267) Tadeusiewicz M., DC analysis of circuits with idealized diodes considering reverse bias breakdown phenomenon, *IEEE Transactions*

on Circuits and Systems I: Fundamental Theory and Applications, 10.1109/81.563621, 44, 4, pp. 312-326, 1997.

- 268) Fujisaka H., Sato C., Computing the number, location and stability of fixed points of Poincare maps, *IEEE Transactions on Circuits and Systems I: Fundamental Theory and Applications*, 10.1109/81.563620, 44, 4, pp. 303-311, 1997, **IF 3.201**.
- 269) Brzobohaty J., Pospisil J., Kolka Z., *Proceedings of IEEE International Symposium on Circuits and Systems - ISCAS '94*, 10.1109/ISCAS.1994.409348, pp. 237-240, 1994.
- 270) Femia N., Spagnuolo G., Vitelli M., *Proceedings of 1994 IEEE Workshop on Computers in Power Electronics*, 10.1109/CIPE.1994.396729, 115-120, 1994.
- 271) Tadeusiewicz M., A method for finding bounds on all the DC solutions of transistor circuits, *IEEE Transactions on Circuits and Systems I: Fundamental Theory and Applications*, 10.1109/81.257288, 39, 7, pp. 557-564, 1992.

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**

- 272) Kiang M., Hinkkanen A., Whinston A., Reasoning in qualitatively defined systems using interval-based difference equations, *Systems Man and Cybernetics IEEE Transactions on*, vol. 25, no. 7, pp. 1110-1120, 1995.
- 273) Abderrahman A., Cerny E., Kaminska B., Worst case tolerance analysis and CLP-based multifrequency test generation for analog circuits, *Computer-Aided Design of Integrated Circuits and Systems IEEE Transactions on*, vol. 18, no. 3, pp. 332-345, 1999.
- 274) Wei T., Xie-Ting L., Ruey-Wen L., Novel methods for circuit worst-case tolerance analysis, *Circuits and Systems I: Fundamental Theory and*

Applications IEEE Transactions on, vol. 43, no. 4, 1996, pp. 272-278,. **IF 3.201**

- 275) Liu X., X.-D. Tan, Hao Z., Shi G., Time-domain performance bound analysis of analog circuits considering process variations, *Design Automation Conference (ASP-DAC) 2012 17th Asia and South Pacific*, 2012, pp. 535-540.
- 276) Liu X., Palma-Rodriguez A., Rodriguez-Chavez S., X.-D. Tan S., Tlelo-Cuautle E., Cai Y., Performance bound and yield analysis for analog circuits under process variations, *Design Automation Conference (ASP-DAC) 2013 18th Asia and South Pacific*, 2013, pp. 761-766.
- 277) Yu T., X.-D. Tan S., Cai Y., Tang P., Time-domain performance bound analysis for analog and interconnect circuits considering process variations, *Design Automation Conference (ASP-DAC) 2014 19th Asia and South Pacific*, 2014, pp. 455-460.
- 278) Jaulin L., Braems I., Walter E., Interval methods for nonlinear identification and robust control, *Decision and Control 2002 Proceedings of the 41st IEEE Conference on*, vol. 4, 2002, pp. 4676-4681.
- 279) Femia N., Spagnuolo G., Identification of DC-DC switching converters characteristics for control systems design using interval mathematics, *Computers in Power Electronics 1996. IEEE Workshop on*, pp. 97-104, 1996.
- 280) Sunun M., Uatrongjit S., Improvement of sensitivity band technique for worst case tolerance analysis of linear circuits, *Electrical Engineering/Electronics Computer Telecommunications and Information Technology 2008. ECTI-CON 2008. 5th International Conference on*, vol. 2, 2008, pp. 713-716.
- 281) Femia N., Spagnuolo G., Vocca G., Genetic optimisation of interval mathematics-based sensitivity analysis of switching converters, *Industrial Electronics Control and Instrumentation 1997. IECON 97. 23rd International Conference on*, vol. 2, 1997, pp. 639-644.

- 282) Heidari M., Filizadeh S., Gole A., Electromagnetic Transients Simulation-Based Surrogate Models for Tolerance Analysis of FACTS Apparatus, *Power Delivery IEEE Transactions on*, vol. 28, no. 2, pp. 797-806, 2013.
- 283) Abderrahman A., Cerny E., Kaminska B., CLP-based multifrequency test generation for analog circuits, *VLSI Test Symposium 1997. 15th IEEE*, 1997, pp. 158-165.
- 284) Hao Z., X.-D. Tan S., Shen R., Shi G., Performance bound analysis of analog circuits considering process variations, *Design Automation Conference (DAC) 2011 48th ACM/EDAC/IEEE*, 2011, pp. 310-315.
- 285) Chang I-Chen, Yu C., Liou C., Interval arithmetic approach to qualitative physics: Static systems, *International Journal of Intelligent Systems*, vol. 8, 1993, pp. 405.
- 286) Wu Z., Sensitive factor for position tolerance, *Research in Engineering Design*, vol. 9, 1997, pp. 228.
- 287) Berleant D., Kuipers B., Qualitative and quantitative simulation: bridging the gap, *Artificial Intelligence*, vol. 95, 1997, pp. 215.
- 288) Vasuki B., Umapathy M., Uma G., Shanmugavalli M., Uncertainty Analysis of Temperature Measurement System using Analytical and Interval Algorithm, *Instrumentation Science & Technology*, vol. 36, 2007, pp. 81.
- 289) Tlelo-Cuautle E., Rodriguez-Chavez S., Palma-Rodriguez A., Graph-Based Symbolic Technique and Its Application in the Frequency Response Bound Analysis of Analog Integrated Circuits, *The Scientific World Journal*, vol. 2014, 2014, pp. 1.
- 290) Ye J., Cui W., Neutrosophic state feedback design method for SISO neutrosophic linear systems, *Cognitive Systems Research*, vol. 52, 2018, pp. 1056.

- 291) Shen R., X.-D. Tan S., Yu H., Statistical Performance Analysis and Modeling Techniques for Nanometer VLSI Designs, 2012, pp. 221.
- 292) Shi C., Tian M., *VLSI: Integrated Systems on Silicon*, 1997, pp. 540.
- 293) Ye J., Cui W., Modeling and stability analysis methods of neutrosophic transfer functions, *Soft Computing*, 2019.
- 294) Shi C., Tian M., Simulation and sensitivity of linear analog circuits under parameter variations by Robust interval analysis, *ACM Transactions on Design Automation of Electronic Systems (TODAES)*, vol. 4, 1999, pp. 280.
- 295) Liu X., X.-D. Tan S., Palma-Rodriguez A., Tlelo-Cuautle E., Shi G., Performance bound analysis of analog circuits in frequency- and time-domain considering process variations, *ACM Transactions on Design Automation of Electronic Systems (TODAES)*, vol. 19, 2013, pp. 1.

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)

- 296) Kirilov S., Zaykov I., Analysis of memristor-based differentiating circuit, *Compel - The International Journal For Computation And Mathematics In Electrical And Electronic Engineering*, Volume: 39 Special Issue: SI pp. 683-690 (Web of Science)

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)

- 297) Agbonaye O., Keatley P., Ye H., Ademulegun O., Hewitt N., Mapping demand flexibility: A spatio-temporal assessment of flexibility needs, opportunities and response potential, *Applied Energy*, Vol. 295, 2021, 117015, <https://doi.org/10.1016/j.apenergy.2021.117015>, ISSN 0306-2619 (Scopus)

- 298) Makhadmeh, S., Al-Betar, M., Alyasseri, Z., Abasi, A., Khader, A., Damaševičius, R., Mohammed, M., Abdulkareem, K., Smart Home Battery for the Multi-Objective Power Scheduling Problem in a Smart Home Using Grey Wolf Optimizer, *Electronics* 2021, 10, 447. <https://doi.org/10.3390/electronics10040447> (Scopus).
- 299) Simmini, F., Agostini, M., Coppo, M., Caldognetto, T., Cervi, A., Lain, F., Carli, R., Turri, R., Tenti, P., Leveraging Demand Flexibility by Exploiting Prosumer Response to Price Signals in Microgrids. *Energies* 2020, 13, 3078. <https://doi.org/10.3390/en13123078> (Scopus)

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)

- 300) Gholami M., Tehrani-Fard A., Lehtonen M., Moeini-Aghtaie M., Fotuhi-Firuzabad M., A Novel Multi-Area Distribution State Estimation Approach for Active Networks, *Energies* 2021, 14, 1772. <https://doi.org/10.3390/en14061772> (Web of science) **IF 2.822**
- 301) Guthoff F., Klempp N., Hufendiek K., Quantification of the Flexibility Potential through Smart Charging of Battery Electric Vehicles and the Effects on the Future Electricity Supply System in Germany, *Energies* 2021, 14, 2383. <https://doi.org/10.3390/en14092383> (Google Scholar) **IF 2.822.**

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)

- 302) Mizanoor Rahman, S., Comparative experiential learning of mechanical engineering concepts through the usage of robot as a kinesthetic learning tool, *ASEE Annual Conference and Exposition, Conference Proceedings*, ISSN 21535965, 2019 (Scopus).

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)

303) Kinyua J., Awuah L, Ai/ml in security orchestration, automation and response: Future research directions, Open Access,. 2021 *Intelligent Automation and Soft Computing*, 28(2), pp. 527-545 (Scopus)

304) Usha B., Anupama H., Sangeetha K., Gonnagar I., Image Steganography using Hybrid Soft Computing Techniques–A Survey, 2021 *Third International Conference on Intelligent Communication Technologies and Virtual Mobile Networks (ICICV)*, 2021, pp. 1081-1085, doi: 10.1109/ICICV50876.2021.9388393.

305) Aditi S., Kartikey B., Prerna G., Santosh K., Cyberattacks and Security of Cyber-Physical Systems, *Proceedings of the International Conference on Innovative Computing & Communications (ICICC) 2020*, 2020, Available at SSRN: <https://ssrn.com/abstract=3600709> or <http://dx.doi.org/10.2139/ssrn.3600709>.

306) Tyrsing W., Nilsson J., Mission Partitioner Framework: Ett utökningsbart och flexibelt designförslag, <https://www.diva-portal.org/smash/record.jsf?pid=diva2%3A1392253&dswid=47> 2020, *Dissertation*.

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).

307) Stankov I., Business Intelligent Systems Data Processing, 2020 28th National Conference with International Participation (TELECOM), 2020, pp. 90-93, doi: 10.1109/TELECOM50385.2020.9299542.

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)

- 308) Karimov T., Butusov D., Andreev V., Karimov A., Tutueva A., Accurate Synchronization of Digital and Analog Chaotic Systems by Parameters Re-Identification, *Electronics* 2018, 7, 123. <https://doi.org/10.3390/electronics7070123> (Scopus)
- 309) Lammie C., Krestinskaya O., James A., Azghadi M., Variation-aware Binarized Memristive Networks, *2019 26th IEEE International Conference on Electronics, Circuits and Systems (ICECS)*, 2019, pp. 490-493, doi: 10.1109/ICECS46596.2019.8964998. (Scopus)
- 310) Wang Y., Wang G., Shen Y. et al., A Memristor Neural Network Using Synaptic Plasticity and Its Associative Memory, *Circuits Syst Signal Process* 39, 3496–3511 2020, <https://doi.org/10.1007/s00034-019-01330-8>
- 311) Demin V., Surazhevsky I., Emelyanov A. et al., Sneak, discharge, and leakage current issues in a high-dimensional 1T1M memristive crossbar, *J Comput Electron* 19, 2020, pp. 565–575. <https://doi.org/10.1007/s10825-020-01470-0> (Scopus)
- 312) Li J., Dong Z., Luo L., Duan S., Wang L., A novel versatile window function for memristor model with application in spiking neural network, *Neurocomputing*, Volume 405, 2020, pp. 239-246, ISSN 0925-2312, <https://doi.org/10.1016/j.neucom.2020.04.111>. 2 (Web of Science)
- 313) Yakopcic C., Taha T., Mountain D., Salter T., Marinella M., McLean M., Memristor Model Optimization Based on Parameter Extraction From Device Characterization Data, in *IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems*, vol. 39, no. 5, 2020, pp. 1084-1095, doi: 10.1109/TCAD.2019.2912946., **IF 2.236** (Scopus)

- 314) Messaris I., Ntogramatzi M., Nikolaidis S., A Voltage-Controlled Window Function Approach, *ANNA '18, Advances in Neural Networks and Applications*, 2018, pp. 1-5. (Scopus)
- 315) Krestinskaya O., Irmanova A., James A., Memristors: Properties, Models, Materials, In: James A. (eds) *Deep Learning Classifiers with Memristive Networks. Modeling and Optimization in Science and Technologies*, 2020, vol 14. *Springer*, Cham. https://doi.org/10.1007/978-3-030-14524-8_2 (Google Scholar)

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)

- 316) Kirilov S., Zaykov I., Analysis of memristor-based differentiating circuit, *Compel - The International Journal For Computation And Mathematics In Electrical And Electronic Engineering* Vol. 39 Issue: 3 , Special Issue: SI, 2020, pp. 683-69 (Scopus)

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.

- 317) Aljalal, M., Ibrahim, S., Djemal, R. et al., Comprehensive review on brain-controlled mobile robots and robotic arms based on electroencephalography signals, *Intel Serv Robotics* 13, 2020, pp. 539–563, <https://doi.org/10.1007/s11370-020-00328-5> (Web of Science, Scopus)
- 318) Rabby K., Khan M., Karimoddini A., Jiang S., An Effective Model for Human Cognitive Performance within a Human-Robot Collaboration Framework, *2019 IEEE International Conference on Systems, Man and Cybernetics (SMC)*, 2019, pp. 3872-3877, doi: 10.1109/SMC.2019.8914536. (Web of Science, Scopus)

- 319) Francis J. et al. Brainwave-Assisted Drive for Electric Vehicles. In: Drück H., Mathur J., Panthalookaran V., Sreekumar V. (eds) Green Buildings and Sustainable Engineering, Springer Transactions in Civil and Environmental Engineering. Springer, 2020, Singapore. https://doi.org/10.1007/978-981-15-1063-2_40.
 - 320) Altundogan T. G., Karakose M., Performance Analysis of EEG Signal Processing Based Device Control Applications, 2018 International Conference on Artificial Intelligence and Data Processing (IDAP), 2018, pp. 1-6, doi: 10.1109/IDAP.2018.8620930 (Web of Science, Scopus)
 - 321) Mattar E., Al-Junaid H., Al-Mutib, K., EEG Events Patterns Recognition for Robotics Reasoning and Decision Enhancement, 2019 IEEE International Conference on Robotics and Biomimetics (ROBIO), 2019, pp. 2466-2472, doi: 10.1109/ROBIO49542.2019.8961832.
 - 322) Hazar Y., Giyilebilir dış iskelet el. (Yayınlanmamış Yüksek Lisans Tezi). 2020, Batman Üniversitesi Fen Bilimleri Enstitüsü, Batman.
- 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.
- 323) Raghu S., Mohankumar N., Microcontroller Based ANN for Pick and Place Robot Coordinate Monitoring System, In: Kumar A., Paprzycki M., Gunjan V. (eds) ICDSMLA 2019. Lecture Notes in Electrical Engineering, vol 601. Springer, Singapore. https://doi.org/10.1007/978-981-15-1420-3_35 (Google Scholar)
 - 324) Zhang X., He T., Xu X., Android-Based Smartphone Authentication System Using Biometric Techniques: A Review, 2019 4th International Conference on Control, Robotics and Cybernetics (CRC), 2019, pp. 104-108, doi: 10.1109/CRC.2019.00029. (Google Scholar)
 - 325) Martinez-Alpiste I., Casaseca-de-la-Higuera P., Alcaraz-Calero J., Grecos C., Wang Q., Smartphone-based object recognition with

embedded machine learning intelligence for unmanned aerial vehicles, 2019, <https://doi.org/10.1002/rob.21921> (Web of Science)

- 326) Aljalal, M., Ibrahim, S., Djemal, R. et al., Comprehensive review on brain-controlled mobile robots and robotic arms based on electroencephalography signals, *Intel Serv Robotics* 13, 2020, pp. 539–563. <https://doi.org/10.1007/s11370-020-00328-5> (Scopus)
- 327) Mattar E., Al-Junaaid H., Al-Mutib K., EEG Events Patterns Recognition for Robotics Reasoning and Decision Enhancement, 2019 *IEEE International Conference on Robotics and Biomimetics (ROBIO)*, 2019, pp. 2466-2472, doi: 10.1109/ROBIO49542.2019.8961832. (Scopus)
- 328) Rabby K., Khan M., Karimoddini A., Jiang S., An Effective Model for Human Cognitive Performance within a Human-Robot Collaboration Framework, 2019 *IEEE International Conference on Systems, Man and Cybernetics*, 2019, pp. 3872 - 3877, doi: 10.1109/SMC.2019.8914536. (Scopus)
- 329) Altundogan T., Karakose M., Performance Analysis of EEG Signal Processing Based Device Control Applications, 2018 *International Conference on Artificial Intelligence and Data Processing (IDAP)*, 2018, pp. 1-6, doi: 10.1109/IDAP.2018.8620930. (Scopus)

Mladenov V., Kirilov S.. Memristor Modeling in MATLAB & PSPICE, *ECMS* (2015). DOI:10.7148/2015-0432.

330) Pina T., Development of Behavioral Models for Memristors, 2018.
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.

- 331) Siradjuddin I., Setiawan B., Fahmi A., Amalia Z., Rohadi E., State space control using LQR method for a cart-inverted pendulum linearised model, *International Journal of Mechanical and Mechatronics Engineering* 17(1), 2017, pp. 119-126.

- 332) Tiga A., Ghorbel C., Braiek N., Nonlinear/Linear Switched Control of Inverted Pendulum System: Stability Analysis and Real-Time Implementation, *Mathematical Problems in Engineering*, vol. 2019, 2019, 10 pages,. <https://doi.org/10.1155/2019/2391587> IF 1.009.
- 333) Jha S., Yadav A., Gaur P., Investigation of optimal control approaches for inverted pendulum, *2014 6th IEEE Power India International Conference* 2014, pp. 1-6, doi: 10.1109/POWERI.2014.7117720.
- 334) Doan P., Dinh V., Kim H., Kim S., Adaptive Control of a 2-DOF Inverted Pendulum Using an OMP, *International Journal of Engineering and Industries(IJEI)* Vol.3, No 1, 2012, doi: 10.4156/IJEI.
- 335) Tiga A., Ghorbel C., Braiek N., Performance comparison of backstepping and sliding mode controllers, *2018 International Conference on Advanced Systems and Electric Technologies (IC_ASET)*, 2018, pp. 461-466, doi: 10.1109/ASET.2018.8379899.
- 336) Ghorbel C., Tiga A., Rannen S., Braiek N., Combined backstepping-PID control of inverted pendulum, *2017 14th International Multi-Conference on Systems, Signals & Devices (SSD)*, 2017, pp. 779-784, doi: 10.1109/SSD.2017.8166923.
- 337) Li Ming., Digital Double-loop PID Controller for Inverted Pendulum, 2013.
- 338) Puga–Guzmán S., Moreno–Valenzuela J., Santibáñez V., Controlador neuronal para el seguimiento de trayectorias en un péndulo de rueda inercial, *Rev. int. métodos numér. cálc. diseño ing.*, 32(4) (2016), p 204-211. https://www.scipedia.com/public/Puga-Guzman_et_al_2015a
- 339) Kharola A., A Comparative Analysis of Fuzzy Based Hybrid ANFIS Controller for Stabilization and Control of Nonlinear Systems, *International Journal of Soft Computing, Mathematics and Control (IJSCMC)*, Vol. 4, No. 4, 2015, SSRN <https://ssrn.com/abstract=3493025>

- 340) Puga–Guzmán S., Moreno–Valenzuela J., Santibáñez V., Controlador neuronal para el seguimiento de trayectorias en un péndulo de rueda inercial, *Revista Internacional de Métodos Numéricos para Cálculo y Diseño en Ingeniería*, Vol. 32, Issue 4, 2016, pp. 204-211, ISSN 0213-1315, <https://doi.org/10.1016/j.rimni.2015.06.002>.
- 341) Zhang Wei., Zhang J., Design of Parameter Adaptive Fuzzy Controller for the Planar Double Inverted Pendulum, *Applied Mechanics and Materials*, vol. 273, *Trans Tech Publications*, 2013, pp. 759–763, doi:10.4028/www.scientific.net/amm.273.759.
- 342) Çeven S., Albayrak A., Çift Ters Sarkaç Sisteminin Kontrolü için PID ve LQR Kontrolcü Tasarımlarının Modellenmesi, *Avrupa Bilim ve Teknoloji Dergisi*, *Ejosat*, Special Issue (HORA), 2020, pp. 323-330 DOI: 10.31590/ejosat.780070.
- 343) Barkrot, Berggren M., Using machine learning for control systems in transforming environments, *Dissertation*, 2020.
- 344) Седова Н. О, Токмаков С. , Об использовании нейрорегулирования с запаздывающей обратной связью в задаче стабилизации по выходу, *Нечеткие системы и мягкие вычисления*, 15:1, 2020, 26–42.
- 345) Heras G., Vargas-Martinez A., Garza-Castañón L., Physical Realization of an Inverted Pendulum Control with Full-State Observer and Integral Reference Tracking.
- 346) Ebrahim M., et al. Optimal Design of Hybrid Optimization Technique for Balancing Inverted Pendulum System, 2020.
- 347) Moreno–Valenzuela J., Puga–Guzmán S., Santibáñez V., Sobre control de seguimiento de trayectorias de un péndulo de Furuta vía redes neuronales adaptables, ISBN: 978-607-95534-8-7.
- 348) Fajardo R., Marcela L., Aplicación del algoritmo AdaBoost.RT para la predicción del índice COLCAP y el diseño de un controlador no lineal, <http://hdl.handle.net/11349/5232>.

- 349) Liu X., Development of U-model Enhanced Nonlinear Systems A thesis submitted to the University of the West of England, Bristol for the degree of Doctor of Philosophy Supervisors: Prof. Quan Min Zhu and Dr. Pritesh Narayan Faculty of Environment and Technologies (FET), *University of the West of England (UWE)*, Bristol, 2018.
 - 350) Ansari U., Mehedi I., Bajodah A., and Al-Saggaf U., Robust Generalized Dynamic Inversion Control for Stabilizing Rotary Double Inverted Pendulum, *2018 6th International Conference on Control Engineering & Information Technology (CEIT)*, 2018, pp. 1-6, doi: 10.1109/CEIT.2018.8751942. (Scopus)
 - 351) Coxe A., Neural control model for an inverted double pendulum, *Complex Systems*, 28(2), 2019, pp. 239-249.
- 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.
- 352) Schmitz J., Zhang L., FPGA hardware implementation and optimization for neural network based chaotic system design, 2018, ACM International Conference Proceeding Series a18, doi>10.1145/3241793.3241812 (Scopus)
 - 353) Ann L., Ehkan P., Mashor M., Possibility of hybrid multilayered perceptron neural network realisation on FPGA and its challenges, *Lecture Notes in Electrical Engineering* 362, 2016, pp. 1051-1061 (Scopus)
 - 354) Conejo E., Frangi J.-P., De Rosny G., Neural network implementation for a reversal procedure for water and dry matter estimation on plant leaves using selected LED wavelengths, *Applied Optics* 54(17), 2015, pp. 5453-5460 (Scopus)

- 355) Wibowo F.W., An Analysis of FPGA Hardware Platform Based Artificial Neural Network, *Journal of Physics, Conference Series* 1201(1), 012009, 2019.
- 356) Yi Q., A hardware implementation of SOM neural network algorithm, 2019, *Proceedings - 2018 International Conference on Sensor Networks and Signal Processing*, SNSP 2018 8615979, pp. 508-511. (Scopus)
- 357) Schuman C., Potok T., Patton R., Birdwell J., Dean M., Rose Garrett., Plank James S., A Survey of Neuromorphic Computing and Neural Networks in Hardware., arXiv:1705.06963v1. (Google Scholar)
- 358) Purnomo D., Alhamidi M., Wibisono A., Tawakal M., Investigation Of Flip-Flop Performance On Different Type And Architecture In Shift Register With Parallel Load Applications., *Journal of computer sciences and information*, DOI: <http://dx.doi.org/10.21609/jiki.v8i2.306> (Google Scholar)
- 359) Wibowo F., An Analysis of FPGA Hardware Platform Based Artificial Neural Network, *Journal of Physics: Conference Series*, Volume 1201, conference 1, 2019. (Scopus)
- 360) Miguel A. Martínez-Prado, Juvenal Rodríguez-Reséndiz PhD, Roberto A. Gómez-Loenzo Karla A. Camarillo-Gómez PhD2|Gilberto Herrera-Ruiz. Short informative title: Towards a new tendency in embedded systems in mechatronics for the engineering curricula, *Computer applications in engineering education*, Volume27, Issue3 May 2019 Pages 603-614 (Web of Science)
- 361) Kasem K., Eldash O., Dey B., Kumar A., Bayoumi M., A Novel Reconfigurable Hardware Architecture of Neural Network, 2019 *IEEE 62nd International Midwest Symposium on Circuits and Systems (MWSCAS)*, DOI: 10.1109/MWSCAS.2019.8884809. (Scopus)
- 362) Guojian X., Meihua Z., Analysis of electric vehicle purchase behavior based on FPGA system and neural network, *Microprocessors and*

- Microsystems*, (Article in press), 2020, Article number 103361, Elsevier, DOI: 10.1016/j.micpro.2020.103361, pp. 1-7. (Scopus)
- 363) Chhabra A., Dhanoa J., A Design Approach for Mac Unit Using Vedic Multiplier., 2020 *5th IEEE International Conference on Recent Advances and Innovations in Engineering, ICRAIE 2020 – Proceeding, IEEE*, DOI: 10.1109/ICRAIE51050.2020.9358368 (Scopus)
- 364) Sarvan C., Gunduzalp M., Implementation of ANN Training Module on Field Programmable Gate Arrays, *Proceedings - 2019 Innovations in Intelligent Systems and Applications Conference, ASYU 2019*, 8946350 (Scopus)
- 365) Yang W., Gao., Zhai F., Simulation of sports action picture recognition based on FPGA and convolutional neural network, *Microprocessors and Microsystems*, Volume 80, 2021, 103593, ISSN 0141-9331, <https://doi.org/10.1016/j.micpro.2020.103593>. (Scopus)
- 366) Bockermann C., Mierswa I., Morik K., On the Automated Creation of Understandable Positive Security Models for Web Applications, *2008 Sixth Annual IEEE International Conference on Pervasive Computing and Communications 2008*, pp. 554-559, doi: 10.1109/PERCOM.2008.59. (Google Scholar)
- 367) Shirke H., Vijapur N., FPGA Implementation of Glaucoma Detection Using Neural Networks, *International Research Journal of Engineering and Technology (IRJET)* e-ISSN: 2395-0056, Vol. 04, Issue: 10, www.irjet.net p-ISSN: 2395-0072 © 2017, IRJET ISO 9001:2008 Certified Journal 2017, Page 591 **IF 5.181**
- 368) Miers, E., Authenticating SiK Radios with RF Fingerprinting and Deep Neural Network Classifiers, *Christopher Newport University, ProQuest Dissertations Publishing*, 2021. 28323833. (Google Scholar)
- 369) Castro W., Heinen M., Neves B., Arquitetura Adaptável para Execução de Redes Neurais Artificiais em Dispositivos FPGA, in

Companion Proceedings of the 20th Symposium on High Performance Computing Systems, Campo Grande, 2019, pp. 33-40, doi: https://doi.org/10.5753/wscad_estendido.2019.8696.

- 370) Anh N., Dũng N., Tạp chí Khoa học ĐHQGHN: Khoa học Tự nhiên và Công nghệ, Tập 33, Số 1 2017, pp. 15-24.
- 371) Anh N., Hoang, N., Tế bào Noron nhân tạo có độ chính xác và tốc độ cao. VNU Journal of Science: Natural Sciences and Technology, v. 33, 2017, ISSN 2588-1140. <<https://js.vnu.edu.vn/NST/article/view/4183>>
- 372) Cornejo R., Marcos, I., Méndez S., Instituto Tecnológico de la paz, División de estudios de posgrado e investigación maestría en sistemas computacionales implementación de una red neuronal en fpga para modelado de sistemas t e s i s que para obtener el grado de maestro en sistemas computacionales presenta:, Baja California Sur, México, Enero, 2021.

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)

- 373) Setoudeh, F., Pooya, M., A New Analysis, Design and Fabrication of DVB-T/T2 Ldmos Uhf Broadband Amplifier. Source: *Majlesi Journal of Telecommunication Devices* , Vol. 9 Issue 3, 2020, pp.99-107.
- 374) Setoudeh, F., Dezhdar, M., A New Design and Implementation of the Floating-Type Charge-Controlled Memcapacitor Emulator, *Majlesi Journal of Telecommunication Devices*, , Vol. 9 Issue 2, 2020, pp. 71-79.

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.

- 375) Yu D., Iu., Liang Y., Fernando T., Chua L., Dynamic Behavior of Coupled Memristor Circuits, in *IEEE Transactions on Circuits and*

Systems I: Regular Papers, vol. 62, no. 6, 2015, pp. 1607-1616, doi: 10.1109/TCSI.2015.2418836. (Scopus)

- 376) Yu D., Zheng C., Iu H., Fernando T., Chua L., A New Circuit for Emulating Memristors Using Inductive Coupling, in *IEEE Access*, vol. 5, 2017pp. 1284-1295, , doi: 10.1109/ACCESS.2017.2649573. **IF 4.076** (Scopus, Web of Science)
- 377) Eshraghian J., Iu H., Fernando T., Yu D., Li Z., Modelling and characterization of dynamic behavior of coupled memristor circuits, *2016 IEEE International Symposium on Circuits and Systems (ISCAS)*, 2016, pp. 690-693, doi: 10.1109/ISCAS.2016.7527334 (Scopus)
- 378) Zheng C., Iu, H., Fernando, T., Guo H., Eshraghian J., Analysis and generation of chaos using compositely connected coupled memristors, 2018 *Chaos* 28(6), 063115 (Scopus)
- 379) Suying L., Dongsheng Y., Hao C., He C., Xiaoshu Z., Spontaneous synchronization of two Chua's circuits based on coupled memristors, *2016 14th International Conference on Control, Automation, Robotics and Vision (ICARCV)*, 2016, pp. 1-4, doi: 10.1109/ICARCV.2016.7838657. (Scopus)
- 380) Buscarino A., Corradino C., Fortun, L., Frasca M., Turing patterns via pinning control in the simplest memristive cellular nonlinear networks, 2019, *Chaos* 29(10),103145 (Scopus) **IF 2.832**
- 381) Eshraghian J., Iu H., Eshraghian, K., Modeling of Coupled Memristive-Based Architectures Applicable to Neural Network Models, 2017, DOI: 10.5772/intechopen.69327 (Google Scholar)

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).

- 382) Nugent M., Molter, T., AHaH Computing–From Metastable Switches to Attractors to Machine Learning, *PLoS ONE* 9(2): e85175. <https://doi.org/10.1371/journal.pone.0085175> 2014 (Scopus) **IF 3.227**
- 383) Ionescu A., Orosanu A., Dragomir A., Rosu A., Iordache M., Analysis of memristive nonlinear circuits, *2017 Electric Vehicles International Conference (EV)*, 2017, pp. 1-6, doi: 10.1109/EV.2017.8242110. (Scopus)
- 384) Molter T., Nugent A., The Generalized Metastable Switch Memristor Model, *CNNA 2016; 15th International Workshop on Cellular Nanoscale Networks and their Applications*, 2016, pp. 1-2. (Google Scholar)
- 385) Ammula H., Prasad B., Maddu K., Lakshmi V., Mathematical Modelling and Analysis of Memristors with and without its Temperature Effects, *International Journal of Electronics and Telecommunications*, vol. 63, no 2, 2017.
- 386) Haritha, Y., Prasad B., Kamaraju M., Lakshmi V., Analysis of Memristors with and without Temperature Effects, *International Journal of Applied Engineering Research* ISSN 0973-4562, Volume 10, Number 20, 2015, pp. 41464-41470, *Research India Publications*. <https://dx.doi.org/10.37622/IJAER/10.20.2015.41464-41470>.

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).

- 387) Odili J., Kahar M., Norazia A., A comparative study of neural networks methods and the African buffalo optimization for the travelling salesman's problems, , *Advanced Science Letters* 23(11), 2017, pp. 11044-11047, DOI: <https://doi.org/10.1166/asl.2017.10216> (Scopus)
- 388) Mosha I., Global minimum Elastic Net for the euclidean Travelling Salesman Problem, , *ACM International Conference Proceeding Series* 2017, pp. 122-125 (Scopus)

- 389) Skubalska-Rafajłowicz E., Exploring the solution space of the euclidean traveling salesman problem using a kohonen SOM neural network, *Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)* 10245 LNAI, 2017, pp. 165-174 (Scopus)
- 390) Skubalska-Rafajłowicz E., Górniak A., Kohonen SOM for image slides sequencing, *Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)* 9842 LNCS, 2016, pp. 352-365 (Scopus)
- 391) Woo S., Yeon J., Ji M., Moon I.-C., Park J., Deep Reinforcement Learning with Fully Convolutional Neural Network to Solve an Earthwork Scheduling Problem, *Proceedings - 2018 IEEE International Conference on Systems, Man, and Cybernetics, SMC*, 2018 8616714, 2019, pp. 4236-4242,. (Scopus)
- 392) Bakshi S., Feng T., Ya, Z., Chen D., Fast Scheduling of Autonomous Mobile Robots under Task Space Constraints with Priorities, *Journal of Dynamic Systems, Measurement and Control, Transactions of the ASME* 141(7), 071009, 2019. (Scopus) **IF 1.391**
- 393) Huang T., Ma Y., Zhou Y., Gong Z., Liu Y., A Review of combinatorial optimization with graph neural networks, *Proceedings - 2019 5th International Conference on Big Data and Information Analytics, BigDIA* 8802843, 2019, pp. 72-77. (Scopus)
- 394) Dawson-Ellia N., Kollurib S., Subramanian V., What Can Electrochemistry Learn from Chess? Using Data Science to Speed up Optimization of Electrochemical Models, ECS, 2018. (Google Scholar)
- 395) Shao W., Chan J., Salim F., Approximating Optimisation Solutions for the Travelling Officer Problem with Neural Networks, , *Proceedings of the International Joint Conference on Neural Networks*, , IJCNN 2020;

Virtual, Glasgow; United Kingdom, IEEE, DOI: 10.1109/IJCNN48605.2020.9207041 (Scopus)

- 396) Nammouchi A., Ghazzai H., Massoud Y., A Generative Graph Method to Solve the Travelling Salesman Problem, *Midwest Symposium on Circuits and Systems*, Vol. 2020, 2020, pp. 89-92, *3rd IEEE International Midwest Symposium on Circuits and Systems*, MWSCAS 2020; Springfield; United States; DOI: 10.1109/MWSCAS48704.2020.9184505 (Scopus)
- 397) Bakshi S., On-demand planning of a school of autonomous mobile robots for prioritized task completion, *Thesis*, , 2020 (Google Scholar)
- 398) Herbert Kopfer Zweitgutachter: PD Dr. rer. pol. Jörn Schönberger Routenplanung unter Berücksichtigung von schwankenden Fahrzeiten sowie EU-Vorschriften zu Lenk- und Ruhezeiten Masterarbeit im Studiengang Wirtschaftsingenieurwesen durchgeführt am Lehrstuhl für Logistik der Universität Bremen Fachbereich 4 vorgelegt von Hendrik Braun Ostertorsteinweg 12 28203 Bremen Matrikelnummer: 2198249 Erstgutachter: Eingereicht am 22. November 2013 (Google Scholar)
- 399) Dawson-Elli N., Kishalay M., Subramanian V., What Can Electrochemistry Learn from Chess? The Electrochemical Society ECS Vol. MA2018-02, DS-ECS Data Sciences Showcase Citation 2018.
- 400) Holst, Route Planning of Transfer Buses Using Reinforcement Learning, *Dissertation*, 2020.
- 401) Costa P., Rhuggenaath J., Zhang Y, Akcay A., Learning 2-opt Heuristics for the Traveling Salesman Problem via Deep Reinforcement Learning. *Proceedings of The 12th Asian Conference on Machine Learning*, in PMLR 129: 2020, pp. 465-480 (Google Scholar)

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.

- 402) Bedkowski M., Smolka J., Bulinski Z., Ryfa A., Ligeza M., Experimentally validated model of coupled thermal processes in a laboratory switchgear, DOI: 10.1049/iet-gtd.2015.1243, *IET Generation, Transmission and Distribution* 10(11), 2016, pp. 2699-2709 (Scopus)
- 403) Bílek T., Hrabovský J., Vysoké učené technické v brněnské univerzitě fakulta strojírenského inženýrství energetický ústav fakulta of mechanical engineering energy institute high voltage switchgear thermal distribution analysis analýza teplotního pole vysokonapětového rozvaděče diplomová práce master's thesis Supervisor Brno, 2015.

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.

- 404) Kovačević S., Pešić-Brdjanin T., Galić J., Class D Audio Amplifier with Reduced Distortion, 2018 *International Symposium on Industrial Electronics (INDEL)*, 2018, pp. 1-4, doi: 10.1109/INDEL.2018.8637607. (Scopus)
- 405) Galić J., Pešić-Brdjanin T., Iriškić L., Class-D Audio Amplifier using Pulse Width Modulation, ssss.elfak.ni.ac.rs, 6th Small Systems Simulation 2016, (Google Scholar).
- 406) Weber Frantz G., Renes Pinheiro J., Amplificador Classe D: Estudo, Modelagem e Implementação, *11th Seminar on Power Electronics and Control*, 2018 - ct.ufsm.br. (Google Scholar)

- 407) Jaroslav Lokvenc, Drtina R., Sedivy J., Unusual involvement of operational amplifiers for measuring purposes, low frequency and DC applications, *Recent Researches in Circuits and Systems*, ISBN: 978-1-61804-108-1.
- 408) Lokvenc J., Drtina R., Sedivy J., Unusual involvement of operational amplifiers for measurement purposes: non-inverting amplifier integral and derivative, *Recent Researches in Circuits and Systems*, ISBN: 978-1-61804-108-1.
- 409) Lokvenc J., Drtina R., Special circuits of operational amplifiers for measurement purposes, *2014 International Journal of Circuits, Systems and Signal Processing* 8, pp. 82-90 (Scopus)
- 410) Lokvenc J., Drtina R., Sedivy J., Application of bipolar operational amplifiers for special measuring circuits in electro-energy . *International Journal of Circuits, Systems and Signal Processing* 6(5), 2012, pp. 294-304 (Scopus)

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.

- 411) Dobrilov D., Atanasov V., Danchev P., Features in compensating reactive capacitive energy in medium voltage networks, *10th Electrical Engineering Faculty Conference (Bulef)*, 2018 DOI: 10.1109/BULEF.2018.8646922. (Scopus)
- 412) Rexhepi V., Hulaj A., Monitoring parameters of power transformers in the electrical power system through smart devices, *Journal of Energy Systems* , 4 (2) , 2020, pp. 48-57 . DOI: 10.30521/jes.724207 (Scopus)
- 413) Hamza M., Stanchev P., Overvoltage Analysis in Medium Voltage Power Electric Networks Depending on the Modes with Neutral Grounding, *2019 11th Electrical Engineering Faculty Conference (Bulef)*,

Varna, Bulgaria, 2019, pp. 1-4, doi: 10.1109/BulEF48056.2019.9030766.
(Scopus)

- 414) Hamza M., Stanchev P., Analysis of the Single Phase Earth Faults and the Asymmetry in Compensated Medium Voltage Power Electric Networks, 2019 11th Electrical Engineering Faculty Conference (BulEF), Varna, Bulgaria, 2019, pp. 1-5, doi: 10.1109/BulEF48056.2019.9030700.
(Scopus)

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).

- 415) Sharma A., Prajapati G., Inductive transfer learning applied to graph coloring problem using Sudoku, 2017 8th International Conference on Computing, Communication and Networking Technologies (ICCCNT), 2017, pp. 1-4, doi: 10.1109/ICCCNT.2017.8203958. (Scopus)

- 416) Abednego L., Nugraheni C., A Block World Problem Based Sudoku Solver, World Academy of Science, Engineering and Technology International Journal of Computer, Electrical, Automation, Control and Information Engineering, Vol. 8, No 8, 2014.

- 417) Nugraheni, C., Abednego, L., Modelling Sudoku Puzzles as Block-world Problems, World Academy of Science, Engineering and Technology, Open Science Index 80, International Journal of Computer and Information Engineering, 7(8), 2013, pp. 1124 - 1130.

- 418) Mullin A., Using Deep Learning to Examine the Classification of Historical Data Through Neural Networks: The Sudoku Puzzle Department of Information of Science and Technology Doane University 1014 Boswell Ave. Crete, NE 68333 (Google Scholar)

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. 1-5, doi: 10.1109/INDS.2011.6024815.

- 419) Munshi N., Sharma D., A Higher Order ADC Using Multi bit Quantizer and Noise Cancellation, | IJIRT | Volume 6 Issue 5 | 2019, ISSN: 2349-6002.

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.

- 459) Abiodun O., et al., Comprehensive Review of Artificial Neural Network Applications to Pattern Recognition, in *IEEE Access*, vol. 7, pp. 158820-158846, 2019, doi: 10.1109/ACCESS.2019.2945545, (Scopus)
- 460) Hitaj D., Mancini L., Have You Stolen My Model? Evasion Attacks Against Deep Neural Network Watermarking Techniques, 2018, arXiv:1809.00615.
- 461) Rathor S., Jadon R. S., Text independent speaker recognition using wavelet cepstral coefficient and butter worth filter, *8th International Conference on Computing, Communication and Networking Technologies (ICCCNT)*, 2017, pp. 1-5, doi: 10.1109/ICCCNT.2017.8204079. Scopus
- 462) Kumuthaveni R., Chandra E., Iterative Conditional Entropy Kalman filter (ICEKF) for noise reduction and Neuro Optimized Emotional Classifier (NOEC), *Cluster Comput* 22, 2019, pp. 3347–3363. <https://doi.org/10.1007/s10586-018-2177-0> (Scopus)
- 463) Zebardast B., Ghaffari A., Masdari M., A New Generalized Regression Artificial Neural Networks Approach for Diagnosing Heart Disease, *International Journal of Innovation and Applied Studies*, ISSN 2028-9324 Vol. 4 No. 4, 2013, pp. 679-689 (Google Scholar)
- 464) Zebardast B., Rashidi R., Hasanpour T., Farhad S., Artificial neural network models for diagnosing heart disease: a brief review. *International Journal of Academic Research Part A*; 2014, pp. 73-78, 6(3), DOI: 10.7813/2075-4124.2014/6-3/A.11

- 465) Zebardast B., Maleki I., A New Radial Basis Function Artificial Neural Network based Recognition for Kurdish, *International Journal of Applied Evolutionary Computation (IJAEC)* 4(4) Copyright: © 2013, Pages: 16 DOI: 10.4018/ijaec.2013100105.
- 466) Kaur P., et al, / (IJCSIT) International Journal of Computer Science and Information Technologies, Vol. 3 (3) , 2012, pp. 3989-3992.
- 467) Rafal P., Antoni G., Vowel recognition of patients after total laryngectomy using Mel Frequency Cepstral Coefficients and mouth contour, *Journal of Automatic Control*, Volume 20, Issue 1, 2010, pp. 33-38, <https://doi.org/10.2298/JAC1001033P>.
- 468) Ajibola A., Khair bin Alang N., Rashid M., Sediono W., Wahidah N., Hashim N., A Novel Approach to Stuttered Speech Correction, *Jurnal Ilmu Komputer dan Informasi*, 9.2, 2021, pp. 80-87.
- 469) Çabuk U., Şenocak T., Demir E., Çavdar A., A Proposal on Initial Remote User Enrollment for IVR-based Voice Authentication Systems, *International Journal of Advanced Research in Computer and Communication Engineering*, Vol. 6, Issue 7, 2017, DOI10.17148/IJARCCE.2017.6722.
- 470) Shah H., Ghazali R., Nawi N., Hybrid Global Artificial Bee Colony Algorithm for Classification and Prediction Tasks *J. Appl. Sci. Res.*, 9(5) 2013, pp. 3328-3337,
- 471) Justin J., Vennila I., Performance of Speech Recognition using Artificial Neural Network and Fuzzy Logic, *European Journal of Scientific Research*, ISSN 1450-216X, Vol.66, No.1, 2011, pp. 41-47 (Scopus)
- 472) Liiv T., Strömberg A., Iterative, Gradient-Based Adversarial Attacks on Neural Network Image Classifiers, *E4: Adversarial Machine Learning*, 2019.

- 473) Obradović S., Leković M., Marinković M., The implementation of the neural networks to the problem of economic classification of countries, *Industrija*, vol. 42, iss. 4, 2014, pp. 25-42.
- 474) Alim S., Alang N., Mozasser Rahman R., A comparative study of the difference between MFCC and PLP in the recognition of sound *International Islamic University Malaysia (IIUM)*, 53100, Gombak, Malaysia, 53100, *International Journal of Medical Engineering and Informatics*, <https://doi.org/10.1504/IJMEI.2013.053331> (Scopus)
- 475) Lakshmanan R., Selvaperumal S., Mun C., Integrated Multi-Stage Biometric System Design, *International Journal of Applied Engineering Research*, ISSN 0973-4562 Vol. 10, No 4, 2015, pp. 9611-9629 (Scopus)
- 476) Silchar S., Roy A., Study of speech enabled healthcare technology, *International Journal of Medical Engineering and Informatics* <https://doi.org/10.1504/IJMEI.2019.096893>.
- 477) Lakshmanan R., Selvaperumal S., Mun C., Improved Speech Recognition Using Neural Network, *International Journal of Applied Engineering Research*, ISSN 0973-4562 Vol. 9, No 18, 2014, pp. 4297-4325 (Scopus)
- 478) Strömberg A., Liiv T., Iterativa, gradientbaserade adversiella attacker på bildklassifierande neurala nätverk, *Dissertation*, 2019.
- 479) Duy B., Quang N., Trung Hường tiếp cận dựa trên phổ tần số cho bài toán nhận thức tiếng nói, *DSpace JSPUI*, 2019.
- 480) Muñoz Pérez I., Reconocimiento del habla en un sistema de ayuda a la traducción, 2014, <http://hdl.handle.net/10251/48235>.
- 481) Prasad R., Sathyanarayana V., A Hybrid HMM/SVM Classifier for Wavelet Front End Robust Automatic Speech Recognition, 2013.
- 482) P´erez M., Carrera E., Utilizaci´on del Factor de Curtosis en el Reconocimiento de Comandos de Voz.

- 483) Srivastava N., Modeling of speech recognition using artificial neural network, *International Journal of Innovative Technology and Exploring Engineering*, 8(9), 2019, pp. 1225-1229 (Scopus)

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.

- 484) Hidalgo-Paniagua A., Bandera J., Ruiz-de-Quintanilla M., Bandera A., Quad-RRT: A real-time GPU-based global path planner in large-scale real environments, <https://doi.org/10.1016/j.eswa.2018.01.035>, *Expert Systems with Applications* 99, 2018, pp. 141-154 (Scopus)

- 485) Burgueño L., Wimmer M., Vallecillo A., A Linda-based platform for the parallel execution of out-place model transformations, *Information and Software Technology* 79, 2016, pp. 17-35, <https://doi.org/10.1016/j.infsof.2016.06.001> (Scopus)

- 486) Georgiev V., Numerical Solution of Cloud Servicing Models, *Proceedings - 2014 International Conference on Mathematics and Computers in Sciences and in Industry*, MCSI 2014 7046155, 2014, pp. 22-26 (Scopus)

- 487) Georgiev V., Hristov H., Local monitoring granularity in distributed systems nodes, *International Conference on Creative Business for Smart and Sustainable Growth*, CreBUS 8840042, 2019, (Scopus)

- 488) Koganov A., Rakcheeva T., Tests of Parallel Information Processing on the Basis of Algebra and Formal Automata. In: Hu Z., Petoukhov S., He M. (eds) *Advances in Artificial Systems for Medicine and Education*. AIMEE 2017. *Advances in Intelligent Systems and Computing*, vol 658. Springer, Cham.

- 489) Ilieva R., Anguelov K., Lazarov V., Goleshevska V., Virtual Gaming Platform Customer Experience Evaluation, 2018 *International Conference on High Technology for Sustainable Development (HiTech)*, 2018, pp. 1-4, doi: 10.1109/HiTech.2018.8566409.

- 490) Koganov A., Rakcheeva T., Experimental Detection of the Parallel Organization of Mental Calculations of a Person on the Basis of Two Algebras Having Different Associativity. In: Hu Z., Petoukhov S., He M. (eds) Advances in Artificial Systems for Medicine and Education II. AIMEE2018, Advances in Intelligent Systems and Computing, vol. 902, 2020 *Springer*, https://doi.org/10.1007/978-3-030-12082-5_13
- 491) Koganov A., Rakcheeva T., Comparative Analysis of Human Adaptation to the Growth of Visual Information in the Problems of Recognition of Formal Symbols and Meaningful Images. In: Hu Z., Petoukhov S., He M. (eds) Advances in Artificial Systems for Medicine and Education III. AIMEE 2019. Advances in Intelligent Systems and Computing, vol 1126. *Springer*, Cham. https://doi.org/10.1007/978-3-030-39162-1_20
- 492) Евтихов В., Евтихова Н., Евтихов М., Высокопроизводительные Вычисления, Министерство науки и высшего образования Российской Федерации; Московский политехнический университет, eLIBRARY ID: 42484701.
- 493) Andrianova E., Sachkov V., Zhukov D., Improving the performance of processing special computing tasks using an asynchronous actor model, *Journal of Physics: Conference Series*.
- 494) Milašinović B., Nikolić T., Fertalj K., Biodiversity analysis supporting species subspecies uncertainty in findings data, *International Journal of Biology And Biomedical Engineering*, Issue 4, Volume 7, 2013.
- 495) Андрианова Е., Сачков В., Жуков Д., Повышение производительности обработки специальных задач с использованием модели асинхронных акторов, вычислительные системы, 2020 - *elibrary.ru*.
- 496) Евтихов В., Евтихова Н., Суворов С., Аппаратно-программная акселерация вычислений, - 2019 - *elibrary.ru*

- 497) Александров А., Бенеш П., Опыт Проведения Математического Моделирования Специализированных Электрических Схем По Методу Монте-Карло, *Технологии в науке*, 2018 - cyberleninka.ru
- 498) Правильщиков П., Законы сохранения в информатике, - Информационные технологии в проектировании, 2020 - elibrary.ru
- 499) Simoneau L., Percolation dans des réseaux réalistes de nanostructures de carbone (*PhD thesis, École Polytechnique de Montréal*). 2015, Retrieved from <https://publications.polymtl.ca/1889/>.
- 500) Кудерметов Р., Многопоточная реализация четырехточечного блочного одношагового метода решения дифференциальных уравнений, *Электротехнические и компьютерные*, 2015 - irbis-nbuv.gov.ua.
- 501) Кравец А., Легенченко М., Формальные метрики для автоматизированной оценки изобретений, журнал: управление и высокие, 2017 - hi-tech.asu.edu.ru
- 502) Коганов А., Тесты проверки параллельной организации логических вычислений, основанные на алгебре и автоматах, *Компьютерные исследования и моделирование*, 9:4 2017, pp. 621–638.

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.

- 503) Chramcov B., Varacha P., Design of a Model for Heat Demand Prediction Using the Neural Network Synthesis. *Recent Researches in Applied Mathematics and Economics*. ISBN: 978-1-61804-076-3., 2021

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.

- 504) Jerhi W., Otok, W., Boosting Neural Network dan Boosting Cart Pada Klasifikasi Diabetes Militus Tipe II. *Jurnal Matematika*, [S.l.], v. 2, n. 2, p. 33-49, dec. 2012. ISSN 2655-0016. (Google Scholar)

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.

- 505) Pappas S., Application and comparison of adaptive methods for the long term prediction of the electrical energy consumption in Greece, *2018 10th Electrical Engineering Faculty Conference (Bulef)*, 2018, pp. 1-6, doi: 10.1109/BULEF.2018.8646947. (Scopus)

- 506) Lopez-Martin M., Sanchez-Esguevillas A., Hernandez-Callejo L., Arribas J., Carro B., Additive Ensemble Neural Network with Constrained Weighted Quantile Loss for Probabilistic Electric-Load Forecasting, *Sensors* 2021, 21, 2979. <https://doi.org/10.3390/s21092979> (Scopus, Web of Science) **IF 3.427**.

- 507) Memarzadeh G., Keynia F., Short-term electricity load and price forecasting by a new optimal LSTM-NN based prediction algorithm, *Electric Power Systems Research*, Vol. 192, 2021, 106995, ISSN 0378-7796, Scopus, <https://doi.org/10.1016/j.epsr.2020.106995>.

- 508) Pappas S., Adaptive Forecasting Techniques Applied to Short Time Wind Speed Forecasting, *International Conference on Control, Artificial Intelligence, Robotics & Optimization (ICCAIRO)*, 2019, pp. 121-128, doi: 10.1109/ICCAIRO47923.2019.00027.

- 509) Hirose, K., Wada K., Hori M., Taniguchi R., Event Effects Estimation on Electricity Demand Forecasting. *Energies* 2020, 13, 5839. <https://doi.org/10.3390/en13215839>.

- 510) Kawsar A., Crop Yield Prediction Using Satellite Remote Sensing and Artificial Neural Network, *The City College of New York, ProQuest Dissertations Publishing*, 2019.
- 511) Akhand K., Nizamuddin M., Roytman L., Kogan F., Using remote sensing satellite data and artificial neural network for prediction of potato yield in Bangladesh, *Proc. SPIE 9975, Remote Sensing and Modeling of Ecosystems for Sustainability XIII*, 997508 2016, <https://doi.org/10.1117/12.2237214>
- 512) Jahnke P., Machine Learning Approaches for Failure Type Detection and Predictive Maintenance, *Maschinelle Lernverfahren für die Fehlertypenkenennung und zur prädiktiven Wartung*, Master Thesis, 2015.

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.

- 513) Mihi A., Boucenna N., Benmahammed K., Prediction of DNA sequences using adaptative neuro-fuzzy inference system, *International Journal of Biomathematics* 2018, 11 (4), 1850047, <https://doi.org/10.1142/S179352451850047X> (Scopus)
- 514) Anand D., Pandey B., Pandey D.K., Knowledge and intelligent computing techniques in bioinformatics, *International Journal of Computational Biology and Drug Design* 9(3), 2016, pp. 173-227, <https://doi.org/10.1504/IJCBDD.2016.078277> (Scopus).
- 515) Mihi A., Détection d'événements par les méthodes intelligentes dans les séquences biomoléculaires., <http://dspace.univ-setif.dz:8888/jspui/handle/123456789/3509>.

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.

- 516) Gatherer J., A Study of the Effect of Various Material Combinations on the Bolted Contacts of Busbars, thesis, 2013, <http://hdl.handle.net/10415/3726>.

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.

- 517) Minin A., Chistyakov Yu., Kholodova E., Zimmermann H.-G. and Knoll A., Complex Valued Open Recurrent Neural Network for Power Transformer Modeling, Issue 1, *International Journal of Applied Mathematics and Informatics*, Vol. 6, 2012.

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.

- 518) Mubark I., Keshk H., Eladawy M., Different Species and Proteins Classifiers and Protein's Structure Predictors Systems, *International Journal of Biology And Biomedical Engineering*, Issue 4, Vol. 2, 2008.

- 519) Kerdprasop N., Kerdprasop K., Recognizing DNA splice sites with the frequent pattern mining technique, *International Journal of Mathematical Models and Methods in Applied Sciences*, 5(1), 2011, pp. 87-94.

- 520) Kerdprasop N., Kerdprasop K., A high recall DNA splice site prediction based on association analysis *International Conference on Applied Computer Science – Proceedings*, 2010, pp. 484-489.

- 521) Hamdi-Cherif A., Integrating machine learning in intelligent bioinformatics, *WSEAS Transactions on Computers* (4), 2010, pp. 406-417.

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.

522) Puidokas V., Marcinkevičius A., High Resolution High Power Low Frequency Digital-to-analog Converter. In *Solid State Phenomena* Trans Tech Publications Ltd. Vol. 164, 2010, pp. 133-138.

523) Lewandowski M., The short-time analysis of the performance of sigma-delta SD modulators (*Doctoral dissertation*, The Institute of Radioelectronics).

524) Vytenis P., Sigma-Delta skaitmeninių-analoginių keitiklių garso galios stiprintuvams projektavimas ir tyrimas, 2011, thesis, eLABa – Lithuanian Academic Electronic Library.

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.

525) Ramesh P., Vasudevan K., Multidimensional Linear Discrete System Stability Analysis Using Single Square Matrix. In: Garg A., Bhoi A., Sanjeevikumar P., Kamani K. (eds) *Advances in Power Systems and Energy Management. Lecture Notes in Electrical Engineering*, 2018, vol. 436, Springer, Singapore. https://doi.org/10.1007/978-981-10-4394-9_49 (Scopus)

526) Ramesh P. Stability Analysis of Multi-Dimensional Linear Time Invariant Discrete Systems within the Unity Shifted Unit Circle, *Circuits and Systems*, 7, 2016, pp. 709 - 717. <http://dx.doi.org/10.4236/cs.2016.76060>

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.

527) Chilaka C., N gram methods of analyzing DNA sequence. Masters thesis, Memorial University of Newfoundland, 2015.

528) Paul P., Leung H., Peterson D., Sejnowski T., Poizner, H., Combining temporal and frequency-based prediction for EEG signals, *BIOSIGNALS 2010 - Proceedings of the 3rd International Conference on Bio-inspired Systems and Signal Processing*, 2010, pp. 29-36

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.

534) Russer P., Russer J., Nanoelectronic RF Josephson Devices, in *IEEE Transactions on Microwave Theory and Techniques*, vol. 59, no. 10, 2011, pp. 2685-2701, doi: 10.1109/TMTT.2011.2164549. (Scopus)

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.

535) Akhmet M., Fen M., Attraction of Li-Yorke chaos by retarded SICNNs, *Neurocomputing*, Vol. 147, 2015, pp. 330-342, ISSN 0925-2312, <https://doi.org/10.1016/j.neucom.2014.06.055>. (Scopus)

536) Akhmet M., Fen M., Kivılcım A., Li-Yorke chaos generation by SICNNs with chaotic/almost periodic postsynaptic currents, *Neurocomputing*, Vol. 173, Part 3, 2016, pp. 580-594, ISSN 0925-2312, <https://doi.org/10.1016/j.neucom.2015.08.001> (Scopus)

537) Fen M., Akhmet M., Impulsive SICNNs with chaotic postsynaptic currents. *Discrete & Continuous Dynamical Systems - B*, 21 (4), 2016, pp. 1119-1148. doi: 10.3934/dcdsb.2016.21.1119 (Scopus).

- 538) Fen M., Fen F., SICNNs with Li-Yorke chaotic outputs on a time scale, *Neurocomputing*, Vol. 237, 2017, pp. 158-165, ISSN 0925-2312, <https://doi.org/10.1016/j.neucom.2016.09.073>. (Google Scholar)
- 539) Elenkov A., Virtualization of Virtual Measurement Machines as component of Distributed Artificial Intelligence System, *Proceedings of the 8th WSEAS Int. Conf. on Artificial Intelligence, Knowledge Engineering & Data Bases (AIKED '09)*, ISSN: 1790-5109.
- 540) 基于单片机的彩色图像混沌保密通信, 雷国伟, 陈浩, 张学荣, 游荣义 - 通信技术, 2009 - cnki.com.cn, 图像加密技术广泛应用于信息安全领域, 并且在无线通信及互联网安全方面尤为重要., 基于混沌保密通信原理, 在单片机上采用 CNN (细胞神经网络), 实现了彩色图像的混沌保密通信., 首先把彩色图像数据嵌入到混沌信号当中, 然后在接收端根据混沌同步原理解出图像数据
- 541) Akhmet M., Fen M., Chaos by Neural Networks. In: Replication of Chaos in Neural Networks, Economics and Physics. *Nonlinear Physical Science*. 2016 Springer, Berlin, Heidelberg. https://doi.org/10.1007/978-3-662-47500-3_8
- 542) Akhmet M., SICNN with Chaotic/Almost Periodic Postsynaptic Currents. In: Almost Periodicity, Chaos, and Asymptotic Equivalence. *Nonlinear Systems and Complexity*, 2020, vol. 27. Springer, Cham. https://doi.org/10.1007/978-3-030-20572-0_12.
- 543) Thanh P., Thuong C., Adaptive Synchronization of Chaotic SC-CNN with Uncertain State Template, *Mathematical Problems in Engineering*, vol. 2015, 201510 pages. <https://doi.org/10.1155/2015/909680> Scopus
- 544) 基于单片机的灰度图像混沌保密通信, 雷国伟, 陈浩, 张学荣, 游荣义 - 微型机与应用, 2009 - cnki.com.cn, 基于混沌保密通信原理, 在单片机上采用细胞神经网络(CNN), 实现了灰度图像的混沌保密通信., 首先, 把灰度图像数据嵌入到混沌信号当中, 然后在接收端根据混沌同步原

理解出图像数据., 给出不同噪声参数和同步参数时的实验结果, 并作简要讨论.

Tsenov G., Zeghibib 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.

- 545) Phukan N., Kakoty, N., Sample entropy based selection of wavelet decomposition level for finger movement recognition using EMG, *Advances in Intelligent Systems and Computing* 713, 2019, pp. 61-73, DOI https://doi.org/10.1007/978-981-13-1708-8_6
- 546) Wu Y., Jiang D., Liu X., Bayford R., Demosthenous A. A Human-Machine Interface Using Electrical Impedance Tomography for Hand Prosthesis Control, DOI: 10.1109/TBCAS.2018.2878395, *IEEE Transactions on Biomedical Circuits and Systems* 12(6), 2018, pp. 1322-1333.
- 547) Chen Y., Yang Z., Gong H., Wang S., Recognition of sketching from surface electromyography, *Neural Computing and Applications* 30(9), 2018, pp. 2725-2737, DOI <https://doi.org/10.1007/s00521-017-2857-3> (Scopus)
- 548) Heydarzadeh M., Birjandtalab J., Nourani M. EMG spectral analysis for prosthetic finger control, *Proceedings - 2017 European Conference on Electrical Engineering and Computer Science*, 2018, pp. 131-135, DOI: 10.1109/EECS.2017.33.
- 549) Rehman, M., Gilani S., Waris A., Farina D., Kamavuako E.N., Stacked sparse autoencoders for EMG-based classification of hand motions: A comparative multi day analyses between surface and intramuscular EMG 2018, *Applied Sciences* (Switzerland) 8(7), 1126 (Scopus)
- 550) Iscan M., Emec C., Yesildirek A., Hand gesture movement classification based on dynamically structured neural network,

Dinamik Yapısal Sinir Ağları ile El Hareketlerinin Sınıflaması, 2018 *Electric Electronics, Computer Science, Biomedical Engineerings' Meeting*, 2018, pp. 1-4, (Scopus)

- 551) Vu P., Irwin Z., Bullard A., Cederna P., Chestek C. Closed-Loop Continuous Hand Control via Chronic Recording of Regenerative Peripheral Nerve Interfaces, *IEEE Transactions on Neural Systems and Rehabilitation Engineering* 26(2), 8105865, 2018, pp. 515-526 (Scopus)
- 552) Saikia A., Kakoty N., Phuka, N., Paul S., Bhatia D., Combination of EMG Features and Stability Index for Finger Movements Recognition, *Procedia Computer Science* 133, 2018, pp. 92-98.
- 553) Purushothaman G., Bio-inspired techniques in rehabilitation engineering for control of assistive devices (Book Chapter), *Computer Vision: Concepts, Methodologies Tools and Applications*, 2018, pp. 2065-2082. (Scopus)
- 554) Geethanjali P., Bio-inspired techniques in human-computer interface for control of assistive devices: Bio-inspired techniques in assistive devices (Book Chapter), *Computer Vision: Concepts, Methodologies Tools and Applications*, 2018, pp. 377-396. (Scopus)
- 555) Geethanjali P., Pattern recognition and robotics (Book Chapter), *Computer Vision: Concepts, Methodologies, Tools, and Applications* 2018, pp. 1545-1559. (Scopus)
- 556) Mayor J., Costa R., Neto F., Bastos T., Dexterous hand gestures recognition based on low-density sEMG signals for upper-limb forearm amputees, *Research on Biomedical Engineering* 33(3), 2017, pp. 202-217. (Scopus)
- 557) Zhang R., Zhang N., Du C., Hou Y., Kawamoto Y., From electromyogram to password: Exploring the privacy impact of wearables in augmented reality, *ACM Transactions on Intelligent Systems and Technology* 2017, 9(1), 13 (Scopus)

- 558) Anam K., Rosyadi A., Sujanarko B., Al-Jumaily A., Myoelectric control systems for hand rehabilitation device: a review, *International Conference on Electrical Engineering, Computer Science and Informatics (EECSI) 4*, 2017, pp. 104-109. (Scopus)
- 559) Zhang R., Zhang N., Du C., Hou Y., Kawamoto Y. Shoulder-surfing resistant authentication for augmented reality, 2017, *IEEE International Conference on Communications* (Scopus)
- 560) Ding Q., Li Z., Zhao X., Xiao Y., Han J., Real-time myoelectric prosthetic-hand control to reject outlier motion interference using one-class classifier, *Proceedings - 2017 32nd Youth Academic Annual Conference of Chinese Association of Automation*, YAC 2017, 7967385, pp. 96-101, DOI: 10.1109/YAC.2017.7967385 (Scopus)
- 561) Patil R., Kang K., Ozturk Y., Spectral model based intent detection for multichannel SEMG signals, *2017 IEEE EMBS International Conference on Biomedical and Health Informatics*, BHI, 7897307, 2017, pp. 469-472, (Scopus)
- 562) Mayor Villarejo, J., Costa R.M., Frizera-Neto A., Bastos T.F., Decoding of Grasp and Individuated Finger Movements Based on Low-Density Myoelectric Signals Decodificación de Movimientos Individuales de los Dedos y Agarre a Partir de Señales Mioeléctricas de Baja Densidad, *RIAI - Revista Iberoamericana de Automatica e Informatica Industrial*, 14(2), 2017, pp. 184-192, (Scopus)
- 563) Yang Z., Chen Y., Wang J., Gong H., Recognizing the breathing resistances of wearing respirators from respiratory and sEMG signals with artificial neural networks, *International Journal of Industrial Ergonomics* 58, 2017, pp. 47-54, (Scopus)
- 564) Purushothaman G., Bio-inspired techniques in rehabilitation engineering for control of assistive devices (Book Chapter), *Bio-*

Inspired Computing for Information Retrieval Applications 2017, pp. 293-315 (Scopus)

- 565) Anam K., Al-Jumaily A., Evaluation of extreme learning machine for classification of individual and combined finger movements using electromyography on amputees and non-amputees, *Neural Networks* 85, 2017, pp. 51-68, (Scopus)
- 566) Castiblanco C., Parra C., Colorad, J., Individual hand motion classification through EMG pattern recognition: Supervise and unsupervised methods, *2016 21st Symposium on Signal Processing, Images and Artificial Vision, STSIVA*, 2016, 7743339, (Scopus)
- 567) Veer K., Sharma T., Agarwal R., A neural network-based electromyography motion classifier for upper limb activities, 2016, *Journal of Innovative Optical Health Sciences* 9(6), 165005 (Scopus)
- 568) Hartwell A., Kadirkamanathan V., Anderson S., Person-specific gesture set selection for optimised movement classification from EMG signals, *2016 Proceedings of the Annual International Conference of the IEEE Engineering in Medicine and Biology Society, EMBS 2016-October*, 7590841, pp. 880-883, (Scopus)
- 569) Tan S., An Y., Wu Y., Zhang D., Electromyography based handwriting recognition system using LM-BP Neural Network 2016, *Proceedings - 2016 9th International Conference on Human System Interactions, HIS*, 2016, 7529613, pp. 83-88 (Scopus)
- 570) Geethanjali P., Myoelectric control of prosthetic hands: State-of-the-art review, *Medical Devices: Evidence and Research* 9, 2016, pp. 247-255 (Scopus)
- 571) Shuman G., Durić Z., Barbará D., Lin J., Gerber L.H., Improving the recognition of grips and movements of the hand using myoelectric signals, 2016, *BMC Medical Informatics and Decision Making* 16,78 (Scopus)

- 572) Shuman G., Durić Z., Barbará D., Lin J., Gerber L., Using myoelectric signals to recognize grips and movements of the hand, 2015, *Proceedings - 2015 IEEE International Conference on Bioinformatics and Biomedicine*, BIBM 7359712, 2015, pp. 388-394 (Scopus)
- 573) Hosen M.R., Hasan S., Hasan M.M., Da, R., Age classification based on EMG signal using Artificial Neural Network, 2015, *2nd International Conference on Electrical Engineering and Information and Communication Technology*, iCEEiCT 2015 7307427 (Scopus)
- 574) Naik G.R., Baker K.G., Nguyen H.T., Dependence independence measure for posterior and anterior EMG sensors used in simple and complex finger flexion movements: Evaluation using SDICA, *IEEE Journal of Biomedical and Health Informatics* 19(5), 6857988, 2015, pp. 1689-1696 (Scopus)
- 575) Ketenci S., Kayıkçıoğlu T., Gangal A., Recognition of sign language numbers via electromyography signals Ön Koldan Alinan Kas Sinyalleriyle İşaret Dilinde Rakamların Tespiti, 2015 *23rd Signal Processing and Communications Applications Conference*, SIU 2015 – *Proceedings*, 7130416, 2015, pp. 2593-2596 (Scopus)
- 576) Valentini R., Michieletto S., Spolaor F., Sawacha Z., Pagello E., Processing of sEMG signals for online motion of a single robot joint through GMM modelization, *IEEE International Conference on Rehabilitation Robotics 2015*, 7281325, 2015, pp. 943-949 (Scopus)
- 577) Veer K., Experimental Study and Characterization of SEMG Signals for Upper Limbs, 2015, *Fluctuation and Noise Letters* 14(3), 1550028 (Scopus)
- 578) Azadbakht B., Zolata H., Khayat O., An intelligent electromyogram signal characterization method based on neuro-fuzzy model, *Journal of Intelligent and Fuzzy Systems* 27(5), 2014, pp. 2623-2634 (Scopus)

- 579) Geethanjali P., Pattern recognition and robotics (Book Chapter), *Advances in Secure Computing, Internet Services, and Applications*, 2013, pp. 35-48 (Scopus)
- 580) Anam K., Al-Jumaily A., Real-time classification of finger movements using two-channel surface electromyography, *Neurotechnix 2013 - Proceedings of the International Congress on Neurotechnology, Electronics and Informatics* 2013, pp. 218-223 (Scopus)
- 581) Ibrahimy M.I., Ahsan M.R., Khalifa O.O., Design and performance analysis of artificial neural network for hand motion detection from EMG signals, *World Applied Sciences Journal* 23(6), 2013, pp. 751-758 (Scopus)
- 582) Ibrahimy M.I., Ahsan Md.R., Khalifa O.O., Design and optimization of levenberg-marquardt based neural network classifier for EMG signals to identify hand motions, *Measurement Science Review* 13(3), 2013, pp. 142-151, (Scopus)
- 583) Khushaba R.N., Kodagoda S., Li, D., Dissanayake G., Muscle computer interfaces for driver distraction reduction *Computer Methods and Programs in Biomedicine* 110(2), 2013, pp. 137-149 (Scopus)
- 584) Chen X., Wang Z., Pattern recognition of number gestures based on a wireless surface EMG system *Biomedical Signal Processing and Control* 8(2), 2013, pp. 184-192, (Scopus)
- 585) Anam K., Khushaba R.N., Al-Jumaily A., Two-channel surface electromyography for individual and combined finger movements *Proceedings of the Annual International Conference of the IEEE Engineering in Medicine and Biology Society*, EMBS 6610661, 2013, pp. 4961-4964 (Scopus)
- 586) Tsujiuchi N., Mizuno H., Koizumi T., Yamada S. 7-Motion discrimination technique for forearms using real-time EMG signals

2012 *IEEE International Conference on Robotics and Biomimetics*, ROBIO Conference Digest 6491006, 2012, pp. 441-445 (Scopus)

- 587) Sahin U., Sahin F., Pattern recognition with surface EMG signal based wavelet transformation, *2012 Conference Proceedings - IEEE International Conference on Systems, Man and Cybernetics* 6377717, 2012, pp. 295-300, (Scopus)
- 588) Khushaba R.N., Kodagoda S., Electromyogram (EMG) feature reduction using Mutual Components Analysis for multifunction prosthetic fingers control, *2012 12th International Conference on Control, Automation, Robotics and Vision*, ICARCV 2012 6485374, 2012, pp. 1534-1539 (Scopus)
- 589) Ahsan M., Ibrahimy M., Khalifa O., The use of artificial neural network in the classification of EMG signals *Proceedings - 2012 3rd FTRA International Conference on Mobile, Ubiquitous, and Intelligent Computing*, MUSIC 2012 6305853, 2012, pp. 225-229 (Scopus)
- 590) Khushaba R.N., Kodagoda S., Takruri M., Dissanayake G., Toward improved control of prosthetic fingers using surface electromyogram (EMG) signals, *2012 Expert Systems with Applications* 39(12), 2012, pp. 10731-10738 (Scopus)
- 591) Ahsan M., Ibrahimy M., Khalifa O., EMG motion pattern classification through design and optimization of Neural Network *2012 International Conference on Biomedical Engineering*, ICoBE 2012 6179000, 2012, pp. 175-179 (Scopus)
- 592) Ahsan M., Ibrahimy M., Khalifa O., Ullah M., VHDL modeling of EMG signal classification using artificial neural network *Open Access 2012 Journal of Applied Sciences* 12(3), pp. 244-253 (Scopus)
- 593) Khushaba R.N., Kodagoda S., Liu D., Dissanayake G. Electromyogram (EMG) based fingers movement recognition using Neighborhood Preserving Analysis with QR-decomposition 2011 *Proceedings of the*

- 2011 7th International Conference on Intelligent Sensors, Sensor Networks and Information Processing, ISSNIP 2011 6146512, pp. 1-6 (Scopus)
- 594) Ju Z., Zhu X., Liu H. Empirical copula-based templates to recognize surface EMG signals of hand motions *2011 International Journal of Humanoid Robotics* 8(4), pp. 725-741 (Scopus)
- 595) Ahsan M, Ibrahimy M., Khalifa O., Electromyography (EMG) signal based hand gesture recognition using artificial neural network (ANN) *2011 4th International Conference on Mechatronics: Integrated Engineering for Industrial and Societal Development, ICOM'11 - Conference Proceedings* 5937135 (Scopus)
- 596) Ahsan Md., Ibrahimy M., Khalifa O., Neural network classifier for hand motion detection from EMG signal *2011 IFMBE Proceedings* 35 IFMBE, pp. 536-541 (Scopus)
- 597) Ahsan M., Ibrahimy M., Khalifa, O., Hand motion detection from EMG signals by using ANN based classifier for human computer interaction, *2011 4th International Conference on Modeling, Simulation and Applied Optimization, ICMSAO* 2011 5775536 (Scopus)
- 598) Ozsert M., Yavuz O., Durak-Ata L. Analysis and classification of compressed EMG signals by wavelet transform via alternative neural networks algorithms *2011 Computer Methods in Biomechanics and Biomedical Engineering* 14(6), pp. 521-525 (Scopus)
- 599) Ju Z., Liu H., Empirical Copula driven hand motion recognition via surface electromyography based templates *2010 Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)* 6424 LNAI(PART 1), pp. 71-80 (Scopus)
- 600) Herrmann S., Buchenrieder K., Development of a combined myoelectric and near-infrared sensor for prostheses control 2010

Proceedings of the 7th IASTED International Conference on Biomedical Engineering, BioMED, 2010, pp. 181-187 (Scopus)

- 601) Ahsan R., Ibrahimy M.I., Khalifa O., Advances in electromyogram signal classification to improve the quality of life for the disabled and aged people Open Access 2010 *Journal of Computer Science* 6(7), pp. 706-715 (Scopus)
- 602) Kondo G., Kato R., Yokoi H., Arai T., Classification of individual finger motions hybridizing electromyogram in transient and converged states 2010 *Proceedings - IEEE International Conference on Robotics and Automation* 5509493, pp. 2909-2915 (Scopus)
- 603) Andrews A., Morin E., McLean L., Optimal electrode configurations for finger movement classification using EMG 2009 Proceedings of the 31st Annual International Conference of the IEEE Engineering in Medicine and Biology Society: Engineering the Future of Biomedicine, EMBC 2009 5332520, pp. 2987-2990 (Scopus)
- 604) Kolasa M., Długosz R., Pauk J., A comparative study of different neighborhood topologies in WTM Kohonen self-organizing maps 2009 *Solid State Phenomena* 147-149, pp. 564-569.
- 605) Ahsan M., Ibrahimy M., Khalifa O., EMG signal classification for human computer interaction: A review 2009 *European Journal of Scientific Research* 33(3), pp. 480-501.
- 606) Côté-Allard U., Fall C.L., Drouin A., Laviolette F., Gosselin B., Deep Learning for Electromyographic Hand Gesture Signal Classification Using Transfer Learning, 2019, *IEEE Transactions on Neural Systems and Rehabilitation Engineering* 27(4),8630679, pp. 760-771.
- 607) Lu Z., Stampas A., Francisco G.E., Zhou P., Offline and online myoelectric pattern recognition analysis and real-time control of a robotic hand after spinal cord injury., *Journal of Neural Engineering* 2019, 16(3),036018.

- 608) Behrenbeck J., Tayeb, Z., Bhiri, C., Classification and regression of spatio-temporal signals using NeuCube and its realization on SpiNNaker neuromorphic hardware., 2019, *Journal of Neural Engineering* 16(2),026014.
- 609) Roche A.D., Rehbaum H., Farina D. et al. Curr Surg Rep (2014) 2: 44. <https://doi.org/10.1007/s40137-013-0044-8>.
- 610) Chowdhury A., Ramadas R., Karmakar S., Muscle Computer Interface: A Review. In: Chakrabarti A., Prakash R. (eds) ICoRD'13. Lecture Notes in Mechanical Engineering. *Springer*, 2013, India.
- 611) Raquib-ul A., Shams Rashid Rhivu, Improved Gesture Recognition Using Deep Neural Networks on sEMG., 2018 International Conference on Engineering, Applied Sciences, and Technology (ICEAST), DOI: 10.1109/ICEAST.2018.8434493.
- 612) Yu Wu, Dai Jiang, Xiao Liu, Richard Bayford, Andreas Demosthenous., A Human–Machine Interface Using Electrical Impedance Tomography for Hand Prosthesis Control., *IEEE Transactions on Biomedical Circuits and Systems* (Volume: 12 , Issue: 6 , Dec. 2018), DOI: 10.1109/TBCAS.2018.2878395.
- 613) Villarejo J., Mamede R., Bastos T., Movement Identification Using Weak Semg Signals Of Low Density For Upper Limb Control, 2014.
- 614) Shaikh N., Muhammad Muhammad Fahad Shamim Nageen Shahid Syed Mohammad Omair Muhammad Zeeshan Ul Haque Finger Movement Identification Using EMG Signal on the Forearm., / Vol 4 No 4 (2017): *Journal of Biomedical Engineering and Medical Imaging* DOI: <https://doi.org/10.14738/jbemi.44.3528>
- 615) Majid A., Sadik M., Efficient Control System Based on Hand Nerve Signals, *Iraqi Journal Of Computers,Communication And Control & Systems Engineering*, ISSN: 18119212 Year: 2019 Volume: 19 Issue: 3 Pages: 27-39.

- 616) Muhammad S., Sadia S., Hand Electromyography Circuit and Signals Classification Using Artificial Neural Network., *2018 14th International Conference on Emerging Technologies (ICET)*, DOI: 10.1109/ICET.2018.8603587.
- 617) de Andrade F., Pereira F.G., Resende C.Z., Cavalieri D.C. (2019) Improving sEMG-Based Hand Gesture Recognition Using Maximal Overlap Discrete Wavelet Transform and an Autoencoder Neural Network. In: Costa-Felix R., Machado J., Alvarenga A. (eds) XXVI Brazilian Congress on Biomedical Engineering. IFMBE Proceedings, vol 70/2. Springer, Singapore.
- 618) Waris M., Jamil M., Gilani S., Ayaz Y., Control of Upper Limb Active Prosthesis Using Surface Electromyography., *Proceedings of the 2013 International Conference on Biology, Medical Physics, Medical Chemistry, Biochemistry and Biomedical Engineering*.
- 619) Angana S., Sushmi Mazumdar, Nitin Sahai, Sudip Paul, Dinesh Bhatia Performance Analysis of Artificial Neural Network for Hand Movement Detection from EMG Signals., *Journal IETE Journal of Research*, <https://doi.org/10.1080/03772063.2019.1638316>
- 620) Phukan N., Kakoty N.M., Shivam P. et al. Health Technol. (2019) 9: 579. <https://doi.org/10.1007/s12553-019-00338-z>
- 621) Roche A.D., Rehbaum H., Farina D. et al. Prosthetic Myoelectric Control Strategies: A Clinical Perspective. *Curr Surg Rep* **2**, 44 (2014). <https://doi.org/10.1007/s40137-013-0044-8>
- 622) Kolodner E. K. et al., A Cloud Environment for Data-intensive Storage Services, *2011 IEEE Third International Conference on Cloud Computing Technology and Science*, 2011, pp. 357-366, doi: 10.1109/CloudCom.2011.55.
- 623) Andrews A., Finger Movement Classification Using Forearm Emg Signals, *A thesis submitted to the Department of Electrical and Computer*

Engineering in conformity with the requirements for the degree of Master of Science (Engineering), Queen's University Kingston, Ontario, Canada, 2008.

- 624) Ali Hussian A., An Investigation of Electromyographic (Emg) Control Of Dextrous Hand Prostheses For Transradial Amputees, <http://hdl.handle.net/10026.1/2860>, Publisher University of Plymouth, 2008.
- 625) Guangyu J., Hak-Keung L., Junkai L., Rong W., Classification of electromyographic hand gesture signals using machine learning techniques, *Neurocomputing*, Volume 401, 2020, Pages 236-248, ISSN 0925-2312, <https://doi.org/10.1016/j.neucom.2020.03.009>.
- 626) Bhagwat S., Mukherji P. Electromyogram (EMG) based fingers movement recognition using sparse filtering of wavelet packet coefficients. *Sāadhanā* 45, 3 (2020). <https://doi.org/10.1007/s12046-019-1231-9>.
- 627) Philip P. Vu PhD, Cynthia A. Chestek PhD, Samuel R. Nason MS, Theodore A. Kung MD, Stephen W.P. Kemp PhD, Paul S. Cederna MD, *The future of upper extremity rehabilitation robotics: research and practice*, Volume 61, Issue 6, June 2020, Pages 708-718, <https://doi.org/10.1002/mus.26860>, Wiley Online Library.
- 628) Phukan N., Kakoty M., Shivam P. *et al.* Finger movements recognition using minimally redundant features of wavelet denoised EMG. *Health Technol.* **9**, 579–593 (2019). <https://doi.org/10.1007/s12553-019-00338-z>
- 629) Jia G., Lam K., S. Ma, Z. Yang, Y. Xu, B. Xiao, "Classification of Electromyographic Hand Gesture Signals Using Modified Fuzzy C-Means Clustering and Two-Step Machine Learning Approach," in *IEEE Transactions on Neural Systems and Rehabilitation Engineering*, vol. 28, no. 6, pp. 1428-1435, June 2020, doi: 10.1109/TNSRE.2020.2986884.

- 630) Véronique M., *Développement des critères d'apprentissage pour le contrôle d'un bras robot manipulateur à 7 DDL par le traitement des signaux EMG chez les blessés médullaires*. Mémoire de maîtrise électronique, Montréal, École de technologie supérieure, 2011.
- 631) Bhattachargee C. K., Sikder N., Hasan M. T., A., Nahid A., "Finger Movement Classification Based on Statistical and Frequency Features Extracted from Surface EMG Signals," *2019 International Conference on Computer, Communication, Chemical, Materials and Electronic Engineering (IC4ME2)*, 2019, pp. 1-4, doi: 10.1109/IC4ME247184.2019.9036671.
- 632) Doswald A., *Using biosignals to control the Nao, robot by A thesis submitted in partial fulfillment for the degree of Master of Computer Science in the Faculty of Science Department of Informatics January 2013*.
- 633) Ovrur S., Zhou X., Qi W., Zhang L., Hu Y., Su H., etc., A novel autonomous learning framework to enhance sEMG-based hand gesture recognition using depth information, *Biomedical Signal Processing and Control*, Volume 66, 2021, 102444, ISSN 1746-8094, <https://doi.org/10.1016/j.bspc.2021.102444>.
- 634) Rzyman G. , Redlarski G. , Krawczuk M.Polskie Towarzystwo Mechaniki Teoretycznej i Stosowanej. Oddział Gliwice, *Journal Modelowanie Inżynierskie*, Year 2017 Volume T. 31, nr 62 Pages 81 —87, Komputerowo wspomagana klasyfikacja wybranych sygnałów elektromiografii powierzchniowej.
- 635) Anam K., Swasono D. I., Muttaqin A. Z., Hanggara F. S., "Finger Movement Regression with Myoelectric Signal and Deep Neural Network," *2019 International Conference on Computer Science, Information Technology, and Electrical Engineering (ICOMITEE)*, 2019, pp. 187-191, doi: 10.1109/ICOMITEE.2019.8920934.
- 636) Khairul A., Bio-driven control system for the rehabilitation hand device : a new approach, <http://hdl.handle.net/10453/52917>

- 637) Mayor J.V., Rodacki A.F., Bastos T. Classification Of Dexterous Hand Movements Based On Myoelectric Signals Using Neural Networks Anais do V Congresso Brasileiro de Eletromiografia e Cinesiologia e X Simpósio de Engenharia Biomédica - ISBN: 978-85-5722-065-2 - DOI: 10.29327/cobecseb.78982 – 302.
- 638) Hakonen M., Towards the Control of an Upper-Limb Prosthesis Using Surface Electromyography Kohti yläraaja-proteesien ohjausta pintaelektromyografialla, 2012, <http://urn.fi/URN:NBN:fi:aalto-201605061909>
- 639) Kyle F., McWilliam G., Optimisation of pre-set forearm EMG electrode combinations using principal component analysis, 2018, URL: <https://hdl.handle.net/10539/26517>
- 640) Muscle-Computer Interface Based on Pattern Recognition of Myoelectric Signals for Control of Dexterous Hand and Finger Movements of Prostheses for Forearm Amputees John Jairo Villarejo Mayor Submitted to the Postgraduate Program in Electrical Engineering of the Federal University of Espirito Santo (UFES) in partial fulfillment of the Requirements for the degree of Doctor of Philosophy in Electrical Engineering Supervisor: Prof. Dr. Teodiano Freire Bastos Filho Co-Supervisor: Prof. Dr. Anselmo Frizera Neto Vitoria, Brazil 2017.
- 641) Anjana G., Tiwari D., Pattern Recognition of Individual and Combined Fingers Movements Based Prosthesis Control Using Surface EMG Signals, *International Journal of Electrical & Electronics Research. (IJEER)*, Volume 3, Issue 4, Pages 70-78, December 2015, ISSN: 2347-470X
- 642) Teke B., V. Ahmadipour E., Performance Comparison Of Multilayer Perceptron And Radial Basis Function Artificial Neural Networks For Classification Of Hand Motions

- 643) Gene R., Using Myoelectric Signals to Classify Prehensile Patterns,.
URI: <https://hdl.handle.net/1920/10626> , Date: 2016
- 644) Ghazaleh J., Electromyography (EMG) Based Finger Movement
Detection University of Washington. *ProQuest Dissertations Publishing*,
2020. 27832421.
- 645) 不特定多数対象に対応可能な sEMG によるハンドジェスチャの識別
手法 伊東和輝, 田村仁 - IEICE Conferences Archives, 2019 - ieice.org
1. はじめにハンドジェスチャは, 人間のコミュニケーション手段とし
て 発 話 や 顔 の 表 情 と と も に ボ デ ィ
ランゲージの一部として自然に用いられ, また手話として体系化され
て 利 用 さ れ る こ と も あ る .
このため, 電子機器やロボットなどへの自然なインタフェースとして
着目されることも多い
- 646) Ruan T., Liu C., Yin K., Zhou S., "Quantitative evaluation of the scope
of application of hand motion recognition based on SVM," *2019
Chinese Automation Congress (CAC)*, 2019, pp. 4141-4145, doi:
10.1109/CAC48633.2019.8997314.
- 647) Bhagwat S., Mukherji P., "Temporal Feature Extraction for Improving
Myoelectric based Recognition of Prosthetic Hand," *2020 International
Conference on Wireless Communications Signal Processing and Networking
(WiSPNET)*, 2020, pp. 67-71, doi:
10.1109/WiSPNET48689.2020.9198476.
- 648) Shivam P., Kakoty N. M., Malarvili M.,P. Widiyanti, "Finger
Movement Recognition based on Muscle Synergy using
Electromyogram," *2019 IEEE R10 Humanitarian Technology Conference
(R10-HTC)(47129)*, 2019, pp. 93-98, doi: 10.1109/R10-
HTC47129.2019.9042432.
- 649) Marwa I, Ibrahim H., Advanced deep learning approaches for
biosignals applications, 2019, <http://hdl.handle.net/10453/133221>

- 650) Seyedeh Marzieh H., Tremor Suppression in the Human Hand and Forearm , <http://hdl.handle.net/10453/140569>, 2019.
- 651) Evon Wan Ting L., Optimized Approach on EMG Signal Classification A Thesis Submitted in Fulfilment of the Requirements for the Degree of Doctor of Philosophy in Engineering, Faculty of Engineering, Computing and Science (FECS), *Swinburne University of Technology*, Sarawak Campus, Malaysia, 2020. Link to this page: <http://hdl.handle.net/1959.3/456218>
- 652) Reena P., Human Machine Interfaces Using Multichannel Physiological Signals. San Diego State University. *ProQuest Dissertations* Publishing, 2017.
- 653) Cancian G., Estudo de um classificador do tipo Máquina de Vetores de suporte para a classificação de Sinais Mielétricos provenientes do antebraço, 2017, <http://repo.ifsp.edu.br/123456789/33>
- 654) Goen A, Tiwari D., Pattern recognition of finger movements of two channel based surface EMG signals, *Journal of Image Processing & Pattern Recognition Progress*, 2016; 3(1): 7–14p.
- 655) Vu P., Restoring Fine Motor Prosthetic Hand Control via *Peripheral Neural Technology*, 2019 <http://hdl.handle.net/2027.42/149816>
- 656) Chen X., Multimodal biomedical signal processing for cortico muscular coupling analysis (T). *University of British Columbia*. 2014 <https://open.library.ubc.ca/collections/ubctheses/24/items/1.0165841>.
- 657) Zhang, Ruide, Author Hardware-Aided Privacy Protection and Cyber Defense for IoT, 2006, <http://hdl.handle.net/10919/98791>
- 658) Bitra M., Vinit Kumar G., EMG Signals Characterization in Three States of Contraction by Fuzzy Network and Feature Extraction, eBook ISBN 978-981-287-320-0

- 659) Álvarez A., Métodos de visión artificial para la extracción de la pose de la mano humana y su representación virtual, 2016, <http://hdl.handle.net/10016/24150>
- 660) Villarejo J., Costa M., Bastos T., Frizera A., "Identification of low level sEMG signals for individual finger prosthesis", *Biosignals and Biorobotics Conference (2014): Biosignals and Robotics for Better and Safer Living (BRC) 5th ISSNIP-IEEE*, pp. 1-6, 2014.
- 661) Rossi M., Benatti S., Farella E., Benini L., "Hybrid EMG classifier based on HMM and SVM for hand gesture recognition in prosthetics", *Industrial Technology (ICIT) 2015 IEEE International Conference*, pp. 1700-1705, 2015.
- 662) Justin J., Yatsenko D., Schorsch J. F., DeMichele G.A., etc., "Decoding individuated finger flexions with Implantable MyoElectric Sensors", *Engineering in Medicine and Biology Society 2008. EMBS 2008. 30th Annual International Conference of the IEEE*, pp. 193-196, 2008.
- 663) Rezwanul Md., Ibn Ibrahimy M., Khalifa O., "Optimization of neural network for efficient EMG signal classification", *Mechatronics and its Applications (ISMA) 2012 8th International Symposium*, pp. 1-6, 2012.
- 664) Sowmya N., Srivarshini S., Shanmathi N, Menaka R., "Stress Diagonisis Using EMG Signals", *Current Trends towards Converging Technologies (ICCTCT) 2018 International Conference*, pp. 1-4, 2018.
- 665) Yu Wu, Dai Jiang, Xiao Liu, Richard Bayford, Andreas Demosthenous, "A Human–Machine Interface Using Electrical Impedance Tomography for Hand Prosthesis Control", *Biomedical Circuits and Systems IEEE Transactions*, vol. 12, no. 6, pp. 1322-1333, 2018.
- 666) Zhiyuan Lu, Kai-yu Tong, Xu Zhang, Sheng Li, Ping Zhou, "Myoelectric Pattern Recognition for Controlling a Robotic Hand: A Feasibility Study in Stroke", *Biomedical Engineering IEEE Transactions*, vol. 66, no. 2, pp. 365-372, 2019.

- 667) Anam K., Adib Rosyadi A., Sujanarko B., Adel Al-Jumaily, "Myoelectric control systems for hand rehabilitation device: A review", *Electrical Engineering Computer Science and Informatics (EECSI) 2017 4th International Conference*, pp. 1-6, 2017.
- 668) Ju Z., Honghai Liu, *Intelligent Robotics and Applications*, vol. 6424, pp. 71, 2010.
- 669) Yumiao Chen, Zhongliang Yang, Hugh Gong, Shengze Wang, "Recognition of sketching from surface electromyography", *Neural Computing and Applications*, 2017.
- 670) Anam K., Adel Al-Jumaily, "Evaluation of extreme learning machine for classification of individual and combined finger movements using electromyography on amputees and non-amputees", *Neural Networks*, 2016.
- 671) Ruide Z., Ning Z., Changlai Du, Wenjing Lou, Y. Thomas Hou, Yuichi Kawamoto, From Electromyogram to Password, *ACM Transactions on Intelligent Systems and Technology*, vol. 9, pp. 1, 2017.
- 672) Geethanjali P., *Advances in Secure Computing, Internet Services, and Applications*, pp. 35, 2014.
- 673) Geethanjali P., *HCI Challenges and Privacy Preservation in Big Data Security*, pp. 23, 2018.
- 674) Geethanjali P., *Computer Vision*, pp. 377, 2018.
- 675) Geethanjali P., *Computer Vision*, pp. 1545, 2018.
- 676) Geethanjali P., *Computer Vision*, pp. 2065, 2018.
- 677) Anirban Chowdhury, Rithvik Ramadas, Sougata Karmakar, *ICoRD'13*, pp. 411, 2013.
- 678) Uthvag S., Vijay Sai P., Dheeraj Kumar S., Hariharan Muthusamy, Oinam Robita Chanu, V. Karthik Raj, "Real-Time Emg Acquisition And Feature Extraction For Rehabilitation And Prosthesis", *Biomedical*

Engineering: Applications, Basis and Communications, vol. 31, pp. 1950037, 2019.

679) Phukan N., Kakoty N.M., *Progress in Advanced Computing and Intelligent Engineering*, vol. 713, pp. 61, 2019.

680) Shahzaib M., Shakil S., Ghuffar S., Maqsood M., "Classification of forearm EMG signals for 10 motions using optimum feature-channel combinations", *Computer Methods in Biomechanics and Biomedical Engineering*, pp. 1, 2020.

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.

681) Fares D. A., Joujou M. K., Khaddaj S. I., "A learning approach to circuitry problems using MATLAB and PSPICE," *Proceedings of the 2012 IEEE Global Engineering Education Conference (EDUCON)*, 2012, pp. 1-5, doi: 10.1109/EDUCON.2012.6201160. (Scopus)

682) Xianguo M., Jimin Li, Bing F., "Fault feature exaction method for the circuit based on Haar wavelet filter banks," *IEEE 2011 10th International Conference on Electronic Measurement & Instruments*, 2011, pp. 118-122, doi: 10.1109/ICEMI.2011.6037960. (Scopus)

683) Shetty C., "Hybrid simulation method using MATLAB/SIMULINK and PSPICE for studying the dynamics of the dc-dc converters with linear controllers," *International Conference on Recent Advances and Innovations in Engineering (ICRAIE-2014)*, 2014, pp. 1-6, doi: 10.1109/ICRAIE.2014.6909292. (Scopus)

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.

684) Fourie C. J., Ayala C. L., Schindler L., Tanaka T. and Yoshikawa N., "Design and Characterization of Track Routing Architecture for RSFQ and AQFP Circuits in a Multilayer Process," in *IEEE Transactions on Applied Superconductivity*, vol. 30, no. 6, pp. 1-9, Sept. 2020, Art no. 1301109, doi: 10.1109/TASC.2020.2988876. (Scopus)

685) De Villiers, Jude, Automated synthesis, placement and routing of large-scale RSFQ integrated circuits, (2021-03), *Thesis (MEng)--Stellenbosch University*, 2021., <http://hdl.handle.net/10019.1/109942>

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.

686) Elenkov A., Virtualization of Virtual Measurement Machines as component of Distributed Artificial Intelligence System, *Proceedings of the 8th WSEAS Int. Conf. on Artificial Intelligence, Knowledge Engineering & Data Bases (AIKED '09)*, ISSN: 1790-5109. (Google Scholar)

687) Ткаченко Р., Дем'Янчук С., Побудова емпіричних формул за перетворень-Науковий вісник НЛТУ України, 2015 - cyberleninka.ru

Kolev L., Petrakieva S., **Mladenov V.**, Interval criterion for stability analysis of discrete-time nural networks with partial state saturation nonlinearities, 2004 *Seventh Seminar on Neural Network Applications in Electrical Engineering - Proceedings, NEUREL 2004*, pp. 11-16.

688) Guan W., Yang G., A new stability analysis and controller design method for discrete-time linear systems with saturation nonlinearities 2011 *Journal of Control Theory and Applications* 9(4), pp. 604-610 (Scopus).

- 689) Guan W., Yang G.-H., New controller design method for continuous-time systems with state saturation *2010 IET Control Theory and Applications*, 4(10), pp. 1889-1897.
- 690) Guan, W., Yang, G.-H. Analysis and controller design of discrete-time linear systems with state saturation Open Access 2009 *Proceedings of the American Control Conference* 5159923, pp. 1899-1904
- 691) Guan W., Yang G.-H., Analysis and design of output feedback control systems in the presence of state saturation Open Access, 2009 *Proceedings of the American Control Conference* , 5160214, pp. 5677-5682
- 692) 无人机两轴云台建模及其自适应容错控制 林峰, 王晓晓, 曲晓光 - 沈阳航空航天大学学报, 2016 - cqvip.com 根据两轴云台框架的运动学和动力学特性推导出它的动力学方程, 通过对其进行简化并在平衡点线性化, 得到适用于容错控制器设计的数学模型; 采用自适应容错控制方法设计两轴框架云台容错控制器, 该算法能够实时估计执行器故障, 自适应率可进行自动更新用以补偿故障对系统

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.

- 693) Katam N., Shafaei A., Pedram, M., January. Design of multiple fanout clock distribution network for rapid single flux quantum technology. *In IEEE 2017 22nd Asia and South Pacific Design Automation Conference (ASP-DAC)*, 2017, pp. 384-389.
- 694) Katam N.K., Pedram, M., Timing characterization for static timing analysis of single flux quantum circuits. *IEEE Transactions on Applied Superconductivity*, 29(6), 2019, pp.1-8.
- 695) Mehrara H., Raissi F., Erfanian, A., Armaki S.H.M., Abdollahi, S., 2018. Dynamic microwave impedance of dc-biased Josephson Fluxonic

Diode in the presence of magnetic field and rf drive. *IEEE Transactions on Applied Superconductivity*, 28(5), pp.1-8.

696) Schindler L., le Roux P., Fourie, C.J., Impedance matching of passive transmission line receivers to improve reflections between RSFQ logic cells. *IEEE Transactions on Applied Superconductivity*, 30(2), 2020, pp.1-7.

697) Jabbari, T. and Friedman, E.G., November. Global interconnects in VLSI complexity single flux quantum systems. In *Proceedings of the Workshop on System-Level Interconnect: Problems and Pathfinding Workshop*, 2020, (pp. 1-7).

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.

698) Guan W., Yang G.H., New controller design method for continuous-time systems with state saturation. *IET control theory & applications*, 4(10), 2010, pp.1889-1897.

699) Guan W., Yang, G.H., Analysis and design of output feedback control systems in the presence of state saturation. In *2009 American Control Conference*, 2009, (pp. 5677-5682).

700) Guan W., Yang, G.H., 2009, June. Analysis and controller design of discrete-time linear systems with state saturation. In *2009 American Control Conference* (pp. 1899-1904).

701) 林峰, 王晓晓 and 曲晓光, 2016. 无人机两轴云台建模及其自适应容错控制. *沈阳航空航天大学学报*, 33(1), pp.47-53.

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.

- 702) Zimny P., Młyński A., Wołoszyn, M., Designing of ultra high-speed asynchronous digital electronics with higher complexity. *Przegląd Elektrotechniczny*, 83(11), 2007, pp.105-107.

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).

- 703) Tsenov G., A design procedure for finding optimal fifth order Sigma-Delta modulator loopfilters. In *Proceedings of the 14th WSEAS international conference on Circuits*, 2010 (pp. 143-146).

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.

- 704) Ma J., Yang M., Han X., Li, Z., Ultra-short-term wind generation forecast based on multivariate empirical dynamic modeling 2017, 2017 *IEEE Industry Applications Society Annual Meeting, IAS 2017* 2017-January, pp. 1-8 (Scopus).

- 705) Ma Q., Zeng X.-J., Demand modelling in electricity market with day-Ahead dynamic pricing 2016, 2015 *IEEE International Conference on Smart Grid Communications, SmartGridComm 2015* 7436283, pp. 97-102, DOI: 10.1109/SmartGridComm.2015.7436283 (Scopus).

- 706) Hai L., Yong S., Qingfu, D., Power forecasting of combined heating and cooling systems based on chaotic time series Open Access 2015, *Journal of Control Science and Engineering* 2015,174203 (Scopus).

- 707) Öztürk A., Şeherli R., Short term prediction of aluminium strip thickness via Support Vector Machines Alüminyum Folyo Kalınlığının Destek Vektör Makineleri ile Kısa Dönemli Tahmini] 2015, 2015 *23rd Signal Processing and Communications Applications Conference, SIU 2015* - Proceedings 7129819, pp. 304-307. (Scopus)

- 708) Wang J., Ma X., Wu J., Dong, Y. Optimization models based on GM (1, 1) and seasonal fluctuation for electricity demand forecasting 2012, *International Journal of Electrical Power and Energy Systems* 43(1), pp. 109-117. (Scopus)
- 709) Wang T., "An improved BP neural network algorithm embedded with logistic mapping and its application ", *Advances in Intelligent and Soft Computing* 115 AISC(VOL. 2), pp. 951-957, 2012. (Scopus)
- 710) Hsu, Y.-J., Chen, K.-H., Huang, P.-Y., Lu, C.-N. "Electric arc furnace voltage flicker analysis and prediction ", 2011, *IEEE Transactions on Instrumentation and Measurement* 60(10),5755202, pp. 3360-3368. (Scopus)
- 711) Wang J., Chi D., Wu J., Lu H.-Y., Chaotic time series method combined with particle swarm optimization and trend adjustment for electricity demand forecasting, *Expert Systems with Applications* 38(7), pp. 8419-8429, 2011. (Scopus)
- 712) Liu Y., Lei, S., Sun C., Zhou, Q., Ren H. A multivariate forecasting method for short-term load using chaotic features and RBF neural network., *European Transactions on Electrical Power* 21(3), pp. 1376-1391, 2011. (Scopus)
- 713) Liatsis P., Topalis, F.V. Harkioulakis, N. Ekonomou, L. South-East European Transmission Systems Operators' Challenges (SEETSOC), *IET Conference Publications* 2010(572 CP), 2010. (Scopus)
- 714) Liu F., Hu C., Cao, Y., (...), Zeng, H., Xu, A., "Power load forecasting based on a hybrid optimum training algorithm embedded with chaos sequence ", 2010, *Asia-Pacific Power and Energy Engineering Conference, APPEEC* 5448677. (Scopus)
- 715) Unsihuay-Vila C., Zambroni de Souza, A.C., Marangon-Lima J.W., Balestrassi P.P., Electricity demand and spot price forecasting using evolutionary computation combined with chaotic nonlinear dynamic

- model., 2010, *International Journal of Electrical Power and Energy Systems* 32(2), pp. 108-116. (Scopus)
- 716) Du J., Xu L.-Z., Cao Y.-J., Hou R.-T., Xu, X. Short-term load forecasting model based on Volterra filters., 2009, *Kongzhi yu Juece/Control and Decision* 24(12), pp. 1903-1908 (Scopus)
- 717) Qin H., Sheng S., The bifurcation and chaos analysis of Chinese net export under the global financial crisis., 2009 *International Workshop on Chaos-Fractals Theories and Applications, IWCFTA 2009*, 5362026, pp. 336-340. (Scopus)
- 718) Ma W., Power system shortterm load forecasting based on improved support vector machines., *Proceedings - 2008 International Symposium on Knowledge Acquisition and Modeling, KAM 2008* 4732910, pp. 658-662. (Scopus)
- 719) Hsu Y.J., Chen K.H., Lu C.N., Dynamics assessment of voltage flicker., *Transmission and Distribution Exposition Conference: 2008 IEEE PES Powering Toward the Future, PIMS 2008* 4517115. (Scopus)
- 720) Yun Z., Qua Z., Caixin S., Yuming, L., Yang, S. RBF neural network and ANFIS-based short-term load forecasting approach in real-time price environment., *IEEE Transactions on Power Systems* 23(3), pp. 853-858, 2008. (Scopus)
- 721) Gao S., Li X., Chen H. A new long-term load forecasting model based on structural changes cointegration theory., *IET Conference Publications* (523 CP), 2006. (Scopus)
- 722) Meng M., Lu J.-C., Sun, W., Short-term load forecasting based on ant colony clustering and improved BP neural networks., *Proceedings of the 2006 International Conference on Machine Learning and Cybernetics, 2006*, 4028579, pp. 3012-3015. (Scopus)

- 723) Yang, H.Y., Ye, H., Wang, G., Khan, J., Hu, T. Fuzzy neural very-short-term load forecasting based on chaotic dynamics reconstruction, *Chaos, Solitons and Fractals* 29(2), pp. 462-469, 2006. (Scopus)
- 724) Zhang Z., Sun Y., Zhang S., A new modeling approach of STLF With integrated dynamics mechanism and based on the fusion of dynamic optimal neighbor phase points and ICNN, 2006, *Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)* 3972 LNCS, pp. 827-835. (Scopus)
- 725) Zhang Z.-S., Sun Y.-M., Zhang S.-Y., Study of a short term load forecasting based on the fusion of dynamic optimal neighbor points approach and neural network with time-space memory layer, *Zhongguo Dianji Gongcheng Xuebao/Proceedings of the Chinese Society of Electrical Engineering* 25(SUPPL.), pp. 203-208, 2006. (Scopus)
- 726) Liu Y., Lei S., Sun C., Zhou Q., Ren H. A multivariate forecasting method for short-term load using chaotic features and RBF neural network, *European Transactions on Electrical Power*, 2011. (Scopus)
- 727) Wenbin Ma., Power System Short-Term Load Forecasting Based on Improved Support Vector Machines., 2008 *International Symposium on Knowledge Acquisition and Modeling*, DOI: 10.1109/KAM.2008.68
- 728) Rothe J. P., Adhwani A., Wadhwani S., Artificial Neural Network and ANFIS Based Short Term Load Forecasting in Real Time Electrical Load Environment., *International Journal of Current Engineering and Technology* E-ISSN 2277 – 4106, P-ISSN 2347 - 5161, 2014.
- 729) Yongkang Zheng, Weirong Chen, Chaohua Dai, Shengyong Ye, Short-term Load Forecasting Based on FCM and Complex Gaussian Wavelet SVM., *International Conference on Intelligent Systems and Knowledge Engineering* 2007, <https://doi.org/10.2991/iske.2007.25>

- 730) Ahmadi H., Haghifam Mahmoud Reza., A hybrid model for short-term load forecasting in real-time market considering market elasticity., *International Power System Confrence*, 2013
- 731) Ming Z., Jun-yu Liang, Meng-yang LI, Xiang-fei Meng, Pei Zhang., Application of Data Mining Technologies for Forecasting Individual Load., DOI 10.12783/dtetr/iceea2016/6715. (Google Scholar)
- 732) Kuan-hung Chen, Arc Furnace Voltage Flicker Prediction Based on Chaos Theory, 2007, https://etd.lis.nsysu.edu.tw/ETD-db/ETD-search/view_etd?URN=etd-0711108-173951
- 733) 行政院國家科學委員會專題研究計畫成果報告 李公哲 - 2001 - scholars.lib.ntu.edu.tw 本計畫之目的為推動國科會永續發展研究計畫中之環保領域工作並辦理九十一年度成果發表研討會。按國科會永續發展研究為國科會主要業務之一，為配合行政院八十九年五月通過之[二十一世紀議程--中華民國永續發展策略綱領]，透過國科會研究資源，以任務為導向並以跨部會及跨
- 734) Unsihuay C., Student Member, IEEE, Jose W. Marangon-Lima, Member, IEEE, and A. C. Zambroni de Souza, A Hybrid Chaotic Dynamics and Evolutionary Strategy Approach for Load and Day-Ahead Price Forecasting in Power Markets–Part II: Applications, 2002 - academia.edu
- 735) 神经网络和模糊理论在短期负荷预测中的应用 赵菁，许克明 - 電力系統及其自動化學報, 2010 - airitilibrary.com 为提高短期负荷预测的精度，构建一种基于自组织特征映射神经网络和模糊理论的短期负荷预测方法。预测分两个阶段，先根据自组织特征映射神经网络聚类特性，进行第一阶段的负荷预测，在学习训练时，区别于普通的无监督竞争学习采用有监督竞争的学习方式以缩短学习时间
- 736) 混沌理论和支持向量机结合的负荷预测模型 张智晟，马龙，孙雅明 - 電力系統及其自動化學報, 2008 - airitilibrary.com 根据电力负荷序列的混沌特性，提出混沌理论和蚁群优化支持向量机结合的电力系统短期负

荷 预测新方法, 以相空间重构理论确定支持向量机的输入量个数; 训练样本集由对应预测相点的 最近邻相点集构成, 且是按预测相点步进动态相轨迹生成; 采用蚁群优化算法对支持向量机敏感

- 737) Mahmudov E., O. Ceyda, Güneş Radyasyon, Tahmini İçin Bulanık, Zaman Serisi Yöntemleri Ve Fotovoltaik Sulama Sistemi Optimizasyonunda Uygulanması, <http://hdl.handle.net/11527/12396>, 2015, Fen Bilimleri Enstitüsü, *Institute of Science And Technology*, (Google Scholar)

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.

- 738) Mahmoud S., Lotfi A., Langensiepen C., Behavioural pattern identification and prediction in intelligent environments 2013, *Applied Soft Computing Journal* 13(4), pp. 1813-1822 (Scopus)

- 739) Mahdavian K., Mazyar H., Majidi, S., Saraee M.H., A method to resolve the overfitting problem in recurrent neural networks for prediction of complex systems' behavior, DOI: 10.1109/IJCNN.2008.4634332 2008, *Proceedings of the International Joint Conference on Neural Networks* 4634332, pp. 3723-3728. (Scopus)

- 740) Wadge E., Kodogiannis V., Extended Normalised Radial Basis Function for short term load forecasting 2004, *Proceedings of the IASTED International Conference on Modelling, Simulation, and Optimization* pp. 154-159. (Scopus)

- 741) Sharifzadeh M., Sikinioti-Lock A., Shah N., Machine-learning methods for integrated renewable power generation: A comparative study of artificial neural networks, support vector regression, and Gaussian Process Regression, *Renewable and Sustainable Energy Reviews* 108, pp. 513-538, 2019. (Scopus)

- 742) Mahmoud S.M., Identification and prediction of abnormal behaviour activities of daily living in intelligent environments. *PhD, Nottingham Trent University*, <http://irep.ntu.ac.uk/id/eprint/60>, 2012. (Google Scholar)

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.

- 743) Sharifzadeh M., Sikinioti-Lock A., Shah N., Machine-learning methods for integrated renewable power generation: A comparative study of artificial neural networks, support vector regression, and Gaussian Process Regression, *Renewable and Sustainable Energy Reviews*, Volume 108, 2019, Pages 513-538, ISSN 1364-0321, <https://doi.org/10.1016/j.rser.2019.03.040>. (Scopus)

- 744) Singh N. K., Singh A. K., Tripathy M., "A comparative study of BPNN, RBFNN and ELMAN neural network for short-term electric load forecasting: A case study of Delhi region," *2014 9th International Conference on Industrial and Information Systems (ICIIS)*, 2014, pp. 1-6, doi: 10.1109/ICIINFS.2014.7036502. (Scopus)

- 745) Yang J., Zhai Y., Xu D., Han P., "SMO Algorithm Applied in Time Series Model Building and Forecast," *2007 International Conference on Machine Learning and Cybernetics*, 2007, pp. 2395-2400, doi: 10.1109/ICMLC.2007.4370546. (Scopus)

- 746) Guirelli C. R., Previsão da carga de curto prazo de áreas elétricas através de técnicas de inteligência artificial. *Doctoral Thesis*, Escola Politécnica, University of São Paulo, São Paulo. doi:10.11606/T.3.2006.tde-19042007-142653, 2006, Retrieved 2021-05-25, from www.teses.usp.br

- 747) Xia C., Lei B., Hongping Wang, Jiangnan Li, GRNN Short-term Load Forecasting Model and Virtual Instrument Design, *Energy Procedia*,

2011, 13 9150-9158, journal ISSN 1876-6102, DOI 10.1016/j.egypro.2011.12.708. (Google Scholar)

- 748) Singh N. K., Singh A. K., Tripathy M., "Short-term load/price forecasting in deregulated electric environment using ELMAN neural network," *2015 International Conference on Energy Economics and Environment (ICEEE)*, 2015, pp. 1-6, doi: 10.1109/EnergyEconomics.2015.7235086. (Scopus)
- 749) Chan-Young H., Jung-Hoon P., Yoon Tae-Sung ; Park Jin-Bae, A Study on the Bayesian Recurrent Neural Network for Time Series Prediction." *Journal of Control, Automation and Systems Engineering*, vol. 10, no. 12, Institute of Control, Robotics and Systems, 2004, pp. 1295–1304. Crossref, doi:10.5302/j.icros.2004.10.12.1295.
- 750) Almalaq A., Zhang J.J., Deep Learning Application: Load Forecasting in Big Data of Smart Grids. In: Pedrycz W., Chen SM. (eds) *Deep Learning: Algorithms and Applications. Studies in Computational Intelligence*, vol 865. Springer, 2020, Cham. https://doi.org/10.1007/978-3-030-31760-7_4. (Scopus)
- 751) Tran V. G., Debusschere V., Bacha S., Five forecasting algorithms for energy consumption in Vietnam, *2013 IEEE Grenoble Conference*, 2013, pp. 1-8, doi: 10.1109/PTC.2013.6652468. (Scopus)
- 752) Singh N. K., Singh A. K., Kumar P., PSO optimized radial basis function neural network based electric load forecasting model, 2014 Australasian Universities Power Engineering Conference (AUPEC), 2014, pp. 1-6, doi: 10.1109/AUPEC.2014.6966631. Scopus
- 753) Hui-Kuo C., Kuo, Hsing-Chia, Yen-Zen Wang. Novel Grey Model for Diesel Engine Oil Monitoring. *J Ship Res* 50 (2006): 31–37. doi: <https://doi.org/10.5957/jsr.2006.50.1.31>. (Scopus)
- 754) Rashid T., A Novel Recurrent Neural Network Model: A Case Study in Energy Load Forecasting , A Thesis submitted to the National

University of Ireland, Dublin, for the degree of Ph. D. in the ' College of Engineering, Mathematical and Physical Sciences August 2006
School of Computer Science and Informatics B. Smyth, Ph. D. (Head of School) Under the supervision of Dr. M. Tahar Kechadi, Ph. D.
Pombo, José Álvaro Nunes, Modelos otimizados para sistemas de miniprodução híbridos instalados em edifícios e áreas envolventes, Advisor: Mariano, Sílvio José Pinto Simões, 2018, <http://hdl.handle.net/10400.6/5728>

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.

- 755) Al-Qahtani F. H., Crone S. F., Multivariate k-nearest neighbour regression for time series data — A novel algorithm for forecasting UK electricity demand, *The 2013 International Joint Conference on Neural Networks (IJCNN)*, 2013, pp. 1-8, doi: 10.1109/IJCNN.2013.6706742. (Scopus)
- 756) Valgaev O., Kupzog F., Schmeck H., Low-voltage power demand forecasting using K-nearest neighbors approach, *2016 IEEE Innovative Smart Grid Technologies - Asia (ISGT-Asia)*, 2016, pp. 1019-1024, doi: 10.1109/ISGT-Asia.2016.7796525. (Scopus)
- 757) Guirelli C., Previsão da carga de curto prazo de áreas elétricas através de técnicas de inteligência artificial. *Doctoral Thesis*, Escola Politécnica, University of São Paulo, São Paulo. doi:10.11606/T.3.2006.tde-19042007-142653., 2006, Retrieved 2021-05-25, from www.teses.usp.br (Google Scholar)
- 758) Valgaev O., Kupzog F., Building power demand forecasting using K-nearest neighbors model - initial approach, *2016 IEEE PES Asia-Pacific Power and Energy Engineering Conference (APPEEC)*, 2016, pp. 1055-1060, doi: 10.1109/APPEEC.2016.7779700. (Scopus)

- 759) Gopakumar S., Tran T., Luo W., Phung D., Venkatesh S., Forecasting Daily Patient Outflow From a Ward Having No Real-Time Clinical Data JMIR Med Inform 2016; 4(3):e25 doi: 10.2196/medinform.5650 (Scopus)
- 760) Gopakumar, S., Machine learning in healthcare : an investigation into model stability, *PhD thesis*, School of Information Technology, Deakin University, 2017, (Google Scholar)
- 761) Krommydakis P., Karampelas K., Xilogiannopoulos I., Ekonomou, Functional Requirements for a Collaborative Platform for Power Transmission System Operators: The Case of South Eastern Europe, *Proceedings of the European Computing Conference*, ISBN: 978-960-474-297-4, 2011. (Scopus)

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.

- 762) Wong N., Ng T., DC stability analysis of high-order, lowpass/spl Sigma//spl Delta/modulators with distinct unit circle NTF zeros. *IEEE Transactions on Circuits and Systems II: Analog and Digital Signal Processing*, 50(1), 2003, pp.12-30.
- 763) Plekhanov S., Shkolnikov I., Shtessel, Y., High order sigma-delta modulator design via sliding mode control. In *Proceedings of the 2003 American Control Conference*, 2003. (Vol. 1, pp. 897-902). IEEE.
- 764) Afzal N., Wikner J.J., 2010, November. Study of modified noise-shaper architectures for oversampled sigma-delta dacs. *IEEE In NORCHIP, 2010*, pp. 1-4.
- 765) Scholnik D.P., Shared wideband transmit antenna arrays: Optimal pattern synthesis and spatio-temporal delta-sigma modulation (*Doctoral dissertation*, Ph. D. thesis, University of Maryland), 2006.

- 766) El-Kady H.M., AN 8" Order Cascaded Band-Pass Delta-Sigma Modulator, 2007.
- 767) Plekhanov S.V., Analog-to-digital converter design using sliding mode control theory (*Doctoral dissertation*, The University of Alabama in Huntsville), 2003.
- 768) Fan Y.C., Chiang A., Jiang J.C., Ch T.C., Shen J.H., Hsieh Y.T., High Resolution Signal Converter for Multimedia Systems. *In 2007 IEEE Instrumentation & Measurement Technology Conference IMTC 2007* (pp. 1-4). IEEE.

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.

- 769) Rengifo C., Chardonnet J.R., Paillot, D., Mohellebi H., Kemeny, A., Solving the constrained problem in model predictive control based motion cueing algorithm with a neural network approach, 2018.
- 770) McClenny L., Braga-Neto, U., Self-Adaptive Physics-Informed Neural Networks using a Soft Attention Mechanism2020., arXiv:2009.04544.
- 771) Rachmad A., Rochman E.M.S., Kuswanto D., Santosa I., Hapsari R.K., Indriyani T., Purwanti, E., 2018, December. Comparison of the Traveling Salesman Problem Analysis Using Neural Network Method. *In International Conference on Science and Technology (ICST 2018)* (pp. 1057-1061). Atlantis Press.

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.

- 772) Banarev A., Rév, E. "Reliable computation of equilibrium cascades with affine arithmetic", Open Access 2008 , *AIChE Journal* 54(7), pp. 1782-1797 Scopus. **IF 3.625**
- 773) Baharev A., Achterberg T., Rév, E "Computation of an extractive distillation column with affine arithmetic", Open Access. 2009 *AIChE Journal* 55(7), pp. 1695-1704 Scopus, **IF 3.625**
- 774) Soares R.D.P. "Finding all real solutions of nonlinear systems of equations with discontinuities by a modified affine arithmetic", 2013 *Computers and Chemical Engineering* 48, pp. 48-57 Scopus, **IF 4.0**
- 775) Miyajima S., Kashiwagi M., "Existence test for solution of nonlinear systems applying affine arithmetic", *Journal of Computational and Applied Mathematics*, Volume 199, Issue 2, 2007, Pages 304-309, ISSN 0377-0427, <https://doi.org/10.1016/j.cam.2005.08.051>. (Google Scholar) **IF 2.037**
- 776) Jermann C., Sam-Haroud J., G., IntCP 2009 "*Interval Analysis and Constraint Propagation for Applications*" Fourth edition September 20th, 2009. (Google Scholar)
- 777) Budapesti Műszaki És Gazdaságtudományi Egyetem Vegyészmérnöki És Biomérnöki Kar Oláh György Doktori Iskola Intervallum Módszerek Alkalmazása Vegyészmérnöki Számításokban PhD Értekezés Szerző: Baharev Ali, okleveles vegyészmérnök Témavezető: Rév Endre, MTA doktora Kémiai és Környezeti Folyamatmérnöki Tanszék, 2009. (Google Scholar)

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.

- 778) KAYA T. "Bir ve iki boyutlu sayısal filtre tasarımı için akıllı hesaplama yöntemleriyle yeni bir pencereleme fonksiyonunun geliştirilmesi/Improvement of new window functions with intelligent

calculation methods for the design of one and two dimensional digital filters.", 2011.

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.

779) Al-Ani N.K., Kacprzak, T., "Application of time-varying cellular neural network for optimal solutions", In *IEEE Proceedings of the 2000 6th IEEE International Workshop on Cellular Neural Networks and their Applications CNNA*, 2000, pp. 235-240

Mladenov V., An improved interval method for solving nonlinear systems of monotone functions, *Mathematical Modelling and Scientific Computing*, SM Markov, ed., So a, 1993, pp.23-26.

780) Kearfott, R.B., Rigorous global search: continuous problems, 2013 (Vol. 13). *Springer Science & Business Media*.

781) Kearfott R.B., "Empirical evaluation of innovations in interval branch and bound algorithms for nonlinear systems". *SIAM Journal on Scientific Computing*, 18(2), 1997, pp.574-594.

Kocev Cv, Zeghib 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.

782) Gruebler A., Kenji S., "Design of a Wearable Device for Reading Positive Expressions from Facial EMG Signals," in *IEEE Transactions on Affective Computing*, vol. 5, no. 3, pp. 227-237, 1 July-Sept. 2014, doi: 10.1109/TAFFC.2014.2313557.

783) Gruebler A., Kenji S., "Coaching robot behavior using continuous physiological affective feedback," 2011 *11th IEEE-RAS International Conference on Humanoid Robots*, 2011, pp. 466-471, doi: 10.1109/Humanoids.2011.6100888.

- 784) Gruebler A., Kenji S., Emotionally Assisted Human–Robot Interaction Using a Wearable Device for Reading Facial Expressions, *Advanced Robotics*, 2012, 26:10, 1143-1159, DOI: 10.1080/01691864.2012.686349
- 785) Gruebler A., Kenji S., Wearable Interface For Reading Facialexpressions Based On Bioelectrical Signals, KEER2010, PARIS, International Conference On Kansei Engineering And Emotion Research, 2010.
- 786) Suzuki K., Augmented Human Technology. In: Sankai Y., Suzuki K., Cybernetics. *Springer*, Tokyo, 2014, https://doi.org/10.1007/978-4-431-54159-2_7
- 787) Uvanesh K., Linear and Non-Linear Classification of EMG Signals for Probable Applications in Designing Control System for Assistive Aids., *MTech thesis*, 2015.
- 788) Gruebler A., Suzuki K., "Analysis of Social Smile Sharing Using a Wearable Device that Captures Distal Electromyographic Signals," 2012 *Third International Conference on Emerging Security Technologies*, 2012, pp. 178-181, doi: 10.1109/EST.2012.38.

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.

- 789) Yuan J. Li, T., Yang Q., Sima W., Sun C., "Numerical and Experimental Investigation of Grounding Electrode Impulse-Current Dispersal Regularity Considering the Transient Ionization Phenomenon," in *IEEE Transactions on Power Delivery*, vol. 26, no. 4, pp. 2647-2658, Oct. 2011, doi: 10.1109/TPWRD.2011.2158860.
- 790) Williams W., Buongiorno J., Experimental Investigation of Turbulent Convective Heat Transfer and Pressure Loss of Alumina/Water and Zirconia/Water Nanoparticle Colloids (Nanofluids) in Horizontal

Tubes, *Heat Transfer* Apr 2008, 130(4): 042412 (7 pages)<https://doi.org/10.1115/1.2818775>.

- 791) S. Fujita, N. Hosokawa and Y. Shibuya, "Experimental investigation of high frequency voltage oscillation in transformer windings," in *IEEE Transactions on Power Delivery*, vol. 13, no. 4, pp. 1201-1207, Oct. 1998, doi: 10.1109/61.714485.
- 792) Weijia Y., Jiandong Y., Wei Z., Renbo T., Liangyu Houa Anting Maa Zhigao Zhaoa Yumin Experimental investigation of theoretical stability regions for ultra-low frequency oscillations of hydropower generating <https://doi.org/10.1016/j.energy.2019.07.146> EnergyVolume 186, 1 November 2019.
- 793) Wang Y., Vafai K., An experimental investigation of the thermal performance of an asymmetrical flat plate heat pipe, *International Journal of Heat and Mass Transfer*, Volume 43, Issue 15, 2000,Pages 2657-2668,ISSN 0017-9310, [https://doi.org/10.1016/S0017-9310\(99\)00300-2](https://doi.org/10.1016/S0017-9310(99)00300-2).
- 794) Xu Li, Davis S. K., Hagness S. C., van der Weide D. W., Van Veen B. D., "Microwave imaging via space-time beamforming: experimental investigation of tumor detection in multilayer breast phantoms," in *IEEE Transactions on Microwave Theory and Techniques*, vol. 52, no. 8, pp. 1856-1865, Aug. 2004, doi: 10.1109/TMTT.2004.832686.
- 795) Sockel H., Ottitsch F., Numerical and experimental investigation of a pressure measuring system with a restrictor,*Journal of Wind Engineering and Industrial Aerodynamics*,Volume 42, Issues 1–3,1992,Pages 975-985,ISSN 0167-6105,[https://doi.org/10.1016/0167-6105\(92\)90104-I](https://doi.org/10.1016/0167-6105(92)90104-I).
- 796) Nallusamy N., Sampath S., Velraj R., Experimental investigation on a combined sensible and latent heat storage system integrated with constant/varying (solar) heat sources, *Renewable Energy*, Volume 32,

Issue 7, 2007, Pages 1206-1227, ISSN 0960-1481,
<https://doi.org/10.1016/j.renene.2006.04.015>.)

797) Lieuwen C., Experimental Investigation of Limit-Cycle Oscillations in an Unstable Gas Turbine Combustor, Published Online: 23 May 2012
<https://doi.org/10.2514/2.5898>.

798) McCroskey W.J., Carr L.W., McAlister K.W., Dynamic Stall Experiments on Oscillating Airfoils Published Online: 17 May 2012
<https://doi.org/10.2514/3.61332>.

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,

799) Диденко В. И., Тепловодский, А. В., Иванов, А. В., Точность моделирования измерительных устройств. *Датчики и системы*, 2009, (7), 56-62.

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.

800) Cherneva G., Dimkina E., "A criterion for the presence of a chaotic process in 3-dimension nonlinear dynamical system by an assessment of the energy state." *Mechanics Transport Communications-Academic journal*, 1254.2015/3 (2015).

801) Чернева, Галина, and Елена Димкина. "Критерий за наличие на хаотичен процес в 3-мерна нелинейна динамична система чрез оценка на енергийното състояние." *Механика Транспорт Коммуникации-Научный журнал*, 1254.2015/3 (2015).

802) Трушев И., PSPICE модел на понижаваш преобразувател на постоянно напрежение, използващ адаптивен подход за

управление в режим на хлъзгане, Конференция Автоматизация на дискретното производство МНТК – АДП, 2015, брой. 9, кн. 172, ISSN - 1310 - 3946.

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.**

803) Simmini F., Agostini M., Coppo M., Caldognetto, T., Cervi, A., Lain, Carli F., Turri R., Tenti P. Leveraging Demand Flexibility by Exploiting Prosumer Response to Price Signals in Microgrids. *Energies* 2020, 13, 3078. <https://doi.org/10.3390/en13123078>.

804) Gholami, M., Tehrani-Fard A., Lehtonen, M.; Moeini-Aghtaie M., Fotuhi-Firuzabad M., A Novel Multi-Area Distribution State Estimation Approach for Active Networks. *Energies* 2021, 14, 1772. <https://doi.org/10.3390/en14061772>.

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.**

805) Mihovska A., Pnevmatikakis A., Integration of sensing devices and the cloud for innovative e-Health applications Wearable, 2019 - Institution of Engineering.

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.**

- 806) Bian W., Wang C., Z. Ye, Yan L., "Emotional Text Analysis Based on Ensemble Learning of Three Different Classification Algorithms," 2019 *10th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications (IDAACS)*, 2019, pp. 938-941, doi: 10.1109/IDAACS.2019.8924413.
- 807) Zhou R., Y. Ou, Tang W., Wang Q., B. Yu, "An Emergency Evacuation Behavior Simulation Method Combines Personality Traits and Emotion Contagion," in *IEEE Access*, vol. 8, pp. 66693-66706, 2020, doi: 10.1109/ACCESS.2020.2985987. **IF 4.076**
- 808) Işık Ü., Güven A., "Classification of Emotion from Physiological Signals via Artificial Intelligence Techniques," 2019 Medical Technologies Congress (TIPTEKNO), 2019, pp. 1-4, doi: 10.1109/TIPTEKNO.2019.8895087.

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**

- 809) Rexhepi V., "An Analysis of Power Transformer Outages and Reliability Monitoring", *Energy Procedia*, Volume 141, 2017, Pages 418-422, ISSN 1876-6102, doi.org/10.1016/j.egypro.2017.11.053.
- 810) Wu, X.; Li, L.; Zhou, N.; Lu, L.; Hu, S.; Cao, H.; He, Z. "Diagnosis of DC Bias in Power Transformers Using Vibration Feature Extraction and a Pattern Recognition Method". *Energies* 2018, 11, 1775. <https://doi.org/10.3390/en11071775>, **IF 2.822**

- 811) Mehmed-Hamza M., Stanchev P., "Analysis of the Single Phase Earth Faults and the Asymmetry in Compensated Medium Voltage Power Electric Networks," 2019 11th Electrical Engineering Faculty Conference (BulEF), 2019, pp. 1-5, doi: 10.1109/BulEF48056.2019.9030700.
- 812) Mehmed-Hamza M., Stanchev P., "Overvoltage Analysis in Medium Voltage Power Electric Networks Depending on the Modes with Neutral Grounding," 2019 11th Electrical Engineering Faculty Conference (BulEF), 2019, pp. 1-4, doi: 10.1109/BulEF48056.2019.9030766.

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**

- 813) Halim S.A., Mohamed A., Kamari N., Optimisation of zinc oxide surge arrester design using gravitational search algorithm and imperialist competitive algorithm, 2019, Indonesian Journal of Electrical Engineering and Computer Science 13(3), pp. 853-860.
- 814) Halim Abd., Design and evaluation of metal oxide surge arrester parameters for lightning over voltages., URI: <http://studentsrepo.um.edu.my/id/eprint/6721>.

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**

- 815) Al-Subhi A., Alfares H., Economic load dispatch using linear programming: a comparative study - *International Journal of Applied Industrial ...*, 2016 - igi-global.com
- 816) Al-Subhi A., Alfares H., Linear Programming Based on Piece-Wise Linearization for Solving the Economic Load Dispatch Problem - *Optimizing Current Strategies and ...*, 2019 - igi-global.com
- 817) 基於改進粒子群演算法的發電機優化調度麥可 - 2020 - airtilibrary.com

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**

- 818) Okhravi H., Riordan J., Carter K., Quantitative Evaluation of Dynamic Platform Techniques as a Defensive Mechanism. In: Stavrou A., Bos H., Portokalidis G. (eds) Research in Attacks, Intrusions and Defenses. RAID 2014. *Lecture Notes in Computer Science*, vol 8688. Springer, 2014, Cham. https://doi.org/10.1007/978-3-319-11379-1_20

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>.

- 819) Tenreiro Machado A., Lopes A., "Multidimensional scaling locus of memristor and fractional order elements", *Journal of Advanced Research*, Volume 25, 2020, Pages 147-157, ISSN 2090-1232, <https://doi.org/10.1016/j.jare.2020.01.004>. **IF 6.992**
- 820) Y. Yu, K. Adu, Tashi N., P. Anokye, Wang X., M. A. Ayidzoe, "RMAF: Relu-Memristor-Like Activation Function for Deep Learning," in *IEEE Access*, vol. 8, pp. 72727-72741, 2020, doi: 10.1109/ACCESS.2020.2987829. **IF 4.076**
- 821) Permyakova O., Rogozhin E., Simulation of Resistive Switching in Memristor Structures Based on Transition Metal Oxides. Russ

- 822) Kirilov S., Zaykov I. (2020), "Analysis of memristor-based differentiating circuit", *COMPEL - The international journal for computation and mathematics in electrical and electronic engineering*, Vol. 39 No. 3, pp. 683-690. <https://doi.org/10.1108/COMPEL-10-2019-0389>

IF 0.59

- 823) Solovyeva E., Schulze S., Harchuk H., Behavioral Modeling of Memristor-Based Rectifier Bridge. *Appl. Sci.* 2021, 11, 2908. <https://doi.org/10.3390/app11072908> **IF 2.474**

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, КИИГ, 2004., ISBN 954-9518-24-8.

- 824) Стоянова С., Проиков М., Цветков Б., Изследване на резонансни явления в електрическите вериги. лабораторно устройство - sustz.com.

- 825) Моллов К., Иванов Б., Устройства за изследване на променливотокова верига с последователно и паралелно свързани резистор, бобина - tu-varna.bg.

Брандиски К., **Младенов В.**, Станчев К., Ръководство за решаване на задачи по теоретична електротехника с ORCAD Pspice, София, КИИГ, 2002 , ISBN 954-649-520-4.

- 826) Славкова М., Миланов К., Изследване на DC/DC преобразувател с полумостов инвертор със средна точка с помощта на PSPICE - e-university.tu-sofia.bg

- 827) Петкова Н., Хармоничен анализ на несинусоидален сигнал в PSPICE - oldweb.tu-sofia.bg

- 828) Миланов К., Минчев М., Изследване на DC/DC преобразовател с мостов инвертор със средна точка с помощта на PSPICE, СОФИЯ
Том 62, книга 3, 2012 - *proceedings.tu-sofia.bg*