

**Списък с цитирания  
на гл.ас. д-р Галя Николова Георгиева-Цанева  
представени за участие в конкурс**

за заемане на академична длъжност „Доцент“  
в област на висше образование 5. Технически Науки,  
профессионално направление 5.2. Електротехника, електроника и автоматика,  
(Обработка и анализ на биосигнали в медицинската роботика),  
обявен от ИР-БАН в Държавен Вестник брой 55/02.07.2021 г.

1. **G. Georgieva-Tsaneva**, E. Gospodinova, M. Gospodinov, K. Cheshmedzhiev.  
*Portable Sensor System for Registration, Processing and Mathematical Analysis of PPG Signals.*  
Applied Sciences, 10, 3, MDPI, 2020, ISSN:2076-3417, IF (Web of Science):2.474  
DOI:<https://doi.org/10.3390/app10031051>

Цитира се в:

1. Perpetuini, D., Chiarelli, A.M., Cardone, D., Rinella, S., Massimino, S., Bianco, F., Bucciarelli, V., Vinciguerra, V., Fallica, G., Perciavalle, V., et al. "Photoplethysmographic Prediction of the Ankle-Brachial Pressure Index through a Machine Learning Approach". Applied Sciences, 2020, 10, 2137. ISSN: 2076-3417 <https://www.mdpi.com/2076-3417/10/6/2137/htm> (**indexed in Scopus**)
2. Vavrinsky, E., Subjak, J., Donoval, M., Wagner, A., Zavodnik, T., Svobodova, H. "Application of Modern Multi-Sensor Holter in Diagnosis and Treatment". Sensors, 2020, 20 (9), 2663. ISSN: 1424-8220. <https://www.mdpi.com/1424-8220/20/9/2663/htm> (**indexed in Scopus**)
3. An.V. Skripal, S.Yu. Dobdin, A.V. Dzhafarov, I.A. Chernetsova. "Analysis of the pulse waveform in arterial vessels using the spectrum of the autodyne signal of a laser interferometer". Quantum Electronics, 51 (1), pp. 33 – 37. ISSN: 1468-4799. <https://doi.org/10.1070/QUE17477>, <https://iopscience.iop.org/article/10.1070/QUE17477/meta> (**indexed in Scopus**)
4. Bogdanova, G., Todorov, T., Noev, N. "Methods for semantic description of digital data in the field of medical systems". Scientific conference with international participation STEMEDU-2020, June 2020, Veliko Tarnovo, ISSN: 2683-1333, pp. 48-55. <http://www.math.bas.bg/vt/stemedu/book-2/06-STEMedu-2020.pdf>

2. **G. Georgieva-Tsaneva**, E. Gospodinova, M. Gospodinov, K. Cheshmedzhiev. *Cardio-Diagnostic Assisting Computer System*. Diagnostics, 10, 5, MDPI, 2020, ISSN:2075-4418,  
DOI:<https://doi.org/10.3390/diagnostics10050322>, SJR (**Scopus**):0.819

Цитира се в:

5. Hai-Cheng Wei, Wen-Rui Hu, Na Ta, Ming-Xia Xiao, Xiao-Jing Tang, Hsien-Tsai Wu, "Prognosis of Diabetic Peripheral Neuropathy via Decomposed Digital Volume Pulse from the Fingertip". Entropy, ISSN: 1099-4300, 2020, 22, 754; doi:10.3390/e22070754. <https://www.mdpi.com/1099-4300/22/7/754> (**indexed in Scopus**)
6. Bogdanova, G., Todorov, T., Noev, N. "Methods for semantic description of digital data in the field of medical systems". Scientific conference with international participation STEMEDU-2020,

June 2020, Veliko Tarnovo, ISSN: 2683-1333, pp. 48-55, (in Bulgarian).  
<http://www.math.bas.bg/vt/stemedu/book-2/06-STEMedu-2020.pdf>

**3. M. Gospodinov, E. Gospodinova, G. Georgieva-Tsaneva.**

*Chapter 7: Mathematical methods of ECG Data Analysis.* In: Healthcare Data Analytics and Management, Vol. 2, Academic Press LTD-ELSEVIER Science LTD, 125 London Wall, London EC2Y 5AS, England, 2019, ISBN:978-0-12-815368-0, pp. 177-209.  
DOI:10.1016/B978-0-12-815368-0.00007-5. (**Web of Science**)

Цитира се в:

7. G. Bogdanova, N. Sabev, N. Noev. *Accessibility And Some Educational Barriers For Visually Impaired Users.* Proceedings of INTED2019 Conference 11th-13th March 2019, Valencia, Spain. ISBN: 978-84-09-08619-1. pp. 9416-9421. <https://library.iated.org/view/BOGDANOVA2019ACC> (**indexed in Web of Science**)
8. Mier, J.C., Kim, Y., Jiang, X. et al. "Categorisation of EEG suppression using enhanced feature extraction for SUDEP risk assessment". BMC Medical Informatics and Decision Making, 20, 326, 2020. ISSN:1472-6947, <https://doi.org/10.1186/s12911-020-01309-5>, <https://doi.org/10.1186/s12911-020-01309-5> (**indexed in Scopus**)
9. H. Namazi, M. Hossein Babini, K. Kuca, O. Krejcar. "Information and memory-based analysis for decoding of the human learning between normal and virtual reality (VR) conditions". Fractals, Vol. 29, No. 3, 2021, 2150163 (8 pages) DOI: 10.1142/S0218348X21501632. <https://www.worldscientific.com/doi/pdf/10.1142/S0218348X21501632>. (**indexed in Scopus**)

**4. Georgieva-Tsaneva G. Effective information methods for description**

*and storage of data in health care.* International Journal of Mechanical Engineering and Technology, 10, 2, International Association of Engineering and Management Education, 2019, ISSN:0976-6359, 708-715. **SJR (Scopus):0.21**

Цитира се в:

10. Gospodinova, E. "Time Series Analysis Using Fractal and Multifractal Methods". Proceedings of the 20th International Conference on Computer Systems and Technologies. Pp. 188-193. ACM International Conference Proceeding Series ACM New York, NY, USA. doi: 10.1145/3345252.3345265. <https://dl.acm.org/citation.cfm?id=3345265> (**indexed in Scopus**)
11. M. Gospodinov, E. Gospodinova, E. Popovska. „Comparative Analysis of Statistical Methods for Estimating Hurst Exponent“. CompSysTech '20: Proceedings of the 21st International Conference on Computer Systems and Technologies '20 June 2020 Pp. 148–155. ACM International Conference Proceeding Series. ACM New York, NY, USA. <https://doi.org/10.1145/3407982.3408012> (**indexed in Scopus**)

**5. Georgieva-Tsaneva G. Heart Rate Variability Generating based on Matematical Tools.**

Proceeding of CompSysTech'18, ACM International Conference Proceeding Series ACM New York, NY, USA, 2018, 134-138, ISBN:978-1-4503-6425-6, **SJR(Scopus):0.169**  
DOI:<https://doi.org/10.1145/3274005.3274035>.

Цитира се в:

12. Gospodinova, E. "Time Series Analysis Using Fractal and Multifractal Methods". Proceedings of the 20th International Conference on Computer Systems and Technologies. Pp. 188-193. ACM International Conference Proceeding Series. 2019. ACM New York, NY, USA. doi: 10.1145/3345252.3345265. <https://dl.acm.org/citation.cfm?id=3345265> (**indexed in Scopus**)
13. E. Gospodinova, M.Gospodinov. "Nonlinear Dynamics Methods for Analysis of ECG Signals". CompSysTech '20: Proceedings of the 21st International Conference on Computer Systems and Technologies '20June 2020. ACM International Conference Proceeding Series. 2020, pp. 194–200. <https://doi.org/10.1145/3407982.3408000>. <https://dl.acm.org/doi/10.1145/3407982.3408000> (**indexed in Scopus**)

6. Georgieva-Tsaneva, G. Application of Mathematical Methods for Analysis of Digital ECG Data. Information Technologies and Control, Year XIV, 2/2017, SAI, 2017, ISSN:1312-2622, DOI:10.1515/itc-2017-0005, pp. 35-43

Цитира се в:

14. M. Murugappan, L. Murugesan, S. Jerritta, Hojjat Adeli. *Sudden Cardiac Arrest (SCA) Prediction Using ECG Morphological Features*. Arabian Journal for Science and Engineering <https://doi.org/10.1007/s13369-020-04765-3>. <https://link.springer.com/article/10.1007/s13369-020-04765-3> (**indexed in Scopus**)
15. М. Господинов, Е. Господинова. *Математически анализ на линейните и нелинейните свойства на електрокардиологични данни*. Списание “Автоматика и информатика”, № 4/2018. Стр. 30-36. ISSN 0861-7562. <https://sai-bg.com/wp-content/uploads/2020/07/AI-4-2018.pdf>
16. Cheshmedzhiev, K. *Registering and processing of a photoplethysmography signals*. Scientific conference with international participation STEMEDU-2021, Veliko Tarnovo. pp. 13-19. (in Bulgarian) <http://www.math.bas.bg/vt/stemedu/book-3/02-STEMedu-2021.pdf>

7. Georgieva-Tsaneva G., M. Gospodinov, E. Gospodinova.

- Improvement of medical training using a software system for processing and modeling information, and creating a physiological database*. 14th International Technology, Education and Development Conference, IATED, 2020, ISBN:978-84-09-17939-8, ISSN:2340-1079, DOI:<https://doi.org/10.21125/inted.2020.0407>, 1161-1169 (**Web of Science**)

Цитира се в:

17. Чешмеджиев К. "Устройство за регистриране на фотоплетизмографски сигнали". STEMEDU-2020 научна конференция с международно участие 2020, Велико Търново. ISSN: 2683-1333, pp. 13-20. <http://www.math.bas.bg/vt/stemedu/book-2/02-STEMedu-2020.pdf>

8. Georgieva-Tsaneva G., Frequency Analysis of Cardiac Data Obtained through Holter Monitoring in Real Living Conditions. CBU International Conference Proceedings, 7, 2019, DOI:10.12955/cbup.v7.1498, 870-874. E-ISSN1805-9961

Цитира се в:

18. E. Gospodinova. *Application of Methods from Nonlinear Dynamics for Heart Rate Variability Analysis*. Scientific conference with international participation STEMEDU-2020, Veliko Tarnovo. pp. 28-35. ISSN: 2683-1333. (in Bulgarian) <http://www.math.bas.bg/vt/stemedu/book-2/04-STEMedu-2020.pdf>

19. M. Gospodinov, *Investigation of the Application of New Mathematical Methods for the Analysis of Cardiac Data*. Scientific conference with international participation STEMEDU-2020, Veliko Tarnovo. pp 7-13. ISSN: 2683-1333. (in Bulgarian) <http://www.math.bas.bg/vt/stemedu/book-2/01-STEMedu-2020.pdf>
20. Cheshmedzhiev, K. Registering and processing of a photoplethysmography signals. Scientific conference with international participation STEMEDU-2021, Veliko Tarnovo. pp. 13-19. (in Bulgarian) <http://www.math.bas.bg/vt/stemedu/book-3/02-STEMedu-2021.pdf>
21. G., Evgeniya; Lebamovski, P. Graphic methods for automatic analysis of nonlinear characteristics of ECG signals. Scientific conference with international participation STEMEDU-2021, Veliko Tarnovo. pp. 28-33. (in Bulgarian) <http://www.math.bas.bg/vt/stemedu/book-3/04-STEMedu-2021.pdf>

**9. Georgieva-Tsaneva G., Investigation of Heart Rate Variability by Statistical Methods and Detrended Fluctuation Analysis.** CBU International Conference Proceedings, 7, 2019, DOI:10.12955/cbup.v7.1446, 729-734, E-ISSN1805-9961

Цитира се в:

22. M. Gospodinov. "Investigation of the Application of New Mathematical Methods for the Analysis of Cardiac Data". Scientific conference with international participation STEMEDU-2020, Veliko Tarnovo. pp. 7-13. ISSN: 2683-1333. (in Bulgarian) <http://www.math.bas.bg/vt/stemedu/book-2/01-STEMedu-2020.pdf>
23. Gospodinov, Mitko; Gospodinova, Evgeniya; Lebamovski Penio. "Analysis of heart rate variability using photoplethysmographic and electrocardiographic signals". Scientific conference with international participation STEMEDU-2021, Veliko Tarnovo. pp. 7-12. (in Bulgarian) <http://www.math.bas.bg/vt/stemedu/book-3/01-STEMedu-2021.pdf>
24. Gospodinova, Evgeniya; Lebamovski, Penio. Graphic methods for automatic analysis of nonlinear characteristics of ECG signals. Scientific conference with international participation STEMEDU-2021, Veliko Tarnovo. pp. 28-33. (in Bulgarian) <http://www.math.bas.bg/vt/stemedu/book-3/04-STEMedu-2021.pdf>

**10. Georgieva-Tsaneva, G. Innovative Means of Medical Students Teaching through Graphical Methods for Cardiac Data Estimating and Serious Games.** International Journal of Advanced Computer Science and Applications, 10, 6, Science and Information Organization, 2019, ISSN:2156-5570, DOI:10.14569/IJACSA.2019.0100605, 31-39. **SJR (Scopus):0.156**

Цитира се в:

25. G. Bogdanova, B. Penchev, L. Galabova. *Problems of Technological Culture along Glocal Resocialisation of Recent Civilisational Processes*. Scientific conference with international participation STEMEDU-2020, Veliko Tarnovo, pp.147-159. ISSN: 2683-1333. (in Bulgarian) <http://www.math.bas.bg/vt/stemedu/book-2/19-STEMedu-2020.pdf>