

**СПИСЪКЪТ НА НАУЧНИТЕ ТРУДОВЕ НА ПРОФ. ИВО ИЛИЕВ
СЪВПАДА СЪС СПИСЪКА НА ИЗБРАНИТЕ ТРУДОВЕ ЗА УЧАСТИЕ В
КОНКУРСА**

- 1) **Илев** (1996). *Improvements of the long-term noninvasive blood pressure recording*. Journal of Clinical Engineering, vol. 21, No 5, pp 392-397, ISSN:0363-8855, IF 0.304
- 2) Moyanova S., Kortenska L., Kirov R., **Илев I.** (1998). *Quantative Electroencephalographic Changes due to Middle Cerebral Artery Occlusion by Endothelin 1 in Concious Rats*. Archives of Physiology and Biochemistry, vol. 106, No. 5, pp. 384-391. IF 4.676.
- 3) Krasteva V., **Илев I.**, Cansell A., Daskalov I. (2000). *Automatic adjustment of biphasic pulse duration in transthoracic defibrillation*. Journal of Medical Engineering & Technology. Vol. 24, No 5, pp. 210-214, 2000, IF 0.527.
- 4) **Илев I.**, Krasteva V., Tabakov S. (2007) *Real-time detection of pathological cardiac events in the electrocardiogram*. Physiological Measurement, 28, pp.259-276, II, 2007, IF 1.567.
- 5) Tabakov S., **Илев I.**, Krasteva V. (2008). *Online Digital Filter and QRS Detector Applicable in Low Resource ECG Monitoring Systems*. Annals of Biomedical Engineering, Vol. 36, No 11, IX, pp. 1805-1815, 2008, IF 2.368.
- 6) **Илев I.** (2009) *Ultra Low-power Acoustic Detector Applicable in Ambient Assistive Living Systems*. Int. J. BIOautomation, vol. 13/4, pp. 72-78, ISSN 1314-1902
- 7) Nenova B., **I. Илев**. (2010). *An Automated Algorithm for Fast Pulse Wave Detection*, Int. J. BIOautomation, 14, pp. 203-216, ISSN 1314-1902
- 8) **Илев I.**, Dotsinsky I. (2011), *Assisted Living Systems for Elderly and Disabled People: Short Review*, Int. J. BIOautomation, 15/2, pp.131-139, ISSN 1314-1902
- 9) **Илев I.**, Tabakov S., Dotsinsky I. (2011). *Automatic fall detection of elderly living alone at home environment*, Global Journal of Medical research, Volume 11, Issue 4, Version 1.0, pp. 48-54.
- 10) Spasova V., **Илев I.** (2012). *Computer Vision and Wireless Sensor Networks in Ambient Assisted Living: State of the Art and Challenges*, Journal of Emerging Trends in Computing and Information Sciences, vol. 3, No. 4, pp. 585-595, ISSN 2079-8407
- 11) Spasova V., **Илев I.** (2014). *A Survey on Automatic Fall Detection in the Context of Ambient Assisted Living Systems*, International Journal of Advanced Computer Research (ISSN (print): 2249-7277 ISSN (online): 2277-7970), Vol. 4 1/14, pp. 94-109
- 12) Jekova I., Tsibulko V., **Илев I.** (2014). *ECG Database Applicable for Development and Testing of Pace Detection Algorithms*, Int. J. BIOautomation, 18 (4), pp. 377-388, ISSN 1314-1902. SJR 0.233

- 13) Tsibulko V., **Iliev I.**, Jekova I. (2014). *A Review on Pacemakers: Device Types, Operating Modes and Pacing Pulses. Problems Related to the Pacing Pulses Detection*, Int. J. BIOautomation, 18 (2), pp. 89-100, ISSN 1314-1902. SJR 0.233
- 14) **Iliev I.**, Tabakov S., Spasova V. (2014). *Multipoint video control and fall detection system applicable in assistance of the elderly and people with disabilities*, Int. J. Reasoning-based Intelligent Systems, pp. 34-39, Vol. 6, No. 1/2, SJR 0.21
- 15) V Spasova, **I. Iliev**, and G. Petrova. (2016). *Privacy Preserving Fall Detection based on Simple Silhouette Extraction and a Linear Support Vector Machines*, Int. J. BIOautomation, vol. 20, Issue 1, pp. 237-252. SJR 0.254
- 16) Semerdzhieva V, Raykova R, Marinkova D, Yaneva S, Chernev G and **Iliev I.** (2018). *Layer-By-Layer Assembly of Enzymes and Nanoparticles onto Cellulose Support*, Journal of Biosensors & Bioelectronics, 9:4, DOI: 10.4172/2155-6210.1000263
- 17) Spaska Yaneva, Vera Semerdzhieva, Raya Raykova, Dessislava Marinkova, Georgi Chernev, **Ivo Iliev**, Lyubov Yotova. (2018). *Synthesis and investigation of the properties of hybrid materials for enzyme immobilization*, Journal of Chemical Technology and Metallurgy, 53(6), pp. 1211-1216, SJR 0.2
- 18) Raya Raykova, Dessislava A. Marinkova, Vera A. Semerdzhieva, Magalie Michiel, Pascal Griesmar, Milena Mourdjeva, Spaska Yaneva, Iliev I. (2019). *Quartz Crystal Microbalance Detection of Aflatoxin B1 by Self-Assembled Monolayer Technique*, The Open Biotechnology Journal, 1874-0707/19 13, pp 122-128. DOI: 10.2174/187407070190130122,
- 19) Jekova, **I. Iliev**, S. Tabakov. (2020). *Application of stockwell transform and shannon energy for pace pulses detection in a single-lead ecg corrupted by emg artifacts*. Applied Sciences (Switzerland), issue 21, pp. 1-14, ISSN 20763417. IF 2.7
- 20) **Iliev**, K. Ivanov. (2020). *RF output signal commutation in multi-channel electrosurgical unit*. J. BIOautomation, issue 2, pp. 185-198, ISSN 13141902. SJR 0.178
- 21) V. Tomov, **I. Iliev**, V. Krasteva. (2020). *High resolution FPGA pulse width modulation control of full-bridge DC–DC converters*. IET Circuits, Devices and Systems, issue 6, pp. 1010-1016, ISSN 1751858X. IF 1.3
- 22) Tzaneva B., Aleksandrova, M., Mateev V., Stefanov B, **Iliev I.** (2024). *Electrochemical Properties of PEDOT:PSS/Graphene Conductive Layers in Artificial Sweat*. Sensors 2024, 24, 39. <https://doi.org/10.3390/s24010039>. IF 3.9
- 23) Krasteva V., **Iliev I.**, Tabakov S. (2024). *Application of Convolutional Neural Network for Decoding of 12-Lead Electrocardiogram from a Frequency-Modulated Audio Stream (Sonified ECG)*, Sensors 2024, 24(6), 1883. <https://doi.org/10.3390/s24061883>. IF 3.9
- 24) **Ivo Iliev**, Bistra Nenova, Irena Jekova, Vessela Krasteva. (2012). *Algorithm for Real-Time Pulse Wave Detection Dedicated to Non-Invasive Pulse Sensing*. Computing in Cardiology (2012), 39:777-780. ISSN 23258861. SJR 0.26

- 25) Irena Jekova, Serafim Tabakov, Ivo Iliev, Valentin Tsibulko, Krasimira Kostikova. (2018). *Real-time Detection of Pace Pulses in a Single Lead ECG*. Computing in Cardiology, Vol. 45. DOI: 10.22489/CinC.2018.052. ISSN 23258861. SJR 0.20
- 26) **Iliev I.**, Tabakov S., Petrova G. (2023). *Audio-Conversion of Biomedical Signals - A Possible Approach to Improve Remote Monitoring of Elderly and Visually Impaired People*. Studies in Health Technology and Informatics, IOS Press 306, pp. 120-126. ISSN:0926-9630 <https://pubmed.ncbi.nlm.nih.gov/37638907/>, SJR 0.29
- 27) **И. Илиев.** (1996). *Продължително регистриране на кръвното налягане – схемни решения*. Списание “Електротехника и Електроника”, бр. 5-6, стр. 39-42, София. ISSN 0861-4717
- 28) **И. Илиев.** (1999). *Измерване на електрическите параметри на дефибрилатори*. Списание “Електротехника и Електроника”, бр. 7-8, стр. 37-41, София. ISSN 0861-4717
- 29) **И. Илиев.** (2000). *Приложение на високочестотни импулсни токове в апарат за естетическа терапия*. Списание “Електротехника и Електроника”, бр. 5-6, стр. 68-71. ISSN 0861-4717,
- 30) **Илиев И.**, Мудров Н., Даскалов И. (2000). *Апаратура за електрохимиотерапия*. Списание “Електротехника и Електроника”, бр. 9-10, стр. 47-50, 2000. ISSN 0861-4717
- 31) **Илиев И.** (2002). *Симулация на реконструкцията на образа при компютърна томография*. Списание "Електротехника и Електроника", бр. 1-2, стр. 49-53, 2002. ISSN 0861-4717
- 32) **Илиев И.**, Табаков С. (2002). *Измервател на биоимпеданс в широк честотен обхват*. Списание "Електротехника и Електроника", бр. 1-2, стр. 54-57, 2002. ISSN 0861-4717
- 33) **Илиев И.**, Цветанов Д. (2005). *Портативно микромоцно устройство за следене на сърдечната дейност и безжично предаване на данните*. Списание "Електротехника и Електроника", бр. 5-6, стр. 16-21. ISSN 0861-4717
- 34) **Илиев И.**, Т. Нейчева, Б. Ненова. (2005). *Сравнителен анализ на фотоплетизмографски детектори за регистриране на периферно кръвообращение*. Списание "Електротехника и Електроника", бр. 11-12, стр. 69-74. ISSN 0861-4717
- 35) Цветанов Д., **Илиев И.**, Табаков С. (2006). *Схемни реализации на галванично развързани интерфейси с приложение при регистрирането на биомедицински сигнали*. Списание "Електротехника и Електроника", бр. 1-2, стр. 26-30. ISSN 0861-4717
- 36) **Iliev I.**, Tabakov S. (2006). *System for Adjustmen and Test of Algorithms for ECG-data Processing*. Proceedings of the Technical University – Sofia, vol. 56, book 1, pp. 202-205. ISSN 1311-0829.

- 37) **Iliev I.**, Krasteva V., Tabakov S. (2006). *Real-Time Detection of Accidental Pathologic Cardiac Events in the Electrocardiogram*. Proceedings of the Technical University – Sofia, vol. 56, book 1, pp. 206-211. ISSN 1311-0829,.
- 38) Krasteva V. **Iliev I.** (2007). *Automatic analysis and visualization of multilead long-term ECG recordings*. Proceedings of the Technical University – Sofia, vol. 57, book 2, pp. 106-112. ISSN 1311-0829
- 39) Vasileva D., **Iliev I.**, Dimitrov E. (2007). *Muscle effort degree measurement*. Proceedings of the Technical University–Sofia, vol. 57, book 2, pp. 80-83. ISSN 1311-0829
- 40) **Iliev I.**, Tabakov S. (2007). *Homecare announcement system for people having injures*. Proceedings of the Technical University–Sofia, vol. 57, book 2, pp. 101-105. ISSN 1311-0829
- 41) **Iliev I.**, Vasileva D. (2008). Tabakov S., Arabadjiev T, Dimitrov G., *Portable system for estimation of muscle fatigue*. Списание „Електротехника и Електроника“, бр. 9-10, стр. 24-28. ISSN 0861-4717
- 42) **Илиев И.**, Табаков С. (2008) *12-канален мултифункционален симулатор на електрокардиографски сигнали*. Списание „Електротехника и Електроника“, бр. 7-8, стр. 36-40. ISSN 0861-4717
- 43) **Iliev I.**, Tabakov S., Krasteva V. (2008). *Combined High-pass and Power-line Interference Rejecter Filter for ECG Signal Processing*. Proceedings of the Technical University – Sofia, vol. 58, book 2, pp. 7-13. ISSN 1311-0829
- 44) Nenova B., **Iliev I.** (2009). *Online Digital Filters Applicable to Fast pulse Wave Detection*. Annual Journal of Electronics, vol. 3, No 1, pp. 53-56. ISSN 1313-1842.
- 45) **Iliev I.**, Tabakov S., Dimitrov E. (2009). *Portable Telemedicine System for High-risk Patients*. Annual Journal of Electronics, vol. 3, No 1, pp. 28-30, ISSN 1313-1842
- 46) Manoeva M., Tabakov S., **Iliev I.** (2009). *PatRis – Software Tool Applicable in Monitoring Systems for Patients at Risk*. Annual Journal of Electronics, vol. 3, No 1, pp. 31-34, ISSN 1313-1842
- 47) Nenova B., **Iliev I.** (2009). *Noninvasive Methods of Peripheral Pulse Detection: Advantages and Disadvantages*. Annual Journal of Electronics, vol. 3, No 1, pp. 57-60, ISSN 1313-1842.
- 48) **Iliev I.**, Tabakov S., Dimitrov D. (2010). *One Approach to WPAN Realization, Applicable in Ambient Assistive Living System*. Annual Journal of Electronics, vol. 4, No 2, pp. 134-137, ISSN 1313-1842.
- 49) Dobrev D., Neycheva T., Krasteva V., **Iliev I.** (2010). *High_Q Comb FIR Filter for Mains Interference Elimination*. Annual Journal of Electronics, vol. 4, No 2, pp. 126-129, ISSN 1313-1842.
- 50) Dimitrov E., **Iliev I.**, Dilov K. (2010). *Elderly Individuals Monitoring System by MEMS Sensors*. Annual Journal of Electronics, vol. 4, No 2, pp. 138-141, ISSN 1313-1842.

- 51)Dimitrov E, **Iliev I.**, Dilov K. (2011). *System for analysis on human accelerations during motion*. Annual Journal of Electronics, vol. 5, No 2, pp. 49-51, ISSN 1313-1842.
- 52)**Iliev I.**, Tabakov S., Dotsinsky I. (2011). *Two steps approach for falls detection in the elderly*. Annual Journal of Electronics, vol. 5, No 2, pp. 46-48, ISSN 1313-1842.
- 53)Stoimenov E., **Iliev I.**, Dotsinsky I., Pandiev I., Tabakov S. (2011). *FPAA Implementation of Asynchronous Detector for Fall Detection in the Elderly*. Annual Journal of Electronics, vol. 5, No 2, pp. 52-55, ISSN 1313-1842.
- 54)Sapundjiev P., **Iliev I.** (2011). *Monitoring Enviromental Status as part of Ambient Assistive Living System*, Annual Journal of Electronics, vol. 5, No 2, pp. 56-59, ISSN 1313-1842.
- 55)Tabakov S., **Iliev I.**, Manoev V. (2012). *Multipoint Emergency Notification System*. Annual Journal of Electronics, vol.6, No 1, pp. 19-22, ISSN 1314-0078.
- 56)Manoeva M., Tabakov S., **Iliev I.** (2012). *AAL – Software Tool Applicable in Assistive Systems for Elderly and Disable People*. Annual Journal of Electronics, vol. 6, No 1, pp. 16-18, ISSN 1314-0078.
- 57)**Iliev I.**, Tabakov S., Dotsinsky I. (2013). *High-risk patients telemetry by ECG sonification*. Annual Journal of Electronics, vol. 5, No 2, pp. 57-59, ISSN 1314-0078.
- 58)Tsibulko V., **Iliev I.**, Jekova I. (2014). *Methods for Detecting Pacemaker Pulses in ECG Signal: A Review*, Annual Journal of Electronics, pp. 77-80, ISSN 1314-0078.
- 59)Spasova V., **Iliev I.** (2015). *Performance Evaluation of AES Symmetric Key Encryption Modes in an Ambient Assisted Living System*, Annual Journal of Electronics, pp. 128-130, ISSN 1314-0078.
- 60)Neycheva T., Stoyanov T., Krasteva V., **Iliev I.**, Tabakov S., Tsibulko V., Jekova I. (2015). *High-resolution Signal Acquisition Module Recording 18-Lead ECG for Person Authentication*, Annual Journal of Electronics, pp. 1-4, ISSN 1314-0078.
- 61)**Илиев И.**, Табаков С. *Портативен монитор за регистриране на ЕКГ при пациенти с пейсмейкър*. Национална конференция с международно участие „ЕЛЕКТРОНИКА‘2015“, Сборник доклади, pp. 29-32. ISSN 1314-8605
- 62)K. Ivanov, **I. Iliev**, S. (2018). Tabakov, *Plasma based sterilization using new multipoint ignition accessor*, Списание „Електротехника и Електроника“, 1-2, pp. 10-15, ISSN 0861-4717
- 63)V. Tomov, **I. Iliev**, V. Krasteva. (2018). *Current waveform analysis for arc control in electrosurgical devices*, Списание „Електротехника и Електроника“, 1-2, pp. 23-28. ISSN 0861-4717
- 64)Tashev I, **Iliev I.** *An Intelligent System for Equilibrium Examination*. Второй Международный Симпозиум „Интеллектуальные Системы“, Санкт Петербург, 1996.

- 65) **Iliev I.**, Pallikarakis N. *Measurement of Functional Parameters of Defibrillators*. VIII Mediterranean Conference on Medical and biological Engineering and computing (MEDICON'98), Limassol, Cyprus, 1998. <https://online.fliphtml5.com/zboo/gmfo/#p=4>
- 66) Cvetanov D., **Iliev I.** (2005), *Bluetooth Noise Immunity Investigation During Wireless Transfer of Biomedical Data*. IFMBE News, No 71, pp. 38-42, III-IV.
- 67) **Iliev I.**, Tsvetanov D., Matveev M., Naydenov S., Krasteva V., Mudrov N. (2005). *Implementation of high resolution wireless ECG data acquisition system in intensive coronary care unit*. The International Conference "Advanced Information and Telemedicine Technologies for Health" AITTH'2005, Minsk, Belarus, pp. 79-84, XI, 2005
- 68) Andreev A., Andonova A., **Iliev I.** (2008). *Measurement of IR temperature deviation in bio-medicine*. 3rd International Conference on Communications, Electromagnetics and Medical Applications (CEMA'08), pp. 45-50, Athens, Greece
- 69) E. Nikolova, G. Nikolov, E. Gieva, **Iliev I.**. *Experimental Investigation of Washing Effects on the Properties of Textile Electrodes*. Proceedings of the International Spring Seminar on Electronics Technology, ISSE 2020, Demanovska Valley, Slovakia, Code 161345. ISSN 21612528, ISBN 978-172816773-2. DOI: 10.1109/ISSE49702.2020.9120885; <https://ieeexplore.ieee.org/document/9120885>
- 70) **Iliev I.**, Jekova I., Tabakov S., Koshtikova K., Runev N., Manov E. (2020). *High-risk cardiac patients' follow-up via portable telemonitoring personal analyzer: Applicability, Reliability and Accuracy*. Contemporary Methods in Bioinformatics and Biomedicine and Their Applications. BioInfoMed 2020. Lecture Notes in Networks and Systems, vol 374. Springer, Cham. https://doi.org/10.1007/978-3-030-96638-6_32. ISSN 2367-3389. SJR 0.19
- 71) **Iliev I.**, Kanev I., Krasteva V. *A Survey on the Application of Mobile Communication Devices in Remote Cardiac Monitoring Systems*. (2020). Contemporary Methods in Bioinformatics and Biomedicine and Their Applications. BioInfoMed 2020. Lecture Notes in Networks and Systems, vol 374. Springer, Cham. https://doi.org/10.1007/978-3-030-96638-6_32 ISSN 2367-3389. SJR 0.19
- 72) **Iliev, I.**, Petrova, G. (2022). *An Approach for Improving the Older people's Perception of Video-Based Applications in AAL Systems – Initial Study*. In: Mazzeo, P.L., Frontoni, E., Sclaroff, S., Distant, C. (eds) Image Analysis and Processing. ICIAP International Workshops, Lecce, Italy, May 23–27, 2022, Revised Selected Papers, Part I. Lecture Notes in Computer Science, vol 13373. Springer, Cham., https://doi.org/10.1007/978-3-031-13321-3_9; https://link.springer.com/chapter/10.1007/978-3-031-13321-3_9
- 73) M. Aleksandrova; R. Tomov; V. Mateev; **I. Iliev**. *Spray Deposition of Conjugated Polymer/Graphene Ink as an Electrode in Future Chemical Biosensing Devices*. IEEE 33rd International Conference on Microelectronics (MIEL), Nis, (2023). ISSN: 2159-1679, ISBN: 979-8-3503-4776-0 DOI: 10.1109/MIEL58498.2023.10315804;

- 74) M. Aleksandrova; R. Tomov; V. Mateev; **I. Iliev**. *Multifunctional Inkjet-Printed Silver Structures for Wearable Biosensors*. 47th International Spring Seminar on Electronics Technology, ISSE 2024 Prague (документ за приет разширен абстракт и пълен текст на доклада)
- 75) Луканов В., Стамболиев И., **Илиев И.** (1990). *Дисплей за медицински цели с комбинирана развивка*. „Ден на радиото’90“, депониран доклад в Централната Техническа Библиотека под N2861/91.
- 76) ET’1990-1 Луканов В. **Илиев И.**, Лечков А. (1990). *Високоскоростен интерфейс на аналогова подсистема за обработка на биологични сигнали*. Proceedings Electronics 1990, book 1, pp. 258-261. <https://ecad.tu-sofia.bg/et/1990/ET-90.htm>
- 77) Луканов В., **И. Илиев**, Д. Вълчев. (1993). *Система за дълговременно следене на кръвно налягане и пулс*. Proceedings Electronics 1993, book 1, pp. 60-65. <https://ecad.tu-sofia.bg/et/1993/ET-93.htm>
- 78) Луканов В., Д. Вълчев, **И. Илиев**. (1993). *Програмно осигуряване и метод за измерване на кръвно налягане в Холтер система*. Proceedings Electronics 1993, book 1, pp. 66-71. <https://ecad.tu-sofia.bg/et/1993/ET-93.htm>
- 79) **Iliev I.** (1995). *Blood pressure measurement by photo electrical way*. (in Bulgarian). Proceedings Electronics 1995, book 3, pp. 221-226. <https://ecad.tu-sofia.bg/et/1995/ET-95.htm>
- 80) Tashev I., **Iliev I.**, Tasheva R. (1995). *System for Registration of the Brain Bioelectric Activity of Small Laboratory Animals*. Proceedings of the 9-th International Conference “Systems for Automation of Engineering and Research” SAER, pp. 249-253.
- 81) Dotsinsky I., I. Daskalov, **I. Iliev**, (1998). *Detection of Peripheral ECG Electrodes Misplacement*, PROCEEDINGS ELECTRONICS 1998. book2, pp. 22-26. <https://ecad.tu-sofia.bg/et/1998/ET-98.htm>
- 82) **Iliev I.**, V. Krasteva, *Energy Measurement of Biphasic Exponential High Frequency Chopped Defibrillation Pulses*. PROCEEDINGS ELECTRONICS 2000, book2, pp. 3-8. <https://ecad.tu-sofia.bg/et/2000/ET-2000.htm>
- 83) **Iliev I.**, Sv. Dojchinov, *Measurement of Volume Changes in the Central Retinal Artery*. PROCEEDINGS ELECTRONICS 2000, book2, pp. 15-18. <https://ecad.tu-sofia.bg/et/2000/ET-2000.htm>
- 84) **Iliev**. (2000). *Visualization Module for Emergency Care Monitoring System*. Proceedings of the Eight National Conference on Biomedical Physics and Engineering (with international participation), pp. 47-49, (2000).
- 85) **Илиев И.** *Повишаване на функционалните възможности на апарат за диадинамична терапия*. Национална конференция с международно участие „ЕЛЕКТРОНИКА‘2000“, Сборник доклади, pp. 206-209.
- 86) **Iliev I.**, *Faulty Contact Localization in a System for Multichannel Electrical Stimulation*. PROCEEDINGS ELECTRONICS 2002, book3, pp. 183-186. <https://ecad.tu-sofia.bg/et/2002/ET-2002.htm>;
- 87) **Iliev I.**, S. Tabakov, *Measurement of the Delivered Energy from Defibrillator, Irrespective of Pulse Waveform*. PROCEEDINGS ELECTRONICS 2002, book3, pp. 187-191. <https://ecad.tu-sofia.bg/et/2002/ET-2002.htm>;

- 88) **Илиев И.**, S. Tabakov. *Portable Physiological Electrostimulator*. PROCEEDINGS ELECTRONICS 2003, book 1, pp. 14-18. ISBN 954-438-374-3. <https://ecad.tu-sofia.bg/et/Contents-03.pdf>
- 89) Cvetanov D., **И. Илиев**. *Implementation of Communicational Interfaces in Biomedical Signal Registration - Advantages and disadvantages*. PROCEEDINGS ELECTRONICS 2003, book 1, pp. 25-29. ISBN 954-438-374-3. <https://ecad.tu-sofia.bg/et/Contents-03.pdf>
- 90) Cvetanov D., **И. Илиев**. *Bluetooth – A Standard for Wireless Communication and its Application in Medical Devices*. PROCEEDINGS ELECTRONICS 2003, book 1, pp. 19-25. ISBN 954-438-374-3. <https://ecad.tu-sofia.bg/et/Contents-03.pdf>
- 91) Даскалов И., Илиев И., Табаков С. *Експериментално изследване на фотоелектронни преобразуватели за детекция на сърдечни пулсации*. Национална конференция с международно участие „ЕЛЕКТРОНИКА‘2004“, Сборник доклади, pp. 152-157.
- 92) **Илиев И.Т.**, S.D. Tabakov, *Implementation of class-D amplifier in high performance system for electro stimulation*. PROCEEDINGS ELECTRONICS 2005, book 4, pp. 21-25, (2005). ISBN 954 438 520 7. <https://ecad.tu-sofia.bg/et/2005/Contents.htm>
- 93) Nenova B.D., **И.Т. Илиев**, *Experimental investigation of a current generator for bioimpedance-plethysmography*. PROCEEDINGS ELECTRONICS 2005, book 4, pp. 26-31, (2005). ISBN 954 438 520 7. <https://ecad.tu-sofia.bg/et/2005/Contents.htm>
- 94) Zvetanov D., V. Krasteva, **И. Илиев**, *Application of bluetooth interface in system for kinesiological studies*. PROCEEDINGS ELECTRONICS 2005, book 4, pp. 37-42, (2005). ISBN 954 438 520 7. <https://ecad.tu-sofia.bg/et/2005/Contents.htm>
- 95) **Илиев И.** *Изследване на влиянието на GSM при безжично предаване на биомедицински сигнали*. Национална конференция с международно участие „ЕЛЕКТРОНИКА‘2006“, Сборник доклади, pp. 127-131.
- 96) Ненова Б., **Илиев И.** *Портативен модул за регистриране на импедансплетизмографски сигнали*. Национална конференция с международно участие „ЕЛЕКТРОНИКА‘2006“, Сборник доклади, pp. 138-143.
- 97) Андреев А., **Илиев И.** *Обработка на медицински диагностични изображения в разпределена и паралелна среда*. Национална конференция с международно участие „ЕЛЕКТРОНИКА‘2008“, Сборник доклади, pp. 100-105.
- 98) **Илиев И.** *Ограничаване на мрежовите смущения при телеметрично регистриране на биомедицински сигнали*. Национална конференция с международно участие „ЕЛЕКТРОНИКА‘2008“, Сборник доклади, pp. 106-110.
- 99) **Илиев И.** *Цифров филтър за премахване на бързи промени в нулевата линия при регистриране на електрокардиографски сигнали*. Национална конференция с международно участие „ЕЛЕКТРОНИКА‘2008“, Сборник доклади, pp. 111-116.

- 100) **Илев И.** *System for Telemetric Monitoring of High-risk Patients at Hospital Environments – Basic Configuration.* Proceedings of Tenth National Conference on Biomedical Physics and Engineering with International Participation, IV-48, (2008), (in Bulgarian). ISBN 978-954-91589-2-2
- 101) **Илев И.** *A Transceiver Module as a Part of System for Telemetric Monitoring of High-risk Patients.* Proceedings of Tenth National Conference on Biomedical Physics and Engineering with International Participation, IV-49, (2008), (in Bulgarian). ISBN 978-954-91589-2-2
- 102) **Илиев И., Табаков С.** (2010). *Приемо-предавателен модул приложим при изграждане на безжична локална мрежа.* Национална конференция с международно участие „ЕЛЕКТРОНИКА‘2010“, Сборник доклади, pp. 203-208.
- 103) **Илиев И.** *Обработка на термоизображения от повърхността на човешкото тяло.* Национална конференция с международно участие „ЕЛЕКТРОНИКА‘2012“, Сборник доклади, pp. 51-56.
- 104) **Илев И.** *Prehospital Monitoring of Patients with Acute Myocardial Infarction.* Proceedings of European Medical Physic and Engineering Conference (XI-th National Conference on Biomedical Physics and Engineering), pp. 105-111, (2012).
- 105) **Илев И., Tabakov S., Kostikova K.** *Telemetry of patients with pacemaker applying ECG sonification.* IEEE XXVI International Scientific Conference Electronics (ET), 2017, 13-15. ISBN 978-153861753-3
- 106) **Ivo Илев, Serafim Tabakov, Irena Jekova.** *Paced Electrocardiogram Simulation.* IEEE XXVII International Scientific Conference Electronics (ET), 2018. ISBN 978-153866692-0
- 107) **Irena Jekova, Ivo Илев, Valentin Tsibulko, Serafim Tabakov.** *Algorithm for Pace Pulses Detection in a Single Lead ECG: Performance in Case of EMG Artifacts.* IEEE XXVII International Scientific Conference Electronics (ET), 2018. ISBN 978-153866692-0
- 108) **Илев И, Georgi N, Serafim T, Boriana Tz.** *Experimental Investigation of Textile Planar Capacitive Sensors.* IEEE 27th International Scientific Conference Electronics, ET 2018 - Proceedings, ISBN 978-153866692-0
- 109) **Tabakov S. Илев И., Jekova I., Kanev I.** *Portable System for Telemetry of Patients with a Pacemaker.* IEEE Proc. XI National Conference with International Participation "Electronica 2018". 10.1109/ELECTRONICA.2018.8439612; <https://ieeexplore.ieee.org/document/8439612>
- 110) **Kanev, I.K., Илев, I.T., Krasteva, V.T.** *Sonification - an Alternative Presentation of the electrocardiogram: A systematic literature review.* IEEE 28th International Scientific Conference Electronics, ET 2019. ISBN 978-172812574-9
- 111) **Илев И., I. I. Jekova, S. D. Tabakov, K. G. Koshtikova, and S. T. Iovev.** *Telemetry of hospitalized high-risk patients with cardiovascular diseases.* IEEE XXVIII International Scientific Conference Electronics ET 2019. ISBN 978-172812574-9

- 112) **Iliev I.**, Ganev B., Kanev I. *Study of the audio characteristics of mobile phones in the context of transmission of biomedical signals converted into sound*. IEEE Proc. XI National Conference with International Participation "Electronica 2020". ISBN 978-172817531-7
- 113) **Iliev I.**, Badarov D., Tabakov S., Ganev B., Kanev I. *Fully Analogue ECG Front-end Applicable in Remote Patient Monitoring*. IEEE 29-th International Scientific Conference Electronics, ET 2020. ISBN 978-172817426-6
- 114) Petrova, G., Spasov, G., **Iliev, I.** *A Review on Applications of Low-resolution IR Array Sensors in Ambient-Assisted Living*. IEEE 30-th International Scientific Conference Electronics, ET 2021. ISBN 978-166544518-4
- 115) Badarov D., Mihov, G., **Iliev, I.**, *Development of Analog Front-end for Capacitive ECG Signal Acquisition*. IEEE 30th International Scientific Conference Electronics, ET 2021 - Proceedings. ISBN 978-166544518-4
- 116) **Iliev, I.**, Tabakov S., Tomchev N. *An Analogue Front-end for Paced ECG Registration by Capacitive Electrodes*. IEEE 30th International Scientific Conference Electronics, ET 2021 - Proceedings. ISBN 978-166544518-4
- 117) **Iliev I.**, Tabakov S., Tomchev N. *An Adjustable Amplifier for Capacitive ECG Registration*. IEEE 31st International Scientific Conference Electronics - ET2022. ISBN 978-166549878-4
- 118) Ganev, B.T., **Iliev, I.T.**, Jekova, I.I., Krasteva, V.T. *LabVIEW ECG and Noise Simulator for Advanced Synthesis of Machine Learning Databases*. IEEE 31st International Scientific Conference Electronics – ET2022. ISBN 978-166549878-4
- 119) Badarov D., **Iliev I.**, Tabakov S. *Development of GSM Modem for Transfer of ECG Signals in Remote Patient Monitoring*. IEEE XXXI International Scientific Conference Electronics - ET2022, Sozopol, Bulgaria, ISBN 978-166549878-4
- 120) **Iliev I.**, Tabakov S., Badarov D., Chuchulski I., Tomchev N. *A Vital Parameters Monitoring System Using Capacitive Electrodes*. IEEE XXXI International Scientific Conference Electronics - ET2022, Sozopol, Bulgaria, ISBN 978-166549878-4
- 121) **Iliev I.**, Bogdanov L., Tabakov S., *FPGA-Based Implementation for QRS Detection in Electrocardiogram*. IEEE XXXII International Scientific Conference Electronics - ET2023, Sozopol, Bulgaria, ISBN 979-835030200-4