**СПИСЪК НА ПУБЛИКАЦИИ**

**за конкурс за академична длъжност „Доцент“ на главен асистент д-р маг. инж. Вероника Иванова**

|  |
| --- |
| **Ivanova, V.**, Boneva, A., Doshev, Y., Ivanov, S., Vassilev, P. Multifunctional Operating Station Based on Tcl/Tk and its Applications. The 6th IEEE International Conference “Big Data, Knowledge and Control Systems Engineering” (BdKCSE’2019), 2020, ISBN: Information: Electronic ISBN: 978-1-7281-6481-6, a, Print on Demand(PoD) ISBN: 978-1-7281-6482-3), DOI: 10.1109/BdKCSE48644.2019.9010662, 1-7  URL: <https://ieeexplore.ieee.org/document/9010662> |
| **Ivanova, V.**, Bachvarov, D., Boneva, A., A Smart Laparoscopic Instrument with Different Applications. International Journal of Bioautomation., 24, 4, BAS, 2020, ISSN: 1314-2321 (on-line) 1314-1902 (print), DOI: 10.7546/ijba.2020.24.4.000723, 403-417. SJR (SCOPUS)2019: 0,24, Q3  URL: <http://biomed.bas.bg/bioautomation/2020/vol_24.4/files/24.4_08.pdf> |
| Vasilev, P, **Ivanova, V.**, Andreev, R., Boneva, A., Modeling of a System for Studying of Biological Tissues with the Use of Augmented Reality. International Conference Automatics and Informatics (ICAI 2021, IEEE, 2021, ISBN:Electronic ISBN:978-1-6654-2661-9, Print on Demand(PoD) ISBN:978-1-6654-2662-6,, DOI:10.1109/ICAI52893.2021, 167-173  URL: <https://ieeexplore.ieee.org/document/9639865> |
| **Ivanova, V.**, Vasilev, P., Stoyanov, I., Andreev, R., Boneva, A.. Design of a Multifunctional Operating Station based on Augmented Reality (MOSAR), CYBERNETICS AND INFORMATION TECHNOLOGIES, 21, 1, Bulgarian Academy of Sciences, 2021, ISSN: 1311-9702, Online ISSN: 1314-4081, DOI:10.2478/cait-2021-0009, 119-136. SJR (SCOPUS) 2020: 0,27, Q2  URL: <https://cit.iict.bas.bg/CIT-2021/v-21-1/10341-Volume21_Issue_1-09_paper.pdf> |
| **Ivanova, V.**, Boneva, A., Vasilev, P, Ivanov,S, Lekova, S. Augmented Reality based Training of Surgical Staff to Operate a Laparoscopic Instrument. the 7th IEEE International Conference “Big Data, Knowledge and Control Systems Engineering” (BdKCSE’2021), 2021, ISBN:Electronic ISBN:978-1-6654-1042-7, Print on Demand(PoD) ISBN:978-1-6654-1043-4, DOI: 10.1109/BdKCSE53180.2021.9627307, 1-7  URL: <https://ieeexplore.ieee.org/document/9627307> |
| Boneva, A., **Ivanova, V.**, Vasilev,P., Ivanov, S., Ivanova, T.. Big Data Processing for Bulgarian Healthcare - Smart Cards and Some Simulating Decisions. Proceedings of the 8th IEEE International Conference “Big Data, Knowledge and Control Systems Engineering” (BdKCSE’2023), 2023, ISBN: ISBN:979-8-3503-1324-6, Print on Demand(PoD) ISBN: 979-8-3503-1325-3, IEEE, 2023, DOI:BdKCSE59280.2023.10339733, 1-8  URL: <https://ieeexplore.ieee.org/document/10339733> |
| **Ivanova, V.**, Boneva, A.. Application of Wireless ECG in Saving People in Disasters and Accidents. Lecture Notes in Networks and Systems (LNNS), Springer Nature Switzerland AG, 2024, ISSN 23673370, 23673389, DOI:10.1007/978-3-031-74707-6\_43, 1-12. SJR (Scopus)2023 :0.17, Q4- |
| **Ivanova, V**., Boneva, A., Vasilev,P. Unified Modeling Language Application for laparoscopic instrument design. International Journal of Bioautomation, 28, 3, BAS, 2024, ISSN:314-2321 (on-line) 1314-1902 (print), 117-132. SJR (Scopus):0.14, Q4  URL: <https://www.biomed.bas.bg/bioautomation/2024/vol_28.3/files/28.3_01.pdf> |
| **Ivanova, V.**, Boneva, A., Vasilev,P., Ivanov, S.. A Multifunctional Training Platform for Robotic Surgery. Proceedings on Engineering Sciences (PES), 2, Faculty of Engineering, University of Kragujevac, 2025, ISSN:2620-2832, e-ISSN: 2683-4111 (On-line), DOI:10.24874/PES07.02.005, SJR (Scopus):, SJR (Scopus)2024 :0.22, Q3 – приета за печат  SCOPUS  SJR (SCOPUS) 2024: 0.22, Q3  (<https://www.scimagojr.com/journalsearch.php?q=21101089333&tip=sid&clean=0>)  [https://pesjournal.net/forthcoming.php#](https://pesjournal.net/forthcoming.php) |
| Vasilev, P., Boneva, A., **Ivanova, V.,** Tsvetanov, T. Smart Manufacturing Integration of Heterogeneous Information Systems via OPC UA. A Case. Proceedings of International Conference Automatics and Informatics (ICAI 2024) ISBN 979-8-3503-5390-7 , 979-8-3503-5391-4 DOI: 10.1109/ ICAI63388.2024.10851542 pp 466-471 |
| **Atanasova-Georgieva, V.**. Design of Laparoscopic Executive Instruments for Robots,. International Journal of Bioautomation, Vol. 25, No. 4, 2021, pp. 299-314. **SJR (SCOPUS)2020: 0.18, Q4** (https://www.scimagojr.com/journalsearch.php?q=19900193629&tip=sid&clean=0), DOI:10.7546/ijba.2021.25.4.000820,  **SCOPUS Link:**  [**https://www.scopus.com/record/display.uri?eid=2-s2.0-85123899823&origin=resultslist&sort=plf-f&src=s&sid=afe2566be9498b90f04db6e06d99eb9b&sot=anl&sdt=aut&s=AU-ID%28%22Atanasova-Georgieva%2C+Veronika%22+57436476700%29&sl=50&sessionSearchId=afe2566be9498b90f04db6e06d99eb9b**](https://www.scopus.com/record/display.uri?eid=2-s2.0-85123899823&origin=resultslist&sort=plf-f&src=s&sid=afe2566be9498b90f04db6e06d99eb9b&sot=anl&sdt=aut&s=AU-ID%28%22Atanasova-Georgieva%2C+Veronika%22+57436476700%29&sl=50&sessionSearchId=afe2566be9498b90f04db6e06d99eb9b) |

|  |
| --- |
| **Veronika Ivanova.,** Tactile laparoscopic robot tool for restore sense of touch.. Editions Universities Europeans (25.04.2017), 2017, ISBN:ISBN-13: 978-3-330-86913-4, ISBN-10: 3330869135  [my.editions-ue.com/catalogue/details/fr/978-3-330-86913-4/tactile-laparoscopic-robot-tool-for-restore-sense-of-touch](https://my.editions-ue.com/catalogue/details/fr/978-3-330-86913-4/tactile-laparoscopic-robot-tool-for-restore-sense-of-touch) |
| **Ivanova, V.**, Boneva, A., Ivanov, S., Vasilev, P., **A Wireless Device to Modular Robotized Instrument for Health Information**, Computer Science & Engineering: An International Journal (CSEIJ), ISSN: 2231 - 329X (Online): 2231 - 3583 (Print), Vol. Editor: Salah Al-Majeed (University of Gloucestershire, UK), AIRCC Publishing Corporation, Vol. 13, № 2, April 2023, pp. 21- 33, DOI:10.5121/cseij.2023.13203,  URL: <https://www.cseij.org/papers/v13n2/13223cseij03.pdf>  (**Indexed in: ProQuest, CrossRef** - <https://www.cseij.org/indexing.html>)  https://papers.ssrn.com/sol3/papers.cfm?abstract\_id=4437317 - preprint SSRN, Elsevier |
| Boneva, A., **Ivanova, V.** and Boneva, Y., **The Application Mk4Tcl for Work with Data Structures**, Georgian Electronic Scientific Journal (GESJ): Computer Sciences and Telecommunications, ISSN 1512-1232, Reviewed Electronic Scientific Journal, Georgian Technical University and Muskhelishvili Institute of Computational Mathematics ID: 3333, 2020, No.1(58), pp. 35-45  (**indexed: VINITI and eLIBRARY**- http://gesj.internet-academy.org.ge/en/title\_en.php?b\_sec=&section\_l=comp)  <http://gesj.internet-academy.org.ge/download.php?id=3333.pdf> |
| **Ivanova V.**, Batchvarov, D., Boneva, A., Ilcheva Z., **A Basic Platform and Electronics Interfaces Board for Family Therapeutics Tools to Surgical Robots**, Global Journal of Researches in Engineering: H Robotics & Nano-Tech, Volume 20, Issue 1, Version 1.0,   Type: Double Blind Peer Reviewed International Research Journal, Publisher: Global Journals,  Online ISSN: 2249-4596 & Print ISSN: 0975-5861,  GJRE-H Classification: FOR Code: 280209, DOI : 10.17406/GJRE, 2020, pp. 29-35,  https://globaljournals.org/GJRE\_Volume20/3-A-Basic-Platform-and-Electronics.pdf  (**indexed in G-Gate, Google Scholar etc., h index**- <https://globaljournals.org/images/brochure/GJRE.pdf>) |
| **Ivanova, V.,** Bachvarov, D., Boneva, **A. An Advanced Robot System for Diagnostic and Therapeutics Tasks with Application in Laparoscopic Surgery**. Journal of Computer Engineering & Information Technology, 7, 2, SciTechnol, London, United Kingdom, 2018, ISSN:2324-9307 (Online), DOI:10.4172/2324-9307.1000198, 2018, pp. 1-9, <https://www.scitechnol.com/peer-review/an-advanced-robot-system-for-diagnostic-and-therapeutics-tasks-with-application-in-laparoscopic-surgery-ltMz.php?article_id=8069>  **(Indexed COPERNICUS etc. -** <https://journals.indexcopernicus.com/search/details?id=44229>**)** |
| Bachvarov, D., Ivanova V., Ilcheva, Z., Boneva, A., Baruh, N., **Technology for Implementation of Operating Station with TCL-TK Based Structures. Applications,** International Scientific Journal INDUSTRY 4.0, ISSN (PRINT) 2543-8582, WEB ISSN 2534-997X, Year III, Vol. 3, ISSUE 1\2018, Publ. Scientific Technical Union of Mechanical Engineering Industry- 4.0, Sofia, Bulgaria, pp. 7-10, URL: <http://stumejournals.com/journals/i4/2018/1/7>  (**indexed in ROAD etc**. - <https://portal.issn.org/resource/ISSN/2534-997X>) |
| Boneva, Ani, **Ivanova, V.,** and Boneva Y.,, **An Approach to Create and Use Test (ECHO) Servers Based on Tcl/Tk**, Georgian Electronic Scientific Journal (GESJ): Computer Sciences and Telecommunications, ISSN 1512-1232, Reviewed Electronic Scientific Journal, Publisher:Georgian Technical University and Muskhelishvili Institute of Computational Mathematics, ID: 3431, 2021, No.2(60), pp. 35-42,  <https://gesj.internet-academy.org.ge/en/list_aut_artic_en.php?b_sec=&list_aut=10117>  (**indexed: VINITI -** <http://gesj.internet-academy.org.ge/en/title_en.php?b_sec=&section_l=comp> **and eLIBRARY**- <https://elibrary.ru/query_results.asp> |
| **Ivanova, V.,** A Therapeutic Device for Surgical Robots. Problems of Engineering Cybernetics and Robotics, 78, 1, Prof. Marin Drinov Publishing House of Bulgarian Academy of Sciences, Sofia, 2022, p-ISSN: 2738-7356; e-ISSN: 2738-7364, DOI: https://doi.org/10.7546/PECR.78.22.04, pp. 35-56  **Scientific studia** |
| **Ivanova, V.**, Boneva, A., An Experimental Module with Force Feedback Capabilities for Robot System, j. Problems of Engineering Cybernetics and Robotics, p-ISSN: 2738-7356; e-ISSN: ISSN: 2738-7364, Vol. 74, Prof. Marin Drinov Publishing House of BAS, Sofia, doi: 10.7546/PECR.74.20.06, 2020, pp. 51-77, (Indexing in Inspec and Google Scholar - <http://www.iict.bas.bg/pecr/index.html>) URL: <http://www.iict.bas.bg/pecr/2020/74/6-PECR-51-77.pdf> **Scientific studia** |
| **Ivanova, V.**, Boneva, A., **The Internet of Medical Things Application - Challenges and Future Directions**, 2024 International Conference “ROBOTICS & MEHATRONICS”,29 – 30 October, 2024, Sofia, Bulgaria, j. „Complex Control Systems“, ISSN 1310-8255, ISSN 2603-4697 (Online), Vol. 7, Art. No. 5, Institute of Robotics, Bulgarian Academy of Sciences, 2024, рр. 1-6, http://ir.bas.bg/ccs/2024/07/5.pdf  (реферирано в https://nrs.nacid.bg/register/search - НАЦИД - ID 767)  Индексира се и в Google Scholar и ResearchGate |
| **Ivanova, V.**, Boneva, A., Karastoyanov, D., **A Mechatronic Device for Local Radiation Treatment of Tumor Formations**, ХXXIII International Scientific and Technical Conference Automation of Discrete Production Engineering “ADP – 2024”, 27.06 - 30.06 2024, Sozopol, Bulgaria, j. "AUTOMATION OF DISCRETE PRODUCTION ENGINEERING" ISSN 2682-9584, ISSUE 6, Publishing house of TU-Sofia, pp. 67-74, July 2024, <https://mf.tu-sofia.bg/mntkadp/includes/archive/2024.pdf>  (реферирано в НАЦИД**,** https://nrs.nacid.bg/register/search - НАЦИД - ID № 3188)  https://bpos.bg/publication/68396 - портал Отворена наука |
| **Ivanova, V.,** Boneva, A., Ivanov, S., Doshev, Y., **An ECG Monitoring Device for a Modular Instrument to Surgical Robots**, ХXXII International Scientific and Technical Conference Automation of Discrete Production Engineering – ADP 2023, June 29, 2023 ÷ July 2, 2023, TU Recreation Facilities Sozopol, j. Automation of Discrete Production Engineering, 3, Publishing house of TU-Sofia, ISSN: 2682-9584  (реферирано в НАЦИД, https://nrs.nacid.bg/register/search - НАЦИД - ID № 3188) |
| **Ivanova V.**, A. Boneva, I. Stoianov, **Operating Station for Control and Monitoring of Tactile Tools with Application in Minimally–Invasive Surgery**, ХXIX International Scientific and Technical Conference Automation of Discrete Production Engineering,“ADP – 2020”, June 29, 2020 ÷ July 2, 2020, TU-Sofia, j. Automation of Discrete Production Engineering, ISSN: 2682-9584, Issue 2, July 2020, Publishing house of TU-Sofia, pp. 119-124. <https://mf.tu-sofia.bg/mntkadp/includes/archive/2020.pdf>  (реферирано в НАЦИД ID № 3188 - http://ndtlab.tu-sofia.bg/ADP%20Magazine%20site/index.html) |
| **Ivanova, V.**, Boneva, A., **Early Design of a Mechatronic Laparoscopic Device for Surgical Training**, ХXXI Международна научно-техническа конференция АВТОМАТИЗАЦИЯ НА ДИСКРЕТНОТО ПРОИЗВОДСТВО - “АДП – 2022”, 29 юни ÷ 02 юли 2022 г., База Созопол на ТУ- София, сп. Автоматизация на дискретното производство, ISSN: 2682-9584**,**Издателство на ТУ-София**,**бр. 4, стр. 161-166**,**  <https://mf.tu-sofia.bg/mntkadp/includes/archive/2022.pdf>  **(Индексира се в Google Scholar** и **ResearchGate)**  https://nrs.nacid.bg/register/search - НАЦИД - ID № 3188 |
| **Ivanova V.,** Boneva A., **A Mechatronic Device for an Estimation of Biological Properties of Tissues. Application in Laparoscopic Surgery**, ХXX International Scientific and Technical Conference Automation of Discrete Production Engineering,“ADP – 2021”,  June 29, 2021 ÷ July 2, 2021, TU-Sofia, j. Automation of Discrete Production Engineering, ISSN: 2682-9584, Issue 3, July 2021, Publishing house of TU-Sofia, pp. 161-165,  <https://mf.tu-sofia.bg/mntkadp/includes/archive/2021.pdf>  (включено в Националния референтен списък на съвременни български научни издания с научно рецензиране под номер ID № 3188 - http://ndtlab.tu-sofia.bg/ADP%20Magazine%20site/index.html) |
| **Ivanova, V.**, Boneva, A., Vasilev, P., **Family Intelligent Devices to Robots as a response to MIS Robotic Challenges**, Proceedings of the International Scientific Conference “Robotics & Mechatronics 2023”, 25 - 26 april 2023, Sofia, Journal Complex Control Systems, ISSN 1310-8255, ISSN 2603-4697 (Online), Institute of Robotics, Bulgarian Academy of Sciences, Vol. 6, 2023, pp. 1-6, paper ID: 6  <https://robomed.bg/wp-content/uploads/2023/04/Family-Intelligent-Devices-to-Robots-as-a-response-to-MIS-Robotic-Challenges.pdf>  <https://nrs.nacid.bg/register/search> - НАЦИД - ID 767  Индексира се  и в Google Scholar и ResearchGate  <https://bpos.bg/publication/58297> – портал: Отворена Наука |
| Bachvarov, D., Boneva A., **Ivanova V.**, Boneva Y., Kirov B., Georgieva K., **Scientific Data Processing from Remote Objects**, Proceedings of International Conference on Big Data Knowledge and Control Systems Engineering BdKCSE'2018 (21 Nov. 2018), John Atanasoff Society of Automatics and Informatics, Sofia, Bulgaria, 2019, ISSN 2367-6450., 49-58 **(indexed in ResearchGate etc.)**  <https://nrs.nacid.bg/register/search> - НАЦИД - ID: 487 |
| **Ivanova, V.**, Bachvarov D., Boneva, A., **Smart surgical instruments for robots**, Proceedings of the XXIII 4/225 International Conference Robotics and Mechatronics and Social Implementations 28 08-01 09 2018n Interhotel Cherno More Varna Bulgaria ISSN 1310-3946 Scientifics Announcements of the Scientific –Technical Union on Machine Building pp 98 -103  <http://ir.bas.bg/ccs/2018/19_ivanova.pdf> |
| Добринов, В., **Иванова** **В.**, Захариев Р., Бенйозеф Й., **Модулна интерактивна задвижваща система**, XIX Международна Конференция ,,Роботика и Мехатроника,, 2009 07-09 октомври 2009 г Варна България ISSN 1310-3946 Научни известия на Научно-Техническия съвет по машиностроене XVII бр 4-114 Октомври 2009 pp 117 -122  https://nrs.nacid.bg/register/search - НАЦИД - ID № 2447  Ivanova, V., Vuchkov .I., Novel Laparoscopic Device for Human-Robot Interaction, Proceedings of the XI International Conference  on Systems, Automatic Control and Measurements - SAUM 2012 -  Niš, Serbia, pp 117-120., November 14-16, 2012  Ivanova, V., Boneva, A., Application of a mechatronic device for local tumor radiotherapy in animal treatment, j. Problems of Engineering Cybernetics and Robotics, p-ISSN: 2738-7356; e-ISSN: 2738-7364,  Vol. 82, Prof. Marin Drinov Publishing House of Bulgarian Academy of Sciences, Sofia, DOI: https://doi.org/10.7546/PECR.82.24.02, 2024, pp. 21-34 (Indexed in Inspec and Google Scholar),  URL: <https://www.iict.bas.bg/pecr/2024/82/2-PECR-VIvanova-ABoneva.pdf>  (реферирано в НАЦИД: https://nrs.nacid.bg/register/search - НАЦИД - ID: 4189)  Ivanova, V., Bachvarov, D., Boneva, A.. Harware and Sofware for Mechtronics Therapeutics Tool. Application of Minimally-Invasive Surgary. Proceeding of Automation of discrete Production, 1, 1, Technical University Publishing House Sofia, 2019, ISSN:2682-9584, 260- 266  <https://mf.tu-sofia.bg/mntkadp/includes/archive/2019.pdf>  включено в Националния референтен списък на съвременни български научни издания с научно рецензиране под номер ID № 3188 - <http://ndtlab.tu-sofia.bg/ADP%20Magazine%20site/index.html>)  Павлов, В., Чавдаров, И., Иванова, В. Кинематичен анализ на лапароскопски инструмент със зависими движения. Сборник доклади от Двадесет и трета международна научно-техническа конференция АДП2014, 2014, юни , ISSN:1310-3946, pp 401-406  включено в Националния референтен списък на съвременни български научни издания с научно рецензиране под номер ID № 3188 - http://ndtlab.tu-sofia.bg/ADP%20Magazine%20site/index.html |