## Показател Д

## ЦИТИРАНИЯ

**на**

**гл. ас. д-р Вероника Иванова**

**ИР- БАН, Секция: РиМИС**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| N | **Цитирания в Скопус** | точки | | |
| Д12-1 | 1. **Статия:** **D. Bachvarov, A. Boneva, V. Ivanova, Y. Boneva, B. Kirov, K. Georgieva, "Scientific Data Processing from Remote Objects*",*Proc. of Int. Conference on Big Data Knowledge and Control Systems Engineering BdKCSE'2018 (21 Nov. 2018)*, pp. 49-58, ISSN 2367-6450.***   ***Цитирана от:***   1. Ilchev S., Z. Ilcheva, Thermoelectric Cooling Driver for Laser Projection Systems, Proc. of the 6th IEEE International Conference “Big Data, Knowledge and Control Systems Engineering” (BdKCSE’2019), Sofia, Bulgaria, IEEE, 27 February 2020, Реферира се в IEEE, pp. 1-9, DOI: 10.1109/BdKCSE48644.2019.9010606 (SCOPUS), <https://ieeexplore.ieee.org/document/9010606>,   Author Scopus Link: <https://www.scopus.com/authid/detail.uri?authorId=37261639100> | 10 т. | | |
| Д122 | 1. **Статия: V. Ivanova, D. Bachvarov, and A. Boneva. (2018). An Advanced Robot System for Diagnostic and Therapeutics Tasks with Application in Laparoscopic Surgery. Journal of Computer Engineering & Information Technology, Vol. 7, Issue 2, ISSN: 2324-9307 (Online), DOI: 10.4172/2324-9307.1000198, SciTechnol, 2018, London, United Kingdom, pp. 1-9**   ***Цитирана от:***  2. Ilchev Svetozar, Rumen Andreev, Zlatoliliya Ilcheva, Ekaterina Otsetova-Dudin, Three-channel laser diode driver for multimedia laser projectors, International Journal of Circuits, Systems and Signal Processing, ISSN: 1998-4464, Vol. 14, 2020, pp. 451-459, DOI: 10.46300/9106.2020.14.60, (SJR (SCOPUS 2019) - 0.16, Q4)  <https://www.naun.org/main/NAUN/circuitssystemssignal/2020/b222005-bng.pdf> | 1. т | | |
| Д123 | 1. . **Статия: V. Ivanova, D. Bachvarov, and A. Boneva. (2018). An Advanced Robot System for Diagnostic and Therapeutics Tasks with Application in Laparoscopic Surgery. Journal of Computer Engineering & Information Technology, Vol. 7, Issue 2, ISSN: 2324-9307 (Online), DOI: 10.4172/2324-9307.1000198, SciTechnol, 2018, London, United Kingdom, pp. 1-9**   **Цитирана от**  Ilchev S, Andreev R, Ilcheva Z., Display of Computer-Generated Vector Data by a Laser Projector. CompSysTech '20: ACM International Conference Proceeding Series, Ruse, June 2020 г., ISBN: 978-1-4503-7768-3 Association for Computing Machinery (ACM), New York, USA, pp. 11-18, SJR (SCOPUS,) 2019: 0,2  https://doi.org/10.1145/3407982.3407990, <https://dl.acm.org/doi/10.1145/3407982.3407990>  <https://www.scimagojr.com/journalsearch.php?q=11600154611&tip=sid&clean=0>  Author Scopus Link: <https://www.scopus.com/authid/detail.uri?authorId=37261639100> | 10 | | |
| Д124 | 1. **Статия: V. Ivanova, D. Bachvarov, and A. Boneva. (2018). An Advanced Robot System for Diagnostic and Therapeutics Tasks with Application in Laparoscopic Surgery. Journal of Computer Engineering & Information Technology, Vol. 7, Issue 2, ISSN: 2324-9307 (Online), DOI: 10.4172/2324-9307.1000198, SciTechnol, 2018, London, United Kingdom, pp. 1-9**   Цитирана от  Ilchev Svetozar , Zlatoliliya Ilcheva, Rumen Andreev,Ekaterina Otsetova-Dudin, Computer-Aided Laser Projection System for Flexible Manufacturing, Proceedings of 2020 IEEE 10th International Conference on Intelligent Systems (IS), 28-30 Aug. 2020, Varna, Bulgaria, IEEE Xplore: 18 September 2020, ISBN Information: Electronic ISBN: 978-1-7281-5456-5, Print on Demand(PoD) ISBN: 978-1-7281-5457-2, Print on Demand(PoD) ISSN: 1541-1672, DOI: 10.1109/IS48319.2020.9199938, pp. 568-573, (SCOPUS), <https://ieeexplore.ieee.org/abstract/document/9199938/>  Author Scopus Link: <https://www.scopus.com/authid/detail.uri?authorId=37261639100> | 10 | | |
| Д125 | **Статия: V. Ivanova, D. Bachvarov, and A. Boneva. (2018). An Advanced Robot System for Diagnostic and Therapeutics Tasks with Application in Laparoscopic Surgery. Journal of Computer Engineering & Information Technology, Vol. 7, Issue 2, ISSN: 2324-9307 (Online), DOI: 10.4172/2324-9307.1000198, SciTechnol, 2018, London, United Kingdom, pp. 1-9**  Цитирана от  Ilchev, S., R Andreev, Z Ilcheva and E Otsetova-Dudin, Software for laser projection of CAD files for the clothing industry, IOP Publishing Ltd [IOP Conference Series: Materials Science and Engineering](https://iopscience.iop.org/journal/1757-899X),  [International Conference on Technics, Technologies and Education 2020 (ICTTE 2020) 4th-6th November 2020, Yambol, Bulgaria](https://iopscience.iop.org/issue/1757-899X/1031/1), [Volume 1031](https://iopscience.iop.org/volume/1757-899X/1031), 012040, IOP Publishing Ltd, doi:10.1088/1757-899X/1031/1/012040, (2021), pp. 1-8, SJR (SCOPUS)2019: 0.2  https://iopscience.iop.org/article/10.1088/1757-899X/1031/1/012040/pdf  <https://www.scimagojr.com/journalsearch.php?q=19700200831&tip=sid&clean=0>  Author Scopus Link: <https://www.scopus.com/authid/detail.uri?authorId=37261639100> | 10 т | | |
| Д126 | **Статия: V. Ivanova, D. Bachvarov, and A. Boneva. (2018). An Advanced Robot System for Diagnostic and Therapeutics Tasks with Application in Laparoscopic Surgery. Journal of Computer Engineering & Information Technology, Vol. 7, Issue 2, ISSN: 2324-9307 (Online), DOI: 10.4172/2324-9307.1000198, SciTechnol, 2018, London, United Kingdom, pp. 1-9**  Цитирана от  Ilchev, S., Ilcheva, Z., Laser Projection System for Continuous Operation in Manufacturing and Educational Use Cases, ACM International Conference Proceeding Series, Ruse, Association for Computing Machinery (ACM), New York, USA, ISBN:978-1-4503-8982-2June 2021, pp. 12–17, https://doi.org/10.1145/3472410.3472416, SJR (SCOPUS,)2020: 0,18  https://dl.acm.org/doi/10.1145/3472410.3472416  https://www.scopus.com/sourceid/11600154611  <https://www.scimagojr.com/journalsearch.php?q=11600154611&tip=sid&clean=0>  Author Scopus Link: <https://www.scopus.com/authid/detail.uri?authorId=37261639100> | 10 т | | |
| Д127 | **Статия: V. Ivanova, D. Bachvarov, and A. Boneva. (2018). An Advanced Robot System for Diagnostic and Therapeutics Tasks with Application in Laparoscopic Surgery. Journal of Computer Engineering & Information Technology, Vol. 7, Issue 2, ISSN: 2324-9307 (Online), DOI: 10.4172/2324-9307.1000198, SciTechnol, 2018, London, United Kingdom, pp. 1-9**  **Цитирана от**  Ilchev, S., Alexandrov, A., Ilcheva, Z., Design of a Laser Projection System for Intelligent Learning Environments, Proceedings of International Conference on Data Science and Applications (ICDSA 2021). Editors: Saraswat, M., Roy, S., Chowdhury, C., Gandomi, A.H. (Eds.). Springer Book Series “Lecture Notes in Networks and Systems”, Springer, vol 288, Print ISBN 978-981-16-5119-9, Online ISBN 978-981-16-5120-5, ISSN: 2367-3370, DOI: 10.1007/978-981-16-5120-5\_8, 2022, pp. 89-103, **SJR(SCOPUS)2020: 0.17 (Q4)**, URL: <https://link.springer.com/chapter/10.1007/978-981-16-5120-5_8>, **(indexed in SCOPUS)**  <https://www.scimagojr.com/journalsearch.php?q=21100901469&tip=sid&clean=0> – SJR, Q4  Author Scopus Link: <https://www.scopus.com/authid/detail.uri?authorId=37261639100> | 10 | | |
| Д128 | **Статия: V. Ivanova, D. Bachvarov, and A. Boneva. (2018). An Advanced Robot System for Diagnostic and Therapeutics Tasks with Application in Laparoscopic Surgery. Journal of Computer Engineering & Information Technology, Vol. 7, Issue 2, ISSN: 2324-9307 (Online), DOI: 10.4172/2324-9307.1000198, SciTechnol, 2018, London, United Kingdom, pp. 1-9**  ***Цитирана от***  Ilchev, S., Alexandrov, A., Ilcheva, Z., Thermal Management of Laser Projection Systems for Indoor and Outdoor Use**,** Proceedings of 10th International Scientific Conference “TechSys 2021” – Engineering, Technologies and Systems (TechSys’21), AIP Conference Proceedings, e-ISSN: 1551-7616, Vol.2449, ISSUE: 1, DOI: https://doi.org/10.1063/5.0091126, 2022, pp. 030011-1 - 030011-6, **SJR (SCOPUS)2021: 0,19** URL: [https://aip.scitation.org/doi/pdf/10.1063/5.0091126](https://aip.scitation.org/doi/pdf/10.1063/5.0091126%20) **(indexed in SCOPUS)** | | | 10 |
| Д129 | 1. **Статия: V. Ivanova, D. Bachvarov, and A. Boneva. (2018). An Advanced Robot System for Diagnostic and Therapeutics Tasks with Application in Laparoscopic Surgery. Journal of Computer Engineering & Information Technology, Vol. 7, Issue 2, ISSN: 2324-9307 (Online), DOI: 10.4172/2324-9307.1000198, SciTechnol, 2018, London, United Kingdom, pp. 1-9**   Цитирана от  lchev, S., Design Considerations, Architecture and Implementation of a Wireless Sensor Network for Use in Smart Education. In: Kubincová, Z., Caruso, F., Kim, Te., Ivanova, M., Lancia, L., Pellegrino, M.A. (eds) Methodologies and Intelligent Systems for Technology Enhanced Learning, Workshops - 13th International Conference. MIS4TEL 2023. Lecture Notes in Networks and Systems, vol 769. Springer, Cham. 2023, pp. 182- 191, DOI: https://doi.org/10.1007/978-3-031-42134-1\_18, SJR(SCOPUS)2022: 0.15, Q4**,** URL: [https://link.springer.com/chapter/10.1007/978-3-031-42134-1\_18](https://link.springer.com/chapter/10.1007/978-3-031-42134-1_18%20) **(Индексирана в SCOPUS)**  <https://www.scimagojr.com/journalsearch.php?q=21100901469&tip=sid&clean=0>  Author Scopus Link: <https://www.scopus.com/authid/detail.uri?authorId=37261639100> | | | 10 т |
| Д1210 | **Статия: Ivanova Veronika, Ani Boneva, Yordan Doshev, Stoyan Ivanov, Plamen Vasilev, Multifunctional Operating Station Based on Tcl/Tk and its Applications, Proc. of the 6th IEEE International Conference “Big Data, Knowledge and Control Systems Engineering” (BdKCSE’2019), Sofia, Bulgaria, IEEE, 2019, ID eCF: 4651934, Реферира се в IEEE, pp. 1-7, DOI: 10.1109/BdKCSE48644.2019.9010662**  **(Date Added to IEEE Xplore: 27 February 2020, ISBN Information:Electronic ISBN: 978-1-7281-6481-6, a, Print on Demand(PoD) ISBN: 978-1-7281-6482-3)** [**https://ieeexplore.ieee.org/document/9010662**](https://ieeexplore.ieee.org/document/9010662)  **Цитирана от**  Kumar Abhishek, Sandeep Dhariwal, Suman Lata Tripathi, Static Timing Analysis of Sequential Circuit with GUI, Proc. of 2020 IEEE International Women in Engineering (WIE) Conference on Electrical and Computer Engineering (WIECON-ECE), 26-27 Dec. 2020, Bhubaneswar, India, Date Added to IEEE Xplore: 12 April 2021, Electronic ISBN:978-1-6654-1917-8, Print on Demand(PoD) ISBN:978-1-6654-3027-2 IEEE, pp. 312-315, DOI: 10.1109/WIECON-ECE52138.2020.9397934, <https://ieeexplore.ieee.org/document/9397934> (SCOPUS)  <https://www.researchgate.net/publication/350846114_Static_Timing_Analysis_of_Sequential_Circuit_with_GUI>  Author Scopus Link: <https://www.scopus.com/authid/detail.uri?authorId=56152297700> | | | 10 т |
| Д1211 | **Статия: Ivanova Veronika, Ani Boneva, Yordan Doshev, Stoyan Ivanov, Plamen Vasilev, Multifunctional Operating Station Based on Tcl/Tk and its Applications, Proc. of the 6th IEEE International Conference “Big Data, Knowledge and Control Systems Engineering” (BdKCSE’2019), Sofia, Bulgaria, IEEE, 2019, ID eCF: 4651934, Реферира се в IEEE, pp. 1-7, DOI: 10.1109/BdKCSE48644.2019.9010662**  **(Date Added to IEEE Xplore: 27 February 2020, ISBN Information:Electronic ISBN: 978-1-7281-6481-6, a, Print on Demand(PoD) ISBN: 978-1-7281-6482-3)** [**https://ieeexplore.ieee.org/document/9010662**](https://ieeexplore.ieee.org/document/9010662)  **Цитирана от**  Roopa, J.; Sudesh Chandra Srivatsava; B U Kaushik, Design and Development of Virtual Primetime Tool to Optimize Load Sharing Facility Resources, Proc. Of 2021 Asian Conference on Innovation in Technology (ASIANCON), PUNE, India, IEEE Xplore, ISBN Information:Electronic ISBN:978-1-7281-8402-9, CD:978-1-7281-8400-5, USB ISBN:978-1-7281-8401-2, Print on Demand(PoD) ISBN:978-1-7281-8403-6, IEEE, DOI: 10.1109/ASIANCON51346.2021.9544095, 2021, pp. 1-4, https://ieeexplore.ieee.org/document/9544095, (SCOPUS)  Author Scopus Link: <https://www.scopus.com/authid/detail.uri?authorId=57113594600> | | | 10 |
| Д1212 | **Статия: D. Bachvarov, V. Ivanova, Z. Ilcheva, A. Boneva and N. Baruh, "Technology for Implementation of operating station with Tcl-Tk based structures. Applications", Industry 4.0, vol. 3, no. 1, pp. 7-10, 2018.**  **Цитирана от**  Kumar Abhishek, Sandeep Dhariwal, Suman Lata Tripathi, Static Timing Analysis of Sequential Circuit with GUI, Proc. of 2020 IEEE International Women in Engineering (WIE) Conference on Electrical and Computer Engineering (WIECON-ECE), 26-27 Dec. 2020, Bhubaneswar, India, Date Added to IEEE Xplore: 12 April 2021, Electronic ISBN:978-1-6654-1917-8, Print on Demand(PoD) ISBN:978-1-6654-3027-2 IEEE, pp. 312-315, DOI: 10.1109/WIECON-ECE52138.2020.9397934, <https://ieeexplore.ieee.org/document/9397934> (SCOPUS)  https://www.researchgate.net/publication/350846114\_Static\_Timing\_Analysis\_of\_Sequential\_Circuit\_with\_GUI  Author Scopus Link: <https://www.scopus.com/authid/detail.uri?authorId=56152297700> | | | 10 т |
| 13 | **Статия: Ivanova V., D. Batchvarov, A. Boneva, Z. Ilcheva, 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**](https://globaljournals.org/GJRE_Volume20/3-A-Basic-Platform-and-Electronics.pdf)  *Цитирана от:*  19. Wong, Shen Yuong, Mian Yu Soh, Jie Ming Wong, Internet of Medical Things: Brief Overview and the Future**,** 2021 IEEE 19th Student Conference on Research and Development (SCOReD)**,** Kota Kinabalu, Malaysia, Electronic ISSN: 2643-2447, Print on Demand(PoD) ISSN: 2643-2439, Electronic ISBN:978-1-6654-0193-7, Date Added to IEEE Xplore: 29 December 2021, DOI: 10.1109/SCOReD53546.2021.9652784, IEEE, pp. 427-432, <https://ieeexplore.ieee.org/abstract/document/9652784> (SCOPUS)  Author Scopus Link: <https://www.scopus.com/authid/detail.uri?authorId=55812054100> | | | 10 т |
| 14 | **. V. Ivanova, A. Boneva, P. Vasilev, S. Ivanov, S. Lekova. 2021. Augmented Reality based Training of Surgical Staff to Operate a Laparoscopic Instrument, 7th IEEE International Conference “Big Data, Knowledge and Control Systems Engineering” (BdKCSE’2021), 28–29 October 2021, Sofia, Bulgaria, ISBN:978-1-6654-1042-7, DOI: 10.1109/BdKCSE53180.2021.9627307, 2021, pp. 1-7**  *Цитирана от:*  . Ilchev, S., Otsetova-Dudin, E., “Conceptual design and implementation of a microcontroller for the projection of laser and lighting effects in smart environments”, in Proc. of the 23th International Conference on Computer Systems and Technologies (CompSysTech '22), 17-18 June, 2022, University of Ruse, Ruse, Bulgaria, ACM, New York, NY, USA, ISBN: 978-1-4503-9644-8/22/06, DOI: https://doi.org/10.1145/3546118.3546140, SJR(SCOPUS)2021: 0.23, 2022, pp. 28-32, URL: [https://dl.acm.org/doi/pdf/10.1145/3546118.3546140](https://dl.acm.org/doi/pdf/10.1145/3546118.3546140%20" \t "_blank) **(indexed in SCOPUS)**  Author Scopus Link: <https://www.scopus.com/authid/detail.uri?authorId=37261639100> | | | 10 т |
| Д1215 | I**. V. Ivanova, A. Boneva, P. Vasilev, S. Ivanov, S. Lekova. 2021. Augmented Reality based Training of Surgical Staff to Operate a Laparoscopic Instrument, 7th IEEE International Conference “Big Data, Knowledge and Control Systems Engineering” (BdKCSE’2021), 28–29 October 2021, Sofia, Bulgaria, ISBN:978-1-6654-1042-7, DOI: 10.1109/BdKCSE53180.2021.9627307, 2021, pp. 1-7**  *Цитирана от:*  lchev**,** S.**,**Otsetova-Dudin, E., Device model and communication protocol with low overhead for sensors and actuators in smart buildings, in Proc. of the 23th International Conference on Computer Systems and Technologies (CompSysTech '22), 17-18 June, 2022, University of Ruse, Ruse, Bulgaria, ACM, New York, NY, USA, ISBN: 978-1-4503-9644-8/22/06, DOI: https://doi.org/10.1145/3546118.3546141, SJR(SCOPUS)2021: 0.23**,** 2022, pp. 33-38, URL: <https://dl.acm.org/doi/pdf/10.1145/3546118.3546141> **(indexed in SCOPUS)**  Author Scopus Link: <https://www.scopus.com/authid/detail.uri?authorId=37261639100> | | | 10 т |
| Д1216 | **. V. Ivanova, A. Boneva, P. Vasilev, S. Ivanov, S. Lekova. 2021. Augmented Reality based Training of Surgical Staff to Operate a Laparoscopic Instrument, 7th IEEE International Conference “Big Data, Knowledge and Control Systems Engineering” (BdKCSE’2021), 28–29 October 2021, Sofia, Bulgaria, ISBN:978-1-6654-1042-7, DOI: 10.1109/BdKCSE53180.2021.9627307, 2021, pp. 1-7**  *Цитирана от:*  Ilchev, S., “Design and Implementation of firmware for an embedded system that creates lighting and laser effects”, in Proc. of the 24th International Conference on Computer Systems and Technologies (CompSysTech '23), 16-17 June, 2023, University of Ruse, Ruse, Bulgaria, ACM, New York, NY, USA, ISBN: 979-8-4007-0047-7/23/06, DOI: 10.1145/3606305.3606310, pp. 9-14, SJR2022: 0.21 (<https://www.scimagojr.com/journalsearch.php?q=11600154611&tip=sid>)  URL: [https://dl.acm.org/doi/10.1145/3606305.3606310](https://dl.acm.org/doi/10.1145/3606305.3606310%20) (Indexed in Scopus**)**  Author Scopus Link: <https://www.scopus.com/authid/detail.uri?authorId=37261639100> | | | 10 т |
| Д1217 | **Статията: Ivanova, V.; Vasilev, P.; Stoianov, I.; Andreev, R.; Boneva, A. Design of a Multifunctional Operating Station Based on Augmented Reality (MOSAR). Cybern. Inf. Technol. 2021, 21, 119–136.**  *Цитирана от:*  Ren, Y.; Yang, W.; Sun, X.; Zhi, J.; Li, J.; Wang, H. Vibration Characteristics of Concrete Pump Trucks with Multiple Postures and Multiple Conditions Based on the Secondary Development of HyperWorks, Processes, Vol. 11(5), Acad. Editors: Lijian Shi, Kan Kan, Fan Yang, Fangping Tang and Wenjie Wang, MDPI, 2023, 1483, pp. 1-19, DOI: https://doi.org/10.3390/ pr11051483, URL: <https://www.mdpi.com/2227-9717/11/5/1483>, Цитирани сме под номер 20 (**SCOPUS**)  <https://www.scimagojr.com/journalsearch.php?q=21100838131&tip=sid&clean=0> – SJR(SCOPUS)2022: ): 0.53, Q2  Author Scopus Link: <https://www.scopus.com/authid/detail.uri?authorId=57191824515> | | | 10 т |
| Д1218 | **Статия: Ivanova, V.; Boneva, A.; Ivanov, S.; Doshev, Y. An ECG Monitoring Device for a Modular Instrument to Surgical Robots. In Proceedings of the XXXII International Scientific and Technical Conference Automation of Discrete Production Engineering—ADP 2023, Sozopol, Bulgaria, 29 June 2023–2 July 2023; TU Recreation Facilities Sozopol, Automation of discrete production; TU-Sofia Publishing House: Sofia, Bulgaria, 2023; pp. 44–50.**  *Цитирана от:*  Georgieva-Tsaneva, G., Gospodinova, E., Cheshmedzhiev, K., Examination of Cardiac Activity with ECG Monitoring Using Heart Rate Variability Methods, Diagnostics, ISSN: 2075-4418, MDPI, Vol. 14(9), no. 926, pp. 1-20, 2024, DOI: https://doi.org/10.3390/diagnostics14090926, Impact Factor: 3.6 (2022); 5-Year Impact Factor: 3.7 (2022), SJR (SCOPUS)2023: 0.67, Q2 ([https://www.scimagojr.com/journalsearch.php?q=21100852989&tip=sid&clean=0#google\_vignette](https://www.scimagojr.com/journalsearch.php?q=21100852989&tip=sid&clean=0%23google_vignette)), URL: <https://www.mdpi.com/2075-4418/14/9/926> , Цитирана под № 7  Author Scopus Link: [https://www.scopus.com/authid/detail.uri?authorId=55481465400](https://www.scopus.com/authid/detail.uri?authorId=55481465400" \t "_blank) | | | 10 т. |
|  |  | | | 180 т. |
|  | Други цитирания | | |  |
| Д1319 | **Статия: Ivanova Veronika, Ani Boneva, Yordan Doshev, Stoyan Ivanov, Plamen Vasilev, Multifunctional Operating Station Based on Tcl/Tk and its Applications, Proc. of the 6th IEEE International Conference “Big Data, Knowledge and Control Systems Engineering” (BdKCSE’2019), Sofia, Bulgaria, IEEE, 2019, ID eCF: 4651934, Реферира се в IEEE, pp. 1-7, DOI: 10.1109/BdKCSE48644.2019.9010662**  **(Date Added to IEEE Xplore: 27 February 2020, ISBN Information:Electronic ISBN: 978-1-7281-6481-6, a, Print on Demand(PoD) ISBN: 978-1-7281-6482-3)** [**https://ieeexplore.ieee.org/document/9010662**](https://ieeexplore.ieee.org/document/9010662)  ***Цитирана от:*** Cruz Mauro, An Enhanced Multi-Protocol Middleware Solution for Internet of Things, PhD These, DOCTEUR DE L’UNIVERSITÉ DE HAUTE-ALSACE ECOLE DOCTORALE : Mathématiques, Sciences de l'Information et de l'Ingénieur (ED 269), Santa Rita do Sapucaí, Brazil – 2021, Le 8 Novembre 2021, pp. 1-182, <https://www.theses.fr/2021MULH4926.pdf>, (цитирана под номер [187]) (Дисертация в чужбина) | | | 3 т |
| Д1320 | **Статия: Ivanova Veronika, Ani Boneva, Yordan Doshev, Stoyan Ivanov, Plamen Vasilev, Multifunctional Operating Station Based on Tcl/Tk and its Applications, Proc. of the 6th IEEE International Conference “Big Data, Knowledge and Control Systems Engineering” (BdKCSE’2019), Sofia, Bulgaria, IEEE, 2019, ID eCF: 4651934, Реферира се в IEEE, pp. 1-7, DOI: 10.1109/BdKCSE48644.2019.9010662**  **(Date Added to IEEE Xplore: 27 February 2020, ISBN Information:Electronic ISBN: 978-1-7281-6481-6, a, Print on Demand(PoD) ISBN: 978-1-7281-6482-3)** [**https://ieeexplore.ieee.org/document/9010662**](https://ieeexplore.ieee.org/document/9010662)  ***Цитирана от:***  Srinidhi KS, Ravi HK, Automation Checks during PNR flow in IC Design, International Journal of Engineering Research in Electronics and Communication Engineering (IJERECE), ISSN (Online) 2394-6849, Vol 9, Issue 8, DOI: 10.36647/IJERECE/09.08.A002, August 2022, pp. 12-16, <http://technoarete.org/common_abstract/pdf/IJERECE/v9/i8/Ext_15263.pdf> (Цитиране в международно издание) | | | 3 т |
| Д1321 | **Статия: Ivanova Veronika, Ani Boneva, Yordan Doshev, Stoyan Ivanov, Plamen Vasilev, Multifunctional Operating Station Based on Tcl/Tk and its Applications, Proc. of the 6th IEEE International Conference “Big Data, Knowledge and Control Systems Engineering” (BdKCSE’2019), Sofia, Bulgaria, IEEE, 2019, ID eCF: 4651934, Реферира се в IEEE, pp. 1-7, DOI: 10.1109/BdKCSE48644.2019.9010662**  **(Date Added to IEEE Xplore: 27 February 2020, ISBN Information:Electronic ISBN: 978-1-7281-6481-6, a, Print on Demand(PoD) ISBN: 978-1-7281-6482-3)** [**https://ieeexplore.ieee.org/document/9010662**](https://ieeexplore.ieee.org/document/9010662)  Бонева, Й., Оптимизиране на трафик в градска среда, Автореферати на дисертации на Института по информационни и комуникационни технологии при Българската академия на науките, ИИКТ БАН, e-ISSN: 1314-6351, Брой 4, 2021, стр. 1-88, <https://www.iict.bas.bg/dissertations/2021/4-YBoneva.pdf> (Национално издание) | |  | |
| Д1323 | **Статия: Ivanova Veronika, Ani Boneva, Yordan Doshev, Stoyan Ivanov, Plamen Vasilev, Multifunctional Operating Station Based on Tcl/Tk and its Applications, Proc. of the 6th IEEE International Conference “Big Data, Knowledge and Control Systems Engineering” (BdKCSE’2019), Sofia, Bulgaria, IEEE, 2019, ID eCF: 4651934, Реферира се в IEEE, pp. 1-7, DOI: 10.1109/BdKCSE48644.2019.9010662**  **(Date Added to IEEE Xplore: 27 February 2020, ISBN Information:Electronic ISBN: 978-1-7281-6481-6, a, Print on Demand(PoD) ISBN: 978-1-7281-6482-3)** [**https://ieeexplore.ieee.org/document/9010662**](https://ieeexplore.ieee.org/document/9010662)  Yudhana, A. , Imam Riadi, I., Putra, B., Digital Forensic on Secure Digital High Capacity using DFRWS Method, Jurnal RESTI (Rekayasa Sistem dan Teknologi Informasi), ISSN Media Electronic: 2580-0760, Vol. 6 No. 6, DOI: https://doi.org/10.29207/resti.v6i6.4615, 2022, pp. 1021-1027, https://jurnal.iaii.or.id/index.php/RESTI/article/view/4615/683  (Международно издание); Цитирани под № 18 | | 3 т | |
| Д1324 | . Статия **V. Ivanova, A. Boneva, P. Vasilev, S. Ivanov, S. Lekova. 2021. Augmented Reality based Training of Surgical Staff to Operate a Laparoscopic Instrument, 7th IEEE International Conference “Big Data, Knowledge and Control Systems Engineering” (BdKCSE’2021), 28–29 October 2021, Sofia, Bulgaria, ISBN:978-1-6654-1042-7, DOI: 10.1109/BdKCSE53180.2021.9627307, 2021, pp. 1-7**  Цитирана от Терзиева-Богойчева, В.,Технологични подходи за персонализирано обучение с използване на образователни компютърни игри, Дисертация за придобиване на образователна и научна степен „доктор“ по докторска програма Информатика професионално направление: 4.6. Информатика и компютърни науки научна област: 4. Природни науки, математика и информатика (Ръководители: проф. д-р Боян Бончев, ФМИ, СУ доц. д-р Румен Андреев, ИИКТ – БАН), юни 2023, стр. 1-172, <https://iict.bas.bg/konkursi/2023/VTerzieva-Bogoicheva/disertatsia.pdf> (Цитиране в Дисертация в България) | | 3 т | |
| Д1325ф | **Статия: V. Ivanova, D. Bachvarov, and A. Boneva. (2018). An Advanced Robot System for Diagnostic and Therapeutics Tasks with Application in Laparoscopic Surgery. Journal of Computer Engineering & Information Technology, Vol. 7, Issue 2, ISSN: 2324-9307 (Online), DOI: 10.4172/2324-9307.1000198, SciTechnol, 2018, London, United Kingdom, pp. 1-9**  **Цитирана от**  .[Terzieva](https://www.igi-global.com/affiliate/valentina-t-terzieva/386648/), Valentina T., [Svetozar Ilchev](https://www.igi-global.com/affiliate/svetozar-ilchev/449825/), [Tatyana Ivanova](https://www.igi-global.com/affiliate/tatyana-ivanova/449826/), [Katia Todorova](https://www.igi-global.com/affiliate/katia-todorova/449827/), [Teodor Savov](https://www.igi-global.com/affiliate/teodor-savov/449828/), Technologies for Intelligent and Inclusive Education, [Handbook of Research on Advancing Equity and Inclusion Through Educational Technology](https://www.igi-global.com/book/handbook-research-advancing-equity-inclusion/304432), Еd. [Paula Escudeiro](https://www.igi-global.com/affiliate/paula-escudeiro/421754/), [Nuno Escudeiro](https://www.igi-global.com/affiliate/nuno-escudeiro/421755/), [Oscar Bernardes](https://www.igi-global.com/affiliate/oscar-bernardes/421757/), ISBN13: 9781668468685, ISBN10: 1668468689,EISBN13: 9781668468692, DOI: 10.4018/978-1-6684-6868-5, IGI Global, Chapter 11, 2023, pp. 208-238, DOI: 10.4018/978-1-6684-6868-5.ch011, URL: <https://www.igi-global.com/chapter/technologies-for-intelligent-and-inclusive-education/328563> (Международно издание) | | 3 т | |
|  | Общо точки от други цитирания | | 21 т | |
|  | **Общо точки от цитиране** | | **201 т** | |
|  |  | |  | |