Name: Olimzhon

Profile. pg

**EMAIL** 

**POS** 

Position:

Email:

Affilation: Suleyman Demirel University, Kaskelen

## **Publications**

Aitchanov, Bekmurza H.; Nikulin, Vladimir V.; Baimuratov, Olimzhon A., Mathematical modeling of digital pulse-frequency modulation control systems developed for objects with transport delay, 2013 25th Chinese Control and Decision Conference, CCDC 2013, 2013, pp.1407-1411.

- 2. A. Aziza, K. Araily, B. Olimzhon, The Analysis of Indexes Quality of a Healthcare in Kazakhstan, 2018 14th International Conference on Electronics Computer and Computation (ICECCO), 2018, pp.466 473.
- 3. Aitchanov, Bekmurza; Baimuratov, Olimzhon; Zhussupekov, Muratbek; Aitzhanov, Tleu, Contact Centers Management Models: Analysis and Recommendations, SIST 2021 2021 IEEE International Conference on Smart Information Systems and Technologies, 28 April 2021
- 4. Uskenbayeva, R. K.; Kuandykov, A. A.; Cho, Y. I.; Kozhamzharova, D. K.; Baimuratov, O. A., Main principles of task distribution in multi-agent systems and defining basic parameters, International Conference on Control, Automation and Systems, 16 December 2014, pp.1471-1474.
- Aziza, Aipenova; Araily, Khuandykh; Olimzhon, Baimuratov, The analysis of indexes quality
  of a healthcare in Kazakhstan, 14th International Conference on Electronics Computer and
  Computation, ICECCO 2018, 4 February 2019
- 6. Tokenov, Nurmakhan;Dzhamanbayev, Muratkali;Bekbayev, Amangeldi;Eskendirova, Damelya;Baimuratov Olimzhon, Mathematical model for calculating aerodynamic characteristics of overhead transmission lines, Applied Mechanics and Materials, 2014, pp.52-59.
- Tulemissova, Gulfarida; Baimuratov, Olimzhon, Review of Electronic Industry in Kazakhstan: Conditions and Opportunities, Proceedings - 2021 16th International Conference on Electronics Computer and Computation, ICECCO 2021, 2021
- 8. Kuandykov, Abu; Uskenbayeva, Raissa; Cho, Young Im; Kozhamzharova, Dinara; Baimuratov, Olimzhon; Chinibayev, Yersain; Karimzhan, Nurlan, Multi-agent based anti-locust territory protection system, Procedia Computer Science, 2015, pp.477-483.
- 9. Kuandykov, A. A.;Uskenbayeva, R. K.;Cho, Y. I.;Kozhamzharova, D. K.;Baimuratov, O. A.;Karimzhan, N.;Chinibayev, Y., Analysis and development of agent architecture for pest control systems, Procedia Computer Science, 2015, pp.139-144.
- 10. Mukhanov, Bakhyt;Omirbekova, Zhanar;Alimanova, Madina;Jumadilova, Shynara;Kozhamzharova, Dinara;Baimuratov, Olimzhon, A model of virtual training application for simulation of technological processes, Procedia Computer Science, 2015, pp.177-182.
- 11. R. K. Uskenbayeva, A. A. Kuandykov, Y. I. Cho, D. K. Kozhamzharova, O. A. Baimuratov, Main principles of task distribution in multi-agent systems and defining basic parameters, 2014 14th International Conference on Control, Automation and Systems (ICCAS 2014),

- 2014, pp.1471 1474.
- Kuanyshbay, Darkhan; Baimuratov, Olimzhon; Amirgaliyev, Yedilkhan; Kuanyshbayeva, Arailym, Speech data collection system for Kazakh language, Proceedings 2021 16th International Conference on Electronics Computer and Computation, ICECCO 2021, 2021
- 13. B. K. Aitchanov, O. A. Baimuratov, A. N. Aldibekova, Development of the System with NMR Based on Electromagnetic Coils for Milk Processing, 2018 14th International Conference on Electronics Computer and Computation (ICECCO), 2018, pp.206 212.
- 14. B. H. Aitchanov, V. V. Nikulin, O. A. Baimuratov, Mathematical modeling of digital pulse-frequency modulation control systems developed for objects with transport delay, 2013 25th Chinese Control and Decision Conference (CCDC), 2013, pp.1407 1411.
- 15. B. Aitchanov, O. Baimuratov, M. Zhussupekov, T. Aitzhanov, Contact Centers Management Models: Analysis and Recommendations, 2021 IEEE International Conference on Smart Information Systems and Technologies (SIST), 2021, pp.1 5.
- Aitchanov, B. Kh;Baimuratov, O. A.;Aldibekova, A. N., Development of the system with NMR based on electromagnetic coils for milk processing, 14th International Conference on Electronics Computer and Computation, ICECCO 2018, 4 February 2019
- 17. A. A. Kuandykov, D. K. Kozhamzharova, O. A. Baimuratov, N. B. Karimzhan, Design and construction a model of remote control software mobile robot for MAS, 2014 IEEE 8th International Conference on Application of Information and Communication Technologies (AICT), 2014, pp.1 5.
- 18. Aitimov, M. Zh;Ozhikenov, K. A.;Aitimova, U. Zh;Dauitbayeva, A. O.;Baimuratov, O. A., Analysis of the structure and calculation of time for the environmental monitoring system with multi-parameter sensors, News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences, 2017, pp.149-156.
- 19. Tulemissova, Gulfarida; Baimuratov, Olimzhon, Cyber security system of FPGA platform for wireless sensor networks, European Conference on Information Warfare and Security, ECCWS, 2020, pp.351-361.
- Aitchanov, Bekmurza; Baimuratov, Olimzhon; Zhussupekov, Muratbek; Aitchanov, Tley, Analysis of Key Elements for Modern Contact Center Systems to Improve Quality, Lecture Notes on Data Engineering and Communications Technologies, 2021, pp.162-174.
- 21. Kangozhin, B. R.;Baimuratov, O. A.;Zharmagambetova, M. S.;Dautov, S. S.;Kangozhin, D. B., Noise Immunity of Devices of Automated Systems for Technological Control of Energy Facilities in the Almaty Region, Studies in Systems, Decision and Control, 2022, pp.277-290.
- 22. G. Tulemissova,O. Baimuratov, Review of Electronic Industry in Kazakhstan: Conditions and Opportunities, 2021 16th International Conference on Electronics Computer and Computation (ICECCO), 2021, pp.1 6.
- 23. Kuandykov, Abu A.; Baimuratov, Olimzhon A.; Kozhamzharova, Dinara K.; Karimzhan, Nurlan B., Design and construction a model of remote control software mobile robot for MAS, 8th IEEE International Conference on Application of Information and Communication Technologies, AICT 2014 Conference Proceedings, 2014
- 24. Yessenturayeva, Laura Bigelovna; Mendakulov, Zhassulan Korobaevich; Kozhamzharova, Dinara Khanatovna; Baimuratov, Olimzhon Abdukhakimovich, Using of MIMO-OFDM technology in radio access systems, World Applied Sciences Journal, 2014, pp.133-137.
- 25. D. Kuanyshbay, O. Baimuratov, Y. Amirgaliyev, A. Kuanyshbayeva, Speech data collection

system for Kazakh language, 2021 16th International Conference on Electronics Compute and Computation (ICECCO), 2021, pp.1 - 8.