Resume of the faculty

| Full name: Ak | ishev Toleutai Bodeshovich |
|-----------------------|---|
| Education: | |
| 1978 - 1986 | Kazakh State University named after S.M. Kirov, specialty "Mechanics", mechanic, applied mathematician |
| 2011 | Institute of Mathematics of the Ministry of Education and Science of the Russian Federation, candidate of technical sciences, specialty - "05.13.18 - Mathematical models, numerical methods and software packages" |
| Work experier | nce: |
| Academic: | |
| Work in this or | ganization |
| 1994 -2007 | Dean of the correspondence faculty of EETI named after academician K. Satpaev Employment: full time |
| 2007 -2018 | Candidate of Technical Sciences, Associate Professor of the Department of Automation and Information Systems Employment: full time |
| 2018 -2020 | Head Department of Automation and Information Systems, Associate Professor Employment: full time |
| 2020 - up to now time | Associate Professor of the Department "Automation and Information Systems" Employment: full time List of taught disciplines: Equations of mathematical physics, Probability theory and mathematical statistics, Programming technology, C++ programming |
| Previous places | s of work in educational organizations: |
| 1986 - 1994 | Pavlodar Industrial Institute, Senior Lecturer |
| Non-academic: | |
| Professional de | evelonment: |
| 2018 | Certificate: Scientific internship under the advanced training program within the framework of the 14th international Asian school-seminar "Problems of optimization of complex systems", July 20-31, 2018, Kyrgyz Republic. |
| 2020 | Certificate "Programming Technology", LLP Training Center "Kazprofi", №1054-2020, 72 hours, Karaganda |
| 2021 | Certificate "Discrete Mathematics", Non-Governmental Center for Quality Assessment, № NTsOK-6.02, 72 hours. |
| 2021 | Certificate "Equations of Mathematical Physics", Non-Governmental Center for Quality Assessment, №NTsOK-5.75, 80 hours, Nur-Sultan |
| Membership in | n professional organizations: |
| from 2020 | Party «AMANAT» |
| Awards and p | rizes: |
| 2020 | Certificate of honor from the Akimat of Ekibastuz for personal contribution to the socio-economic development of Ekibastuz region, conscientious work, active life position and in connection with the celebration of the First President Day of the Republic of Kazakhstan |
| Service activities | ies: nd presentations: |
| 1 uniicanons al | nu presentations. |

| 2020 | «Приближенный метод расчета коэффициентов теплоотдачи участков | |
|-------------------------|--|--|
| | разного уровня разреза «Ангренсор», А. Kydyrbaeva, Abstracts of | |
| | International Conference Dedicated to the 95th Anniversary of academician | |
| | G. I. Marchuk. October 19-23, 2020 Akademgorodok, Novosibirsk, Russia | |
| 2020 | «Approximate method for calculating the coefficients of heat transfer of | |
| | varying levels of sites' in the open mine «Ekibastuzsky», Pak V., Kurmanova | |
| | B., Kydyrbaeva A., Bullettin Series of Physics & Mathematical Sciences, | |
| | Abai Kazakh National Pedagogical University, №4(68), 2019, Almaty | |
| 2020 | Краткий обзор и перспективы применения микропроцессорной | |
| | платформы Arduino в учебном процессе, Pak V.G., Zozulya E.S., Bulletin | |
| | Series "Physical and Mathematical Sciences", Abai Kazakh National | |
| | Pedagogical University, № 4 (68), 2019 | |
| 2020 | "Разработка метода расчета квазилинейного коэффициента теплоотдачи | |
| | материала". Proceedings of International Scientific and Practical Conference | |
| | "Improving the quality of education, modern innovations in science and | |
| | production", Ekibastuz, Prokopyevsk, 2020 | |
| New scientific de | New scientific developments: | |
| 2009 - 2017 | Responsible executor of three scientific grants of the Ministry of Education | |
| | and Science of the Republic of Kazakhstan | |
| Additional Information: | | |