| | inusova Altynai Anarbaevna |
|------------------|--|
| Education: | |
| 2001 | SKSU named after M.Auezov, specialty: "Software of computer technology |
| | and automated systems", qualification: software engineer |
| 2007 | Candidate of Technical Sciences, specialty: "051708- Processes and devices |
| | of chemical technologies" |
| Work experies | nce: |
| <u>Academic:</u> | |
| Work in this or | ganization: Miras University |
| 2020 - 2022 | Senior Lecturer in the IT and telecommunications sector |
| | Algorithms, Data structures and Programming, Information and Communication Technologies (in English), Operating Systems, Intelligent Platforms, Cross-platform Application Development, Software Development Tools, Microsoft Office Software Package, C++ Programming, Computer Networks, Software Development Management |
| Previous jobs i | n educational institutions: M.Auezov SKSU |
| 2001-2002 | Engineer of the Department of "Higher Mathematics" of M. Auyezov SKSU; |
| 2003-2004 | lecturer of the Department of "Information Technologies" at the M. Auezov SKSU. |
| 2005-2011 | Candidate of Technical Sciences, senior lecturer of the Department |
| 2000 2011 | "Computer Engineering and Software" |
| 2011-2013 | Associate Professor of the Department "Automation and Control". KazATK |
| | im. Tynyshbaeva |
| 2015-2019 | Associate Professor of the Department of "Economic and Mathematical |
| | Disciplines" of the EAGI. |
| Professional d | |
| 2016 | "ZHOO okytushylaryn pedagogicalyk tajiribelerin zhetildirude, sapaly zhane |
| 2010 | tabysty okytudagi Cambridge tasilinin theory negizderin koldanudyn |
| | tiimdiligi men yerekshelikteri", 72 hours, 18.01.2016-30.01.2016, certificate |
| | No. 551 of 30.01.2016 |
| 2015 | Seminar "Adaptation of the main components of the Bologna process in |
| | universities of Kazakhstan" 4 hours, December, 2015, certificate. |
| Publications a | nd presentations: |
| 2016 | "Problems of consolidation of hereditarily aging soils", Journal "International |
| 2010 | Journal of Applied and Fundamental Research" 2016 No. 6-3, Impact |
| | factor of RSCI 2011=0.674 |
| 2017 | "Elementary mathematics pani boyynsha oku zhetikterin syrtai bakylauga |
| | arnalgan test suraktary", Oku -adistemelik kural. KIPKHDU atyndagi |
| | KIPKHDU baspa ortalygy, Shymkent |
| 2017 | Solution of the cosmological problem. In approximations (part-1) News of |
| | the NAS RK. Physics and Mathematics Series 2017 No. 1(311) |
| 2017 | Solution of the cosmological problem. In approximations (part-2) News of |
| | the NAS RK. Physics and Mathematics Series 2017 No.1(311) |
| 2018 | The use of the kahoot platform in the educational process", Astana, Eurasian |
| | Humanitarian Institute, 4 sheets 0.25pp. |
| 2018 | "Multidimensional problems of soils consolidation with modulus of |
| | deformation, variable in its depth.", Izvestiya NAS RK. Physics and |
| | Mathematics Series 2018 No. 1 |
| 2018 | Multidimensional problems of soil consolidation with a depth-variable |
| | deformation modulus (in English)", Izvestiya NAS RK. Physics and |
| | Mathematics Series 2018 No. 1 |
| | |

| | «Visual modeling of the manifestation of the essence of mathematical |
|------------------------------|---|
| | concepts and mathodological procedures», Известия НАН РК. Серия |
| | физико-математическая 2018 г. №1 |
| 2018 | "Visual modeling of the stages of manifestation of the essence of |
| | mathematical concepts and methodological procedures", Proceedings of the |
| | National Academy of Sciences of the Republic of Kazakhstan. Physics and |
| | Mathematics Series 2018 No.1 |
| 2018 | Development of the Stochastic Lattice Model for Describing Aggregation |
| | Processes in the Polydisperse Systems (3D Case), The Italian Association of |
| | Chemical Engineering Online at <u>www.aidic.it/cet</u> , Chemical |
| | Engineeringtransactions, БД Скопус. По данным на 2018 год, показатель |
| | SJR равен 0.394., 6листов, 0,3п.л. |
| New scientific developments: | |
| 2019 | «Theory of databases», Lecture notes. University of peoples friendship |
| | named after academican A.Kuatbecov, 2019. 144sh, 9 p.sh. |
| 2021 | A.A. Yunusova, Kazirgi zamangy akparattyk technologiyalar, Oku |
| | kuraly.Shymkent, 2021 zhyl- 154 b. |