**RESUME**

|  |  |
| --- | --- |
| Full name | *Bekbayev Amangeldy* |
| Position | *Energy. Professor* |
| Academic career | *Faculty of Electrical Engineering,**"Automation and telemechanics",**Electrical Engineer* | *Donetsk Polytechnic Institute**Donetsk**Ukraine* | *1962-1967* |
| *Candidate of Technical Sciences* | *IMO AN KazSSR (postgraduate study)* | *1970-1973* |
| *Academic title of professor by decision of the Higher Attestation Commission* | *IMO AN KazSSR* | *1990* |
| *Doctor of Technical Sciences* | *IMO AN KazSSR* | *1994* |
| Employment | *Junior Researcher, Senior Researcher at IMO AN KazSSR* | *Postgraduate study «IMO AS KazSSR»* | *1973-1980*  |
| *Head of Department, Dean of the Faculty, Vice-Rector* | *Almaty Technological University* | *1980-2002* |
| *Head of the Department "Power Engineering and Automation of Technological Complexes"* | *Kazakh national**technical**university named after**K.I. Satpaeva* | *2003-2016* |
| *Профессор кафедры «Энергетика»* | *Kazakh national research**technical**university named after**K.I. Satpaeva* | *from 2016 to the present* |
| Patents and proprietary rights | *Vibratory alternator* | *№ 1338.1**from 11.10.2013* |
| *Method for measuring the temperature of a surface under electric voltage, and a device for its implementation* | *№ 29444**from 25.12.2013, bull.25.12.2014, № 12* |
| *Vibratory alternator* | *№ 29052 bull. №3 from 15.10.2015* |
| Important publications in the last 5 years | *Over the past five years, significant world-class results have been obtained, published in leading international scientific peer-reviewed journals of level Q1 and Q2 in terms of SJR according to http://www.scimagojr.com (including the article cited in paragraph 1 in a journal of level Q1 and 1 Q2 journal article).**Overview of indicators in Scopus: h-index - 4.**1) Sukhichev, M.I., Titkov, V.V., Tukeev, P.D., Bekbayev, A., Sarsenbayev, Y. The disturbance of high-voltage apparatus thermal fields and ways of its diagnostics (2020) Proceedings - 2020 21st International Scientific Conference on Electric Power Engineering, EPE 2020, article № 9269268, https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098631770&doi=10.1109%2fEPE51172.2020.9269268&partnerID=40&md5=09715b5bee359f84e57b9ceb9e90fc17**2) Polyukhovich, M., Burlov, V., Mankov, V., Bekbayev, A. Electric power supply management of the construction site in the interests of facilitating electrical safety (2019) E3S Web of Conferences, 140, article № 08006, . https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077076878&doi=10.1051%2fe3sconf%2f201914008006&partnerID=40&md5=1c6d234a1cc753f4156554f30d50e0bf**3) Bekbaev, A.B., Shakenov, K.B., Titkov, V.V. Analysis of the roof of an autonomous house for efficient use of wind energy (2019) EAI Endorsed Transactions on Energy Web, 19 (21), article № e5, .* [*https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064870228&doi=10.4108%2feai.12-9-2018.155859&partnerID=40&md5=a2da59e2f8484d32e1ca966e235853d3*](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064870228&doi=10.4108%2feai.12-9-2018.155859&partnerID=40&md5=a2da59e2f8484d32e1ca966e235853d3)*4) Titkov, V.V., Bekbayev, A.B., Munsyzbai, T.M., Shakenov, K.B. Construction of autonomous buildings with wind power plants (2018) Magazine of Civil Engineering, 80 (4), pp. 171-180. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051552955&doi=10.18720%2fMCE.80.15&partnerID=40&md5=d2f701c1f95990c61c2e23a80c40a0ac**5) Bekbaev, A.B., Sarsenbaev, E.A., Titkov, V.V. On the possibilities of dynamic evaluation of contact surface temperature under impulse-current loads (2017) Russian Electrical Engineering, 88 (5), pp. 274-279. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85024105116&doi=10.3103%2fS1068371217050029&partnerID=40&md5=27237ec8c1d8fe1da2a43eba24be6b82* |

|  |  |
| --- | --- |
| Full name | *Sarsenbayev Yerlan Aliaskarovich* |
| Position | *Energy. Associate Professor* |
| Academic career | *Power supply, electrical engineer,**№0004029**6М071800 Electric Power Engineering, Master of Technical Sciences,* *М№0031479**6D071800 Electric power industry,Doctor of Philosophy (PhD),**№0002383* | *Zhezkazgan University named after O.A. Baikonurov**NAO Almaty University of Energy and Communications**Kazakh National Research Technical University named after K.I. Satpayev* | *1996-2001**2012-2014**2014-2017* |
| Employment | *Assistant**Trainee Researcher**Graduate student**Graduate student* *Senior Lecturer**Senior Lecturer**Assistant*LecturerAssistant ProfessorDeputy head of the departmentHead of the Department | *Zhezkazgan University named after O.A* *RSE "K.I.Satpayev Kazakh National Technical University"**RSE "K.I.Satpayev Kazakh National Technical University RSE "K.I.Satpayev Kazakh National Technical University**RSE "K.I.Satpayev Kazakh National Technical University ''KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY named after K.I. SATBAYEV''**''KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY named after K.I. SATBAYEV''**''KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY named after K.I. SATBAYEV''**''KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY named after K.I. SATBAYEV''»* | *08.2001– 11.2001**11.2001-12.2002**12.2002– 12.2005**12.2005-08.2007**09.2007-06.2015**09.2015-06.2016**08.2016-05.2017*06.2017-05.201808.2018-09.201809.2018-05.201906.2019- |
| Patents and property rights | Method for determining the response time of protection of current-carrying contact connections of switching devices from overheating | Patent for the invention of the Russian Federation (Rospatent) № 2635385 РФ. Application: №[2016128637](http://www1.fips.ru/fips_servl/fips_servlet?DB=RUPATAP&DocNumber=2016128637&TypeFile=html)/07 (044652), 13.07.2016. |
| Important publications over the last 5 years | Some design options for an intelligent temperature sensor for the bushing of high-voltage switchgear, the World Congress of Engineers and Scientists "Future Energy: Innovative scenarios and methods of their implementation"WSEC-2017/ Materials of the Congress, volume 1, Astana,19-20 june's 2017. –. 330-335., A.B. Bekbayev, V.V. Titkov.Problems of developing an intelligent sensor for dynamic monitoring of the temperature of high-voltage bus contacts, Proceedings of the conference «NDT days 2017». №1 (216) June 2017 Sozopol, Bulgaria. - . - 174-178. ISSN 1310-3946., Bekbaev A.B., Nazarychev A.N., Titkov V.В.Protection against welding of collapsible contact connections of switchgear, Proceedings of the Satpayev readings "Innovative solutions to traditionalproblems: engineering and technology. Almaty:2018. - . 1709-1714, Bekbaev A.B., Sheryshev V.P., Abuov A.B.Methods of voltage regulation in distribution networks, Proceedings of Satpayev readings "Satpayev readings - 2020". Almaty:2020.-.279-282, Abdumanapur.F.Two-motor electric drive of a bridge crane, Proceedings of Satpayev readings "Satpayev readings - 2020". Almaty:2020.-.282-285, Kuandyk A.A.Thermal control of current-carrying and contact elements of electrical equipment of technological complexes, Proceedings of Satpayev readings "Satpayev readings - 2020". Almaty: 2020.-.285-288, Kalikasov N.T., Sagymbayev Zh.A.Intellectualization of the processes of control and management of electric contact heating during the restoration of disc-type parts, Bulletin of the ASAU. - Barnaul: 2021, №8 (202). - . 102-107. ISSN 1996-4277. DOI: 10.53083/1996-4277-2021-202-08-102-107, А.А. Boltenkov, M.V. Seliverstov, N.T. KalikasovSynchronous generator with permanent magnets used in wind power installations, Materials of the XII International Scientific and Practical Conference "The latest technologies for the development of hydrocarbon deposits and ensuring the safety of ecosystems of the Caspian shelf". Astrakhan, September 3, 2021. – .150-152., A Bekbayev, A Muratkyzy,E.A. Sarsenbayev, A.M. KasymbekovaModeling of temperature conditions, monitoring and forecasting of overheating of bolted contact connections of current-carrying tires, Electricity, ISSN 0013-5380, 2021.- №8.- С. 56-63, N.T. Kalikasov  |

|  |  |
| --- | --- |
| NAME | *Umyshev Dias Raibekovich* |
| Post | *Power engineering. Associate Professor* |
| Academic career | *5В071700 - Heat power engineering**6М071700 - Heat power engineering**6D071700 - Heat power engineering* | *Almaty University of Power Engineering and Communications* | *2008-2012**2012-2014**2014-2017* |
| Employment | *TVET Engineer**Lecturer**Senior Lecturer**Associate Professor* | *EcoEnergoGas* LLP*KazNRTU named after K.I. Satpayev**KazNRTU named after K.I. Satpayev**KazNRTU named after K.I. Satpayev* | *2012-2017**2017-2018**2018-2019**2019-present* |
| Research and development projects over the past 5 years | AP05134025: "Research and development of microfakel front-line devices, integrated technical solutions to improve the environmental safety of gas turbine units in Kazakhstan"*2018-2020. «KazKotloService»* LLP*. 30 million* |
| Patents and property rights | *Dual-zone combustion chamber**Combustion chamber of a gas turbine engine**Flare burner* | *Eurasian Patent No. 036037. Newsletter No07, Date of publication: 31.07.2019**Patent for invention of the Republic of Kazakhstan No 34610. Newsletter No. 39, Publish date: 02.10.2020**Patent for invention of the Republic of Kazakhstan No. 34634. Newsletter No41, Date of publication: 16.10.2020* | *2019**2020**2020* |
| Important publications in the last 5 years | *Selected recent publications from the total number of approx.**:3*1. *Dias R. Umyshev, Abay M. Dostiyarov, Andrey A. Kibarin, Galya M. Tyutebayeva, Gaziza S. Katranova, Darkhan B. Akpanbetov. Experimental investigation of distance between V-gutters on flame stabilization and NOx emissions. Thermal Science 2019 Volume 23, Issue 5 Part B, Pages: 2971-2981.* [*https://doi.org/10.2298/TSCI180503007U*](https://doi.org/10.2298/TSCI180503007U)
2. *Dias R. Umyshev, Abay M. Dostiyarov, Zhansaya S. Duisenbek, Galya M. Tyutebayeva, Ayaulym K. Yamanbekova, Bakhtyar B. T, Jordan Y. Hristov. Effects of different fuel supply types on flame stabilization and NOx emissions behind group of V-gutter flame holders: experimental and numerical study. Thermal Science 2020 Volume 24, Issue 1 Part A, Pages: 379-391* [*https://doi.org/10.2298/TSCI191115471U*](https://doi.org/10.2298/TSCI191115471U)
3. *Rakhimzhan K. Orumbayev, Balzhan T. Bakhtiyar, Umyshev D.R., Madina B. Kumargazina, Marzhan T. Otynchiyeva, Gulmira A.Akimbek. Experimental study of ash wear of heat exchange surfaces of the boiler. Energy 2021, Issue 215, Pages: 119119. DOI: https://doi.org/10.1016/j.energy.2020.119119*
 |

|  |  |
| --- | --- |
| Last name first name | ***Khidolda Yerkin*** |
| Post | *Associate Professor, Candidate of Technical Sciences* |
| Academic career | *"Electric drive and automation of industrial installations and technological complexes", electrical engineer* | *Kazakh National Technical University* | *1991-1996* |
| *Postgraduate study in the specialty "Electrical complexes and systems"* | *K.I.Satpayev Kazakh National Technical University* | *1996-2000*  |
| *Candidate of Technical Sciences* | *Almaty Institute of Energy and Communications* | *2003 y* |
| Employment | *Lecturer, senior lecturer, Associate Professor of the Department "Electric drive and automation of technological complexes"* | *K.I.Satpayev Kazakh National Technical University* | *2000-2012* |
| *Deputy Director of the Department for Academic Affairs* | *K.I.Satpayev Kazakh National Technical University* | *2012-2016* |
| *Head of the Department "Electric Power Engineering and Automation of technological complexes"* | *Kazakh National Research Technical University named after K.I.Satpayev* | *2016-2017* |
| *Ассоциированный профессор кафедры «Энергетика»* | *Kazakh National Research Technical University named after K.I.Satpayev* | *2017 -* |
| Research and development projects over the past 5 years | *Research topic: No.0120RKI0002 "Investigation of the influence of various factors on the performance of solar power plants and the development of methods for diagnosing and predicting the energy characteristics of renewable energy facilities" ("Investigation of the influence of various factors on the productivity of solar power plants and the development of methods for diagnosing and predicting the energy characteristics of renewable energy facilities").**The topic is initiative, the type of research carried out is applied and experimental design. Deadlines 2020-2022.**Teachers, doctoral students, undergraduates and students of the Department of "Energy" actively participate in research work on this topic.* |
| Industry cooperation over the past 5 years | *No* |
| Patents and property rights | *No* |  |  |
| Important publications over the last 5 years | 1. *Ye.Khidolda, B.Saden. Electric control system of the trolley of a powerful overhead crane in the longitudinal and transverse axes. Bulletin of the Almaty University of Energy and Communications, 2018, №4(8) (43), pp.48-55;*
2. *A.Yurchenko, A.Bikbulatov, Dinh Wang Tai, A.Alkina, Y. Khidolda. Design and Test of the PVT Concentrator System. 7thInternational Conference on Applied Innovation in IT, (ICAIIT), Anhalt University of Applied Sciences, 2019, Volume 7/2, pp. 39-44, (DOI:10.25673/33316);*

*3) Ye.Khidolda, A.V.Yurchenko, K.S.Jonkeshova. Modeling the energy characteristics of a photovoltaic panel in Matlab/Simulink. Bulletin of Satbayev University, 2020, No.2, pp. 553-559;**4) Ye.Khidolda, K.S.Jonkeshova, A.Karaman, J.Amangeldi. Photoelectrlik modulderdin zhumys tiimdiligine climattyk factorlardyn aseri. Scientific journal "Bulletin of KazATK", No. 3, Almaty: 2020;**5) Ye.Khidolda, A.A.Asylkhan, K.S.Jonkeshova, N.Abdikalyk. Evaluation of the functional efficiency of a solar power plant. Bulletin of Satbayev University, 2021, No. 3, pp. 76-84.* |

|  |  |
| --- | --- |
| Full name | *Zhumatova Assel Akanovna* |
| Position | *Energy. Assistant Professor* |
| Academic career | *2408-Power supply and electrification on the railway transport**05.14.02 - "Power plants and power systems", candidate of technical sciences* | *Kazakh academy of transport and communication named after. M. Tynyshpaeva**Moscow State Transport University* | *1998-2003**2006-2010* |
| Employment | *Trainee - teacher**"Power supply and electrification"**Assistant of the Department of Power Supply and Electrification* *Graduate student**Senior Lecturer of the Department "Electric Power Engineering"**Candidate of Technical Sciences, Associate Professor of the Department of Power Engineering**Senior lecturer of the department "EiAT"**Assistant professor of the department "Energy"* | *KazATK named after M. Tynyshpaev**KazATK named after M. Tynyshpaev**Moscow State Transport University* *KazATK named after M. Tynyshpaev**KazATK named after M. Tynyshpaev**KazNRU named after K. Satbayev**KazNRU named after K. Satbayev* | *01.09.2003-31.08.2004* *01.09.2004-31.08.2006**01.10.2006-31.05.2010* *01.09.2010-31.08.2012* *01.09.2012-31.08.2016* *01.09.2016-31.08.2019**01.09.2019 Until now* |
| Patents and proprietary rights | *Minazhova S.A., Dostiyarov A.M., Umyshev D.R., Dyussembekova N.K., Zhumatova A.A., e.a. Solnechniy generator s dvigatelem Stirlinga [Solar generator based on Stirling engine] Patent RK, positive decision on granting with outgoing no.42049, November 16, 2018* |  *16.11.2018.* |
| Important publications in the last 5 years | *Total 15:**1) A. A. Zhumatova, A. V. Kotel’nikov, M. V. Shevlyugin Distributed generation of electric energy in traction power-supply systems of railways based on wind-power plants* [*Russian Electrical Engineering*](https://link.springer.com/journal/11979) *September 2017, Volume 88,*[*Issue 9*](https://link.springer.com/journal/11979/88/9/page/1)*, pp 586–591**2) Zhumatova A.A., Shevlyugin M.V., Zelenskaya I.V. Estimation of the wind power potential for use in the traction power supply system of railways// Russian Federation, Moscow Electronics and electrical equipment of transport, No. 6, 2017 pp. 41-45**3) A.A. Zhumatova, DR Umushev, NK Dyussembekova, SA Minazhova* [*Analysis of the possibility of using solar power plants on the basis of the Stirling engine in Kazakhstan*](http://www.revistaespacios.com/a19v40n27/19402719.html) */ Revista ESPACIOS, Vol. 40 (Number 27) Year 2019. Page 19*  |

|  |  |
| --- | --- |
| First name, last name,  | *Abdissatar Berdibekov*  |
| Post | *Energy. senior lecturer* |
| Academic career | *mining engineer-electrician,**"Electric Power Engineering",**Master of Technical Sciences* | *Kazakh National Technical University named after Kanysh Satpayev**Dulati Taraz State University* | *1989-1994**2013-2015* |
| Employment | *trainee teacher**of the Department of EATP**senior lecturer of the EATK Department**Deputy Dean of AiSU Faculty**Deputy Director of the Institute of AIU**Director of the Kazakh-French Energy Center* *senior lecturer*  | *Kazakh National Technical University named after Kanysh Satpayev**Kazakh National Technical University named after Kanysh Satpayev**Kazakh National Technical University named after Kanysh Satpayev**Kazakh National Technical University named after Kanysh Satpayev**Satpayev University**Satpayev University* | *09.1994 –08.1996**09.1996 -08.2013**09.1999 – 08.2000**09.2004-08.2008**04.2013-08.2017* *с 09.2017* |
| Patents and property rights | *1) Multi-motor AC electric drive. AC RK No.37244 BI No. 8, 2003**2) Multi-motor AC electric drive. AS RK. No.53951, BI No. 6, 2008.**3) Smooth start of a multi-motor AC electric drive. Patent of the Republic of Kazakhstan No. 33610. 2017/1124.1 dated 04.12.2017* | *2003**2008.**2017.* |
| Important publications over the last 5 years | *Total 18:**1) Simulation of a multi-motor asynchronous electric drive of carding machines with frequency converters. Bulletin of AUEiS, No. 4. Almaty, 2016**2) Simulation model of a two-motor conveyor belt. Proceedings of the International Scientific and Practical Conference "Innovative technologies in Transport: education, science, practice"**3) Development and optimization of multi-motor asynchronous electric drives for cards. Journal electrical engineering.* *Conference Location: Ekaterinburg, Russia, November,2017. IEEE. Electronic ISBN:978-1-5386-2423-4.**4) Multi-motor electric drives of carding machines with increased synchronizing ability. (scientific monograph). AUES, 2019* |

|  |  |
| --- | --- |
| First name, last name,  | *Abitayeva Rakhimash* |
| Post | *Energy. Lecturer* |
| Academic career | *10.04-"Electrical power supply of industrial enterprises",* *electrical engineer* *6M071800-"Electric Power Engineering",**M.Sc.**6D071800-"Electric Power Engineering",* | *Almaty Power Institute**D.A.Kunaev Humanitarian University of Transport and Law**KazNITU named after K.I. Satpayev* | *1985-1990**2012-2014**2015-2018* |
| Employment | *Engineer of the Electrical Department**Engineer of the 1st category of the Electrical Department**Power supply. Senior Lecturer**Power supply. Senior Lecturer**Power supply. Senior Lecturer* | *project institute "Karagandagrazhdanproekt", "Dzhezkazgangrazhdanproekt"**Kazakhmys Corporation LLP, Dzhezkazgannipitsvetmet**Zhezkazgan University named after O.A. Baikonurov**Kazntu named after K.I. Satpayev**KazATK named after K.M. Tynyshpaev, Academy of Logistics and Transport* | *18.09.1990 – 13.06.1995**02.04.2001 -01.10.2001**12.05.1997 – 21.01.2008**01.09.2008-31.05.2019**01.09.2019-31.06.2021*  |
| Patents and property rights | *Spacer-extinguisher for suppressing the galloping of wires of the split phase of an overhead power line (utility model) №108828* |  *17.03.2020.* |
| Important publications over the last 5 years | *Всего 20:*1. *Бекбаев А.Б., Джаманбаев М. А.* *Оценка ожидаемой интенсивности двух полуволновой пляски проводов (статья). Вестник Национальной инженерной академии РК. ISSN 1606–146Х. №2(68) 2018, стр.71-78.*

*2)Zhamanbaev М., Ilieva D.,* *Ongar B. Determination of the minimum wind speed leading to the galloping of conductors (conference paper).* *E3S Web of Conferences. 9th International Conference on Thermal Equipments, Renewable Energy and Rural Development (TE-RE-RD 2020), Romania. 24 July 2020 г. Vol. 180. ISSN:2267-1242.**3)* *Mergalimova A., Georgiev A., Каlieva K., Bissenbayev P. Parameters of heat treatment of coal to obtain combustible volatile substances (article).* *EGY-D-20-07807: Energy, Vol.224, June 2021. ISSN: 0360-5442.* |

|  |  |
| --- | --- |
| First name, last name,  | *Maldybayeva Tolkyn Sydykkyzy* |
| Post | *Energy. Lecturer* |
| Academic career | *10.04-"Electrical power supply of industrial enterprises",* *electrical engineer* *6M071800-"Electric Power Engineering",**M.Sc.**6D071800-"Electric Power Engineering",* | *Almaty Power Institute**Almaty University of Energy and Communication**KazNITU named after K.I. Satpayev* | *1990-1995**2016-2018**2018-2021* |
| Employment | *Instructor, Lecturer* | *KazNITU named after K.I. Satpayev* | *08.1995 – up to the present time* |
| Patents and property rights | *1) Installation for thermal processing of household waste,№ 4114* | *2019.* |
| Important publications over the last 5 years | *Total 10:**1) Maldybaeva T.S., Dyusembekova N.K.. Improving the efficiency of reactive power management in industrial complex - 11th International Energy Conference IEWT 2019 "Freedom, equality, democracy: good or chaos for energy markets?", Vienna, Austria, February 13-15, 2019.**2) T.S. Maldybaeva, N.K. Dyusembekova, A. Zhaksalykov, A.B. Betekbaev,. "Measures to ensure energy efficiency". , Satpayev readings "Innovative technologies - the key to the successful solution of fundamental and applied problems in the ore and oil and gas sectors of the RK economy", Almaty, 11.04.2019.**3) Maldybaeva T.S., Usenova N.A.Overhead power lines with self-supporting insulated wires. Satpayev readings "Digital energy: problems and prospects of development", Almaty, 11.04.2021.* |

|  |  |
| --- | --- |
| Surname name fatherland | *Tokpeissova Gulbarshyn Shakizhanovna* |
| Position | *Energy. Lecturer* |
| Academic career | *3308 – Electrician Engineer**6М071800 – Power Engineering, Master of Engineering* | *Satbayev.University* *Satbayev.University*  | *1999-2004 years**2010-2012 years* |
| Employment | Teacher AssistantMaster studentTeacherLecturer Chief Specialist  | College Satbayev University*Satbayev University**Satbayev University* *Satbayev University**Satbayev University**Satbayev University* | *2004 –2008 years**2008 -2010 years* *2010 -2012 years* *2012 -2014 years* 2014 -2019 years present time |
| Patents and proprietary rights | *Utility Model Patent Republic of Kazakhstan* *№ 73583 WIND POWER* *(utility model).*  | Certificate of authorship№ 25686  |
| Important publications in the last 5 years | *Всего 19:**1) M.A. Jamanbaev, A. Muratkyzy. A Method for estimating the upper limit of wind speed, leading to the termination of the dance of the wires of the split phase of the power transmission line (article). International Satpaev Readings "Innovative solutions to traditional problems: engineering and technology" 1714-1719 pages, . Almaty 2018, April**2) E. Khidolda, S. M. Zharakhmetova Low-speed wind turbine generator (article). International Satpaev Readings "Innovative solutions to traditional problems: engineering and technology" , 1752-1755 pages. Almaty 2018, April**3) D. Shakhmurat, Zh.K. Erekenov Energotiimdі zhane resource үemdeushі zhүyeler men tekhnologiyalar (article). International Satpayev readings "Innovative technologies - the key to the successful solution of fundamental and applied problems in the ore and oil and gas sectors of the economy of the Republic of Kazakhstan" 1031-1034 pages, Almaty 2019, April* |

|  |  |
| --- | --- |
| NS | *Ainur Nygymanova* |
| Post | *Energy. Senior Lecturer* |
| Academic career | *Department of Thermophysics**Engineer**Department of Thermophysics**Magistracy**Department of Thermophysics**Postgraduate study**Department of Thermophysics**Teacher* *Department of Thermophysics**Senior Lecturer**Department of Thermal Power Engineering**Senior Lecturer**Energy**Senior Lecturer* | *Karaganda State University named after E.A.Buketov**E.A.Buketov KarSU**E.A.Buketov KarSU**E.A.Buketov KarSU**E.A.Buketov KarSU**L.N.Gumilyov ENU**KazNITU**named after K.I. Satpayev* | *1998-2000**2000-2002**2002-2004**2004-2006**2006-2007**2012-2016**2021* |
| Employment | *HR Manager, HR Management Specialist* | *Technoservice Lux LLP Telecommunications Company, Astana* | *2007-2011* |

|  |  |
| --- | --- |
| Full name | *Akhambaev Ruslan Sametovich* |
| Position | *Energy. Assistant* |
| Academic career | *Power Engineering, Bachelor of Power Engineering**Power Engineering, Master of Engineering* | *Kazakh National Research Technical University named after K.I. Satpaeva* *Kazakh National Research Technical University named after K.I. Satpaeva*  | *2010-2014**2014-2016* |
| Employment | *Assistant* | *NJSC " KazNRTU named after. K.I.Satpaeva »* | *08.2017* |
| Important publications in the last 5 years | *1) Akhambaev R. S., Kruglikov A. P. “Reactive Power Compensation System”, Proceedings of the International Satpayev Readings, Volume 1, p. 6-8, 2017**2) Ahambaev R. S., Muratkyzy A. “Development of a filter compensating device for non-linear reactive energy consumers”. WORKS of the Satpayev readings - Volume 3, p. 48-54, 2018* |

|  |  |
| --- | --- |
| Full name | *Muratkyzy Aiym* |
| Position | *Energy. Assistant* |
| Academic career | *Specialty 5В071800-Electric power industry**Qualification - Bachelor of Energy**Diploma number:**ZhB-B № 0070404* | *Kazakh national**technical**university named after**K.I. Satpaeva* | *2010-2014*  |
| *Specialty - 6M071800 - Electricity.**Qualification - Master of Engineering**Diploma number:**ZHOOK-M № 0096881* | *Kazakh national research**technical**university named after**K.I. Satpaeva* | *2014-2016* |
| *2-nd year doctoral student**by specialty**8D07112-Power industry* | *Kazakh national research**technical**university named after**K.I. Satpaeva* | *from 25.08.2020 to present* |
| Employment | *Laboratory assistant of the average qualification level of the department «EiATK»* | *Kazakh national**technical**university named after**K.I. Satpaeva* | *2.10.2012-30.06.2015*  |
|  *«Energy» departments assistant* | *Kazakh national research**technical**university named after**K.I. Satpaeva* | *from 08.08.2016 to the present* |

|  |  |
| --- | --- |
| Full name  | *Ashirbekov Akan Sagituly* |
| Должность | *Assistant of the Department "Power Energy"* |
| Academic career | *140400-"Electric power and electrical engineering", Master, Master-Engineer*  | *Federal State Educational Institution of Higher Professional Education "St. Petersburg State Polytechnic University", St. Petersburg* | *2012-2014* |
|  | *6D0718-PHD Doctorate in Power Engineering*  | *KazNITU after name K.I. Satpaeva* | *2018-2021* |
| Career | *Scientific Research Department of Renewable Energy Conversion Technologies,* *Laboratory engineer* | *Federal State Educational Institution of Higher Professional Education "St. Petersburg State Polytechnic University", St. Petersburg* | *2013* |
|  | *Lecturer, Assistant of the Department "Electric Power Engineering and Automation of Technological Processes"* | *KazNITU after name K.I. Satpaeva* | *08.2016 –08.2017* |
|  | *Lecturer, Assistant of the Department "Power energy"*  | *KazNITU after name K.I. Satpaeva* | *08.2021- present* |

|  |  |
| --- | --- |
| Name | *Adenova Dana Bakytbekkyzy* |
| Position | *Power Engineering. Lecturer* |
| Academic career | *Bachelor's degree 050718-Electric power industry* | *Kazakh National Technical University**named after K.I.Satpayev* | *2008-2012* |
| *Master of Technical Sciences**6M071800-Electric Power Engineering* | *Kazakh National Technical University named after K.I.Satpayev* | *2012-2014* |
| *3rd year doctoral student**8D07112-Electric power engineering* | *Kazakh National Research Technical University named after K.I.Satpayev* | *2019-2022* |
| Employment | *Teacher* | *Almaty Industrial College* | *2012-2013* |
| *Lecturer of the Department "Automation and Power Engineering"* | *Kazakhstan University of Railway Transport* | *2014-2017*  |
| *Lecturer of the Department "Automation and Power Engineering"* | *Kazakhstan University of Railway Transport* | *2017-2019* |
| *Lecturer of the Department "Power Engineering"* | *Kazakh National Research Technical University named after K.I.Satpayev* | *from 2020 to the present* |

|  |  |
| --- | --- |
| Full name | *Yelikbayev Bakhytzhan* |
| Position | *Ecology. Professor* |
| Academic career | *Soil Science, diploma**Candidate of Biological Sciences (03.00.27-Soil Science), 1996**Associate professor (Docent) (03.00.16-Ecology), 2006**Doctor of Biological Sciences (03.00.16-Ecology), 2010* | *KazSHI, Almaty**KazSHI, Almaty**KazNAU, Almaty**KazNAU, Almaty* | *1983-1988**1991-1996**2006**2001-2010* |
| Employment | *Position**Assistant,**Associate Professor, Professor**Associate Professor, Professor* | *Employer**KazSHI**KazNAU**KazNAU**KazNITU* | *Period, Time**1993-1998**2004**2012-2020**2020-* |
| Important publications over the last 5 years | *1. B. K. Yelikbayev, Marcela C. Pagano, G. A. Jamalova. Hyperaccumulator plants for phytoremediation of soil contaminated with heavy metals //Bulletin of NAS RK (Вестник НАН РК) 2020. Volume 5, Number 387 (2020), P.34–40. ISSN 1991-3494 https://doi.org/10.32014/2020.2518-1467.140.* *2. Marcela C. Pagano, Mohammad Miransari, Eduardo J.A. Corrêa, Neimar F. Duarte, Bakhytzhan K. Yelikbayev. Genomic research favoring higher soybean production // Current Genomics. Volume 21, 8 Issues, 2020. ISSN: 1875-5488 (Online) https://doi.org/10.2174/1389202921999200824125710.* *3. Pagano, M.C.; Correa, E.J.A.; Duarte, N.F.; Yelikbayev, B.; O’Donovan, A.; Gupta, V.K. Advances in Eco-Efficient Agriculture: The Plant-Soil Mycobiome. Agriculture 2017, 7, 14. EISSN 2077-0472.* *4. Nazymbetova G. Sh., Hausmann A., Yelikbayev B.K., Taranov B.T. Ecological-faunistic review of the geometrid moths (Lepidoptera, Geometridae) of northern Tien-Shan Mountains //Acta zoologica bulgarica, 68 (2), 2016: 191-198.**5. Akimzhanov D.Sh., Esenbekova P.A., Kabak I.I., Yelikbayev B.K. Biological and ecological aspects of hemipterans (Heteroptera) pentatomomortha 1 on the area SNNP “Kolsay Koldery”// EurAsian Journal of BioSciences Eurasian Journal of Biosciences, 2019 - Volume 13 Issue 2, pp. 1825-1832.**6. Еликбаев Б.К., Мусина У.Ш., Джамалова Г.А., Мусина Г.Ш., Тоганбай А.Н., Курбанова Л.С., Сарсенбаев С.О., Сыбанбаева М.А. Биоремедиация нефтезагрязненных почв на основе природного и техногенного углеродсодержащего биоактиватора – Коксуского шунгита // Вестник КазНУ. Серия биологическая. 2017. №4 (73). С.141-152. ISSN 1563-0218.**7. Akimzhanov D.Sh., Esenbekova P.A., Yelikbayev B.K. Materials for the Hemiptera fauna (Heteroptera) of Altyn Emel State National Nature Park // Известия НАН РК. Серия биологическая и медицинская», 2020. №1 (338) С.41-47.* |

|  |  |
| --- | --- |
| FL | *Abdykadyrov Askar* |
| Position | *Department of ET&CT Ass.Professor* |
| Academic career | *Soil science, diploma**Candidate of Technical Sciences (05.23.04 -Soil Science), 2010* | *KazNTU**KazNTU* | *2002-2007**2007-2010* |
| Employment | *Position**Engineer**Senior Lecturer**and about. docent**as, professor* | *Employer**KazNTU**KazNTU**KazNTU**KazNRTU* | *Period* *2007-2010**2010 - 2012**2012-2015**2015-2022* |
| Patents and proprietary rights | *1. Innovative patent of the Republic of Kazakhstan. No. 69568, dated 04/07/2010 Device for obtaining ozone-air mixture ETRO-01”.**2. Innovative patent of the Republic of Kazakhstan. No. 83219, dated 16.08.2013 Device for obtaining ozone-air mixture ETRO-02”.* |  |  |
| Important publications in the last 5 years | *1.Sabibolda, A., Tsyporenko, V., Tsyporenko, V., Abdykadyrov, A., Baigulbayeva, M., Duisenov, N. «Improving the accuracy and performance speed of the digital spectralcorrelation method for measuring delay in radio signals and direction finding», Eastern-European Journal of Enterprise Technologiesthis link is disabled, 2022, 1(9-115), стр. 6–14**2. Abdykadyrov, A.A., Korovkin, N.V., Tashtai, E.T., Syrgabayev I., Mamadiyarov, M.M., Marxuly S., Research of the process of disinfection and purification of drinking water using ETRO-02 plant based on high-frequency corona discharge, 2021 3rd International Youth Conference on Radio Electronics, Electrical and Power Engineering (REEPE) (ISBN:978-1-7281-8398-5) Moscow, Russia, 01 April 2021 DOI:10.1109/REEPE51337.2021.9388046**3. Abdykadyrov, A.A., Korovkin, N.V., Mamadiyarov, M.M., Tashtay, Y., Domrachev, V.N., Practical Research of Efficiency of the Installation Etro-02 Ozonizer Based on the Corona Discharge**Proceedings of the 2nd 2020 International Youth Conference on Radio Electronics, Electrical and Power Engineering, REEPE 2020, 2020, 9059150**4. Kozhaspaev, N.K., Makanov, U., Bokanova, A.A., Abdykadyrov A., .Dagarbek, R., Kodzhavergenova, Experience in application of ozonic technology for sewage treatment in the Kumkul region of Kazakhstan, A.K. Journal of Industrial Pollution Control, 2016, 32(2), стр. 486–489* |

|  |  |
| --- | --- |
| NAME | *Golovchun Aleftina Anatolevna*  |
| Position | *Associate Professor, Department of English* |
| Academic career | *Certified High School English Teacher* Candidate of Pedagogical Sciences *Master's Degree in Social Sciences* | *Abylai Khan KazUIR&WL*  *Ministry of Education and Science of RK (2007)**Turan University*  | *1999 – year of graduation**2007**2015* |
| Employment | *Associate Professor* *Associate Professor* *Graduate student* | *Satbayev Uiversity**Abylai Khan KazUIR&WL* *Abylai Khan KazUIR&WL*  | *2019-**2009-2021**2004-2007* |
| \ | Translation in Intercultural Professional Communication (Computer Program) | Electronic and printed versions | Certificate of the 002869 on state registration of copyright rights dated October 27, 2015 signed by Deputy Minister of Justice E. Azimov |
| Important publications in the last 5 years | *1. Cognitive procedures as an instrument of translation process analysis.*  *Electronic// XLinguae. – 2016. – Scopus V.9. – Iss. 4, – P.P. 9-24**2. Dualistic representations in Kazakh fairy tales.*   *Electronic // Man in India. – 2017. – Scopus Vol.97. – Iss. 21. – P.P. 345-354* *3. The contribution of world literature's rhymes to Foreign language acquisitionElectronic// Man in India. – 2017. – Scopus Vol.97. – Iss. 21. – P.P. 367-379* *4. Content and language integrated learning in terms of multilingualism: Kazakhstani experience Electronic // Astra Salvensis. – 2017. – Scopus Vol. 5 – Iss. 10. – P.P. 297-306* *5. Contemporary Methodology of Teaching Kazakh Language in Russian-speaking Groups of Students, Electronic// Astra Salvensis, (2017), Scopus Supplement no. 1, P.P. 241-249* *6. Peculiarities of the Information Structure of the written Discourse and its Use in FLT Classroom.*  *Turkish online journal of Educational technologies, (2017), Scopus, Special issue for INTE 2017* *7. The development of Research Competence Through Digital Technologies ElectronicTalent Development & Excellence Vol.12, No.1, 2020.* *8. Conceptual Platform for Formation of the Meta-Communicative Competence of a Future Foreign Language Teacher at a Specialized School of EconomicsElectronicTalent Development & Excellence Vol.12, No.1, 2021, 279-293*  |

|  |  |
| --- | --- |
| Surname, name | Novitskaya Anna |
| Position | Lecturer |
| Academic career | JC Kazakh Ablai Khan University of International Relations and World Languages*Specialty*: 5B011900 Foreign language: two foreign languages (English, German) | Kazakhstan, Almaty | 2012-2016**Bachelor in Education** |  |
| Lomonosov Moscow State University*Main field of study for the qualification*: 45.04.01 Philology.*Specialization:* The Russian Language in the Foreign Language Environment | Kazakhstan, Nur-Sultan | 2018-2020**Master** |  |
| Work experience (beginning with current job): | Satbayev University | lecturer at Kaz. and Rus. lang. depart. | August 2021 –to date |
| Satbayev University | tutor at Kaz. and Rus. lang. depart. | August 2020 –August 2021 |
| State school named after Lomonosov (Turgen) | Teacher of English as a foreign language | September 2017 – September 2018 |
| State school №194 (Almaty) | Teacher of English as a foreign language | September 2016 –August 2017 |
| Ut-Com LLP (Taldykorgan) | Interpreter of English language | July 2015 –January 2016 |
| Important publicationsfor the past 5 years |

|  |  |  |
| --- | --- | --- |
| Features of work on the formation of discursive competence at the initial stage of education (on the study of the textbook "Road to Russia") | Collection of scientific articles «The text and methods of its study in the modern school». | Edition 6. Nur-Sultan: Kazakhstan branch of Moscow State University named after M.V. Lomonosov, Representative office of Rossotrudnichestvo in the Republic of Kazakhstan, 2019. ISBN 978-601-7804-77-0 |

 |

|  |  |
| --- | --- |
| Full name | *Shevtsova Vladlena Stepanovna* |
| Position | *Assoc. Professor* |
| Academic career | *Chemical technology of explosives and pyrotechnics, Diploma**Candidate of Technical Sciences (25.06.21-Labour safety), 2008* | *KazNTU, Almaty**KazNTU, Almaty* | *1995-2000**2008* |
| Employment | *Position**research assistant**Assistant**Graduate student**Teacher**Senior Lecturer**Docent**Associate Professor*  | *Employer**KazNTU**KazNTU**KazNTU**KazNTU* *KazNTU* *KazNTU* *KazNRTU* | *Period, Time**2001-2003**2003**2003-2006**2006-2007**2008-2011**2011-2016**20016-* |
| Patents and property rights |  | *Utility Model Patent No. 4108 "Soundproof shutters"* | *01.03.2019* |
|  |  | *Innovative patent No. 30461 "Device for the extraction of blocks of natural stone"* | *02.04.2014* |
| Important publications over the last 5 years | *1. E. B. Utepov, E. P. Pototskii, V. S. Shevtsova, E. N. Kattabekov, R. Zh. Abuova. Damping Steels for Sheet Stacker Components During Sheet Rolling. Metallurgist volume 63, pages 286–294(2019) (DOI: 10.1007/S11015-019-00822-X)* *2. E. B. Utepov, E. B. Ten, Zh. O. Zhumadilova, G. A. Smailova, V. S. Shevtsova, R. Zh. Abuova. Damping Metallic Materials with a Nanostructured Coating. Metallurgist. January 2017, Volume 60, Issue 9–10, pp 961–966. (DOI: 10.1007/S11015-017-0392-1)**3. Dolgov P. V., Shevtsova V. S. Evaluation of cracking zone radius under shooting for prevention of gas-dynamic events. Gornyi Zhurnal. 2017. #1. (DOI: 10.17580/gzh.2017.01.04)**4. R. S. Omirbay, M. K. Malgazhdarova, F. K. Batesova, V. S. Shevtsova. Standard of the Republic of Kazakhstan «Occupational Health and Safety Management Systems» and Analysis of Traumatism and Occupational (Job-Related) Diseases at the Enterprises. ICEMIS'20: Proceedings of the 6th International Conference on Engineering & MIS 2020. September 2020 Article No.: 19 Pages 1–4 https://doi.org/10.1145/3410352.3410751**5. Өмірбай Р.С., Батесова Ф.К., Шевцова В.С., Егемова Ш.Б. Анализ причин травматизма и профзаболеваний на производственном предприятии// Труды университета (КарТУ) №1 (82) • 2021, С 62-65 DOI 10.52209/1609-1825\_2021\_1\_62* |

|  |  |
| --- | --- |
| Full name | *Shevtsova Vladlena Stepanovna* |
| Position | *Assoc. Professor* |
| Academic career | *Chemical technology of explosives and pyrotechnics, Diploma**Candidate of Technical Sciences (25.06.21-Labour safety), 2008* | *KazNTU, Almaty**KazNTU, Almaty* | *1995-2000**2008* |
| Employment | *Position**research assistant**Assistant**Graduate student**Teacher**Senior Lecturer**Docent**Associate Professor*  | *Employer**KazNTU**KazNTU**KazNTU**KazNTU* *KazNTU* *KazNTU* *KazNRTU* | *Period, Time**2001-2003**2003**2003-2006**2006-2007**2008-2011**2011-2016**20016-* |
| Patents and property rights |  | *Utility Model Patent No. 4108 "Soundproof shutters"* | *01.03.2019* |
|  |  | *Innovative patent No. 30461 "Device for the extraction of blocks of natural stone"* | *02.04.2014* |
| Important publications over the last 5 years | *1. E. B. Utepov, E. P. Pototskii, V. S. Shevtsova, E. N. Kattabekov, R. Zh. Abuova. Damping Steels for Sheet Stacker Components During Sheet Rolling. Metallurgist volume 63, pages 286–294(2019) (DOI: 10.1007/S11015-019-00822-X)* *2. E. B. Utepov, E. B. Ten, Zh. O. Zhumadilova, G. A. Smailova, V. S. Shevtsova, R. Zh. Abuova. Damping Metallic Materials with a Nanostructured Coating. Metallurgist. January 2017, Volume 60, Issue 9–10, pp 961–966. (DOI: 10.1007/S11015-017-0392-1)**3. Dolgov P. V., Shevtsova V. S. Evaluation of cracking zone radius under shooting for prevention of gas-dynamic events. Gornyi Zhurnal. 2017. #1. (DOI: 10.17580/gzh.2017.01.04)**4. R. S. Omirbay, M. K. Malgazhdarova, F. K. Batesova, V. S. Shevtsova. Standard of the Republic of Kazakhstan «Occupational Health and Safety Management Systems» and Analysis of Traumatism and Occupational (Job-Related) Diseases at the Enterprises. ICEMIS'20: Proceedings of the 6th International Conference on Engineering & MIS 2020. September 2020 Article No.: 19 Pages 1–4 https://doi.org/10.1145/3410352.3410751**5. Өмірбай Р.С., Батесова Ф.К., Шевцова В.С., Егемова Ш.Б. Анализ причин травматизма и профзаболеваний на производственном предприятии// Труды университета (КарТУ) №1 (82) • 2021, С 62-65 DOI 10.52209/1609-1825\_2021\_1\_62* |

|  |  |
| --- | --- |
| Name | *Bukabayeva Bakytgul Erdesbayevna* |
| Position | *Associate professor* |
| Academic carrier | *student**Candidate of philological sciences*  | *Almaty Pedagogical institute of foreign languages**Control Committee in Education and Science under the Ministry of Education and Science of the Republic of Kazakhstan*  | *1993**2007* |
| Employment | *Associate professor**Senior lecturer**The Head of the Chair of Foreign Languages Professional Communication* *Docent**The Head of the Educational and Methodical department**Senior lecturer* *Intern-scientific applicant**Deputy Dean for Academic Affairs**Senior lecturer* | *Satbayev Uiversity**Abai University* *Abai University**Abylai khan University* *International Center of Cultures and Religions under the Ministry of Justice of RK**Jasawi University* *Jasawi University* *Jasawi University**Jasawi University* | *2021-**2016-2021**2012-2016**2009-2012**2008-2009**2005-2008**2004-2005**2003-2004**1993-2008* |
| Research and development projects for the last 5 years | *project of the Ministry of Education and Science of the Republic of Kazakhstan (2018-2020) by priority: Scientific foundations of "Mangilik el" Education of the XXI century, fundamental and applied research in the field of the humanities on the topic:* Modernization of content and language integrated learning process in higher school of multilingual education of the Republic of Kazakhstan through training and retraining CLIL teacher’s Innovative Center. |
| Important publications in science for the last 5 years | *Selected recent publications from the total about(30):**1. EXPERIENCE IN IMPLEMENTING THE METHODOLOGY OF CONTENT AND LANGUAGE INTEGRATED LEARNING IN THE TRAINING AND RETRAINING CENTER FOR CLIL TEACHERS* *AD ALTA: Journal of Interdisciplinary Research 09/01-VII, 2019, p.49-53 ISSN 1804-7890* *2. Modeling of Teaching Content in a Foreign Language at the University Based On CLIL Approach. REVIEW OF INTERNATIONAL GEOGRAPHICAL EDUCATION ISSN: 2146-0353 ● © RIGEO ● 11(5), SPRING, 2021**3.* *The model of CLIL teacher training and retraining Center in the content of multilingual education. Laplage em Revista (International) vol. 7 No. Extra D, 2021, p. 528-536 ISSN: 2446-6220.**4. Жаңартылған білім беру мазмұны жағдайында педагогтің құзыретінің қалыптасуы мен дамуы (CLIL технологиясы негізінде). Вестник КазНПУ имени Абая. Сер.Педагогические науки. - 2021-№3(71). – С.38-46. ISSN 1728-5496.**5.* *Көптілді білім беру жағдайында CLILді еңгізудің өзектілігі .* *Вестник КазНПУ имени Абая. Сер.Педагогические науки. - 2018. -№3(59). – С.98-106. ISSN 1728-5496.* *6.* Анализ типов интеракций в CLIL классе. Вестник КазНПУ имени Абая. Сер.Педагогические науки. - 2018. -№3(59). – С.130-138 ISSN 1728-54967.Предметная компетенция специалиста CLIL. STUDII ŞI CERCETĂRI FILOLOGICE.SERIA LIMBI STRĂINE APLICATE. NR. 18, **2019.** p.56-60. PITEŞTI. ISSN–L 1583-2236.e-ISSN 2344-4525. 8. The development of grammatical meaning in the formation of lexical meaning in ontogenesis of speech act. IІ Международная научно-практическая конференция "Вызовы современности и стратегии развития общества в условиях новой реальности" 23.03.**2021** РИНЦ, стр.175-182 — eLIBRARY ID: 45753895, DOI: 10.34755/IROK.2021.59.25.032. 9. ПРЕДМЕТНО-ЯЗЫКОВОЕ ИНТЕГРИРОВАННОЕ ОБУЧЕНИЕ: ОПЫТ И ПЕРСПЕКТИВЫ. НАУКА И МИР Международный научный журнал, № 6 (70), **2019**, Том ІІ стр. 57-60, ISSN 2308-4804. |

|  |  |
| --- | --- |
| Full name | ***Mendybayev Serik Kukaevich*** |
| Position | *assoc. prof. cafe Public disciplines* |
| Academic career | *Moscow State University named after M.V. Lomonosov**PhD in Philosophy**09.00.01 - ontology and theory of knowledge* | *Russian Federation, Moscow**KazNU them. Al-Farabi* | *1970- 1975**2007* |
| Employment | *Teacher**Senior Lecturer**Assistant professor**Associate Professor* |  *KazSHI, Almaty* *"KazNTU named after. K.I. Satbayev»**"KazNTU named after. K.I. Satbayev»**"KazNTU named after. K.I. Satbayev»* | *1979-1984**1984-1998**1999-2010**2010-2022* |
| Important publications in the last 5 years | *1 The public image of philosophy. Modern problems of the humanities and natural sciences. Proceedings of the XXX111 international scientific and practical conference, Moscow, 20017**2 Innovation: creativity and tradition (co-author Mazhidenova R.M.) Proceedings of the XXX111 international scientific and practical conference, Moscow, 20017**3 Apology and ethics of justification. (co-author Mazhidenova R.M., Kantarbayeva Zh.U.) Bulletin of KazNU. Al Farabi, Philosophy Series, No. 4(62). 2017**4 Worldview and ideology Satpayev readings, 2017* |

|  |  |
| --- | --- |
| Full Name | Anassova Kalamkas Temirkulovna |
|  Position | Candidate of Philosophical Sciences, Professor of the Department of Social Studies. |
| Academic career | Philosophy, Philosophy TeacherCultural Studies - Postgraduate Studies24.00.01 - history and theory of culture | Al-Farabi Kazakh National University.Al-Farabi Kazakh National University.Al-Farabi Kazakh National University. | 1993-1998y.2003-2006y.2007y. |
| Employment |  Lecturer - Department of "Humanitarian Disciplines." Teacher - Department "Philosophy and Cultural Studies."Associate Professor - Department of Social and Humanitarian Disciplines.Head of the department - "History of Kazakhstan and Social and Humanitarian Disciplines."Head of the department - "Social and humanitarian disciplines."Associated prof. departments - "History of Kazakhstan, Economics and Law."Professor of the Department - "Regional Studies and International Relations."The head of the Department of "Social Studies". |   Kyzylorda branch of the Eurasian Gumilev University. Kyzylorda State University named after Korkyt Ata.Kazakh Academy transport and communications named after M. Tynyshbaev.Kazakh Academy of Labor and Social Relations.Kazakh Academy of Transport and Communications.M. Tynyshbayev.A. Baikonyrov Zhezkazgan University. Turan University.Kazakh National Research Technical University named after K. Satbayev. |  September2002. - July 2020y.September2002. - August 2008y.August 2008 - August 2015y.September 2015 - August 2016y.August 2016 - June 2019y.December 2019 - August 2020y.September 2020 - September 2021y.September 2021- To date. |
| Important publications in the last 5 years | *Total 35:**1*) Formation of the Kazakh identity (article) Social Sciences (Pakistan), Volume 11, Issue 8, 2016, pp. 1545-1551. ISSN 18185800.*2)* Teaching Communication Strategies to Students with Communication Disabilities (article)Journal of Intellectual Disability-Disgnosis and Treatment Journal of Intellectual Disability-Disgnosis and Treatment, Vol. 7, Issue 1, pp. 21-26, 2019. ISSN 571899023793) Ұлттық мәдениет контекстіндегі дәстүрлер сабақтастығы (мақала). - ҚазҰУ Хабаршысы, № 1 (63), 2018. – 115-123 бб.  |

|  |  |
| --- | --- |
| Full Name | Manapova Saniyam Ilyaevna |
|  Position | Master of Political Science, Lecturer.  |
| Academic career | Philosopher, teacher of philosophyMaster of Political Science | KazNU named after Al-Farabi.RSE "KazNTU named after K.I. Satbayev". | 1996-20012001-2002 |
| Employment | Assistant of the Department of Social StudiesHead of the Department of Social StudiesLecturer, Senior LecturerLecturer | RSE "KazNTU named after K.I. Satbayev"RSE "KazNTU named after K.I. Satbayev"RSE "KazNTU named after K.I. Satbayev"NAO "KazNITU named after K.I. Satbayev" | 09.2002 – 09.200409,2004-201009,2010-201308.2016 - to present |
| Important publications in the last 5 years |  Total 301) S.I. Manapova, «Spiritual security of modern Kazakh society and ways to strengthen it». PROCEEDINGS of Satbayev readings - 2021. - KazNITU named after K.I. Satbayev. - Almaty, 2021.2) Manapova S.I. «Political aspects of the spiritual security of the Republic of Kazakhstan». Collection of materials of the republican scientific and practical online - conference of students and young scientists dedicated to the 30th anniversary of the independence of the Republic of Kazakhstan «Тәуелсіздік тұғыры».3) S.I. Manapova. «Философияның жоғары техникалық оқу орнындағы орны», works of the international conference «Инновационные технологии в геопространственной цифровой инженерии» devoted to the 115th anniversary since the birth of the member correspondent of AN of KAZSSR, A. Zh.Mashanova...».4) Manapova S.I. Abdikhaparova G.A. «Қазіргі білім беру кеңістігіндегі философияның орны». PROCEEDINGS of Satbayev readings - 2021. - KazNITU named after K.I. Satbayev. - Almaty, 2022. |

|  |  |
| --- | --- |
| Full Name | Zykova Natalia Mikhailovna |
|  Position | Associate Professor |
| Academic career | Specialty - Pedagogy and psychology.Qualification - Teacher. 13.00.01 General pedagogy, history of pedagogy and education (pedagogical sciences)19.00.13 "Psychology of Development and Acmeology"Defending a dissertation in the specialty 19.00.13 "Psychology of Development and Acmeology"Candidate of Psychological Sciences | Aktobe Pedagogical Institute named after K. Zhubanov PV № 076692 (diploma with honors)Almaty State University named after Abai, research -trainee.Research Institute of Family and Childhood RAO, Moscow, applicantMoscow City Psychological and Pedagogical UniversityRecertification Committee on supervision and certification in sphere of formation and Ministry of Education and Science of the Republic of Kazakhstan science, FKA № 0000248 of 21.01.2008, the ave. № 1 the candidate of psychological sciences. | 1989-199301.09.1994 – 01.09.199501.11.2001-01.11.200530.05.200521.01.2008 |
| Employment | Teacher, Department of Theoreticaland Applied Psychology. Associate Professor - Departments of Social Studies.Associate Professor – Notsup Assots. professional. Departments Management and Mathematical Economics | Aktobe Pedagogical Institute.KazNITU named after K.I. Satbayev.KazNITU named after K.I. Satbayev.KazNITU named after K.I. Satbayev. | 06.09.1993 – 04.09.200801.09.2008 – 11.11.201914.09.2020-31.05.202101.09.2021-31.05.2024 |
| Important publications in the last 5 years | There are 28 publications in total.1. Efficiency of application of information technology in higher education. Bulletin of the Eurasian National University named after L.N. Gumilev. Series - Pedagogy, Psychology, Sociology. 3 (124 )/2018, pp. 37-44.2. Sources of legal institutionalization of the state youth policy in Kazakhstan. Bulletin of KazNPU named after Abai, Series «Historical and Socio-Political Sciences» №1 (60) 2019, pp. 131-136.3. Youth Year as a form of youth policy implementation. Bulletin of KazNPU named after Abai, Series «Historical and Socio-Political Sciences» №2 (61) 2019 S.158-165.4. Creativity as a leading factor in human success in the modern world. Bulletin of KazNPU named after Abai, Series «Psychology» №2 (59) 2019, S.46-53.5. Analysis advantages and disadvantages of remote work. Bulletin of KazNPU named after Abai, №1 (66) 2021, S.31-36.6. Analysis of the success of training within the framework of problems of educational psychology. Vestnik KazNU. Series - Psychology and Sociology [S.l.], v. 78, n. 3, p. 32-43, oct. 2021. ISSN 2617-7552. |

|  |  |
| --- | --- |
| **Full Name** | Nurzhanova Aina Mardanovna |
| **Position** | Professor, Department of Social Studies |
| **Education** | 1. Kazakh State University named after S.M. Kirova, Faculty of History, Department of History of the CPSU (HC № 667681, specialty history, teacher of political history, history of the CPSU in universities) 1985-1990.2. South Kazakhstan Humanitarian Institute named after M. Saparbayev, Faculty of Law (Zhb-B № 0452588, jurisprudence) 2010-2012y. |
| **Employment** | KazNITU named after K.I. Satbayev 08.1990 – (at present) |
| **Publications for 5 years** |  - «History of Kazakhstan». Tutorial. Almaty: K.I. Satbayev KazNITU, 2017;- «As-built production. Casal technology». Textbook: Astana, 2018. - «A. Aitiev - a sense of responsibility for the fate of his people». Aitiev A. Onegeli omir/entr.ed/ G.Mutanov -Almaty: Kazakh University, 2018, Issue 133.- «Bashkirs of Kazakhstan according to the census of the Russian Empire 1897y», Almaty, Kazakh University, 2018y.- «Bashkirs of Kazakhstan». Monograph. Kazakh University, 2018y.- «Murat Monkeuly». Atyrau arystary. Monograph. Atyrau: Atyrau University, 2018y.- «Formation of the first technical university in Kazakhstan». Bulletin of KazNPU named after Abai, № 2 (61), Almaty, 2019. - «Mardan Saparbayev». Monograph. Onegeli omir/entr.ed. G.Mutanov-Almaty: Kazakh University, 2019, Issue 1833.- «Zeinolla Kabdolov». Atyrau arystary. Monograph. Nur-Sultan: Foliant, 2019y. -[*features of ethnic migration and ethnic composition of post-soviet central asian countries*](https://tianjindaxuexuebao.com/details.php?id=DOI:10.17605/OSF.IO/ZQGM5)*.* Bakytzhan Zhaksymbetov, Aina Nurzhanova,Elvira Zhangozhaeva, Zhanar Muldakhmetova and Zhanar Belgibay doi:10.17605/osf.io/zqgm5. Tianjin Daxue Xuebao (Ziran Kexue yu Gongcheng Jishu Ban)/ Journal of Tianjin University Science and Technology. ISSN (Online): 0493-2137 E-Publication: Online Open Access Vol:54 Issue:12:2021- «Yegіnshіlіk khalyk Commissars», co-authored with D. Salkynbek. Bulletin of KazNPU named after Abai, Almaty, 2021y. |

|  |  |
| --- | --- |
| Full Name | Yesbergenova Gulnur Bakitbekovna |
| Position | Senior lecturer - Department of Social Studies. |
| Academic career | Specialty: Pedagogy and Psychology, Academic Degree: Bachelor of Education.Specialty: Psychology, Academic Degree: Master of Social Sciences.Specialty: Social Work | KazNU named after Al-Farabi, Faculty of Philosophy and Political Science.KazNU named after Al-Farabi, Faculty of Philosophy and Political Science.Studied at doctoral studies at KazNU named after Al-Farabi, Faculty of Philosophy and Political Science. | 2006-2010у.2011-2013у. 2018-2021у. |
| Employment | Psychologist (1 category)TeacherSenior LecturerAssociate DeanSenior LecturerSenior Lecturer | GKKP nursery-garden No. 108,Almaty Technological UniversityAlmaty Technological UniversityAlmaty Technological UniversityOODPD SOFTWARE ETUNAO « KazNITU named after K.I. Satbayev». | from 2010 to 2013from 2013 to 2016from 2016 to 2019from 2017 to 2018from 2020 to 2021from September 9, 2021 |
| Important publications in the last 5 years. |  1. P0669 Psychological feature of conflict resolution in adolescent relationships. Materials 31 of the International Congress of Psychologists, Topic of the Congress «Diversity in Harmony: Conclusions from Psychology». Yokohama, Japan, July 24-29, 2016, indexed in Scopus international databases. 234 L./Nurgul Tokhanbaeva, Hapiza Naubaeva. 2. RC-02-118 Prospects for the study of the psychology of abilities. Materials 31 of the International Congress of Psychologists, Topic of the Congress «Diversity in Harmony: Conclusions from Psychology». Yokohama, Japan, July 24-29, 2016, indexed in Scopus international databases. 201 L./Alimbaeva Saule; Sytybaeva Aigul. 3. Yesbergenova G.B. "Behavioral disorder: intervention framework for schools and communities" Bulletin of KazNU. Series-Psychology and Sociology. №2 (69) of 2019. 4. Yesbergenova GB Deviant behavior of children in orphanages: systematic literary analysis. Bulletin of KazNPU №1. 2020.5. G.B. Yesbergenova. Analysis of theoretical approaches and concepts on deviant behavior of children in orphanages. Vestnik KAZNPU № 4. 4 (72) / 2021. ISSN 1728-8940.6. Yesbergenova G.B. Deviant behavioral factors in adolescents brought up in orphanages. International Scientific and Methodological Journal "WORLD SCIENCE AND INNOVATION 2021: CENTRAL ASIA" p. 67-73. 08.02.2021. ISSN 2664-2271.7. Yesbergenova G.B. Influence of psychological qualities of personality on its activity, ability to work in a team, educational activity. 123-127 p. «Europe and the Turkic World: Science, Technology and Technology» Materials of the VI International Scientific and Practical Conference. May 5-7, 2021 Bursa (Turkey) ISBN 978-601-267-399-9. UDC 001.18. LBC. |

|  |  |
| --- | --- |
| Full Name | Keltenova Raushan Turlybekovna |
|  Position | Candidate of physics and mathematics science, Associate Professor |
| Academic career | MathematicsCandidate of physics and mathematics science | Kazakh State University named after S.M.KirovKazakh State University named after S.M.Kirov | 1967-1971y.1971-1974 |
| Employment | TeacherSenior lecturerAssociate ProfessorHead of the DepartmentProfessorProfessorHead of the DepartmentProfessorAssociate ProfessorProfessor’s assistanceHead of the Department of "Mathematics"Deputy.Director of Academic Work of REC MiC. Associate ProfessorAssociate Professor | Kazakh State University named after S.M.Kirov  Kazakh State University named after S.M.KirovInstitute of national economyInstitute of national economyInstitute of national economyAlmaty Institute of Economics and StatisticsAlmaty Institute of Economics and StatisticsAlmaty Institute of Economics and StatisticsKazakh British Technical UniversityKazakh British Technical UniversityKazNITU named after K.I.SatpayevKazNITU named after K.I.SatpayevKazNITU named after K.I.Satpayev |  December1974 – January 1977у.January 1977 – February 1979у. January 1979 – May 1988у.May 1988 – August 1997y.September 1997 – September 2001у.September 2001 – April 2002у.April 2002 – November 2003у.November 2003 – August 2004у.September 2003 - September 2012y.May 2012 –June 2016y.June 2016 –May 2019y.June 2016y. – June 2021y.June 2021- To date. |
| Important publications in the last 5 years | *1*) "Spectral formulation of the inverse problem for a degenerate pseudoparabolic equation" International Scientific Conference "Global Science and Innovations V" Gdansk, Poland , February10, 2019.*2)* "Collection of the test tasks on the theory of probability and mathematical statistics", volume 11.4 p. L.( ed CDS) 2020. tutorial |

|  |  |
| --- | --- |
| Surname, name | Aqymbek Sezd |
| Position | Associate Professor |
| Academic career | *specialty*: Kazakh language and literature in the Russian school;*qualification*: philologist, teacher of the Kazakh language and literature at the Russian school. Diploma number:*ЖБ-1 № 0000066* | Al-Farabi Kazakh State National University | *1989-1994* |
| Work experience (beginning with current job): | *Lecturer, Senior Lecturer, Associate Professor**Associate Professor*Kaz. lang. and lit. Depart.*Associate Professor*Kaz. and Rus. lang. depart. | Al-Farabi KazNU, Department of Kazakh LinguisticsMinzu University of China, Institute of National Minorities (Beijing, China)Satbayev University | *Sept.1994-Aug. 2018**Sept. 2018-July.2021**Sept.2020 –**to date* |
| Participation in scientific projects | 1. Responsible executor of the Project on the topic ‘Kazakhstan language corps’. According to the budget program: ‘The corpus of languages of the countries around China’. (PRC, Beijing Linguistic University)2. Responsible executor of the Project 1355 G on the topic «Functional styles of the Kazakh language» ([supervisor](https://context.reverso.net/%D0%BF%D0%B5%D1%80%D0%B5%D0%B2%D0%BE%D0%B4/%D0%B0%D0%BD%D0%B3%D0%BB%D0%B8%D0%B9%D1%81%D0%BA%D0%B8%D0%B9-%D1%80%D1%83%D1%81%D1%81%D0%BA%D0%B8%D0%B9/supervisor) prof. Alkebaeva D.) – According to the budget program: ‘Grant funding for scientific research’ | *2017-2019**2016-2017* |
| Important publicationsfor the past 5 years | *Total 33:*1. 'Kazakh phonetic transcription in the context of latinization’ 一带一路”民族文化，Language Big Data Intelligent Service Nationality Conference Time：2018年11月2-3日 地点：Beijing Minzu University of China
2. The pragmatic function of intonation in creating a linguistic portrait of a business woman, Vol. 164, №6, Philology series*, pp. 40-46. https://philart.kaznu.kz/index.php/1-FIL/issue/view/48 / https://philart.kaznu.kz/index.php/1-FIL/article/view/2493/2374*
3. *Ways of development of intonational features of children of preschool age EURASIAN JOURNAL. of Philology: Science and Education. №–1 (177) 2020. 93-100 рр.*

*https://philart.kaznu.kz/index.php/1-FIL/issue/view/61**https://philart.kaznu.kz/index.php/1-FIL/article/view/2781* |

|  |  |
| --- | --- |
| **Full Name** | **Duamet Bahat** |
|  **Position** | Candidate of Physical and Mathematical Sciences, Associate Professor |
| **Academic career** | StudentCandidate (Physical and Mathematical Sciences)"Nuclear Engineering", Doctor of Engineering | Xinjiang University"Nuclear Physics", MES RKTokyo Institute of Technology (Tokyo Tech) | 197919951995 |
| **Employment** | Associate ProfessorDocent Senior Lecturer Research Associate Research Associate Doctoral student Senior LecturerSenior LecturerResearch Associate Teacher |   Kazakh National Technical Institute named after SatpayevKazakh National Technical Institute named after SatpayevKazakh National Technical Institute named after SatpayevHitachi Energy Institute JapanTokyo Institute of Technology (Tokyo Tech) JapanTokyo Institute of Technology (Tokyo Tech) JapanAl-Farabi KazNUXinjiang Pedagogical Institute of ChinaMeisei University JapanXinjiang Pedagogical Institute of China |   (2016-2022)(2005-2016).(2002-2005)(2000-2002)(1999-2000)(1995-1999)(1994-1995(1992-1994)(1990-1992)1984-1990 |