

Информация о претендентах и члены диссертационного совета

НАО Казахский национальный исследовательский технический университет имени К.И. Сатпаева на соискание ученой степени доктора PhD по специальности 6D070600 – «Геология и разведка месторождений полезных ископаемых» - Узбекова Абылая Нурсарсеновича.

Данные о постоянных и временных членов диссертационного совета.

Тема диссертации: «Геофизические поля, глубинное строение и сейсмичность Центрального Казахстана»

№	Ф.И.О. (казахский, русский, английский, английский языки)	Научная степень	Место работы	Гражданство	Индекс Хирша международной базе данных Scopus (Скопус) и базе данных Web of science (Вэп оф сайнс)	Journal Citation Reports (Журнал Цитэйшэн Репортс) компании Clarivate Analytics (Кларивэйт Аналитикс) или показатель процентиля по CiteScore (СайтСкор) не менее 35 (тридцати пяти)	Публикации в журналах из перечня изданий
Постоянные члены диссертационного совета							
1	Абсаметов Малис Кудысович, Председатель	д.г-м.н., профессор	Институт Гидрогеологии и геоэкологии им. У.М. Ахмедсафина КазНТУ им К.И.Сатпаева	Казахстан	Индекс Хирша = 3 международной базе данных Scopus и базе данных Web of science = 2	1.Ospanov, K., Absametov, M., Murtazin, Y., Iskanderov, R. Comprehensive Assessment of the Impact of the Almaty Wastewater Storage System on the State of Groundwater. Journal of Ecological Engineering, 2022, 23(4), стр. 75–84 2. Absametov, M.K., Itemen, N.M., Murtazin, Ye.Zh., Zhexembayev, E.Sh., Toktaganov, T.Sh. Features of the isotopic composition of groundwater in Mangystau region. News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences, 2022, 2022(1), стр. 6–13. 3. Absametov, M., Svetlakova, K., Muratova, M. Hydrogeological cross-sections digitalization. International Multidisciplinary Scientific GeoConference Surveying Geology and Mining	

						<p>Ecology Management, SGEM, 2020, 2020-August(2.2), стр. 373–380.</p> <p>4. Zhantayev, Zh.Sh., Absametov, M.K., Bekmuhamedov, B.E., ...Shagarova, L.V., Bатырбаева, M.Zh.</p> <p>A modern condition and prospects of development of remote sensing of the Earth in the national center of space research and technology of the republic of Kazakhstan. <i>Sovremennye Problemy Distantionnogo Zondirovaniya Zemli iz Kosmosa</i>, 2020, 9(5), стр. 77–88</p>	
2	<p>Жолтаев Герой Жолтаевич, Заместитель председателя</p>	<p>д.г-м.н., профессор</p>	<p>Институт Геологических наук им К.И.Сагпаева</p>	<p>Казахстан</p>	<p>Индекс Хирша = 3 международной базе данных Scopus и базе данных Web of science = 2</p>	<p>1.Mashrapova,M.A., Zholtayev,G.Z.,Abdeli,D.Zh., Ozdoyev,M.O., Togizov,K.S. Improvement of hydraulic facing method to increase wells productivity. <i>News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences</i>, 2021, 4(448), стр. 124–129.</p> <p>2.Zhantayev,Z.Sh., Zholtayev, G.Zh., Iskakov, B., Gaipova, A. Investigation of drainage mechanism of oil from pores of oil saturated rocks using nitrogen at the laboratory condition. <i>News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences</i>, 2021, 5(449), стр. 146–152.</p> <p>3.Zhantayev, Z.Sh., Zholtayev, G.Zh., Iskakov, B., Gaipova, A. Geomechanical modeling of structures oil and gas fields. <i>News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences</i>, 2021, 3(447), стр. 40–45.</p> <p>4. Akhmetzhanov, A., Zholtayev, G., Djeddou, A., Akhmetzhanova, G., Oraz, B. Post-salt trapping mechanism of south-east Pre-Caspian and its application to petroleum exploration. <i>Journal of Petroleum Exploration and Production Technology</i>, 2020, 10(7), стр. 2645–2653.</p> <p>5. Mussina, E., Zholtayev, G.Zh., Fazylov, E.M. Perspective directions of searching of deposits of hydrocarbon raw materials in the syrdarya sedimentary basin with the account of the latest</p>	

						data. International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM 2020, 2020-August(1.1), стр. 213–219.	
3	Ауелхан Ергали Сатышулы, Ученый секретарь	к.г.-м.н.	НАО КазНТУ им. К.И.Сатпаева	Казахстан	Индекс Хирша = 1 международной базе данных Scopus и базе данных Web of science = 1	1. Zhakyp, A.E., Mirlas, V.M., Auelkhan, Y.S. Assessment of hazardous engineering-geological and hydrogeological processes on the almaty city territory. Bulletin of the Tomsk Polytechnic University, Geo Assets Engineering, 2021, 332(10), стр. 45–56. 2. Kuldeyeva, E., Anselm, K.A., Kulagin, V., Makyzhanova, A., Alzhigitova, M. Studies of the conditions and prospects for the use of electromagnetic profiling in monitoring the groundwater table and salt regime of soils on irrigated lands. Engineering and Mining Geophysics 2018 - 14th Conference and Exhibition, 2018. 3. Matzhanov, O., Auelhan, E., Doskhozhaev, A., Kim, D., Kuzevanov, K. Modeling of hydro-geological conditions of the golodnostepsky underground water field (Kazakhstan) using modeling in the environment of the groundwater modeling system software complex. Engineering and Mining Geophysics 2018 - 14th Conference and Exhibition, 2018.	1. O Matzhanov, E Auelhan, A Doskhozhaev, Z Kudaiberdi, D Kim, Modeling of Hydro-geological Conditions of the Golodnostepsky Underground Water Field (Kazakhstan) Using Modeling in the Environment of the Groundwater Modeling System Software ... Engineering and Mining Geophysics 2018 2018 (1), 1-11
4	Кульдеев Ержан Итеменович	к.г.-м.н.	НАО КазНТУ им. К.И.Сатпаева	Казахстан	Индекс Хирша = 3 международной базе данных Scopus и базе данных Web of science = 2	1. Zhumadilova, Z.O., Selyaev, V.P., Nurlybayev, R.E., ...Sangulova, I.B., Kuldeyev, E.I. Prediction of Durability of Thermal Insulating Epoxy Coatings with Regard to Climatic Ageing. Polymers, 2022, 14(9), 1650. 2. Temirova, S., Abdykirova, G., Kuldeyev, E., Bondarenko, I., Motovilov, I. On the possibility to obtain manganese concentrate from manganese-containing tailings. Metalurgija, 2022, 61(2), стр. 321–324. 3. Bondarenko, I., Kuldeyev, Y., Serzhanova, N., Sadykov, N., Tastanova, A. The process of beneficiation of fine chrome sludges on concentration tables. Metalurgija, 2022, 61(2), стр. 381–384.	

5	Байбатша Адильхан Бекдильдаевич,	д.г.-м.н., профессор,	НАО КазННТУ им. К.И.Сатпаева	Казахстан	Индекс Хирша = 7 международной базе данных Scopus и базе данных Web of science = 3	1. Baibatsha, A.B. Geotectonics and Geodynamics of Kazakhstan Paleozooids from the Plume Tectonics Position (Kazakhstan). Advances in Science, Technology and Innovation, 2022, стр. 573–575. 2. Baibatsha, A., Mamanov, E., Kembayev, M. Prospects of Remote Sensing for Mineral Deposits Prediction in Kazakhstan. Advances in Science, Technology and Innovation, 2022, стр. 339–341. 3. Baibatsha, A.A.B., Omarova, G.M., Baibatchayeva, Z.T. Tailings are a Reliable Source of Mineral Reserves (Kazakhstan). Advances in Science, Technology and Innovation, 2022, (978-3-030-72546-4), стр. 381–383. 4. Duczmal-Czernikiewicz, A., Baibatsha, A., Bekbotayeva, A., Omarova, G., Baisalova, A. Ore minerals and metal distribution in tailings of sediment-hosted stratiform copper deposits from Poland and Kazakhstan. Minerals, 2021, 11(7), 752 5. Baibatsha, A., Bekbotayeva, A., Turysbekova, G., Bektai, E., Omarova, G. Geological and mineralogical study of ore tailings for bio-leaching. Periodicals of Engineering and Natural Sciences, 2021, 9(3), стр. 921–937.	
6	Хитров Дмитрий	К.г.м.н.	Менеджер центра по обработке данных компании «PGS Kazakhstan LLP», к.т.н.	Российская Федерация	Индекс Хирша = 2 международной базе данных Scopus и базе данных Web of science = 1	Хитров Д.М., Данилова Е.М., Коновалова И.Н., Попова М.Н. Петрофизика и парадигмы нефтегазовой геологии. С.10-14.	
Временные члены диссертационного совета							
1	Бекботаева Алма Анарбековна	доктор PhD.	НАО КазННТУ им. К.И.Сатпаева	Казахстан	Индекс Хирша = 5 международной базе данных Scopus и базе данных Web of science = 3	1. Mukhamediev, R.I., Symagulov, A., Kuchin, Y., ...Bastabayeva, S., Tabynbaeva, L. Review of some applications of unmanned aerial vehicles technology in the resource-rich country. Applied Sciences (Switzerland), 2021, 11(21), 10171. 2. Duczmal-Czernikiewicz, A., Baibatsha, A., Bekbotayeva, A., Omarova, G., Baisalova, A.	Ермаганбетов Е.А., Шапенов А.Б. Технология добычи урана на инфильтрационных месторождениях. В сборнике: Практика

						<p>Ore minerals and metal distribution in tailings of sediment-hosted stratiform copper deposits from poland and Kazakhstan. Minerals, 2021, 11(7), 752.</p> <p>3.Tsoy, B., Myrzakhmetov, S., Bekbotayeva, A., Bashilova, Y., Yazikov, E. Application of radio-wave geointoscopy method to study the nature of spreading the solutions in the process of uranium underground leaching. Mining of Mineral Deposits, 2021, 15(4), стр. 1–7</p> <p>4. Baibatsha, A., Bekbotayeva, A., Turysbekova, G., Bektai, E., Omarova, G. Geological and mineralogical study of ore tailings for bio-leaching. Periodicals of Engineering and Natural Sciences, 2021, 9(3), стр. 921–937.</p>	<p>геологов на производстве. Сборник трудов VI Всероссийской студенческой научно-практической конференции, посвященной Году науки и технологий. Ростов-на-Дону - Таганрог, 2021. С. 30-31.</p>
2	Ахметжанов Айтбек Жамсатович	к.г.-м.н.	Казахстанско-Британский технический университет	Казахстан	Индекс Хирша = 2 международной базе данных Scopus и базе данных Web of science = 1	<p>1. Akhmetzhanov, A., Zholtayev, G., Djeddou, A., Akhmetzhanova, G., Oraz, B. Post-salt trapping mechanism of south-east Pre-Caspian and its application to petroleum exploration. Journal of Petroleum Exploration and Production Technology, 2020, 10(7), стр. 2645–2653.</p> <p>2.Oraz, B., Zholtayev, G., Akhmetzhanova, G., Abuyev, R., Akhmetzhanov, A. South-East pre-caspian post-salt succession. Application of 2D full-stack seismic inversion technology for predicting reservoir properties. GEOMODEL 2019 - 21st Conference on Oil and Gas Geological Exploration and Development, 2019.</p> <p>Zholtayev, G., Akhmetzhanova, G., Abuyev, R., Akhmetzhanov, A., Oraz, B. Geological features of triassic sediments of the eastern edge of the pre-caspian sedimentary basin. GEOMODEL 2019 - 21st Conference on Oil and Gas Geological Exploration and Development, 2019</p>	
3	Ахметов Ермек Мауленович	к.г.-м.н., доцент	Национального центра по комплексной переработки минерального сырья РК.	Казахстан	Индекс Хирша = 2 международной базе данных Scopus и базе данных Web of	<p>1.Akhmetov, Y.M., Assemov, K.M., Mukanova, B.G., Ashirov, B.M., Zholdybaev, A.K. Appilcation of the complex of geophysical methods to investigate the -25 reservoir earth dam in the Republic Kazakhstan. Bulletin of the Tomsk Polytechnic University, Geo Assets</p>	<p>ЕМ Ахметов, КМ Асемов, ЕТ Мукашбеков, МВ Шульга. Исследования земной плотины комплексом</p>

					science = 1	<p>Engineering, 2022, 333(3), стр. 39–48.</p> <p>2.Akhmetov, Y.M., Assemov, K.M., Shaytorov, V.N. Geophysical survey of earthen dam using the electrical prospecting methods. Contributions to Geophysics and Geodesy, 2020, 50(2), стр. 249–259.</p> <p>3.Akhmetov, Y.M., Assemov, K.M., Zhumataeva, M.O. Research of accidents of hydraulic structures and safety control methods. Bulletin of the Tomsk Polytechnic University, Geo Assets Engineering, 2020, 331(4), стр. 70–82</p>	геофизических методов Геофизика, стр. 72-77
4	Портнов Василий Сергеевич	д.т.н., профессор	Карагандинский государственный технический университет,	Казахстан	Индекс Хирша = 3 международной базе данных Scopus и базе данных Web of science = 2	<p>1.Saveliev, D.E., Makatov, D.K., Portnov, V.S., Gataullin, R.A. Morphological, textural and structural features of chromitite deposits of Main ore field of Kempirsay massif (South Urals, Kazakhstan). Georesursy, 2022, 24(1), стр. 62–73.</p> <p>2.Portnov, V.S., Imanbayeva, S.B., Atygayev, R.K., Filimonov, E.N., Maussymbayeva, A.D. ASSESSMENT OF SUDDEN SOIL FAULTS HAZARD WHEN DEVELOPING A COAL SEAM Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu, 2022, (1), стр. 28–32.</p> <p>3.Arslan, Z., Zhen, L., Vasily, P., Xiaodong, W., Xin, C. Integrating the geology, seismic attributes, and production of reservoirs to adjust interwell areas: A case from the Mangyshlak Basin of West Kazakhstan Applied Geophysics, 2021, 18(3), стр. 420–430.</p> <p>4.Zhumabekov, A.K., Portnov, V.S., Zhen, L. Integrated reservoir characterization based on a comprehensive study of the geological structure using 3D seismic survey. E3S Web of Conferences, 2021, 266, 07009.</p>	
5	Абдуллаев Абдулазиз Умарович	Д.г.-м.н.	Институт Сейсмологии МЧС РК	Казахстан	Индекс Хирша = 3 международной базе данных	<p>1. Abdullayev, A.U., Yusupov, S.S. Optimization of quantitative indicators of complex seismo-hydrogeochemical monitoring with the purpose of forecasting strong earthquakes</p>	

					Scopus и базе данных Web of science = 2	News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences this link is disabled, 2020, 2(440), стр. 14–20 2. Abdullaev, A.U. Phase rearrangement in local balanced hydrogeochemical systems as a of fluid earthquake precursors mechanism occurrence Periodico Tche Quimica, 2019, 16(33), стр. 248–258	
6	Степаненко Надежда Павловна	К.т.н.	Институт Сейсмологии МЧС РК	Казахстан	Индекс Хирша = 1 международной базе данных Scopus и базе данных Web of science = 1	Sadykova, A.B., Silacheva, N.V., Stepanenko, N.P. Seismic micro zoning of the territory of almaty on a new methodological basis News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences, 2021, 1(445), стр. 127–134. Suleyev, D.K., Uzbekov, N.B., Sadykova, A.B., Silacheva, N.V., Stepanenko, N.P. Recommendations on the development of probability maps of seismic zoning of the territory of Kazakhstan based on modern methodology News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences, 2020, 6(444), стр. 236–244. Stepanenko, N.P., Belousova, N.P., Kaidash, T.M. Eedevelopment of the Two-Dimensional density model of the eearth’s crust and subcrustal mantle of Kazakhstan News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences, 2017, 2(422), стр. 107–115.	
7	Баратов Рефат Талхатжанович	доктор PhD	Институт Геологических наук им К.И.Сатпаева		Индекс Хирша = 4 международной базе данных Scopus и базе данных Web of science = 2	1. Seitmuratova, E.Y., Baratov, R.T., Dautbekov, D.O. Metallograms as an Objective and Illustrative Basis for Metallogenic Analysis. IOP Conference Series: Earth and Environmental Science, 2021, 666(5), 052040. 2.Zeylik, B., Arshamov, Y., Baratov, R., Bekbotayeva, A. New technology for mineral deposits prediction to identify prospective areas in the Zhezkazgan ore region.	

					<p>survey works on gold mineralization reevaluation for the Zhungar-Balkhash fold belt. News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences, 2019, 1(433), стр. 206–215.</p> <p>4.Seitmuratova, E.Y., Zeylik, B.S., Dautbekov, D.O., Baratov, R.T.</p> <p>Forecast of metallic mineral resource deposits based on the principles of shock-explosive tectonics and use of the earth remote sensing data. News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences, 2018, 6(432), стр. 210–220.</p> <p>5–19.</p>	
--	--	--	--	--	---	--

**Председатель
Диссертационного Совета
Д.г.м.н., профессор**

**Ученый секретарь
Диссертационного Совета
К.т.н.**



М.К. Абсаметов

Е.С. Аюелхан