

**ҒЫЛЫМИ ЕҢБЕКТЕР ТІЗІМІ**

p/c №	Еңбектерінің аты	Қолжазба немесе баспа	Баспа аты, журналдың аты (№, жыл) авторлық куәлік №	Баспа табақ немесе бет саны	Жұмыс серіктес авторлардың фамилиясы
1.	Technology of the structural machine translation rules generation, based on the complete set of Kazakh endings	Баспа	Информатика и прикладная математика: Мат. Межд. науч. конф. (27-30 сентября 2017 г). Ч.2. - Алматы, 2017, - 38 с.	11	Tukeyev U., Sundetova A., Abduali B., Amirova D.
2.	Combined technology of lexical selection in rule-based machine translation	Баспа	Computational Collective Intelligence: 9th International Conference, ICCCI 2017, Nicosia, Cyprus, September 27-29, 2017, Proceedings, Part II (Lecture Notes in Computer Science) 1st ed. 2017 Edition, Springer, p. 491-500.(Scopus) DOI:10.1007/978-3-319-67077-5_47	10	Ualsher Tukeyev, Dina Amirova, Aida Sundetova and Balzhan Abduali.
3.	Формирование двуязычного словаря многозначных слов для машинного перевода казахского языка”	Баспа	The Vth International Conference on Computer Processing of Turkic Languages “TurkLang 2017”, 18-21 October, Kazan, Tatarstan.	12	Ualsher Tukeyev, Zhandos Zhumanov , Dina Amirova, Aida Sundetova , Balzhan Abduali
4.	Complex technology of machine translation resources extension for the Kazakh language.	Баспа	Varia Informatica 2017 №1, ISBN 978-83-936692-3-3, Lublin DOI: <a href="https://doi.org/10.1007/978-3-319-56660-3_26">https://doi.org/10.1007/978-3-319-56660-3_26</a>	14	Tukeyev U., Zhumanov Zh.,Rakhimova D, Amirova D.
Ізденші ҒЫЛЫМИ ХАТШЫ				Кәрібаева А. С. Самбетбаева А.К	



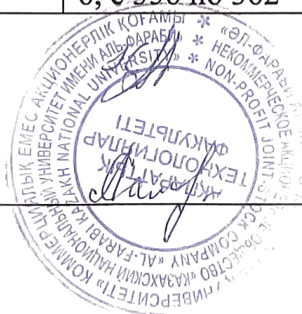
5.	АНАЛИЗ МАШИННОГО ПЕРЕВОДА КАЗАХСКОГО ЯЗЫКА.	Баспа	Вестник КазНИТУ №3 (127), КазНИТУ имени К.И. Сатпаева, 2018, 90-96 стр	6	Karibayeva A., Rakhimova D., Abduali B., Amirova.
6.	Neural machine translation system based on synthetic corpora.	Баспа	CMES-2018, Poland, Ualsher MATEC Web of Conferences 252, 03006 (2019). DOI: <a href="https://doi.org/10.1051/matecconf/201925203006">https://doi.org/10.1051/ matecconf/20192520300 6</a> . (Web of Science)	5	Ualsher Tukeyev, Balzhan Abduali.
7.	Formation of the synthetic corpora for Kazakh on the base of endings complete system.	Баспа	Turklang-2018, Uzbekistan, Tashkent, pp. 153-161	9	Balzhan abduali, Dina Amirova.
8.	Lexicon-free stemming for Kazakh language information retrieval.	Баспа	AICT2018 Kazakhstan, Almaty, 17-19 October 2018. Conference proceedings. - IEEE Xplore. - 2019. - 95-98 pp. 2018 IEEE 12th International Conference on Application of Information and Communication Technologies (AICT) pp 1-4; DOI: <a href="https://doi.org/10.1109/ICAICT.2018.8747021">10.1109/ICAICT.2018.8 747021</a> (Scopus: CiteScore-0.8; Percentile- 17%)	5	Ualsher Tukeyev, Aliya Turganbayeva, Balzhan Abduali, Diana Rakhimova, Dina Amirova.
9.	АНАЛИТИЧЕСКАЯ ОБРАБОТКА ТЕКСТОВЫХ РЕСУРСОВ И ДОКУМЕНТОВ НА КАЗАХСКОМ ЯЗЫК.	Баспа	Вестник "КазНИТУ" серия Технические науки, КАЗАХСТАН, рекомендуемый ККСОН МОН РК, издательство: КазНИТУ, 2019 г., #2, б, с 356-по 362	7	Рахимова Д.Р., Әмірова Д.Т., Абдуали Б.А..

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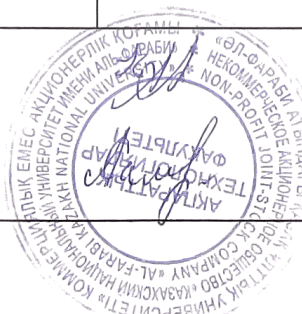
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10.	Қазақ тіліне арналған заманауи машиналық аударма технологияларын шолу	Баспа	Вестник КазННТУ" серия Технические науки, КАЗАХСТАН, рекомендуемый ККСОН МОН РК, издательство: КазННТУ, 2020 г., #5, 141, с 356 по 362	8	Рахимова Д.Р, Турарбек А., Карюкин В.И., Тұрғанбаев а Ә.О.
11.	Inferring the complete set of Kazakh endings as a language resource.	Баспа	ICCCI 2020, Communications in Computer and Information Science. Springer, 2020. (Scopus: Q3; CiteScore-0.7; Percentile- 31%) DOI: <a href="https://doi.org/10.1007/978-3-030-63119-2_60">https://doi.org/10.1007/978-3-030-63119-2_60</a>		U. Tukeyev
12.	Morphological Segmentation Method for Turkic Language Neural Machine Translation.	Баспа	Cogent Engineering, 2020 (Scopus:Q2; CiteScore-2.5; Percentile- 73%) <a href="https://doi.org/10.1080/23311916.2020.1856500">https://doi.org/10.1080/23311916.2020.1856500</a>	15	U. Tukeyev, A.Karibayeva, Zh.Zhumanov
13.	Universal Programs for Stemming, Segmentation, Morphological Analysis of Turkic Words	Баспа	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 2021, 12876 LNAI, pp. 643–654 <a href="https://doi.org/10.1007/978-3-030-88081-1_48">https://doi.org/10.1007/978-3-030-88081-1_48</a>	11	Tukeyev, U., Karibayeva, A., Turganbayeva, A., Amirova, D.
14.	The Development of the Light Post-editing Module for English-Kazakh Translation	Баспа	ACM International Conference Proceeding Series, 2021, 3492651 <a href="https://doi.org/10.1145/3492547.3492651">https://doi.org/10.1145/3492547.3492651</a>		Rakhimova, D., Karyukin, V., Karibayeva, A., Turarbek, A., Turganbayeva, A.

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15.	The translation quality problems of machine translation systems for the Kazakh language.	Баспа	Journal of Mathematics, Mechanics and Computer Science, [S.l.], v. 111, n. 3, p. 132-140, oct. 2021. ISSN 2617-4871. DOI: <a href="https://doi.org/10.26577/JMMCS.2021.v111.13.11">https://doi.org/10.26577/JMMCS.2021.v111.13.11</a>	8	Karibayeva A., Karyukin V., A. Turgynbayeva, A. Turarbek.
16.	Технологий машинного перевода и постредактирования казахского языка	Баспа	«Современные методы и подходы обработки казахского языка» КГТУ, Бишкек 2021		Рахимова Д.Р., Турарбек А., Карюкин В.
17.	ALIGNING AND EXTENDING TECHNOLOGIES OF PARALLEL CORPORA FOR THE KAZAKH LANGUAGE	Баспа	Eastern-European Journal of Enterprise Technologies, 2022, 4(2-118), pp. 32–39 DOI: <a href="https://doi.org/10.15587/1729-4061.2022.259452">https://doi.org/10.15587/1729-4061.2022.259452</a>	8	Rakhimova, D., Karibayeva, A.
18.	Semantic Connections in the Complex Sentences for Post-Editing Machine Translation in the Kazakh Language	Баспа	Information (Switzerland), 2022, 13(9), 411 DOI: <a href="https://doi.org/10.3390/info13090411">10.3390/info13090411</a>	13	Aliya Turganbayeva, Diana Rakhimova, Vladislav Karyukin, Aidana Karibayeva, Asem Turarbek

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