

PERSONAL INFORMATION

Tateyeva Alma Baymaganbetovna



almatatee@mail.ru

Date of birth: ...11/06/1961....

PLACE OF WORK, Faculty of Chemistry, Professor of the Department of Winter Technology and
POSITION Petrochemistry

SCIENTIFIC DEGREE, Candidate of Chemical Sciences (1997) 02.00.03-Organic Chemistry, Associate
SCIENTIFIC TITLE Professor (2011)
(ACADEMIC DEGREE)

WORK EXPERIENCE

Place and date

2005-2016 Associate Professor of the Department of Chemical Technology and Ecology

Since 2016 Professor of the Department of Chemical Technology and Petrochemistry

The developer of the test specification for the subject "Fundamentals of Pharmaceutical Technology" 2013

2007-2016 Executive Secretary Bulletin of Karaganda University Chemistry Series

2012-2017 Deputy Dean for Research

2012-2017 Member of the Academic Council of KSU named after Academician E.A. Buketova

Since 2012 Member of the Council of the Faculty of Chemistry

2019 moderator of the Eurasian Forum Kazenergy, topic "Clean coal: innovation and environmental friendliness"

Since 2008, a member of the Republican Educational and Methodological Council for the specialty 6B07101- "Chemical technology of inorganic substances" at SKSU named after M.Auezova

Participant of the meeting with representatives of the Freiberg Mining Academy (Germany) in order to develop programs of academic exchange and scientific and technical cooperation. 2015

Chairman of the Commission under the Regional Department of Education and Science of the RK Appendix to the protocol of the RUMS MES RK No. 1 dated 03/31/17.

Chairman of the Commission under the Regional Department of Education and Science of the RK Appendix to the protocol of the RUMS MES RK No.2 dated 26.05.17.

Secretary of the section "Chemistry in the conditions of sustainable development" in the republican conference dedicated to the 80th anniversary of Karaganda "Gylym zhune innovationlar-Kazakhstan" Zhasyl ekonomisyk damuyny makyzdy factorlary"

Member of the Commission of the Ministry of Education and Science of the Republic of Kazakhstan for monitoring scientific projects. June 2017

Member of the Commission of the Ministry of Education and Science of the Republic of Kazakhstan for monitoring scientific projects. July 2017

Catalog of elective disciplines for the specialty "5B072000-Chemical technology of inorganic substances" 2016

Educational program of the specialty "5B072000-Chemical technology of inorganic substances" Level: bachelor's degree. 2017

Developed a modern interactive course "Petrochemistry"

EDUCATION AND PROFESSIONAL TRAINING

E. A. Buketov Karaganda State University. (1987)

Education Specialty: Chemist. Teacher.

Specialty code: 170340.

1. "Globalization of education: socio-economic and historical aspects" organized in Prague between March 19-April 03, 2018 the total number of course hours is 72.

2. "Topical issues of modern science of foreign countries" 03.09.2018-27.09.2018.

Foreign internship.

Professional trainings, the People's Republic of China. 2015.

Scientific trips 2. University Rankings Internship at Charles University. Intensive course: "Innovative education programs" in period of May 7th 2018-May 24th 2018

3. Solid State Chemistry Laboratory Technique Advanced Chemical Industry Field Trip. Prague, May 31st, 2018

4. National Research Tomsk State University, Laboratory of Organic Synthesis. Internship on the topic "Application of physicochemical methods of analysis for the identification of organic compounds" 25.06.-13.07.2018 (Tomsk, RF).

SKILLS DEVELOPMENT INFORMATION

1. Scientific and practical seminar "The best standards of electronic information of the world's leading publishing houses in the service of science and education (Certificate, May 13-15, Almaty)
2. Seminar on Thomson Reuters resources for scientific research (Certificate, February 24, 2015, Karaganda)
3. Training Session Proposal writing and finding funding for research projects (Certificate, May 16, 2016, Karaganda)
4. Training Session Publishing with Impact (Certificate, May 31, 2016, Karaganda)
5. Seminar among the target audience in order to improve the quality of applications for innovative grants (Certificate, Astana).
6. Master class topic: "Good Pharmacy Practice". Certificate. May 16-19, 2017-10-17
7. «Стратегиялық серіктестік-медициналық білім беру жүйесін жаңарту жолы» Сертифик. 18-19 мамыр 2017ж.

PERSONNEL QUALITIES

Native language Kazakh

LANGUAGE	UNDERSTANDING		SPEAKING		WRITING
	Hearing	Reading	Oral speech		
Russian	C2	C2	C2	C2	C2
English	A1	A1			

Digital skills MICROSOFT OFFICE (WORD, EXCEL, POWER POINT), STATISTICA 6.0; (CORELDRAW, ADOBE PHOTOSHOP, ADOBE ILLUSTRATOR, ADOBE PHOTOSHOP LIGHTROOM). WINDOWS

Other skills (hobbies) reading, traveling, swimming, board games.

ADDITIONAL INFORMATION

Main publications

1. Baykenov M.I., Baykenova G.G, Tateeva A.B. «Influence of catalytic systems on process model object hydrogenation» International journal Coal Science & Technology. 2014. –C. 365-368.
2. Baikenov M.I., Tateeva A.B., Baikenova G.G, Isabaev A.S. Effect of New Catalytic Systems on the Process of Antrazene Hydrogenation». Solid Fuel Chemistry.-2015. Vol.49. No.3-P.150-155.
3. Baikenov M.I., Tateeva A.B., Zs.S.Akhmetkarimova, A.Tusipkhan, A.Zh.Mataeva. «Equilibrium Kinetic Analysis of a Model Mixture of Anthracene and Benzothiophene» Solid Fuel Chemistry.-2015. Vol.49. No.3-P.335-338.
4. Qiao En, Zhou Qixiong, Tateyeva A.B., Li Xinyi, N.A.Orazova. «Research of pre-oxidation property of catalytic and mesoporous adsorbent coal» Bulletin of the Karaganda University.- Chemistry Series.-.2016.
5. Fazylov S.D., Satpaeva Zh.B. Tateyeva A.B. «Influence of microwave irradiation on extraction yield of bituminous substances of brown coal» European Journal of Natural History.-2016.-P.88-89.
6. Fazylov S.D., Satpaeva Zh.B. Tateyeva A.B. «Influence of microwave irradiation on extraction yield of bituminous substances of brown coal» European Journal of Natural History.-2016.-P.88-89.
7. Tateyeva A.B., Baikenov M.I., Parafilov V.I., Martynova Ye.N., Researching of physicochemical properties of the special coke of «Shubarkol Komir» JSC. Bulletin of Karaganda University. - Chemistry series. - 2018. - No. 3 (91) P.120-125
8. Tateyeva A.B., Zhangozhina G.M. The main Directions of transformation of the Nura river Basin Science and Innovation (scientific journal) Series of Geological and Technical Sciences 2018 .-P.91-96
9. Alma B.Tateyeva, Murzabek I. Baikenov, Berdybek Manapov «Research of Shubarkol's coke of different size»// International Conference on Research Science (ICRES). Marmaris, Turkey. April 28-May 1, 2018.- P.121
10. The head of a research project funded by the MES RK "Research and development of technology for obtaining lignite wax from low-grade coal metamorphism of Central Kazakhstan" 2015-2017

Participation in the implementation of scientific projects

1. Head of the scientific project, funded by the Ministry of Education and Science of the Republic of Kazakhstan "Research and development of technology for producing brown coal wax from low-stage coal metamorphism of Central Kazakhstan" 2015-2017

2. Head of the contractual theme: "Comprehensive studies to determine the properties and composition of coal, special coke, coal tar and coke oven gas" 2017-2018

Executor of scientific projects:

1. Development of new generation catalysts for the process of hydrogenation of solid and heavy hydrocarbon feedstock (coal, coal tar, heavy oils) No. 285 dated 03/15/2013.

2. Electro-hydraulic impulse technology for processing slimes of Shubarkol coals. No. 1115 dated 17.09.2013.

3. Thermochemical processing of heavy oil residues mixed with primary coal tar in a coke oven gas atmosphere. No. 1835 dated 01.06.2015

4. "Processing of medium-temperature pyrolysis coal tar generated in the coke-chemical shop of Shubarkol Komir JSC" 2019

Membership in professional scientific organizations

Member of the Republican Educational and Methodological Council for the specialty 6B07101- "Chemical technology of inorganic substances" at SKSU named after M.Auezova

Awards and titles

Laureate of the Prize named after O.Sh. Kurmanaliev (2015).
winner of the state grant of the MES RK "The best teacher of the university" (2017).

Courses

1. Basics of pharmaceutical technology
2. Technology of hydrocarbon processing
3. Petrochemistry
4. Basics of chemical and technological production safety
5. Stereospecificity and selectivity of catalysts
6. Production of synthesis gas from alternative sources
7. Fuel and oil technology
8. Waste-free technology
9. Colloid chemistry
10. Selectivity and stereospecificity of catalysts in petrochemistry.

Professional and scientific interests

Modification of natural compounds, coal processing and petrochemistry.
Research and processing of mineral and plant raw materials

SCIENTIFIC DATABASES Hirsch Index 1

IDENTIFIERS 1. Web of Science Core Collection (Thomson Reuters, USA)

2. Scopus (Elsevier)

Researcher ID:

ORCID ID: <https://orcid.org/0000-0002-4538-9457>

RSCI:

Author ID Scopus:

<https://www.scopus.com/authid/detail.uri?authorId=16409328500>

The screenshot displays the Scopus Preview profile for Alma Baimagambetova. The browser address bar shows the URL: [scopus.com/authid/detail.uri?authorId=16409328500](https://www.scopus.com/authid/detail.uri?authorId=16409328500). The page header includes the Scopus logo and navigation options like 'Поиск авторов' and 'Источники'. The author's name 'Tateeva, Alma Baimagambetova' is prominently displayed, along with her affiliation 'Buketov Karagandy University, Karaganda, Kazakhstan'. A chart titled 'Документ и тенденции цитирования' shows a peak in citations around 2021. Below the chart, there are tabs for '5 документов', 'Цитирования в 5 документах', '0 Препринты', and 'Соавторов: 17'. A list of documents is visible, with the first one being 'Equilibrium kinetic analysis of a model mixture of anthracene and benzothiophene'.

Обзор показателей

- 5 Документов автора
- 5 Цитирования по 5 докум.
- 1 Индекс:

Документ и тенденции цитирования

Темы с наибольшим вкладом 2015–2019

- Cupric Oxide; Lithium-Ion Batteries; Electrochemical Capacitors
- 1 документ
- Decalin; Methylcyclopentane; Coal Tar
- 1 документ

5 документов | Цитирования в 5 документах | 0 Препринты | Соавторов: 17 | Темы

Примечание. Пользователи Scopus Preview могут просматривать только последние 10 документов автора, и большинство остальных функций не работают. У вас есть доступ через учреждение? Узнайте в своем учреждении о наличии доступа, чтобы просматривать все документы и пользоваться всеми функциями.

Экспортировать все | Добавить все в список | Сортировать по: По дате (сначала свежие)

Article
Equilibrium kinetic analysis of a model mixture of anthracene and benzothiophene
Baikenov, M.I., Tateeva, A.B., Akhmetkarimova, Z.S., ...Mataeva, A.Z., Eserbaeva, K.K.