PERSONAL INFORMATION

KEZDIKBAEVA ASEL TAUPYKOVNA



- Republic of Kazakhstan, city of Karaganda, Mukanova str., 41, KarU named after academician E.A. Buketov
- x akezdikbaeva@mail.ru
- 1 https://publons.com/researcher/3413340

| Date of birth: 20/11/1979

PLACE OF WORK, POSITION

KarU named after Academician E. A. Buketov, Deputy Dean of the Faculty of Chemistry for Academic Affairs, Associate Professor of the Department of Inorganic and Technical Chemistry

SCIENTIFIC DEGREE, SCIENTIFIC TITLE (ACADEMIC DEGREE)

Candidate of Chemical Sciences (2011)

WORK EXPERIENCE

15 years

Place and date

2001-2003-Engineer of the Department of Inorganic Chemistry of KarSU.Buketova 2003-2007-Lecturer of the Department of Inorganic Chemistry at KarSU.Buketova 2007-2012-Senior Lecturer, Department of Inorganic and Technical Chemistry,

KarSU.Buketova

2012-present-Associate Professor of the Department of Inorganic and Technical Chemistry of KarSU.Buketova

EDUCATION AND PROFESSIONAL TRAINING

Education

- 1997-2001-KarSU (Bachelor's degree in Chemistry)
- 2001-2003 KarSU (Master's degree in Chemistry)
- 2003-2005 KarSU (postgraduate degree in Inorganic Chemistry)

Professional trainings, Scientific trips

Internship at Charles University, Prague, Czech Republic, 06-25 May 2018

SKILLS DEVELOPMENT INFORMATION

- Certificate of completion of courses under the Program of additional professional education of students of final courses of universities that train teachers in the amount of 232 hours (CPM NIS Astana 2016)
- Certificate of attendance of courses of foreign lecturers on the topic "Solid state chemistry" Professor of Charles University, Czech Republic David Havlicek19.09.2017-03.10.2017
- Certificate of attendance of courses of foreign lecturers on the topic "Quantum technologies of intelligent nanomaterials" Professor Beznosyuk Sergey Alexandrovich 27.11.2018-22.12.2018
- 72-hour advanced training courses on "Globalization in education: socio-

- economic and historical aspects" Prague, Czech Republic
- Certificate of the courses "Innovative educational programs" (10.05-24.05.2018) Prague, Czech Republic
- Certificate of attendance of courses of foreign lecturers on the topic "Chemistry of solid materials" Professor Karl Plocek 19.09.2017-03.10.2017
- - Certificate of completion of the courses of Charles University, Czech Republic 31 May 2018.
- Certificate for the course on "Current problems of modern science in foreign countries" (Lecturer, Professor of Neofit Rilski University, Bulgaria) 03.09.2018-27.09.2018.
- Certificate of completion of the course "Development of electronic educational posrbiy" in the amount of 108 hours (Faculty of Additional Education of KarSU.Buketova-March 20, 2018)

PERSONNEL QUALITIES

Native language

Kazakh

LANGUAGE

UNDERSTANDING		SPEAKING		WRITING
Hearing	Reading	Oral speech		WRITING
C1	C1	C1	C1	C1
A2	A2	A2	A2	A2

Russian English

Digital skills

ADVANCED USER: MICROSOFT OFFICE (WORD, EXCEL, POWERPOINT),; IMAGE EDITORS (CORELDRAW, ADOBE PHOTOSHOP, PAINT), ZOOM VIDEO CONFERENCING KNOWLEDGE OF OPERATING SYSTEMS: WINDOWS, IOS AND ANDROID.

Other skills (hobbies)

reading

ADDITIONAL INFORMATION

Expert of the Independent Agency for Accreditation and Examination of the Quality of Education ARQA-(2019)

- 1. A.T.Kezdikbayeva, M.I.Baikenov, A.V.Ivannikova, G.G.Baikenova Effect of iron additives on the thermal degradation of coal from the Shubarkol deposit Solid Fuel Chemistry. 2015, Vol. 50, No. 5.-P.300-305 IF=0.496
- 2. A.T.Kezdikbayeva, A. N. Iskanderov, S. K. Zhokizhanova, N. Merhatuly Stereoselective synthesis of cis-Eudesmane esters based on (–)-santonin // Chemistry of Natural Compounds. 2017, Vol. 53, No. 3.-P.582-583
- 3. Кездикбаева А.Т., Дюсекеева А.Т., Султанова Л.М. Рентгенографическое и калориметрическое исследование висмутита неодима-бария // Химический журнал Казахстана. 2015. №3(51). С. 92 95.
- 4. Кездикбаева А.Т., Дюсекеева А.Т., Султанова Л.М. Термохимия селената кальциякадмия// Химический журнал Казахстана. – 2015. – №3(51). – С. 48 – 52.
- 5. A.T.Kezdikbayeva, Dyussekeeva A.T., Kutzhanova K.Zh. Thermodinamic properties of ittrium-magnesium bismuthite //Химический журнал Казахстана. 2018. №3(63). C.53-56.
- 6. A.T.Kezdikbayeva, Zh.B.Rahimberlinova, S.K.Kabiyeva, A.T.Takibayeva Synthetic polyfunctional ionites // Вестник Карагандинского университета.- Серия Химия. 2016. № 2(82). С. 28-33.
- 7 . А.Т.Кеzdikbayeva, Matayev M.M., Abdraimova M.R., Saksena S.M Синтез и рентгенографическое исследование сложных ферритов состава BiMe3IIFe5O12 (MII=Mg, Ca, Ba)// Вестник Карагандинского университета.- Серия Химия. 2017. № 2(86). С. 73-78.
- 8. A.T.Kezdikbayeva, Zhappar N. K., Shaykhutdinov V. M., Ten O. A. Destruction of cyanide and thiocyanate ions by bacterial and chemical methods// Bulletin of the University of Karaganda-Chemistry. − 2018. № 1 (89). − P. 59-65
- 9. A.T.Kezdikbayeva, Zhappar N. K., Shaykhutdinov V. M., Ten O. A. Pilot-scale tank biooxidation of gold bearing arsenopyrite concentrates // Bulletin of the University of Karaganda-Chemistry. − 2018. № 2 (90). − P. 100-105
- 10. A.T.Kezdikbayeva, M.M.Matayev, Zh.Y.Tursinova Composition and structure of bismuth doped dysprosium manganite// Bulletin of the University of Karaganda-Chemistry. 2018. № 3 (91). P. 99-104.

The number of published scientific and educational works-more than 30, of which:

- in journals based on Clarivate Analytics-8;
- in publications recommended by COXON MES RK-5;
- in publications published in the RSCI database-3;
- textbooks, teaching aids, electronic textbooks (co-authored) 2.

The Hirsch index based on Clarivate Analytics is 1. The Hirsch index based on Google Scholar is 1.

Participation in the implementation of scientific projects

Main publications

- Senior researcher on the topic "Study of the co-deposition of dicarboxylic acid salts of elements forming multi-element oxides with high-temperature superconductivity" 2015-2017.
- Leading researcher of the research project "Development and physical foundations of new crystal systems in the class of multiferroics" (Almaty, Kazgoszhenpu) 2018-2020

Membership in professional scientific organizations

- Chairman of the commission in the Festival of Scientific projects " Step into the Future 2018 "(Branch of NIS KHBN, Karaganda)
- Member of the jury of the Open Chemistry Olympiad for schoolchildren of 11 grades (2015-2019)
- Head of the team of participants of the 11th Republican Student Subject Olympiad -2019 (student E. Kenesbekova-diploma 3-place in the individual competition)

Awards and titles

- Winner of the Professor O. S. Kurmanaliev Prize (2020)

- 1. Inorganic chemistry-1
- 2. Inorganic chemistry-23. Chemistry of the elements

Courses

Professional and scientific interests

SCIENTIFIC DATABASES IDENTIFIERS

> Researcher ID: AAF-3745-2020 $\textbf{Author ID Scopus:}\ 57191594384$