



Tosmaganbetova Kuldil Suleimenovna
PhD doctor, acting associate Professor of the Department of chemistry of the L. N. Gumilyov Eurasian National University

Contacts: e-mail: tas2909@yandex.kz
Work phone number:
+7(712) 70 95 00(33-144)
Mob. phone number: 8-705-782-18-44

Professional experience

Total experience - 29 years, including production-no

1991 – 1992 teacher of chemistry at the Secondary School

Zaborovka village, Zerenda district, Kokshetau oblast.

1992 – 1999 senior lecturer of the L. N. Gumilyov Eurasian National University, Astana

1999-2002 PhD student of the L. N. Gumilyov Eurasian National University

2002-2006 senior Methodist of the Institute for advanced training at the L. N. Gumilyov Eurasian National University.

2006-2016 senior lecturer at the L. N. Gumilyov Eurasian National University, Astana,

2017 - PhD doctor.

2019-acting associate Professor of the Department

Scientific degree, scientific school:

1986 – 1991 Kazakh State University named. S. M. Kirova, Almaty
Faculty: chemistry
Specialty: chemist-teacher,
1999-2002 PhD student of the L. N. Gumilyov Eurasian National University
2017-National Research Tomsk Polytechnic University, Candidate of chemical sciences.
2017-PhD doctor.

Scientific interests:

in the field of analytical chemistry and extraction of inorganic substances

Scientific grants: Investigation of the regularities of selective silver extraction from aqueous solutions and development of combined extraction-spectral methods for its determination

Courses: Quantitative analysis by using control and measuring devices (in Russian and in Kazakh), Selected chapters of chemistry in the compound.

Publications (selected works):

1. K. S. Tosmaganbetova6 S. S. Dosmagambetova, A. K. Tashenov. Extraction of Fe³⁺ by the molten of thiosemicarbazide in stearic acid. // Materials of the conference "Theoretical and experimental chemistry".- Karaganda, 2014.61p.
2. K. S. Tosmaganbetova, Influence of accompanying elements on silver extraction by thiosemicarbazide in stearic acid melt/ K. S. Tosmaganbetova, S. S. Dosmagambetova, A. K. Tashenov // Izvestiya Tomsk Polytechnic University. - 2012. - T. 320. - No. 3. - Pp. 67-69.
3. K. S. Tosmaganbetova, Influence of accompanying elements on the spectroscopic determination of silver by thiosemicarbazide in stearic acid melt / K. S. Tosmaganbetova, S. S. Dosmagambetova, A. K. Tashenov // Izvestiya TPU. - 2012. - T. 320. - No. 3. - Pp. 70-72.
4. K. S. Tosmaganbetova, The determination of silver (I) in solid extracts by solid-phase spectroscopy / K. S. Tosmaganbetova, S. S. Dosmagambetova, A. K. Tashenov // Chemistry and chemical technology: Mater.Intl. Conf. / Tomsk, 2011-P. 611-614.
5. K. S. Tosmaganbetova, S. S. Dosmagambetova, A. K. Tashenov, Complexation in the silver(I)-thiosemicarbazid-stearic acid system // Chemistry and chemical technology: Mater.Intl. Conf. / Tomsk, 2011.- Pp. 614-618.
6. Preparation Protocol of control specimen for solid-phase spectroscopy / K. S. Tosmaganbetova, S. S. Dosmagambetova, A. K. Tashenov // Specialty Polymers for environment protection, oil industry, bio -, nanotechnology and medicine: Materials. 4 International Workshop / Kazakhstan, Almaty, 2011.- P 11.
7. K. S. Tosmaganbetova, a Radiographic research of silver(I) compounds with semicarbazide in stearic acid melt / K. S. Tosmaganbetova, S. S. Dosmagambetova, A. K. Tashenov // Chemistry and chemical technology: Mater. Intl. Conf. / Karaganda, 2012, Pp. 180-183.