Information about the author





1. Surname, first name:

Kalimoldina Laila.

2. Position, academic degree, title:

candidate of technical sciences, docent.

3. Education:

- East Kazakhstan state university, faculty of natural sciences, diploma of ZhB-1 № 0003064 dated June 15, 1995, specialty "Biochemistry";
- diploma of candidate of technical sciences № 0009381 dated March 15, 2002, HACof the MES of the RK, specialty 05.17.01 "Technology of inorganic substances".

4. Area and directions of research, including participation in scientific projects with a brief description of the results of the study:

Field and directions of research:

- general biochemistry.

5. List of the most significant publications (monographs, patents, developed standards):

- 1. Abilkasova S.O., Kalimoldina L.M. Investigation of the method of purification of oil-contaminated soils. Bulletin of the Scientific Journal of Almaty Technological University, issue 3 (124), Almaty, 2019, pp. 94-98;
- 2. Tausarova B.R., Shaikhova Zh.E., Kalimoldina L.M., Egeubaeva S.S. Development of cellulose materials with antimicrobial properties based on copper nanoparticles. Science news of Kazakhstan Scientific and technical journal, № 3 (145) Almaty, 2020, pp.76-84;

- 3. Alimkulova Zh.D., Abilkasova S.O., Shaikhova Zh.E., Kalimoldina L.M. Investigation of methane oxidation on polyoxide catalysts. Kazakhstan Science News", scientific and technical journal, № 3 (150), Almaty, 2021, pp. 54-62;
- 4. L.M. Kalimoldina, A.P.Abdykarimova, A.N. Alipbaev. Determination of casein in milk. Journal "Bulletin of Almaty Technological University", issue 1 (131), pp. 32-38, Almaty, 2021;
- 5. Indira Aimbetova, Andrey Kuzmin, Dana Myrkheyeva, Elmira Aimbetova, Laila Kalimoldina. An effect of hydrothermal synthesis time on the specific capacitance of vanadium pentoxide. International Journal of Energy for a Clean Environment 0(0):0–0 (2023);
- 6. Kalimoldina L.M., G.S.Sultangazieva, M.Sh. Suleimenova. Contamination of soils with heavy metal in the urban area of Almaty. NAO "National Agrarian Scientific and Educational Center" LLP "Kazakh Research Institute of Soil Science and Agrochemistry named after U.U. Uspanov". Soil science and Agrochemistry, № 3, September, 2022;
- 7. Tausarova B.R., Shaikhova Zh.E., Egeubaeva S.S. Development of cellulose materials with antimicrobial properties based on copper nanoparticles. Science news of Kazakhstan Scientific and technical journal, № 3 (145), Almaty, 2020, pp.76-84;
- 8. Abylkasova S.O., Kalimoldina L.M., Moldagazyeva Zh.I. Problems and prospects of introducing mass open online courses in higher educational institutions. Kazakh National Pedagogical University named after Abaya, Vestnik, series "Pedagogical science", № 1 (65), 2020, pp. 54-58;
- 9. Egeubayeva S.S., Almagambetova S.T., Abilkasova S.O., Kalimoldina L.M., Moldagazyeva Zh. I.improvement of the method of purification of exhaust gases of asphalt concrete production. Vestnik of the Kazakh head architectural and Construction Academy, No. 3 (77) 2020, pp. 208;
- 10. Sultangazieva G.S., Kalimoldina L.M., Berkinbaeva A.S. "Ecological state of the Caspian Sea today". Bulletin of Almaty technological university, vol. 1 (118), Almaty, 2018, pp. 63-67.

6. Achievements in research, teaching activities (awards):

- for achievements in work as a curator-adviser and for active participation in the public life of the university, 2020-2022.

7. Email address, contact details (tel.: work. (ext.), cell.):

E-mail: Kalimoldina.laila@mail.ru

Cell. tel.: 8-701-838-09-74.