## **Authors**



**Yermek Aytkazynovich Aubakirov** is a Doctor of Chemical Sciences, Professor, Head of the Department of Physical Chemistry, Catalysis and Petrochemistry of the al-Farabi Kazakh National University. Areas of scientific interests are catalytic synthesis of industrially important amino products from nitro compounds, motor fuels, technical products from coal distillates using catalytic hydrogenation processes. Y.A. Aubakirov in co-authorship published 350 publications, including papers, patents, monographs and more than 30 educational manuals. Hirsch index 5. Y.A. Aubakirov was awarded the title "The best teacher of the university" of RK (2015).



**Zheneta Khalilovna Tashmukhambetova**, PhD, an Associate Professor of the Department of Physical Chemistry, Catalysis and Petrochemistry of the al-Farabi Kazakh National University. Areas of scientific interests are catalysis, ecology, petrochemistry and coordination chemistry. She has a great experience in methodical work and knows the basics of organization of the educational process, teaching and methodological support. She has more than 250 publications, including manuals, patents and more than 50 methodological articles. Zh.Kh. Tashmukhambetova was awarded the title "The best teacher of the university" of RK (2016).



Larissa Ravil'evna Sassykova, Professor of the Department of Physical Chemistry, Catalysis and Petrochemistry of the al-Farabi Kazakh National University. Areas of scientific interests are chemistry, chemical technology, catalysis, ecology. She has many years of experience in the development of catalysts for various processes. L.R. Sassykova was a responsible executor of Republican, International Projects and Collaborative Research. She is a reviewer and a Member of International Editorial Boards in peer-reviewed international journals. L.R. Sassykova published more than 400 publications, including educational manuals, monographs and patents of the Republic of Kazakhstan. Hirsch index 11. L.R. Sassykova was awarded the title "The best teacher of the university" of RK (2019).



**Nurbubi Kunpiyaevna Zhakirova**, PhD, an Associate Professor of the Department of Physical Chemistry, Catalysis and Petrochemistry of the al-Farabi Kazakh National University. Areas of scientific interests are chemical technology of inorganic substances, geoecology, analytical chemistry. She was the executor of numerous Republican scientific projects. Zhakirova N.K. is an author of more than 150 publications, including educational manuals, monographs and patents of the Republic of Kazakhstan. Her educational manual "Chemical Analysis" was awarded the prize. Hirsch index 5.