

ZEYNALOVA TAMILLA GUNDUZ

In 1973 she entered the ASU named after S.M. Kirov and graduated from it in 1978. In 1979, she was hired as a laboratory assistant at the Department of Chemistry of the Azerbaijan Institute of Civil Engineering. In 2004 she received the academic title of Candidate of Chemical Sciences. Since 2005, she worked as a teacher, then as a senior lecturer at the Azerbaijan University of Architecture and Construction. Since 2010, he has been working at the Department of Physics and Chemistry as an associate professor.



List of references

1. Synthesis and chemical properties of unsaturated α -alkoxycarboxylic acids and their phosphorylated derivatives // *Ecology and water management*, №1, 2016
2. Synthesis and some transformations of alkosymethyl-allyloxymethyl-aryloxymethyl substitute 1.3-oxazolidines // *Ecology and water management*, №2, 2016
3. Synthesis and some transformations of alkosymethyl-allyloxymethyl-phenylxymethyl substitute 1.3-thiosilidins // *Ecology and water management*, №3, 2016
4. Investigation of 3-methyl-7 phenyl-3,4-epoxicon-6-OH-5 as a steel corrosion inhibitor in two-phase media // *Ecology and water management*, №1, 2019
5. Evolution of the development of economic features of the aluminium industry of Azerbaijan // *Construction economics and management*, №2, 2019

6. Study of the $\text{Mn}(\text{H}_2\text{PO}_2)_2 - \text{Na}_2(\text{NO}_3)_2 - \text{H}_2\text{O}$ system // *Ecology and water management*, №3, 2019

7. Oxidative Addition of C – H Acids to bis (1.5-cyclooctadiene) $\text{Ni}(\text{O})\text{Ni}(\text{COD})_2$ Complex // *Theoretical and Experimental Chemistry*, Vol.56, no.6, 2020

8. Synthesis of a Superplastificator based on Polyphenol and their Research as Plastifying Additives in Concrete Mixes // II International Halich Congress on Multidisciplinary Scientific Research, October 29-30, 2021, Istanbul, Turkey