

AZERBAIJAN STATE AGRICULTURAL UNIVERSITY

Name: Saadat

Surname: Hasanova

Father's name: Suliddin

Date of birth: 11.09.1976

Work phone: 2671550

Mob: 0702433427

Email: seadet_hesenova76@gmail.com

Faculty: Agrotechnology

Chair: Chemistry



EDUCATION, SCIENTIFIC DEGREES AND SCIENTIFIC NAMES

Bachelor, Master, dissertant

LABOR ACTIVITY

Since 2017 has been conducting laboratory and lecture classes at the Department of Chemistry of ASAU: "General Chemistry", "Inorganic Chemistry", "Organic Chemistry", "Environmental Chemistry"; the author of about 10 articles, 1 textbook, 5 programs.

RESEARCH AREA

Synthesis of new metal complexes and the effect of composition-structure-property dependence on them.

AT INTERNATIONAL SEMINARS, SYMPOSIUMS AND CONFERENCES

PARTICIPATION

-

ARTICLES AND SCIENTIFIC WORKS

1. The role of sulfur and its compounds in the national economy. ATI Ganja branch. Scientific articles Ganja 2010
2. The formation of oil is one of the great mysteries of nature. ATI Ganja branch. Scientific articles Ganja 2011
3. People are not aware of the dangers of pesticides and the risks to human health. ATI Ganja branch. Scientific articles Collection of scientific articles of the teaching staff. Ganja 2013

4. Study of synthesis and structure of new metal complexes of PARA-aminosalicylic acid. Actual problems of modern natural sciences. International Scientific Conference Ganja 2016
5. Synthesis and study of new complex compounds of Ge (iii), Er (iii), Nd (iii), Gd (iii), Ho (iii) metals with 3,5-dinitrobenzoic acid. Ganja branch of Azerbaijan National Academy of Sciences News bulletin №2 (76) Ganja 2019
6. Synthesis and research of new complex compounds with PARA-nitrobenzoic Ni (ii), Mn (ii), Pb (ii), Er (ii), Tb (iii) metals. Ganja branch of Azerbaijan National Academy of Sciences News Bulletin №3 (77) Ganja 2019
7. Synthesis and physicochemical studies of new metal complexes Nd (iii), Tb (iii), Eu (iii) 5-nitro, 2-acetamidobenzoic acid. Right brain №5 (18) Poland 2018
8. Synthesis, structural and spectroscopic studies of tris - (para-nitrobenzoate) erbium (iii) Tris-tris. Spirit time №7. p.36-40 Berlin 2018
9. Synthesis and structural studies of para-nitrobenzoate. Spirit time. №8 pages 5-8 Berlin 2018

LANGUAGE SKILLS

English

Russian