

AZERBAIJAN STATE AGRICULTURAL UNIVERSITY

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Faculty: Engineering

Department: Agricultural Machinery



EDUCATION, SCIENTIFIC DEGREES AND SCIENTIFIC NAMES

1997-graduated from the Faculty of Agricultural Engineering of the ASHA,

1999-Master's degree and was accepted as an assistant.

2005-defended PhD thesis on the topic "Improvement of mechanized work on small contour areas in conditions of multi-purpose economy".

2012-awarded the academic title of associate professor in the department of Operation of Machines and Ground Vehicles.

2013-2018-completed doctoral studies at ASAU.

EMPLOYMENT

2001-2004-postgraduate student of the AAA;

2012-associate professor of the department of Reclamation Construction and Technical Service;

2014-2017-director of the Master's Training Center;

2017-associate professor of the department of Agricultural Machinery of the ASAU;

Conducts lectures on the discipline "Tractors and cars" at the undergraduate level;

Conducts lectures and laboratory classes in the disciplines "Seminar on Agricultural technology", "Design of technical service enterprises" at the master's level;

Author of about 40 articles, 1 textbook, 10 programs

RESEARCH AREA

Mechanization of agricultural production

PARTICIPATION IN INTERNATIONAL SEMINARS, SYMPOSIUMS AND CONFERENCES

Innovative development of agricultural science and education: world experience and modern priorities. International Scientific and Practical Conference. Ganja, ASAU, October 23-24, 2015

SCIENTIFIC WORKS

1. International scientific and practical conference on criticism, analysis and development of technical requirements of seeders from the point of view of direct sowing Ganja-2014 p. 150-151
2. Investigation of the impact of machine movers on the soil Vestnik MGAU named after V. R. Goryachkin, Moscow.2.(62). 2014 pp. 48-50
3. Assessment of the current state of the soil for the operation of the machine and tractor unit. Proceedings of the international scientific and practical conference Ganja-2015 p. 143-145
4. Analysis of the work of the working body of the tillage machine. Bulletin of the Moscow State Agrarian University named after V. R. Goryachkin, Moscow.2.(72) 2016 pp. 68-70
5. Study of the vibration handle apparatus. Azerbaijan Agrarian Science 2/2016. pp. 95-97
6. The problem of seeding quality. Proceedings of the 8th International Scientific and Practical Conference II-volume Ganja-2016 pp. 216-218
7. Assessment of the quality of direct seeding. Vestnik MGAU imeni V. P. Goryachkinag. Moscow. 4(80) 2017 p. 33-39
8. Analysis of factors affecting the traction resistance of the combined tillage unit. Internauka Scientific Journal Moscow 14 (18) 2017 p. 25-27
9. Grounding of the vibration earthing device for metal tools. Azerbaijan Agrarian Science 4/2017 p. - 98-102
10. Study of vibration-absorbing combined soil-soil aggregate. Scientific works of ASAU Ganja-2018, no. 2 p. 28-32
11. Improving the work of deep cushion softening on erosion-hazardous soils Scientific works of ASAU Ganja-2019, No. 2 p. 17-21
12. Research results of intermediate leaks of a rotary atomizer. The European Journal of Technical and Natural Sciences No 3 2020/ VIENNA, AUSTRIA
13. Feature of Resource-saving Mobile Unit Modeling Theoretical Applied Science No 09 (89) 2020 Philadelphia, USA

LANGUAGE SKILLS

English

Russian