

PhD supervisor



Tamerlan Safranov



Dr. of Science (Geol.-Min.), Prof. Odessa State Environmental University Odessa. Ukraine

Language(s): English, Ukrainian, Russian

Contact: Phone: +380674840264, viber 0674840264

E-mail: safranov@ukr.net

Research gate: http://www.researcherid.com/rid/K-9761-2018

ORCID: http://orcid.org/0000-0003-0928-5121

Potential areas for PhD supervision:

Environmentology

~ Optimization of nature management

Supervising experience:

7 PhD students70 master students

Employment history in last 5 years:

1992 – present Odessa State Environmental University

Membership of professional association:

1999-present - the academician of the International Academy Ecology and Life Protection Sciences (IAELPS).

2000 - Balkan Environmental Association (BENA).

2015 - International Association of Universities' environmentalists (IAUE).

Education – since bachelor degree:

Doctor of Science (Geology and Mineralogy)
1974, Lomonosov Moscow State University, Moscow (Russia)

Professor of Environmental Science
1996, Odessa State Environmental University, Odessa (Ukraine)

PhD (Geology and Mineralogy)
1971, Saint Petersburg, Petroleum Research Prospecting Institute (Russia)

Diploma of Higher Education with Highest Honor
1966, Geological Faculty of the Tadjik State University.

Selected recent papers:

- Chugai AV., Safranov T.A. Assessment of Technogenic Loading on the Surface Water Bodies of the Separate Regions of the North-Western Black Sea. Journal of Ecological Engineering. Available online: 2020.05.25 Volume 21, Issue 5, July 2020, pages 197–201 https://doi.org/10.12911/22998993/122672
- Chugai AV., Safranov T.A., T.V. Lavrov. Air Quality Formation Factors of Urban Areas (with the Example of the Odessa City). Ecologia Balkanica.Vol. 12. Issue 1. 2020, PP. 57-65. http://eb.bio.uni-plovdiv.bg/ru/archive/2020-vol.12-issue1
- Chugai AV., Safranov T.A., Mudrak O.V., Mudrak H.V. Assessment of technogenic load on the environment in the regions of the Ukrainian Northwest Black Sea. Ukrainian Journal of Ecology, 2020 10(1), PP. 325- 332.
- Gusyeva K., Safranov T. Integrated assessment of the environmental quality in Odessa agglomeration. Urban Climate, Vol. 25, September 2018, Pages https://www.sciencedirect.com/science/article/pii/S2212095518301172
- Safranov, T.A. Natural compound of recreational and tourist potential of the Ukrainian Carpathians. Sustainable Development of Mountain Territories, 2017, 9(3), p. 250-256. http://naukagor.ru/en-gb/Articles/ArtMID/2518/ArticleID/2494/

