



SUNRAISE: Sustainable Natural Resource Use in Arctic and High Mountainous Areas

BIOSKETCH



TIMUR I. NIZAMUTDINOV

Education

Postgraduate Degree, 05.06.01 Earth Sciences (Curriculum – «Ecology. Biodiversity and Nature Protection») St. Petersburg State University, Biological Faculty, Department of Applied Ecology (2020 – Current)

Master Degree in Ecology and Environmental Management (Curriculum – «Ecological problems of large cities and industrial areas») – Russian State Hydrometeorological University, Ecological Faculty, Department of System and Applied Ecology (2020)

Bachelor Degree in Ecology and Environmental Management (Curriculum – «Ecological problems of large cities, industrial areas, and polar regions») – Russian State Hydrometeorological University, Ecological Faculty, Department of System and Applied Ecology (2018)

Research Interests

Permafrost-Affected Soils, Ecological Risk Assessment, GIS in Ecology

Topic of PhD Research

Soils of abandoned cryogenic ecosystems in Arctic regions: conditions, dynamics, functions. PhD Supervisor – Prof. Dr. Evgeny V. Abakumov

Publications

Nizamutdinov, T.I., E.V. Kolesnikova, and D.K. Alexeev. "CHARACTERISTICS OF THE TEMPORAL AND SPATIAL DISTRIBUTION OF HEALTH RISK FOR THE POPULATION IN LARGE INDUSTRIAL CITIES." Modern problems of hydrometeorology and sustainable development of the Russian Federation. 2019. (in Russian)

Alexeev, D. K., and T. I. Nizamutdinov. "Experience of using European criterion for health risk assessment for Arctic cities." Environmental Knowledge and Policy Innovation between East and West. Lessons Learned and not?. 2019.

Nizamutdinov T.I., Kolesnikova E.V., Alexeev D.K. «GREEN SPACES AS A FACTOR IN REDUCING LEVEL OF THE RISK TO PUBLIC HEALTH» Modern Problems of Hydrometeorology and Environmental Monitoring in the CIS: Abstracts of the International Scientific Conference dedicated to the 90th anniversary of the Russian State Hydrometeorological University, Saint-Petersburg, October 22-24, 2020. - Saint-Petersburg: Russian State Hydrometeorological University, 2020. - C. 767-769. (in Russian)

T. I. Nizamutdinov, E.V. Kolesnikova "Assessment of atmospheric air pollution by benz(a)pyrene in Ufa in 2012-2016". Meteorological Bulletin. - 2018. - № 2. - P. 17-27 (in Russian)