



Supervising experience:

4-5 master students (every year)

5 PhD students



Professor Sergiy SONKO
Uman National University of Horticulture,
Chief of Ecology and Life Safety Department
Uman, Ukraine



Languages: Russian, Ukrainian, English

Contact: sp.sonko@gmail.com +38-04744- 3-44-01

Research gate: https://www.researchgate.net/profile/Sergiy_Sonko3

ORCID: ORCID: 0000-0002-7080-9564

Potential areas for PhD supervision:

- Noospheric ecosystems
- Agricultural landscapes and ecosystems
- Mapping and geoinformatic
- Ecological assessment of agricultural landscapes.
- Ecologically tolerance nature protection network.
- Ecological tourism

Employment history in last 5 years

1981 – present V. N. Karazin Kharkiv National University

Membership
professionalof2019Member of the National Agency for Higher Education QualityInspector for Environmental Protection of Cherkasy RegionMembers of the October Poster of Higher Education Quality

association: 1981 Member of the Green Party of Ukraina

Member of the Ukrainian Geographical Union

Education – since bachelor degree:

2011 Full Professor (Ecology and Life Safety Department)

2006 Habilitation (Doctor of Sciences – eqv. 2nd PhD) specialized in Economic and social

Geography

1990 Habilitation (PhD), specialized in Economic and social Geography

1981 Graduation (Dipl.Geogr.) in Kharkiv State University, Kharkiv

Selected recent papers:

- 1. Sonko S.P. Express assessment of environmental impact of agriculture technologies on the soils of Cherkasy Oblast./ Ukrainian Journal of Ecology, 2018, 8(1),451–459 doi:10.15421/2017 235. (Web of Science)
- 2. Sonko S.P. Agricultural zoning of Kharkiv region: geographical problem environmental consequences. / Dniprop. Univer.bulletin. Geology, geography., 26(1), 165-175 (2018).- p.p.165-176. doi: 10.15421/111818. (Web of Science)
- 3. Sonko S.P., Kiselyov J.O., Polovka S.G. About the modern concept of the environment./ Dniprop. Univer.bulletin. Geology, geography. 27(2), (2018).- p.p.165-176. doi: 10.16532/111914. (Web of Science).
- 4.Sonko S.P., Vasilenko O.V, Sukhanova I.P., Shchetyna M.A., Hurskiy I.M. Vermiculture as an important component of ecologically tolerant agricultural ecosystems./ Ukrainian JournalofEcology, 2018, 8(4), 236–242 https://www.ujecology.com/articles/vermiculture-as-animportant-component-of-ecologically-tolerant-agricultural-ecosystems.pdf. (Web of Science).
- 5. Sonko S.P. Man in Noosphere: Evolution and Further Development. / Philosophy and Cosmology, Volume 22. The Academic Journal.- p.p.51-75. Kyiv, 2019. DOI: https://doi.org/10.29202/phil-cosm/22/5 (Web of Science).