

СПИСОК  
работ Гераськина С.А. за 2017-2021 гг.  
(не более 15)

1. Duarte G.T., Volkova P.Y., **Geras'kin S.A.** A pipeline for non-model organisms for *de novo* transcriptome assembly, annotation, and gene ontology analysis using open tools: case study with Scots pine. **Bio-protocol.** 2021. V. 11. E3912.
2. **S. Geras'kin**, K. Minkenova, A. Perevolotsky, Z. Baigazinov, T. Perevolotskaya Threshold dose rates for the cytogenetic effects in crested hairgrass populations from the Semipalatinsk nuclear test site, Kazakhstan. **Journal of Hazardous Materials.** 2021. V. 416. 125817.
3. Volkova P., Duarte G., Kazakova E., Makarenko E., Bitarishvili S., Bondarenko V., Perevolotskii A., **Geras'kin S.**, Garbaruk D., Turchin L. Radiosensitivity of herbaceous plants to chronic radiation exposure: field study in the Chernobyl exclusion zone. **Science of the Total Environment.** 2021. V. 777. 146206.
4. **S. Geras'kin**, V. Yoschenko, S. Bitarishvili, E. Makarenko, D. Vasiliev, A. Prazyan, M. Lychenkova, K. Nanba Multifaceted effects of chronic radiation exposure in Japanese red pines from Fukushima prefecture. **Science of the Total Environment.** 2021. V. 763. 142946.
5. P. Volkova, G. Duarte, L. Soubigou-Taconnat, E. Kazakova, S. Pateyron, V. Bondarenko, S. Bitarishvili, E. Makarenko, R. Churyukin, M. Lychenkova, I. Gorbatova, C. Meyer, **S. Geras'kin** Early response of barley embryos to low- and high-dose gamma-irradiation of seeds triggers changes in the transcriptional profile and an increase in hydrogen peroxide content in seedlings // **Journal of Agronomy and Crop Science.** 2020. V. 206. P. 277-295.
6. C. Mothersill, M. Abend, F. Brechignac, D. Copplestone, **S. Geras'kin**, J. Goodman, N. Horemans, P. Jeggo, W. McBride, T. Mousseau, A. O'Hare, R. Papineni, G. Powathil, P. Schofield, C. Seymour, J. Sutcliffe, B. Austin The tubercular badger and the uncertain curve:- the need for a multiple stressor approach in environmental radiation protection. **Environmental Research.** 2019. V. 168. P. 130-140.
7. **Geras'kin S.**, Evseeva T., Oudalova A. Plants as a tool for the environmental health assessment. **Encyclopedia of Environmental Health.** Second edition. Elsevier, 2019. V. 5. P. 239-248.
8. Duarte G.T., Volkova P.Y., **Geras'kin S.A.** The response profile to chronic radiation exposure based on the transcriptome analysis of scots pine from Chernobyl affected zone. **Environmental Pollution.** 2019. T. 250. C. 618-626.
9. **S. Geras'kin**, P. Volkova, D. Vasiliyev, N. Dikareva, A. Oudalova, E. Kazakova, E. Makarenko, G. Duarte, A. Kuzmenkov Scots pine as a promising indicator organism for

biomonitoring of the polluted environment: A case study on chronically irradiated populations.

**Mutation Research.** 2019. V. 842. P. 3-13.

10. **S. Geras'kin**, A. Oudalova, A. Kuzmenkov, D. Vasiliyev Chronic radiation exposure modifies temporal dynamics of cytogenetic but not reproductive indicators in Scots pine populations. **Environmental Pollution.** 2018. V. 239. P. 399-407.

11. Volkova PYu, **Geras'kin SA**, Horemans N et al. Chronic radiation exposure as an ecological factor: hypermethylation and genetic differentiation in irradiated Scots pine populations. **Environmental Pollution.** 2018. V. 232. P. 105-112.

12. Volkova P.Yu., **Geras'kin S.A.** 'Omic' technologies as a helpful tool in radioecological research. **J. Environmental Radioactivity.** 2018. V. 189. P. 156-167.

13. **S. Geras'kin**, D. Vasiliyev, E. Makarenko, P. Volkova, A. Kuzmenkov Influence of long-term chronic exposure and weather conditions on Scots pine populations. **Environmental Science and Pollution Research.** 2017. V. 24. P. 11240-11253.

14. Volkova P.Yu., **Geras'kin S.A.** Kazakova E.A. Radiation exposure in the remote period after the Chernobyl accident caused oxidative stress and genetic effects in Scots pine populations // **Scientific Reports.** 2017. V. 7-43009.

15. **S. Geras'kin**, R. Churyukin, P. Volkova Radiation exposure of barley seeds can modify the early stages of plants' development // **J. Environ. Radioactivity.** 2017. V. 177. P. 71-83.

Заведующий лабораторией  
радиобиологии и экотоксикологии растений,  
профессор, д.б.н.



Гераськин С.А.

Ученый секретарь ФГБНУ ВНИИРАЭ,  
кандидат биологических наук



Шубина О.А.

