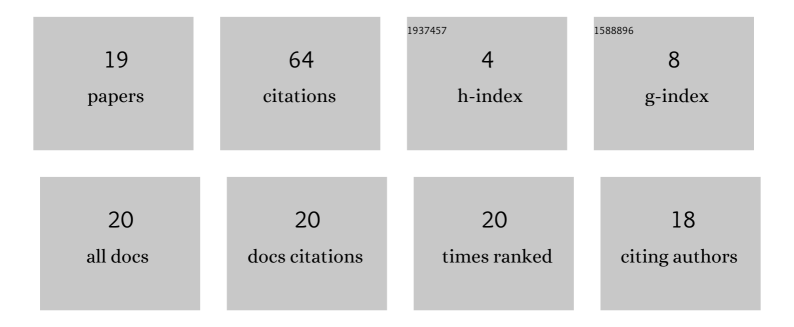
## Vladimir Ivanovich Cherniavskih

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7188057/publications.pdf Version: 2024-02-01



VLADIMIR IVANOVICH

| #  | Article  | IF              | CITATIONS        |
|----|--|-----------------|------------------|
| 1  | Floral Variety Of Fabaceae Lindl. Family In Gully Ecosystems In The South-West Of The Central Russian<br>Upland. Bioscience Biotechnology Research Communications, 2019, 12, 203-210.  | 0.1             | 18               |
| 2  | Fundamentals for forage crop breeding and seed production in Russia. Vavilovskii Zhurnal Genetiki I<br>Selektsii, 2021, 25, 401-407.   | 0.4             | 15               |
| 3  | Observations on the Productivity of Breeding Specimens of Urtica dioica L. from European Russian<br>Ecotopes in Comparison with the Breeding Variety under Field Crop Conditions. Agronomy, 2022, 12, 76.  | 1.3             | 6                |
| 4  | The Role Of Perennial Grasses In The Protection Of Soil Resources Of Erosive Ecosystems With Active<br>Development Of Linear Erosion. IOP Conference Series: Earth and Environmental Science, 2021, 901,<br>012007.                                    | 0.2             | 5                |
| 5  | The environment-forming role of endemic species in calciphilous communities of the southern<br>Central Russian Upland. Russian Journal of Ecology, 2006, 37, 143-145.  | 0.3             | 4                |
| 6  | Experience In Creating Artificial Forest Plants In The Territory Of Belgorod Region. IOP Conference<br>Series: Earth and Environmental Science, 2021, 901, 012057.   | 0.2             | 3                |
| 7  | Ecologically Safe Architecture of Agrolandscape Is Basis for Sustainable Development. Sustainable<br>Agriculture Research, 2012, 2, 11.  | 0.2             | 2                |
| 8  | The Role Of Perennial Grasses In The Accumulation Of Organic Matter In Soil-Saving Agriculture. IOP Conference Series: Earth and Environmental Science, 2021, 901, 012056.   | 0.2             | 2                |
| 9  | New Microbiological Preparations For Soil Conservation Agriculture. IOP Conference Series: Earth and Environmental Science, 2021, 901, 012058.   | 0.2             | 2                |
| 10 | DYNAMICS OF COENOPOPULATIONS AND DISTRIBUTION ASCLEPIAS SYRIACA L. IN VARIOUS HABITATS OF AGRICULTURAL LANDSCAPES AND ADJACENT LANDS IN CENTRAL RUSSIA. IOP Conference Series: Earth and Environmental Science, 2021, 663, 012046.                     | 0.2             | 1                |
| 11 | LEAF-SPOTTING DISEASES AS A MATTER OF DAMAGE OF ALFALFA BREEDING POPULATIONS IN AN EVIDENT<br>MULTIFOLIATE PHASE IN DIFFERENT CYCLES OF PHENOTYPIC RECURRENT SELECTION. Journal of Physics:<br>Conference Series, 2021, 1942, 012081.                  | 0.3             | 1                |
| 12 | Productivity of a promising forage species Poterium polygamum Waldst. & Kit. in the conditions of North Ossetia-Alania. Journal of Physics: Conference Series, 2021, 1942, 012103.   | 0.3             | 1                |
| 13 | ASSESSMENT OF THE STATE AND RESTORATION OF BIOLOGICAL RESOURCES OF SCOTS PINE (PINUS) Tj ETQq1 2021, 1942, 012080.   | 1 0.7843<br>0.3 | 14 rgBT /Ov<br>1 |
| 14 | Wild Populations Of Medicago Falcata L. In Small River Basins Of European Russia As A Source<br>Material For Breeding. IOP Conference Series: Earth and Environmental Science, 2021, 901, 012005.  | 0.2             | 1                |
| 15 | The Population Of Festuca Arundinaceae Sherb. The Cretaceous South Of The Middle Russian Uplands<br>As A Starting Material For The Selection Of Grass Bearing Varieties. IOP Conference Series: Earth and<br>Environmental Science, 2021, 901, 012004. | 0.2             | 1                |
| 16 | The Search For Source Material Of Phacelia Tanacetifolia Benth For Breeding For Fodder Productivity.<br>IOP Conference Series: Earth and Environmental Science, 2021, 901, 012006.   | 0.2             | 1                |
| 17 | The development of an innovative competitive tourist product on the lands of a nature reserve.<br>Research Result Business and Service Technologies, 2015, 1, .  | 0.1             | 0                |
| 18 | Trifolium Repense L. Breeding In The Central Chernozem Region: Main Directions And Methods Of<br>Work. IOP Conference Series: Earth and Environmental Science, 2021, 901, 012008.  | 0.2             | 0                |

| #  | Article  | IF  | CITATIONS |
|----|--|-----|-----------|
| 19 | Mobilization Of Genetic Resources Of Hyssopus Officinalis L. For Selection For Seed Productivity And Essential Oil Content. IOP Conference Series: Earth and Environmental Science, 2021, 901, 012055. | 0.2 | 0         |