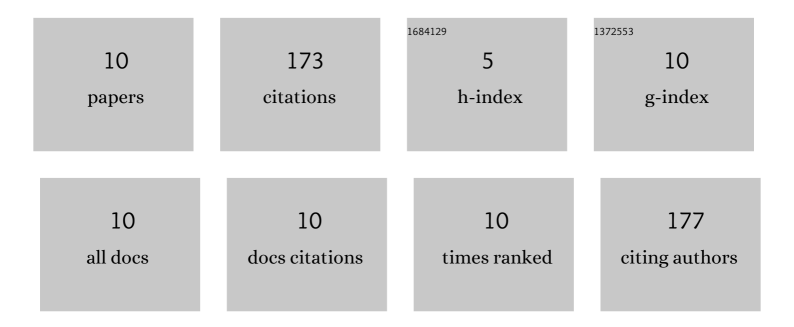
## Ivan Špelić

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7278831/publications.pdf Version: 2024-02-01



Ινανι Δρειιάτ

| #  | Article  | IF              | CITATIONS          |
|----|--|-----------------|--------------------|
| 1  | A global-scale screening of non-native aquatic organisms to identify potentially invasive species under current and future climate conditions. Science of the Total Environment, 2021, 788, 147868.                              | 8.0             | 80                 |
| 2  | Long-term analysis of fish assemblage structure in the middle section of the Sava River – The impact of pollution, flood protection and dam construction. Science of the Total Environment, 2019, 651, 143-153.                  | 8.0             | 28                 |
| 3  | Introduced species community over-dominates endemic ichthyofauna of High Lika Plateau (Central) Tj ETQq1 1 (   | ).784314<br>0.5 | rgBT /Overlo<br>16 |
| 4  | Identifying threats from introduced and translocated non-native freshwater fishes in Croatia and<br>Slovenia under current and future climatic conditions. Global Ecology and Conservation, 2021, 27,<br>e01520.                 | 2.1             | 12                 |
| 5  | Diversity of brown trout, Salmo trutta (Actinopterygii: Salmoniformes: Salmonidae), in the Danube<br>River basin of Croatia revealed by mitochondrial DNA. Acta Ichthyologica Et Piscatoria, 2020, 50,<br>291-300.               | 0.7             | 8                  |
| 6  | Alternative Life-History in Native Trout (Salmo spp.) Suppresses the Invasive Effect of Alien Trout<br>Strains Introduced Into Streams in the Western Part of the Balkans. Frontiers in Ecology and<br>Evolution, 2020, 8, .     | 2.2             | 7                  |
| 7  | Feeding Habits of Predatory Thermophilic Fish Species and Species with Subtropical Affinity from<br>Recently Extended Distributional Range in Northeast Adriatic Sea, Croatia. Diversity, 2021, 13, 357.                         | 1.7             | 7                  |
| 8  | An assessment of regulation, education practices and socio-economic perceptions of non-native aquatic species in the Balkans. Journal of Vertebrate Biology, 2021, 70, .   | 1.0             | 7                  |
| 9  | MorfoloÅ;ke znaÄajke i kondicija potoÄne pastrve Salmo trutta ŽumberaÄkih i Samoborskih potoka. Journal<br>of Central European Agriculture, 2020, 21, 231-245.   | 0.6             | 4                  |
| 10 | Application of the geometric morphometrics approach in the discrimination of morphological traits<br>between brown trout lineages in the Danube Basin of Croatia. Knowledge and Management of Aquatic<br>Ecosystems, 2021, , 22. | 1.1             | 4                  |