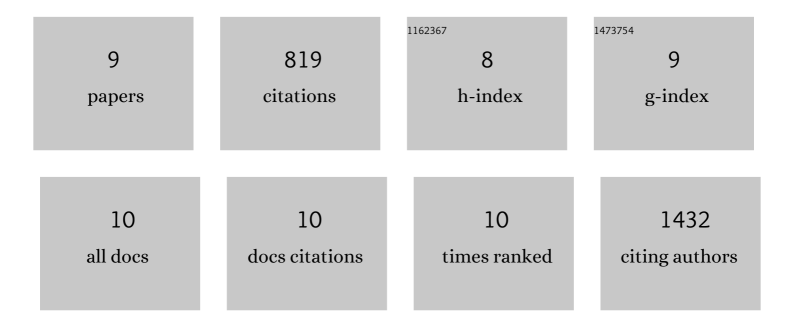
## Petr VoÅÃ<sup>™</sup>Å;ek

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6673494/publications.pdf

Version: 2024-02-01



<u>Ρετρ Νοά Μδά; εκ</u>

| # | Article   | IF  | CITATIONS |
|---|---|-----|-----------|
| 1 | Common European birds are declining rapidly while less abundant species' numbers are rising. Ecology<br>Letters, 2015, 18, 28-36.                                 | 3.0 | 357       |
| 2 | Consistent response of bird populations to climate change on two continents. Science, 2016, 352, 84-87.   | 6.0 | 212       |
| 3 | Tracking Progress Toward EU Biodiversity Strategy Targets: EU Policy Effects in Preserving its<br>Common Farmland Birds. Conservation Letters, 2017, 10, 395-402. | 2.8 | 94        |
| 4 | Continentâ€scale global change attribution in European birds ―combining annual and decadal time<br>scales. Global Change Biology, 2016, 22, 530-543.              | 4.2 | 51        |
| 5 | Long-term and large-scale multispecies dataset tracking population changes of common European breeding birds. Scientific Data, 2021, 8, 21.                       | 2.4 | 39        |
| 6 | Effects of Natura 2000 on nontarget bird and butterfly species based on citizen science data.<br>Conservation Biology, 2020, 34, 666-676.                         | 2.4 | 25        |
| 7 | Bird population declines and species turnover are changing the acoustic properties of spring soundscapes. Nature Communications, 2021, 12, 6217.                  | 5.8 | 23        |
| 8 | A Niche-Based Framework to Assess Current Monitoring of European Forest Birds and Guide Indicator Species' Selection. PLoS ONE, 2014, 9, e97217.                  | 1.1 | 17        |
| 9 | Assessing protected area network effectiveness through the temporal change in avian communities' composition. Journal for Nature Conservation, 2022, 68, 126222.  | 0.8 | 1         |