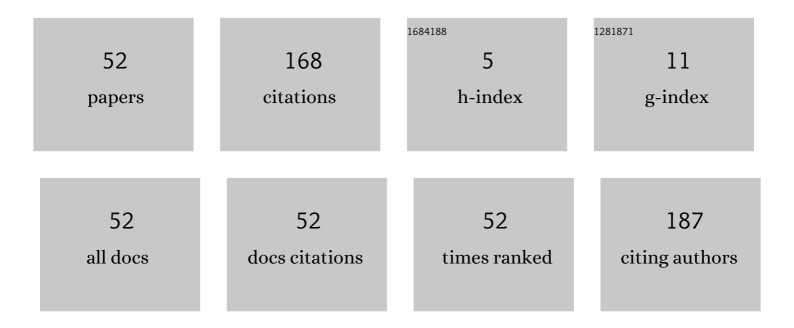
## Igor V Karyakin

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4570625/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Black Kites on a flyway between Western Siberia and the Indian Subcontinent. Scientific Reports, 2022, 12, 5581.	3.3	4
2	Differential survival throughout the full annual cycle of a migratory bird presents a lifeâ€history tradeâ€off. Journal of Animal Ecology, 2021, 90, 1228-1238.	2.8	34
3	Phylogeography and demographic history of the black kite <i>Milvus migrans</i> , a widespread raptor in Eurasia, Australia and Africa. Journal of Avian Biology, 2021, 52, .	1.2	4
4	Wind power development in Eastern Kazakhstan threatens migration of eagles. Pernatye HiÅniki I Ih Ohrana, 2021, , 108-213.	0.3	0
5	Electrocutions of Bids on Power Lines in the Khakassia Republic, Russia, in 2020. Pernatye HiÅniki I Ih Ohrana, 2020, , 26-63.	0.3	2
6	Breeding Population Structure of the Eastern Imperial Eagle. Pernatye HiÅniki I Ih Ohrana, 2020, , 64-332.	0.3	2
7	Plasmid-Mediated <i>mcr-1</i> Colistin Resistance in Escherichia coli from a Black Kite in Russia. Antimicrobial Agents and Chemotherapy, 2019, 63, .	3.2	20
8	Spatial and Temporal Variability in Migration of a Soaring Raptor Across Three Continents. Frontiers in Ecology and Evolution, 2019, 7, .	2.2	53
9	Unravelling population processes over the Late Pleistocene driving contemporary genetic divergence in Palearctic buzzards. Molecular Phylogenetics and Evolution, 2019, 134, 269-281.	2.7	8
10	The problems of genetic support of dividing the black kite (Milvus migrans) into subspecies. Vavilovskii Zhurnal Genetiki I Selektsii, 2019, 23, 226-231.	1.1	5
11	Results of the GPS/GSM-Tracking of Juvenile Steppe Eagles from Russia and Kazakhstan. Pernatye HiÅniki I Ih Ohrana, 2019, , 71-227.	0.3	1
12	Results of Work of the Raptor Ringing Center of the Russian Raptor Research and Conservation Network in 2018. Pernatye HiÅniki I Ih Ohrana, 2019, , 8-33.	0.3	0
13	The Results of Monitoring the Breeding Groups of the Steppe Eagle in the Karaganda Region, Kazakhstan. Pernatye HiAniki I Ih Ohrana, 2019, , 214-229.	0.3	1
14	The New Bottleneck on Birds of Prey Autumn Migration Route through the Karakoram. Pernatye HiÅniki I Ih Ohrana, 2019, , 292-296.	0.3	0
15	Breeding of the Pallid Harrier on the Right Bank of Yenisei River in the Minusinsk Depression, Krasnoyarsk Kray, Russia. Pernatye HiÅniki I Ih Ohrana, 2019, , 286-291.	0.3	0
16	Results of Account of the Steppe Eagle in the Republics of Tyva, Khakassia and the Krasnoyarsk Kray in 2018, Russia. Pernatye HiẢniki I Ih Ohrana, 2019, , 68-82.	0.3	1
17	New Haplotypes of the Mitochondrial Gene CytB in the Nesting Population of the Siberian Black Kite Milvus migrans lineatus Gray, 1831 in the Territory of the Republic of Tyva. Doklady Biochemistry and Biophysics, 2018, 482, 242-244.	0.9	4
18	Monitoring Results from the Breeding Group of Egyptian Vulture at Narat-Tyube Ridge and GPS/GSM Tracking Data from Juvenile Egyptian Vultures (Republic of Dagestan, Russia). Pernatye HiÅniki I Ih Ohrana, 2018, , 108-135.	0.3	2

IGOR V KARYAKIN

#	Article	IF	CITATIONS
19	Results of the GPS/GSM-tracking of Juvenile Saker Falcons in the Altai-Sayan Region. Pernatye HiÅniki I Ih Ohrana, 2018, , 166-229.	0.3	2
20	The Results Implementation of a Foster Parents Adoption Method for Restoration of the Saker Falcon Population in Russia (With the Results of GPS/GSM Tracking of Fledglings). Pernatye HiÅniki I Ih Ohrana, 2018, , 66-94.	0.3	3
21	Red-Footed Falcon and Amur Falcon in the Tyva Republic, Russia. Pernatye HiÅniki I Ih Ohrana, 2018, , 136-141.	0.3	0
22	Results of Work of the Raptor Ringing Center of the Russian Raptor Research and Conservation Network in 2017. Pernatye HiÅniki I Ih Ohrana, 2018, , 15-48.	0.3	1
23	Saker Falcon in the Altai-Sayan Region: Results of Monitoring in 2016–2018. Pernatye HiÅniki I Ih Ohrana, 2018, , 95-165.	0.3	Ο
24	The First Record of Successful Breeding of the Male Saker Falcon at the Age of One Year in the Altai-Sayan Region, Russia. Pernatye HiĂniki I Ih Ohrana, 2018, , 256-258.	0.3	0
25	Restoration of the tree-nesting Peregrine Falcon <i>(Falco peregrinus)</i> population in the Volga-Ural Region. Ornis Hungarica, 2018, 26, 254-258.	0.4	1
26	Problem of Identification of Eurasian Subspecies of the Black Kite and Records of the Pariah Kite in Southern Siberia, Russia. Pernatye HiÅniki I Ih Ohrana, 2017, , 49-67.	0.3	10
27	Steppe Eagle in the Karaganda Region, Kazakhstan. Pernatye HiÅniki I Ih Ohrana, 2017, , 219-251.	0.3	Ο
28	Results of Work of the Raptor Ringing Center of the Russian Raptor Research and Conservation Network in 2016. Pernatye HiÅniki I Ih Ohrana, 2017, , 26-50.	0.3	1
29	A Possibility of Morphometrical Determining of Sex of Steppe Eagle Nestlings from Western and Eastern Populations?. Pernatye HiÅniki I Ih Ohrana, 2017, , 194-218.	0.3	1
30	The Results of Attracting of the Ural Owl to Breeding in Nestboxes in the Izdrevaya River Basin (Novosibirsk Region, Russia). Pernatye HiÅniki I Ih Ohrana, 2017, , 27-48.	0.3	0
31	Raptors of the Izdrevaya River Basin, Russia. Pernatye HiÅniki I Ih Ohrana, 2017, , 74-82.	0.3	Ο
32	The First Record of Nesting of the Osprey on the High-voltage Power Pole in the Sayan Mountains, Russia. Pernatye HiÅniki I Ih Ohrana, 2017, , 100-104.	0.3	0
33	The First Results of the Project on Restoration of Genetic Diversity of the Saker Falcon Populations in the Altai-Sayan Region, Russia. Pernatye HiÅniki I Ih Ohrana, 2017, , 176-192.	0.3	1
34	Size of Specially Protected Forest Sites for Raptors: What Size of These Sites Should be for Protect the Raptor's Breeding Territories?. Pernatye HiÅniki I Ih Ohrana, 2017, , 74-175.	0.3	0
35	Results of Work of the Raptor Ringing Center of the Russian Raptor Research and Conservation Network in 2015. Pernatye HiÅniki I Ih Ohrana, 2016, , 24-45.	0.3	1
36	Modern Status of the Steppe Eagle Population in the Orenburg region, Russia. Pernatye HiÅniki I Ih Ohrana, 2016, , 90-119.	0.3	0

IGOR V KARYAKIN

#	Article	IF	CITATIONS
37	Population Structure of the Steppe Eagle Range and Preliminary Data on the Population Genetic Diversity and Status of Subspecies. Pernatye HiÅniki I Ih Ohrana, 2016, , 67-88.	0.3	2
38	The First Record of Case of the Imperial Eagle and the Steppe Eagle Successful Breeding in the Mixed Pair in Western Kazakhstan and Records of Probable Hybrids of These Species in Russia and Kazakhstan. Pernatye HiÅniki I Ih Ohrana, 2016, , 118-125.	0.3	0
39	Modern Status of the Steppe Eagle Population in Kalmykia, Russia. Pernatye HiÅniki I Ih Ohrana, 2016, , 61-89.	0.3	0
40	On eastern imperial eagle (Aquila heliaca) breeding in atypical habitat under competitive conditions with other eagle species. Slovak Raptor Journal, 2015, 9, 95-104.	0.4	0
41	Saker Falcon on the Crimean Peninsula. Pernatye HiÅniki I Ih Ohrana, 2015, , 103-129.	0.3	1
42	The Results of the Project on Creation of Special Protection Zones in Pine Forests of the Altai Kray Based on Data from the Long-term Monitoring of Raptors' Nesting Sites, Russia. Pernatye HiAniki I Ih Ohrana, 2015, , 75-102.	0.3	1
43	The Steppe Eagle Global Conservation Status Was Raised. Pernatye HiÅniki I Ih Ohrana, 2015, , 21-30.	0.3	0
44	The First Record of Cases of Breeding the Greater Spotted Eagle in Old Nests of the Golden Eagle and White-Tailed Eagle in the Altai Kray, Russia. Pernatye HiÅniki I Ih Ohrana, 2015, , 156-160.	0.3	0
45	Rerults of work of the Raptor Ringing Center of the Russian Raptor Research and Conservation Network in 2014. Pernatye HiÅniki I Ih Ohrana, 2015, , 31-61.	0.3	0
46	Observations of the Palest Morph of the Greater Spotted Eagle in Southern Siberia, Russia. Pernatye HiÅniki I Ih Ohrana, 2014, , 96-99.	0.3	1
47	New Data on the Breeding Group of Cinereous Vulture in Altai Republic, Russia. Pernatye HiÅniki I Ih Ohrana, 2014, , 100-102.	0.3	0
48	An example of an interspecific chick rearing in Birds of Prey: the Marsh Harrier grown by the Greater Spotted Eagle in Russia. Pernatye HiÅniki I Ih Ohrana, 2014, , 100-101.	0.3	0
49	Root causes of the decreasing in numbers of the Saker Falcon and ways of its decision within the Saker Falcon Global Action Plan in Russia and Kazakhstan. Pernatye HiÅniki I Ih Ohrana, 2014, , 18-38.	0.3	0
50	Monitoring Results of the Eagle Owl Population in the Strip-shaped Pine Forests in the Altai Kray, Russia. Pernatye HiÅniki I Ih Ohrana, 2014, , 77-92.	0.3	0
51	Results of Monitoring of the Saker Falcon Population in the Altai-Sayan Region in 2014, Russia. Pernatye HiÅniki I Ih Ohrana, 2014, , 58-76.	0.3	1
52	ON CONSERVATION STATUS OF SOME THREATENED LARGE RAPTORS IN STEPPE PIEDMONTS OF RUSSIAN WESTERN ALTAI MTS. (ALTAI TERRITORY). Trudy Tigirekskogo Zapovednika, 2005, , 345-347.	0.0	0