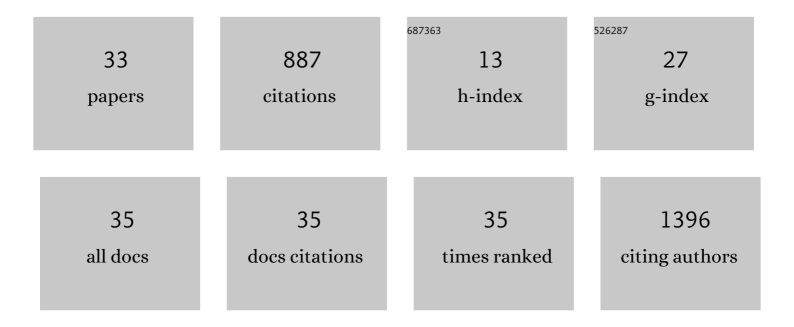
Yvonne Ingje Verkuil

List of Publications by Year in descending order

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1.5

9

#	Article	IF	CITATIONS
1	A supergene determines highly divergent male reproductive morphs in the ruff. Nature Genetics, 2016, 48, 79-83.	21.4	411
2	A global threats overview for Numeniini populations: synthesising expert knowledge for a group of declining migratory birds. Bird Conservation International, 2017, 27, 6-34.	1.3	87
3	Losing a staging area: Eastward redistribution of Afro-Eurasian ruffs is associated with deteriorating fuelling conditions along the western flyway. Biological Conservation, 2012, 149, 51-59.	4.1	46
4	A novel mitochondrial gene order in shorebirds (Scolopacidae, Charadriiformes). Molecular Phylogenetics and Evolution, 2010, 57, 411-416.	2.7	32
5	A global population redistribution in a migrant shorebird detected with continent-wide qualitative breeding survey data. Diversity and Distributions, 2011, 17, 144-151.	4.1	31
6	The interplay between habitat availability and population differentiation: a case study on genetic and morphological structure in an inland wader (Charadriiformes). Biological Journal of the Linnean Society, 2012, 106, 641-656.	1.6	22
7	New primers for molecular sex identification of waders. Wader Study, 2017, 124, .	0.4	21
8	Characterization of MHC class I in a long-distance migrant shorebird suggests multiple transcribed genes and intergenic recombination. Immunogenetics, 2013, 65, 211-225.	2.4	19
9	Prenatal Transfer of Gut Bacteria in Rock Pigeon. Microorganisms, 2020, 8, 61.	3.6	19
10	DNA metabarcoding quantifies the relative biomass of arthropod taxa in songbird diets: Validation with cameraâ€recorded diets. Ecology and Evolution, 2022, 12, e8881.	1.9	19
11	Wind effects on prey availability: How northward migrating waders use brackish and hypersaline lagoons in the sivash, Ukraine. Journal of Sea Research, 1993, 31, 359-374.	1.0	18
12	Spring Migration of Ruffs <i>Philomachus pugnax</i> in Fryslân: Estimates of Staging Duration Using Resighting Data. Ardea, 2010, 98, 21-33.	0.6	16
13	Low genetic differentiation between Greenlandic and Siberian Sanderling populations implies a different phylogeographic history than found in Red Knots. Journal of Ornithology, 2016, 157, 325-332.	1.1	16
14	Biometrics of RuffsPhilomachus pugnaxmigrating in spring through southern Belarus with special emphasis on the occurrence of †faeders'. Ringing and Migration, 2007, 23, 134-140.	0.4	13
15	Detection of earthworm prey by Ruff <i>Philomachus pugnax</i> . Ibis, 2017, 159, 647-656.	1.9	11
16	When a typical jumper skips: itineraries and staging habitats used by Red Knots (<i>Calidris canutus) Tj ETQq0 0 1235-1251.</i>	0 rgBT /Ov 1.9	verlock 10 T 10
17	Fast fuelling but light flight in Broad-billed Sandpipers Limicola falcinellus: stopover ecology at a final take-off site in spring (Sivash, Ukraine). Ibis, 2006, 148, 211-220.	1.9	9

No evident spatial genetic structuring in the rapidly declining Black-tailed Godwit Limosa limosa limosa in The Netherlands. Conservation Genetics, 2011, 12, 629-636.

YVONNE INGJE VERKUIL

#	Article	IF	CITATIONS
19	Non-breeding fæder RuffsPhilomachus pugnaxassociate according to sex, not morphology. Bird Study, 2008, 55, 241-246.	1.0	8
20	Genetic variation in nuclear and mitochondrial markers supports a large sex difference in lifetime reproductive skew in a lekking species. Ecology and Evolution, 2014, 4, 3626-3632.	1.9	8
21	Discovery of a morphologically and genetically distinct population of Blackâ€ŧailed Godwits in the East Asianâ€Australasian Flyway. Ibis, 2021, 163, 448-462.	1.9	8
22	Apparent annual survival of staging ruffs during a period of population decline: insights from sex and siteâ€use related differences. Population Ecology, 2015, 57, 613-624.	1.2	7
23	Size, shape and sex differences in three subspecies of Black-tailed Godwits <i>Limosa limosa</i> . Bird Study, 2020, 67, 45-52.	1.0	7
24	Global flyway evolution in red knots <i>Calidris canutus</i> and genetic evidence for a Nearctic refugium. Molecular Ecology, 2022, 31, 2124-2139.	3.9	7
25	Growth, maturity, and diet of the pearl whipray (<i>Fontitrygon margaritella</i>) from the Bijagós Archipelago, Guinea-Bissau. PeerJ, 2022, 10, e12894.	2.0	6
26	Use of Agricultural Fields by Ruffs Staging in Southwest Friesland in 2003–2013. Ardea, 2016, 104, 23-32.	0.6	5
27	Characterization of polymorphic microsatellite DNA markers in the blackâ€ŧailed godwit (<i>Limosa) Tj ETQq1 1</i>	0.784314 4.8	ŀrg₽T /Overlo
28	Molecular identification of temperate Cricetidae and Muridae rodent species using fecal samples collected in a natural habitat. Mammal Research, 2018, 63, 379-385.	1.3	3
29	Centralâ€West Siberianâ€breeding Barâ€tailed Godwits (<i>Limosa lapponica</i>) segregate in two morphologically distinct flyway populations. Ibis, 2022, 164, 468-485.	1.9	3
30	Within- and between-Year Variation in the Presence of Individually Marked Ruff Calidris pugnax at a Stopover Site during Northward Migration. Ardea, 2022, 110, .	0.6	3
31	Intertidal Flats of East and Southeast Asia. , 2018, , 1865-1874.		1
32	Intertidal Flats of East and Southeast Asia. , 2016, , 1-10.		1
33	British Ornithologists' Union. Ibis, 2021, 163, 309-311.	1.9	Ο