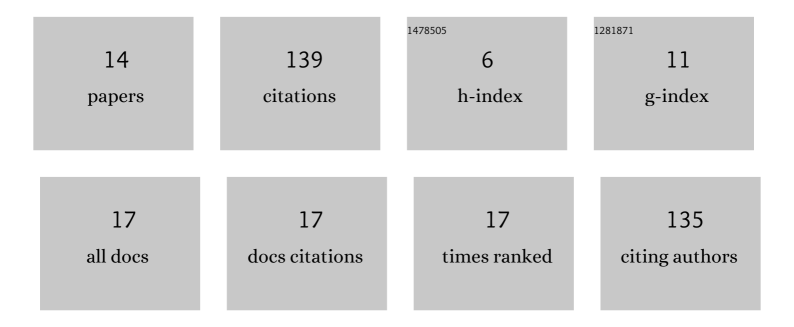
Anna Zanoli

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6894290/publications.pdf Version: 2024-02-01



ΔΝΙΝΙΑ ΖΑΝΙΟΙΙ

#	Article	IF	CITATIONS
1	Female indris determine the rhythmic structure of the song and sustain a higher cost when the chorus size increases. Environmental Epigenetics, 2019, 65, 89-97.	1.8	24
2	Auditory Contagious Yawning Is Highest Between Friends and Family Members: Support to the Emotional Bias Hypothesis. Frontiers in Psychology, 2020, 11, 442.	2.1	20
3	Dominance style is a key predictor of vocal use and evolution across nonhuman primates. Royal Society Open Science, 2021, 8, 210873.	2.4	18
4	Sexually dimorphic phrase organization in the song of the indris (<i>Indri indri</i>). American Journal of Primatology, 2020, 82, e23132.	1.7	16
5	Linguistic laws of brevity: conformity in Indri indri. Animal Cognition, 2021, 24, 897-906.	1.8	14
6	First evidence of yawn contagion in a wild monkey species. Scientific Reports, 2021, 11, 17957.	3.3	13
7	Wild geladas (Theropithecus gelada) in crops—more than in pasture areas—reduce aggression and affiliation. Primates, 2021, 62, 571-584.	1.1	6
8	The face never lies: facial expressions and mimicry modulate playful interactions in wild geladas. Behavioral Ecology and Sociobiology, 2022, 76, 1.	1.4	6
9	Song structure and sex specific features in the indris. Proceedings of Meetings on Acoustics, 2019, , .	0.3	5
10	The relaxed open mouth is a true signal in dogs: demonstrating Tinbergen's ritualization process. Animal Behaviour, 2022, 188, 65-74.	1.9	5
11	Looking into each other's eyes makes it better: eye-to-eye contact enhances sexual interactions in wild geladas. Animal Behaviour, 2021, 177, 269-276.	1.9	4
12	Infant handling increases grooming towards mothers in wild geladas (Theropithecus gelada). Behavioural Processes, 2021, 192, 104501.	1.1	3
13	Don't stop me now, l'm having such a good time! Czechoslovakian wolfdogs renovate the motivation to play with a bow. Environmental Epigenetics, 0, , .	1.8	3
14	Inter-sexual multimodal communication during mating in wild geladas: the leading role of females. Environmental Epigenetics, 0, , .	1.8	1