Tamás Faragó

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/472452/publications.pdf

Version: 2024-02-01

430874 330143 47 1,498 18 37 citations g-index h-index papers 50 50 50 1596 docs citations times ranked citing authors all docs

#	Article	lF	Citations
1	The acoustic bases of human voice identity processing in dogs. Animal Cognition, 2022, 25, 905-916.	1.8	2
2	Dogs (Canis familiaris) recognize their own body as a physical obstacle. Scientific Reports, 2021, 11, 2761.	3.3	6
3	Occurrences of non-linear phenomena and vocal harshness in \log whines as indicators of stress and ageing. Scientific Reports, 2021, 11, 4468.	3.3	14
4	Humans' Ability to Assess Emotion in Dog Barks Only Slightly Affected by their Country of Residence, a Replication of Pongracz et al. (2005) in a Portuguese Sample. Animal Behavior and Cognition, 2021, 8, 107-123.	1.0	4
5	Is it all about the pitch? Acoustic determinants of dog-directed speech preference in domestic dogs, Canis familiaris. Animal Behaviour, 2021, 176, 167-174.	1.9	6
6	Separation-related behavior of dogs shows association with their reactions to everyday situations that may elicit frustration or fear. Scientific Reports, 2021 , 11 , 19207 .	3.3	12
7	Age-dependent changes in dogs' (Canis familiaris) separation-related behaviours in a longitudinal study. Applied Animal Behaviour Science, 2021, 242, 105422.	1.9	6
8	A bark of its own kind – the acoustics of â€~annoying' dog barks suggests a specific attention-evoking effect for humans. Bioacoustics, 2020, 29, 210-225.	1.7	16
9	That dog won't fit: body size awareness in dogs. Animal Cognition, 2020, 23, 337-350.	1.8	14
10	Cross-species effect of separation calls: family dogs' reactions to pup, baby, kitten and artificial sounds. Animal Behaviour, 2020, 168, 169-185.	1.9	3
11	Adult, intensively socialized wolves show features of attachment behaviour to their handler. Scientific Reports, 2020, 10, 17296.	3.3	22
12	Comparing the tractability of young hand-raised wolves (Canis lupus) and dogs (Canis familiaris). Scientific Reports, 2020, 10, 14678.	3.3	11
13	Artificial sounds following biological rules: A novel approach for non-verbal communication in HRI. Scientific Reports, 2020, 10, 7080.	3.3	9
14	On the Face of It: No Differential Sensitivity to Internal Facial Features in the Dog Brain. Frontiers in Behavioral Neuroscience, 2020, 14, 25.	2.0	17
15	Repetition enhancement to voice identities in the dog brain. Scientific Reports, 2020, 10, 3989.	3.3	12
16	Dogs' sensitivity to strange pup separation calls: pitch instability increases attention regardless of sex and experience. Animal Behaviour, 2019, 153, 115-129.	1.9	7
17	Attachment styles in dogs and their relationship with separation-related disorder – A questionnaire based clustering. Applied Animal Behaviour Science, 2019, 213, 81-90.	1.9	18
18	Interspecific voice discrimination in dogs. Biologia Futura, 2019, 70, 121-127.	1.4	6

#	Article	IF	Citations
19	Cats (Felis silvestris catus) read human gaze for referential information. Intelligence, 2019, 74, 43-52.	3.0	45
20	Biologically Inspired Emotional Expressions for Artificial Agents. Frontiers in Psychology, 2018, 9, 1191.	2.1	8
21	Investigating emotional contagion in dogs (Canis familiaris) to emotional sounds of humans and conspecifics. Animal Cognition, 2017, 20, 703-715.	1.8	72
22	Dog growls express various contextual and affective content for human listeners. Royal Society Open Science, 2017, 4, 170134.	2.4	25
23	Do you see what I see? The difference between dog and human visual perception may affect the outcome of experiments. Behavioural Processes, 2017, 140, 53-60.	1.1	21
24	Differential effects of speech situations on mothers' and fathers' infant-directed and dog-directed speech: An acoustic analysis. Scientific Reports, 2017, 7, 13739.	3.3	48
25	Should I whine or should I bark? Qualitative and quantitative differences between the vocalizations of dogs with and without separation-related symptoms. Applied Animal Behaviour Science, 2017, 196, 61-68.	1.9	20
26	Threat-level-dependent manipulation of signaled body size: dog growls' indexical cues depend on the different levels of potential danger. Animal Cognition, 2016, 19, 1115-1131.	1.8	13
27	Neural mechanisms for lexical processing in dogs. Science, 2016, 353, 1030-1032.	12.6	144
28	Mother–offspring recognition in the domestic cat: Kittens recognize their own mother's call. Developmental Psychobiology, 2016, 58, 568-577.	1.6	18
29	Humans attribute emotions to a robot that shows simple behavioural patterns borrowed from dog behaviour. Computers in Human Behavior, 2016, 59, 411-419.	8.5	35
30	The communicative relevance of auditory nuisance. Interaction Studies, 2016, 17, 26-47.	0.6	8
31	Investigating Empathy-Like Responding to Conspecifics' Distress in Pet Dogs. PLoS ONE, 2016, 11, e0152920.	2.5	37
32	Comparing supervised learning methods for classifying sex, age, context and individual Mudi dogs from barking. Animal Cognition, 2015, 18, 405-421.	1.8	19
33	"Do not choose as I do!―– Dogs avoid the food that is indicated by another dog's gaze in a two-object choice task. Applied Animal Behaviour Science, 2015, 170, 44-53.	1.9	11
34	Rab11 facilitates cross-talk between autophagy and endosomal pathway through regulation of Hook localization. Molecular Biology of the Cell, 2014, 25, 522-531.	2.1	106
35	Voice-Sensitive Regions in the Dog and Human Brain Are Revealed by Comparative fMRI. Current Biology, 2014, 24, 574-578.	3.9	186
36	Humans rely on the same rules to assess emotional valence and intensity in conspecific and dog vocalizations. Biology Letters, 2014, 10, 20130926.	2.3	66

#	Article	IF	CITATIONS
37	Social behaviours in dog-owner interactions can serve as a model for designing social robots. Interaction Studies, 2014, 15, 143-172.	0.6	12
38	Why is a dog-behaviour-inspired social robot not a doggy-robot?. Interaction Studies, 2014, 15, 224-232.	0.6	1
39	The Information Content of Wolf (and Dog) Social Communication. , 2014, , 41-62.		13
40	†Beware, I am big and non-dangerous!†M†Playfully growling dogs are perceived larger than their actual size by their canine audience. Applied Animal Behaviour Science, 2013, 148, 128-137.	1.9	12
41	Human Analogue Safe Haven Effect of the Owner: Behavioural and Heart Rate Response to Stressful Social Stimuli in Dogs. PLoS ONE, 2013, 8, e58475.	2.5	143
42	Building a human-dog interaction inspired emotional engine model. , 2012, , .		5
43	Cellphone evolution - applying evolution theory to an info-communication system. , 2012, , .		0
44	†The bone is mine': affective and referential aspects of dog growls. Animal Behaviour, 2010, 79, 917-925.	1.9	74
45	Dogs' Expectation about Signalers' Body Size by Virtue of Their Growls. PLoS ONE, 2010, 5, e15175.	2.5	66
46	Dogs discriminate between barks: The effect of context and identity of the caller. Behavioural Processes, 2009, 82, 198-201.	1,1	54
47	Dogs can discriminate barks from different situations. Applied Animal Behaviour Science, 2008, 114, 159-167.	1.9	39