Katarzyna Pisanski

List of Publications by Year in descending order

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218677 214800 2,527 68 26 47 citations g-index h-index papers 73 73 73 1747 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Vocal size exaggeration may have contributed to the origins of vocalic complexity. Philosophical Transactions of the Royal Society B: Biological Sciences, 2022, 377, 20200401.	4.0	4
2	Static and dynamic formant scaling conveys body size and aggression. Royal Society Open Science, 2022, 9, 211496.	2.4	5
3	The impact of food variety on taste identification and preferences: Evidence from the Cook Islands Archipelago. Food Quality and Preference, 2022, 98, 104512.	4.6	3
4	Form follows function in human nonverbal vocalisations. Ethology Ecology and Evolution, 2022, 34, 303-321.	1.4	15
5	Nonlinear vocal phenomena affect human perceptions of distress, size and dominance in puppy whines. Proceedings of the Royal Society B: Biological Sciences, 2022, 289, 20220429.	2.6	7
6	Universality of the Triangular Theory of Love: Adaptation and Psychometric Properties of the Triangular Love Scale in 25 Countries. Journal of Sex Research, 2021, 58, 106-115.	2.5	31
7	Human Stress Detection: Cortisol Levels in Stressed Speakers Predict Voice-Based Judgments of Stress. Perception, 2021, 50, 80-87.	1.2	10
8	Vocal Indicators of Dominance., 2021,, 8455-8460.		0
9	Efficacy in deceptive vocal exaggeration of human body size. Nature Communications, 2021, 12, 968.	12.8	15
10	Affective Interpersonal Touch in Close Relationships: A Cross-Cultural Perspective. Personality and Social Psychology Bulletin, 2021, 47, 1705-1721.	3.0	56
11	Harsh is large: nonlinear vocal phenomena lower voice pitch and exaggerate body size. Proceedings of the Royal Society B: Biological Sciences, 2021, 288, 20210872.	2.6	13
12	Sex differences in human mate preferences vary across sex ratios. Proceedings of the Royal Society B: Biological Sciences, 2021, 288, 20211115.	2.6	18
13	Human voice pitch measures are robust across a variety of speech recordings: methodological and theoretical implications. Biology Letters, 2021, 17, 20210356.	2.3	7
14	Voice modulation: from origin and mechanism to social impact. Philosophical Transactions of the Royal Society B: Biological Sciences, 2021, 376, 20200386.	4.0	10
15	Predicting strength from aggressive vocalizations versus speech in African bushland and urban communities. Philosophical Transactions of the Royal Society B: Biological Sciences, 2021, 376, 20200403.	4.0	12
16	Human height preferences as a function of population size in the Cook Islands and Norway. American Journal of Human Biology, 2020, 32, e23367.	1.6	0
17	Sex Differences in Mate Preferences Across 45 Countries: A Large-Scale Replication. Psychological Science, 2020, 31, 408-423.	3.3	166
18	Reasons for Facebook Usage: Data From 46 Countries. Frontiers in Psychology, 2020, 11, 711.	2.1	17

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19	Individual differences in human voice pitch are preserved from speech to screams, roars and pain cries. Royal Society Open Science, 2020, 7, 191642.	2.4	21
20	Coding of Static Information in Terrestrial Mammal Vocal Signals. Animal Signals and Communication, 2020, , 115-136.	0.8	9
21	Do nonlinear vocal phenomena signal negative valence or high emotion intensity?. Royal Society Open Science, 2020, 7, 201306.	2.4	14
22	Vocal communication of simulated pain. Bioacoustics, 2019, 28, 404-426.	1.7	36
23	Contrasting Computational Models of Mate Preference Integration Across 45 Countries. Scientific Reports, 2019, 9, 16885.	3.3	38
24	Assortative mating and the evolution of desirability covariation. Evolution and Human Behavior, 2019, 40, 479-491.	2.2	36
25	Voice of Authority: Professionals Lower Their Vocal Frequencies When Giving Expert Advice. Journal of Nonverbal Behavior, 2019, 43, 257-269.	1.0	32
26	Human roars communicate upper-body strength more effectively than do screams or aggressive and distressed speech. PLoS ONE, 2019, 14, e0213034.	2.5	32
27	Romantic Love and Reproductive Hormones in Women. International Journal of Environmental Research and Public Health, 2019, 16, 4224.	2.6	13
28	Vocal Communication Between Humans and Animals. , 2019, , 623-632.		0
29	Women's voice pitch lowers after pregnancy. Evolution and Human Behavior, 2018, 39, 457-463.	2.2	6
30	The role of visual experience in the emergence of cross-modal correspondences. Cognition, 2018, 175, 114-121.	2.2	30
31	Voice pitch modulation in human mate choice. Proceedings of the Royal Society B: Biological Sciences, 2018, 285, 20181634.	2.6	48
32	Multimodal stress detection: Testing for covariation in vocal, hormonal and physiological responses to Trier Social Stress Test. Hormones and Behavior, 2018, 106, 52-61.	2.1	22
33	Human Listeners Can Accurately Judge Strength and Height Relative to Self from Aggressive Roars and Speech. IScience, 2018, 4, 273-280.	4.1	40
34	Editorial: Understanding Selfies. Frontiers in Psychology, 2018, 9, 44.	2.1	19
35	The pitch of babies' cries predicts their voice pitch at age 5. Biology Letters, 2018, 14, 20180065.	2.3	13
36	Low is large: spatial location and pitch interact in voice-based body size estimation. Attention, Perception, and Psychophysics, 2017, 79, 1239-1251.	1.3	9

3

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37	Does blindness influence trust? A comparative study on social trust among blind and sighted adults. Personality and Individual Differences, 2017, 111, 238-241.	2.9	6
38	Voice cues are used in a similar way by blind and sighted adults when assessing women's body size. Scientific Reports, 2017, 7, 10329.	3.3	14
39	Who uses emoticons? Data from 86 702 Facebook users. Personality and Individual Differences, 2017, 119, 289-295.	2.9	49
40	Tennis grunts communicate acoustic cues to sex and contest outcome. Animal Behaviour, 2017, 130, 47-55.	1.9	17
41	Voice-based assessments of trustworthiness, competence, and warmth in blind and sighted adults. Psychonomic Bulletin and Review, 2017, 24, 856-862.	2.8	37
42	Attractiveness Is Multimodal: Beauty Is Also in the Nose and Ear of the Beholder. Frontiers in Psychology, 2017, 8, 778.	2.1	50
43	Predatory journals recruit fake editor. Nature, 2017, 543, 481-483.	27.8	177
44	Individual differences in cortisol stress response predict increases in voice pitch during exam stress. Physiology and Behavior, 2016, 163, 234-238.	2.1	24
45	Men's visual attention to and perceptions of women's dance movements. Personality and Individual Differences, 2016, 101, 1-3.	2.9	15
46	Can blind persons accurately assess body size from the voice?. Biology Letters, 2016, 12, 20160063.	2.3	25
47	Volitional exaggeration of body size through fundamental and formant frequency modulation in humans. Scientific Reports, 2016, 6, 34389.	3.3	42
48	Seven and up: individual differences in male voice fundamental frequency emerge before puberty and remain stable throughout adulthood. Royal Society Open Science, 2016, 3, 160395.	2.4	39
49	Voice Modulation: A Window into the Origins of Human Vocal Control?. Trends in Cognitive Sciences, 2016, 20, 304-318.	7.8	149
50	Voice parameters predict sex-specific body morphology in men and women. Animal Behaviour, 2016, 112, 13-22.	1.9	58
51	Selfies and personality: Who posts self-portrait photographs?. Personality and Individual Differences, 2016, 90, 119-123.	2.9	123
52	Vocal Indicators of Dominance. , 2016, , 1-6.		2
53	Are Men's Perceptions of Sexually Dimorphic Vocal Characteristics Related to Their Testosterone Levels?. PLoS ONE, 2016, 11, e0166855.	2.5	12
54	Selfie posting behaviors are associated with narcissism among men. Personality and Individual Differences, 2015, 85, 123-127.	2.9	252

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55	Physical strength and gender identification from dance movements. Personality and Individual Differences, 2015, 76, 13-17.	2.9	11
56	Courting and fighting quietly: a lack of acoustic signals in a cooperative Tanganyikan cichlid fish. Hydrobiologia, 2015, 748, 87-97.	2.0	12
57	Return to Oz: Voice pitch facilitates assessments of men's body size Journal of Experimental Psychology: Human Perception and Performance, 2014, 40, 1316-1331.	0.9	36
58	Vocal indicators of body size in men and women: a meta-analysis. Animal Behaviour, 2014, 95, 89-99.	1.9	158
59	Changes in salivary estradiol predict changes in women's preferences for vocal masculinity. Hormones and Behavior, 2014, 66, 493-497.	2.1	37
60	Sociosexual Attitudes and Dyadic Sexual Desire Independently Predict Women's Preferences for Male Vocal Masculinity. Archives of Sexual Behavior, 2014, 43, 1343-1353.	1.9	13
61	Perceptions of infidelity risk predict women's preferences for low male voice pitch in short-term over long-term relationship contexts. Personality and Individual Differences, 2014, 56, 73-77.	2.9	30
62	Social dialect and men's voice pitch influence women's mate preferences. Evolution and Human Behavior, 2014, 35, 368-375.	2.2	13
63	Cross-Cultural Variation in Mate Preferences for Averageness, Symmetry, Body Size, and Masculinity. Cross-Cultural Research, 2013, 47, 162-197.	2.7	110
64	The other-species effect in human perceptions of sexual dimorphism using human and macaque faces. Visual Cognition, 2013, 21, 970-986.	1.6	0
65	Men's Preferences for Women's Femininity in Dynamic Cross-Modal Stimuli. PLoS ONE, 2013, 8, e69531.	2.5	12
66	The evolved psychology of voice: evaluating interrelationships in listeners' assessments of the size, masculinity, and attractiveness of unseen speakers. Evolution and Human Behavior, 2012, 33, 509-519.	2.2	40
67	Men's judgments of women's facial attractiveness from two- and three-dimensional images are similar. Journal of Vision, 2012, 12, 3-3.	0.3	22
68	The prioritization of voice fundamental frequency or formants in listeners' assessments of speaker size, masculinity, and attractiveness. Journal of the Acoustical Society of America, 2011, 129, 2201-2212.	1.1	110