Caterina Suitner

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/101068/publications.pdf

Version: 2024-02-01

567281 454955 32 995 15 30 citations h-index g-index papers 38 38 38 877 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Towards an operationalization of the fundamental dimensions of agency and communion: Trait content ratings in five countries considering valence and frequency of word occurrence. European Journal of Social Psychology, 2008, 38, 1202-1217.	2.4	177
2	Subhuman, Inhuman, and Superhuman: Contrasting Humans with Nonhumans in Three Cultures. Social Cognition, 2008, 26, 248-258.	0.9	177
3	Seeing women as objects: The sexual body part recognition bias. European Journal of Social Psychology, 2012, 42, 743-753.	2.4	89
4	The role of valence in the perception of agency and communion. European Journal of Social Psychology, 2008, 38, 1073-1082.	2.4	79
5	Groups in space: Stereotypes and the spatial agency bias. Journal of Experimental Social Psychology, 2009, 45, 496-504.	2.2	65
6	What drives the spatial agency bias? An Italian–Malagasy–Arabic comparison study Journal of Experimental Psychology: General, 2014, 143, 991-996.	2.1	40
7	Pharmacy-based interventions to increase vaccine uptake: report of a multidisciplinary stakeholders meeting. BMC Public Health, 2019, 19, 1698.	2.9	39
8	The impact of economic inequality on conspiracy beliefs. Journal of Experimental Social Psychology, 2022, 98, 104245.	2.2	36
9	Positioning Bias in Portraits and Self-Portraits: Do Female Artists Make Different Choices?. Empirical Studies of the Arts, 2007, 25, 71-95.	1.7	35
10	Eating meat makes you sexy: Conformity to dietary gender norms and attractiveness Psychology of Men and Masculinity, 2018, 19, 418-429.	1.3	33
11	Spatial Agency Bias. Advances in Experimental Social Psychology, 2016, 53, 245-301.	3.3	25
12	Verbs as linguistic markers of agency: The social side of grammar. European Journal of Social Psychology, 2017, 47, 566-579.	2.4	21
13	Internet source evaluation: The role of implicit associations and psychophysiological self-regulation. Computers and Education, 2018, 119, 59-75.	8.3	20
14	From Spatial to Social Asymmetry. Psychology of Women Quarterly, 2017, 41, 46-64.	2.0	18
15	Viral suspicions: Vaccine hesitancy in the Web 2.0 Journal of Experimental Psychology: Applied, 2019, 25, 354-371.	1.2	17
16	Sounding Strange(r): Origins, Consequences, and Boundary Conditions of Sociophonetic Discrimination. Journal of Language and Social Psychology, 2020, 39, 4-21.	2.3	15
17	Word-order and causal inference: The temporal attribution bias. Journal of Experimental Social Psychology, 2015, 60, 144-149.	2.2	14
18	The #MeTooLate Effect: Victim blame and trust denial for sexual harassment not immediately reported. Personality and Individual Differences, 2020, 167, 110240.	2.9	14

#	Article	IF	CITATIONS
19	Language and motor processing in reading and typing: Insights from beta-frequency band power modulations. Brain and Language, 2020, 204, 104758.	1.6	14
20	Seeing the Forest From Left to Right. Social Psychological and Personality Science, 2012, 3, 180-185.	3.9	11
21	Tax the \tilde{A} ©lites! The role of economic inequality and conspiracy beliefs on attitudes towards taxes and redistribution intentions. British Journal of Social Psychology, 2023, 62, 104-118.	2.8	11
22	Map learning in young and older adults: The influence of perceived stereotype threat. Learning and Individual Differences, 2015, 42, 77-82.	2.7	10
23	The first, the least and the last: Spatial asymmetries in memory and their relation to script trajectory. Memory and Cognition, 2019, 47, 229-239.	1.6	8
24	Left-handers' struggle in a rightward wor(l)d: The relation between horizontal spatial bias and effort in directed movements. Laterality, 2017, 22, 60-89.	1.0	7
25	What is agentic about the Spatial Agency Bias? How pragmatic relevance contributes to the spatial representations of actions. European Journal of Social Psychology, 2021, 51, 166-177.	2.4	4
26	The distinct contributions of cause–effect order and reasoning type in judgments of causality. Journal of Cognitive Psychology, 2020, 32, 108-129.	0.9	3
27	"Make it Happen!― Social Psychology, 2021, 52, 75-89.	0.7	3
28	An Independent Study to Compare Compliance, Attitudes, Knowledge, and Sources of Knowledge about Pneumococcal Vaccinations among an Italian Sample of Older Adults. Vaccines, 2022, 10, 490.	4.4	3
29	Spatial agency bias and word order flexibility: A comparison of 14 European languages. Applied Psycholinguistics, 2021, 42, 657-671.	1.1	2
30	The Spatial Ingroup Bias: Ingroup Teams Are Positioned Where Writing Starts. Personality and Social Psychology Bulletin, 2022, 48, 49-64.	3.0	2
31	Diversity: From people to knowledge and back again. European Journal of Social Psychology, 2021, 51, 1-4.	2.4	1
32	BeCause of the Effect the role of health messages ordering on behavioral change intention. Journal of Psycholinguistic Research, 2022, , 1.	1.3	1