Hanna Brinkmann

List of Publications by Citations

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The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

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papers88
citations5
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ext. citations2.1
avg, IF2.47
L-index

#	Paper	IF	Citations
12	The Vienna Art Interest and Art Knowledge Questionnaire (VAIAK): A unified and validated measure of art interest and art knowledge <i>Psychology of Aesthetics, Creativity, and the Arts</i> , 2020 , 14, 172-185	4.9	20
11	The universal and automatic association between brightness and positivity. <i>Acta Psychologica</i> , 2018 , 186, 47-53	1.7	18
10	The art of pervasive eye tracking 2018 ,		16
9	Abstract Art as a Universal Language?. <i>Leonardo</i> , 2014 , 47, 256-257	0.1	14
8	The Display Makes a Difference: A Mobile Eye Tracking Study on the Perception of Art Before and After a Museum's Rearrangement. <i>Journal of Eye Movement Research</i> , 2020 , 13,	1.7	8
7	The kitsch switch or (when) do experts dislike Thomas Kinkade art? A study of time-based evaluation changes in top-down versus bottom-up assessment <i>Psychology of Aesthetics, Creativity, and the Arts</i> ,	4.9	3
6	Warm, lively, rough? Assessing agreement on aesthetic effects of artworks. <i>PLoS ONE</i> , 2020 , 15, e0232	2083 7	2
5	Ferocious colors and peaceful lines describing and measuring aesthetic effects. <i>Wiener Jahrbuch Fill Kunstgeschichte</i> , 2018 , 65, 7-26		2
4	Region of interest generation algorithms for eye tracking data 2018,		2
3	Does Action Viewing Really Exist? Perceived Dynamism and Viewing Behaviour. <i>Art and Perception</i> , 2020 , 8, 27-48	0.7	1
2	Auf den Spuren von Seh-Modi beim Kunstbetrachten. <i>Kunst Und Gesellschaft</i> , 2021 , 303-331		1

1 Sehen vergleichen **2022**, 231-276