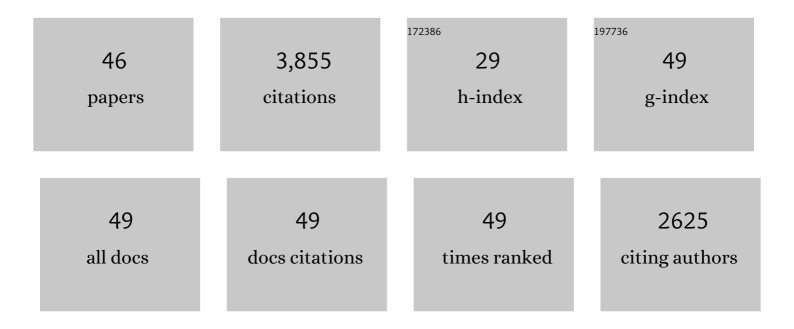
## Jack L Nasar

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6326582/publications.pdf Version: 2024-02-01



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#	Article	IF	CITATIONS
1	An experimental study using manipulated photographs to examine interactions between micro-scale environmental factors for children's cycling for transport. Journal of Transport Geography, 2018, 66, 30-34.	2.3	16
2	Impressions of Lighting in Public Squares After Dark. Environment and Behavior, 2017, 49, 227-254.	2.1	36
3	Lighting modes and their effects on impressions of public squares. Journal of Environmental Psychology, 2017, 49, 96-105.	2.3	31
4	Perceived Spaciousness and Preference in Sequential Experience. Human Factors, 2016, 58, 1069-1081.	2.1	20
5	Street characteristics preferred for transportation walking among older adults: a choice-based conjoint analysis with manipulated photographs. International Journal of Behavioral Nutrition and Physical Activity, 2016, 13, 6.	2.0	50
6	Homeowner and homebuyer impressions of visitable features. Disability and Health Journal, 2016, 9, 108-117.	1.6	4
7	Assessing cycling-friendly environments for children: are micro-environmental factors equally important across different street settings?. International Journal of Behavioral Nutrition and Physical Activity, 2015, 12, 54.	2.0	17
8	Advances in Environmental Psychology. Behavioral Sciences (Basel, Switzerland), 2015, 5, 384-387.	1.0	5
9	Creating Cycling-Friendly Environments for Children: Which Micro-Scale Factors Are Most Important? An Experimental Study Using Manipulated Photographs. PLoS ONE, 2015, 10, e0143302.	1.1	27
10	Street characteristics to encourage children to walk. Transportation Research, Part A: Policy and Practice, 2015, 72, 62-70.	2.0	19
11	Does the Effect of Micro-Environmental Factors on a Street's Appeal for Adults' Bicycle Transport Vary across Different Macro-Environments? An Experimental Study. PLoS ONE, 2015, 10, e0136715.	1.1	16
12	Using Manipulated Photographs to Identify Features of Streetscapes That May Encourage Older Adults to Walk for Transport. PLoS ONE, 2014, 9, e112107.	1.1	11
13	Students' Impressions of Psychotherapists' Offices. Environment and Behavior, 2014, 46, 946-971.	2.1	4
14	Do Seats, Food Vendors, and Sculptures Improve Plaza Visitability?. Environment and Behavior, 2014, 46, 805-825.	2.1	26
15	Physical environmental factors that invite older adults to walk for transportation. Journal of Environmental Psychology, 2014, 38, 94-103.	2.3	34
16	Influence of visibility and situational threats on forest trail evaluations. Landscape and Urban Planning, 2014, 125, 166-173.	3.4	34
17	Environmental invitingness for transport-related cycling in middle-aged adults: A proof of concept study using photographs. Transportation Research, Part A: Policy and Practice, 2014, 69, 432-446.	2.0	18
18	The effect of changing micro-scale physical environmental factors on an environment's invitingness for transportation cycling in adults: an exploratory study using manipulated photographs. International Journal of Behavioral Nutrition and Physical Activity, 2014, 11, 88.	2.0	21

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19	Physical upkeep, perceived upkeep, fear of crime and neighborhood satisfaction. Journal of Environmental Psychology, 2014, 38, 186-194.	2.3	72
20	Are livable elements also restorative?. Journal of Environmental Psychology, 2014, 38, 29-38.	2.3	38
21	Pedestrian injuries due to mobile phone use in public places. Accident Analysis and Prevention, 2013, 57, 91-95.	3.0	353
22	Environmental factors influencing older adults' walking for transportation: a study using walk-along interviews. International Journal of Behavioral Nutrition and Physical Activity, 2012, 9, 85.	2.0	182
23	Impressions of psychotherapists' offices Journal of Counseling Psychology, 2011, 58, 310-320.	1.4	29
24	Neighborhood satisfaction, physical and perceived naturalness and openness. Journal of Environmental Psychology, 2010, 30, 52-59.	2.3	220
25	The desirability of views of city skylines after dark. Journal of Environmental Psychology, 2010, 30, 215-225.	2.3	34
26	Are retrofitted wheelchair entries separate and unequal?. Landscape and Urban Planning, 2010, 95, 169-174.	3.4	3
27	Infill McMansions: Style and the psychophysics of size. Journal of Environmental Psychology, 2009, 29, 110-123.	2.3	21
28	Mobile telephones, distracted attention, and pedestrian safety. Accident Analysis and Prevention, 2008, 40, 69-75.	3.0	310
29	Assessing Perceptions of Environments for Active Living. American Journal of Preventive Medicine, 2008, 34, 357-363.	1.6	100
30	McMansions: The Extent and Regulation of Super-sized Houses. Journal of Urban Design, 2007, 12, 339-358.	0.6	39
31	â€~Call if You Have Trouble': Mobile Phones and Safety among College Students. International Journal of Urban and Regional Research, 2007, 31, 863-873.	1.2	44
32	Influence of Physical Characteristics of Routes on Distance Cognition in Virtual Environments. Environment and Planning B: Planning and Design, 2005, 32, 777-785.	1.7	33
33	Using Pre-construction Validation to Regulate Urban Skylines. Journal of the American Planning Association, 2005, 71, 73-91.	0.9	37
34	Amarillo Yard Art: Resident Responses to Yard Signs and Their Regulation. Journal of the American Planning Association, 2004, 70, 67-80.	0.9	5
35	Evaluating Environmental Scenes Using Dynamic Versus Static Displays. Environment and Behavior, 2000, 32, 301-322.	2.1	95
36	Landscapes of Fear and Stress. Environment and Behavior, 1997, 29, 291-323.	2.1	219

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#	Article	IF	CITATIONS
37	Urban Design Aesthetics. Environment and Behavior, 1994, 26, 377-401.	2.1	279
38	†Hot spots' of fear and crime: A multi-method investigation. Journal of Environmental Psychology, 1993, 13, 187-206.	2.3	257
39	Proximate physical cues to fear of crime. Landscape and Urban Planning, 1993, 26, 161-178.	3.4	135
40	Fear of Crime in Relation to Three Exterior Site Features. Environment and Behavior, 1992, 24, 35-65.	2.1	310
41	Symbolic Meanings of House Styles. Environment and Behavior, 1989, 21, 235-257.	2.1	124
42	The beauty and the beast: Some preliminary comparisons of â€~high' versus â€~popular' residential architecture and public versus architect judgments of same. Journal of Environmental Psychology, 1989, 9, 333-344.	2.3	131
43	The Effect of Sign Complexity and Coherence on the Perceived Quality of Retail Scenes. Journal of the American Planning Association, 1987, 53, 499-509.	0.9	60
44	The emotional quality of scenes and observation points: A look at prospect and refuge. Landscape Planning, 1983, 10, 355-361.	0.3	46
45	Adult Viewers' Preferences in Residential Scenes. Environment and Behavior, 1983, 15, 589-614.	2.1	123
46	Influence of Familiarity on Responses to Visual Qualities of Neighborhoods. Perceptual and Motor Skills, 1980, 51, 635-642.	0.6	8