Tim Smits

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/593160/publications.pdf

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394421 302126 1,682 47 19 39 citations h-index g-index papers 49 49 49 2324 citing authors all docs docs citations times ranked

#	Article	IF	Citations
1	Antenatal Maternal Anxiety is Related to HPA-Axis Dysregulation and Self-Reported Depressive Symptoms in Adolescence: A Prospective Study on the Fetal Origins of Depressed Mood. Neuropsychopharmacology, 2008, 33, 536-545.	5.4	387
2	Justify your alpha. Nature Human Behaviour, 2018, 2, 168-171.	12.0	310
3	An Agenda for Open Science in Communication. Journal of Communication, 2021, 71, 1-26.	3.7	111
4	Media food marketing and eating outcomes among preâ€adolescents and adolescents: A systematic review and metaâ€analysis. Obesity Reviews, 2019, 20, 1708-1719.	6.5	80
5	What Do Adolescents See on Social Media? A Diary Study of Food Marketing Images on Social Media. Frontiers in Psychology, 2019, 10, 2637.	2.1	75
6	Impact of training on pharmacists' counseling of patients starting antidepressant therapy. Patient Education and Counseling, 2014, 94, 110-115.	2.2	51
7	Pharmaceutical care for people with depression: Belgian pharmacists' attitudes and perceived barriers. International Journal of Clinical Pharmacy, 2012, 34, 452-459.	2.1	50
8	How online consumer reviews are influenced by the language and valence of prior reviews: A construal level perspective. Computers in Human Behavior, 2017, 75, 855-864.	8.5	50
9	Left-wing authoritarianism is not a myth, but a worrisome reality. Evidence from 13 Eastern European countries. Communist and Post-Communist Studies, 2011, 44, 299-308.	0.5	46
10	That's My Cue to Eat: A Systematic Review of the Persuasiveness of Front-of-Pack Cues on Food Packages for Children vs. Adults. Nutrients, 2020, 12, 1062.	4.1	40
11	The relevance of class in shaping authoritarian attitudes: A cross-national perspective. Research in Social Stratification and Mobility, 2012, 30, 280-295.	1.9	32
12	Fruits and vegetables categorized: An application of the generalized context model. Psychonomic Bulletin and Review, 2002, 9, 836-844.	2.8	30
13	Comparative optimism in the spontaneous generation of future lifeâ€events. British Journal of Social Psychology, 2008, 47, 441-451.	2.8	30
14	The package size effect: How package size affects young children's consumption of snacks differing in sweetness. Food Quality and Preference, 2017, 60, 72-80.	4.6	26
15	Consequences of relying on statistical significance: Some illustrations. European Journal of Clinical Investigation, 2018, 48, e12912.	3.4	26
16	Open feedback in gymnastic judging causes conformity bias based on informational influencing. Journal of Sports Sciences, 2008, 26, 621-628.	2.0	24
17	Transferring game attitudes to the brand: persuasion from age 6 to 14. International Journal of Advertising, 2017, 36, 724-742.	6.7	24
18	The impact of image-size manipulation and sugar content on children's cereal consumption. Appetite, 2015, 95, 152-157.	3.7	23

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19	How probable isprobably? It depends on whom you're talking about. Journal of Behavioral Decision Making, 2005, 18, 83-96.	1.7	21
20	The Persuasiveness of Child-Targeted Endorsement Strategies: A Systematic Review. Annals of the International Communication Association, 2015, 39, 311-337.	4.6	20
21	Does Social Capital Benefit Older Adults' Health and Well-Being? The Mediating Role of Physical Activity. Journal of Aging and Health, 2020, 32, 688-697.	1.7	20
22	A Depression Training Session With Consumer Educators to Reduce Stigmatizing Views and Improve Pharmacists' Depression Care Attitudes and Practices. American Journal of Pharmaceutical Education, 2013, 77, 120.	2.1	16
23	The platform shapes the message: How website design affects abstraction and valence of online consumer reviews. Decision Support Systems, 2017, 104, 104-112.	5.9	16
24	Child-targeted on-pack communications in Belgian supermarkets: associations with nutritional value and type of brand. Health Promotion International, 2019, 34, 71-81.	1.8	16
25	Food for teens: how social media is associated with adolescent eating outcomes. Public Health Nutrition, 2021, , 1-13.	2.2	16
26	Seeing is doing. The implicit effect of TV cooking shows on children's use of ingredients. Appetite, 2017, 116, 559-567.	3.7	15
27	Endorsing children's appetite for healthy foods: Celebrity versus non-celebrity spokes-characters. Communications: the European Journal of Communication Research, 2012, 37, .	0.5	14
28	Framing real beauty: A framing approach to the effects of beauty advertisements on body image and advertising effectiveness. Body Image, 2021, 37, 255-268.	4.3	13
29	The influence of frontâ€ofâ€pack portion size images on children's serving and intake of cereal. Pediatric Obesity, 2020, 15, e12583.	2.8	12
30	Can Disclosures Aid Children's Recognition of TV and Website Advertising?. , 2017, , 45-57.		11
31	Empty pledges: a content analysis of Belgian and Dutch child-targeting food websites. International Journal of Health Promotion and Education, 2017, 55, 42-52.	0.9	10
32	Do depicted suggestions of portion size onâ€pack impact how much (un)healthy food children consume. International Journal of Consumer Studies, 2019, 43, 237-244.	11.6	9
33	The Curse of Scoreless Draws in Soccer: The Relationship with a Team's Offensive, Defensive, and Overall Performance. Journal of Quantitative Analysis in Sports, 2008, 4, .	1.0	8
34	An experimental investigation of the effect of TV cooking show consumption on children's food choice behaviour. International Journal of Consumer Studies, 2018, 42, 402-408.	11.6	8
35	Acting One's Age in Physical Exercise: Do Perceived Age Norms Explain Autonomous Motivation Among Older Adults?. Journal of Aging and Physical Activity, 2018, 26, 521-529.	1.0	7
36	Sport CSR as a hidden marketing strategy? A study of Djarum, an Indonesian tobacco company. Sport in Society, 2021, 24, 1609-1632.	1.2	6

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37	The ABC's of Ecological and Nutrition Labels. The Impact of Label Theme and Complexity on the Environmental Footprint of Online Grocery Choices. Sustainability, 2021, 13, 2474.	3.2	5
38	Breakthrough or One-Hit Wonder?. Social Psychology, 2014, 45, 179-186.	0.7	5
39	<i>"Everywhere You Look, You'll Find Food</i> à― Emerging Adult Perspectives Toward the Food Media Landscape. Ecology of Food and Nutrition, 2022, 61, 273-303.	1.6	4
40	Food plating preferences. Acta Paediatrica, International Journal of Paediatrics, 2012, 101, e388-9.	1.5	2
41	Judges in judo conform to the referee because of the reactive feedback system. European Journal of Sport Science, 2013, 13, 599-604.	2.7	2
42	Statistical Errors and Omissions in a Trial of Cognitive Behavior Techniques for Psychosis. Journal of Nervous and Mental Disease, 2014, 202, 566.	1.0	2
43	Correcting Errors in Turkington et al. (2014). Journal of Nervous and Mental Disease, 2015, 203, 302-303.	1.0	2
44	Can It Hurt to Be Honest About Nudging? the Impact of a (Disclosed) Social Norm Nudge on Food Preferences and Choice. European Advertising Academy, 2021, , 47-61.	0.2	1
45	Content coding of pharmacist–patient interactions in medication counseling in mental health. Patient Education and Counseling, 2014, 97, 140-143.	2.2	0
46	Food Messages Adolescents See Daily on Social Media: A Diary Study. Proceedings of the Nutrition Society, 2020, 79, .	1.0	0
47	Een groter geluk. Ethische Perspectieven, 2008, 18, 69-85.	0.0	0