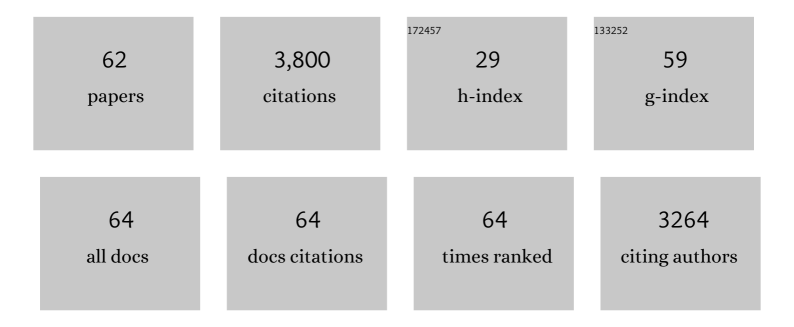
Marieke A Adriaanse

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3457616/publications.pdf Version: 2024-02-01



4

#	Article	IF	CITATIONS
1	Beyond prevention: Regulating responses to selfâ€regulation failure to avoid a setâ€back effect. Applied Psychology: Health and Well-Being, 2022, 14, 278-293.	3.0	5
2	Does default organ donation registration compromise autonomous choice? Public responses to a new donor registration system. Health Policy, 2022, 126, 899-905.	3.0	2
3	Do nudges make use of automatic processing? Unraveling the effects of a default nudge under type 1 and type 2 processing. Comprehensive Results in Social Psychology, 2021, 5, 4-24.	1.8	17
4	The influence of nudge transparency on the experience of autonomy. Comprehensive Results in Social Psychology, 2021, 5, 49-63.	1.8	24
5	The effect of nudges on autonomy in hypothetical and real life settings. PLoS ONE, 2021, 16, e0256124.	2.5	8
6	The Effects of Nudges: One-Shot Only? Exploring the Temporal Spillover Effects of a Default Nudge. Frontiers in Psychology, 2021, 12, 683262.	2.1	16
7	Motivated by default—How nudges facilitate people to act in line with their motivation Motivation Science, 2021, 7, 319-333.	1.6	4
8	Who accepts nudges? nudge acceptability from a self-regulation perspective. PLoS ONE, 2021, 16, e0260531.	2.5	13
9	And How Would That Make You Feel? How People Expect Nudges to Influence Their Sense of Autonomy. Frontiers in Psychology, 2020, 11, 607894.	2.1	8
10	Beyond Discrete Choices – Investigating the Effectiveness of a Proximity Nudge With Multiple Alternative Options. Frontiers in Psychology, 2020, 11, 1211.	2.1	7
11	Explaining unexplainable food choices. European Journal of Social Psychology, 2018, 48, O15.	2.4	58
12	Breaking Habits Using Implementation Intentions. , 2018, , 169-188.		139
13	Commentary: Why Don't You Go to Bed on Time? A Daily Diary Study on the Relationships Between Chronotype, Self-Control Resources and the Phenomenon of Bedtime Procrastination. Frontiers in Psychology, 2018, 9, 915.	2.1	7
14	Unresolved questions in nudging research: Putting the psychology back in nudging. Social and Personality Psychology Compass, 2017, 11, e12297.	3.7	160
15	Healthy diet: Health impact, prevalence, correlates, and interventions. Psychology and Health, 2017, 32, 907-941.	2.2	172
16	Why did I do that? Explaining actions activated outside of awareness. Psychonomic Bulletin and Review, 2017, 24, 1563-1572.	2.8	13
17	Self-control Predicts Exercise Behavior by Force of Habit, a Conceptual Replication of Adriaanse et al. (2014). Frontiers in Psychology, 2017, 8, 190.	2.1	75
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18 Self-control in health and well-being. , 2017, , 1-7.

MARIEKE A ADRIAANSE

#	Article	IF	CITATIONS
19	Bedtime procrastination: A self-regulation perspective on sleep insufficiency in the general population. Journal of Health Psychology, 2016, 21, 853-862.	2.3	136
20	Investigating sex differences in psychological predictors of snack intake among a large representative sample. Public Health Nutrition, 2016, 19, 625-632.	2.2	7
21	â€~l ate too much so I must have been sad': Emotions as a confabulated reason for overeating. Appetite, 2016, 103, 318-323.	3.7	30
22	Depletion sensitivity predicts unhealthy snack purchases. Appetite, 2016, 96, 25-31.	3.7	11
23	Social proof in the supermarket: Promoting healthy choices under low self-control conditions. Food Quality and Preference, 2015, 45, 113-120.	4.6	55
24	Better sorry than safe: Making a Plan B reduces effectiveness of implementation intentions in healthy eating goals. Psychology and Health, 2015, 30, 821-838.	2.2	8
25	It's my party and I eat if I want to. Reasons for unhealthy snacking. Appetite, 2015, 84, 20-27.	3.7	61
26	Bedtime procrastination: introducing a new area of procrastination. Frontiers in Psychology, 2014, 5, 611.	2.1	175
27	ââ,¬Å"When the going gets tough, who keeps going?ââ,¬Â•Depletion sensitivity moderates the ego-depletion effect. Frontiers in Psychology, 2014, 5, 647.	2.1	41
28	Effortless inhibition: habit mediates the relation between self-control and unhealthy snack consumption. Frontiers in Psychology, 2014, 5, 444.	2.1	165
29	Dieting and the selfâ€control of eating in everyday environments: An experience sampling study. British Journal of Health Psychology, 2014, 19, 523-539.	3.5	139
30	Confabulating reasons for behaving bad: The psychological consequences of unconsciously activated behaviour that violates one's standards. European Journal of Social Psychology, 2014, 44, 255-266.	2.4	9
31	The effectiveness of a proactive coping intervention targeting self-management in diabetes patients. Psychology and Health, 2014, 29, 110-125.	2.2	21
32	Health on impulse: When low self-control promotes healthy food choices Health Psychology, 2014, 33, 103-109.	1.6	107
33	ldentifying the â€~if' for â€~if-then' plans: Combining implementation intentions with cue-monitoring targeting unhealthy snacking behaviour. Psychology and Health, 2014, 29, 1476-1492.	2.2	91
34	The role of pre-treatment proactive coping skills in successful weight management. Eating Behaviors, 2014, 15, 515-518.	2.0	2
35	Who diets? Most people and especially when they worry about food. Appetite, 2014, 80, 103-108.	3.7	46
36	Always Gamble on an Empty Stomach: Hunger Is Associated with Advantageous Decision Making. PLoS ONE, 2014, 9, e111081.	2.5	35

MARIEKE A ADRIAANSE

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37	Good mood food. Positive emotion as a neglected trigger for food intake. Appetite, 2013, 68, 1-7.	3.7	146
38	In it for the long haul: characteristics of early and late drop out in a self-management intervention for weight control. Journal of Behavioral Medicine, 2013, 36, 520-530.	2.1	9
39	Erratum to †The shaping role of hunger on self-reported external eating status' [Appetite 57 (2) (2011) 318–320]. Appetite, 2013, 63, 142-145.	3.7	2
40	Efficacy of a self-management intervention for weight control in overweight and obese adults: a randomized controlled trial. Journal of Behavioral Medicine, 2013, 37, 781-92.	2.1	14
41	Improving diabetes self-management by mental contrasting. Psychology and Health, 2013, 28, 1-12.	2.2	28
42	Are Self-Management Interventions Suitable for All? Comparing Obese Versus Nonobese Type 2 Diabetes Patients. Health Education and Behavior, 2013, 40, 552-558.	2.5	6
43	Appropriateness standards can help to curb the epidemic of overweight: response to Dewitte and to Herman and Polivy. Health Psychology Review, 2013, 7, 173-176.	8.6	0
44	Less is more: The effect of multiple implementation intentions targeting unhealthy snacking habits. European Journal of Social Psychology, 2013, 43, 344-354.	2.4	45
45	Obesity, overconsumption and self-regulation failure: the unsung role of eating appropriateness standards. Health Psychology Review, 2013, 7, 146-165.	8.6	49
46	Coping Under Pressure: Employing Emotion Regulation Strategies to Enhance Performance Under Pressure. Journal of Sport and Exercise Psychology, 2013, 35, 408-418.	1.2	52
47	Boosters, anyone? Exploring the added value of booster sessions in a self-management intervention. Health Education Research, 2012, 27, 825-833.	1.9	14
48	Body esteem and eating disorder symptomatology: The mediating role of appearance-motivated exercise in a non-clinical adult female sample. Eating Behaviors, 2012, 13, 214-218.	2.0	19
49	The power of habits: Unhealthy snacking behaviour is primarily predicted by habit strength. British Journal of Health Psychology, 2012, 17, 758-770.	3.5	97
50	Do implementation intentions help to eat a healthy diet? A systematic review and meta-analysis of the empirical evidence. Appetite, 2011, 56, 183-193.	3.7	361
51	The shaping role of hunger on self-reported external eating status. Appetite, 2011, 57, 318-320.	3.7	16
52	Bridging the intention–behavior gap: Inducing <i>implementation intentions</i> through persuasive appeals. Journal of Consumer Psychology, 2011, 21, 302-311.	4.5	72
53	Planning What Not to Eat: Ironic Effects of Implementation Intentions Negating Unhealthy Habits. Personality and Social Psychology Bulletin, 2011, 37, 69-81.	3.0	126
54	"Instant Success― Personality and Social Psychology Bulletin, 2011, 37, 1389-1397.	3.0	43

MARIEKE A ADRIAANSE

#	Article	IF	CITATIONS
55	Emotional eating: Eating when emotional or emotional about eating?. Psychology and Health, 2011, 26, 23-39.	2.2	127
56	Breaking Habits With Implementation Intentions: A Test of Underlying Processes. Personality and Social Psychology Bulletin, 2011, 37, 502-513.	3.0	194
57	Adequately predicting emotional eating with self-reports: Not as easy as pie Health Psychology, 2010, 29, 344-345.	1.6	8
58	When planning is not enough: Fighting unhealthy snacking habits by mental contrasting with implementation intentions (MCII). European Journal of Social Psychology, 2010, 40, 1277-1293.	2.4	202
59	Looking cool or attaining self-rule. Different motives for autonomy and their effects on unhealthy snack purchase. Appetite, 2010, 54, 607-610.	3.7	25
60	Finding the Critical Cue: Implementation Intentions to Change One's Diet Work Best When Tailored to Personally Relevant Reasons for Unhealthy Eating. Personality and Social Psychology Bulletin, 2009, 35, 60-71.	3.0	158
61	Making plans for healthy diet: The role of motivation and action orientation. European Journal of Social Psychology, 2009, 39, 622-630.	2.4	14
62	Assessing yourself as an emotional eater: Mission impossible?. Health Psychology, 2009, 28, 717-725.	1.6	99