## Vera M Hoorens

## List of Publications by Year in descending order

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394421 361022 1,479 46 19 35 citations h-index g-index papers 52 52 52 1350 all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	Comparative Optimism, Self-Superiority, Egocentric Impact Perception and Health Information Seeking: A COVID-19 Study. Psychologica Belgica, 2022, 62, 152-165.	1.9	9
2	Gender Bias in Student Evaluations of Teaching: Students' Self-Affirmation Reduces the Bias by Lowering Evaluations of Male Professors. Sex Roles, 2021, 84, 34-48.	2.4	10
3	Positivity Bias. , 2021, , 1-6.		O
4	Psychometric Properties and Correlates of Precarious Manhood Beliefs in 62 Nations. Journal of Cross-Cultural Psychology, 2021, 52, 231-258.	1.6	26
5	Comparative optimism about infection and recovery from COVIDâ€19; Implications for adherence with lockdown advice. Health Expectations, 2020, 23, 1502-1511.	2.6	25
6	Countryâ€level and individualâ€level predictors of men's support for gender equality in 42 countries. European Journal of Social Psychology, 2020, 50, 1276-1291.	2.4	32
7	Nuttin's Affective Selfparticles Hypothesis and the Name Letter Effect: A Review. Psychologica Belgica, 2020, 30, 23.	1.9	13
8	Zelfdienende Vertekeningen in Sociale Vergelijking: Illusoire Superioriteit en Onrealistisch Optimisme. Psychologica Belgica, 2020, 32, 169.	1.9	9
9	Introduction and Overview of the Issue. Psychologica Belgica, 2020, 42, 1.	1.9	1
10	The Hubris Hypothesis: People Particularly Dislike Explicitly Comparative Braggers from Their Ingroup. Social Cognition, 2019, 37, 405-424.	0.9	1
11	When Praising Yourself Insults Others: Self-Superiority Claims Provoke Aggression. Personality and Social Psychology Bulletin, 2017, 43, 1008-1019.	3.0	17
12	The hubris hypothesis: The downside of comparative optimism displays. Consciousness and Cognition, 2017, 50, 45-55.	1.5	15
13	Why Self-enhancement Provokes Dislike: The Hubris Hypothesis and the Aversiveness of Explicit Self-superiority Claims. Self and Identity, 2016, 15, 173-190.	1.6	30
14	Indirect Stereotype Change in Artificial and Real-Life Stereotypes. Social Cognition, 2016, 34, 55-80.	0.9	2
15	Less is more? Think again! A cognitive fluency-based more–less asymmetry in comparative communication Journal of Personality and Social Psychology, 2015, 109, 753-766.	2.8	17
16	Initial and noninitial name-letter preferences as obtained through repeated letter rating tasks continue to reflect (different aspects of) self-esteem Psychological Assessment, 2015, 27, 905-914.	1.5	12
17	A Gricean approach to the use of consensus and distinctiveness in causal attributions of verbally described interpersonal events. European Journal of Social Psychology, 2014, 44, 141-153.	2.4	1
18	What's really in a Name-Letter Effect? Name-letter preferences as indirect measures of self-esteem. European Review of Social Psychology, 2014, 25, 228-262.	9.4	23

#	Article	lF	Citations
19	Positivity Bias. , 2014, , 4938-4941.		12
20	Why did Johann Weyer write De praestigiis daemonum?: How Anti-Catholicism inspired the Landmark Plea for the Witches. Bijdragen En Mededelingen Betreffende De Geschiedenis Der Nederlanden, 2014, 129, 3.	0.0	1
21	Vera Hoorens, Een ketterse arts voor de heksen. Jan Wier (1515-1588). Bijdragen En Mededelingen Betreffende De Geschiedenis Der Nederlanden, 2013, 128, 23.	0.0	O
22	When Words Speak Louder: The Effect of Verb Abstraction on Inferences from Interpersonal Events. Social Cognition, 2012, 30, 253-288.	0.9	3
23	Expectation. , 2012, , 142-149.		6
24	What Do People Infer from Social Comparisons? Bridges between Social Comparison and Person Perception. Social and Personality Psychology Compass, 2012, 6, 607-618.	3.7	21
25	The Hubris Hypothesis: You Can Selfâ€Enhance, But You'd Better Not Show It. Journal of Personality, 2012, 80, 1237-1274.	3.2	52
26	The ISI Change phenomenon: When contradicting one stereotype changes another. Journal of Experimental Social Psychology, 2012, 48, 624-633.	2.2	3
27	Does mood really influence comparative optimism? Tracking an elusive effect. British Journal of Social Psychology, 2009, 48, 579-599.	2.8	10
28	Comparative optimism in the spontaneous generation of future lifeâ€events. British Journal of Social Psychology, 2008, 47, 441-451.	2.8	30
29	The "extent of information desired―scale in psychiatric in-patients: A behavioural approach. Patient Education and Counseling, 2006, 62, 72-78.	2.2	7
30	The effect of category focus at encoding on category frequency estimation strategies. Memory and Cognition, 2006, 34, 28-40.	1.6	7
31	How probable isprobably? It depends on whom you're talking about. Journal of Behavioral Decision Making, 2005, 18, 83-96.	1.7	21
32	Desire for information about drugs: a survey of the need for information in psychiatric in-patients. International Journal of Clinical Pharmacy, 2005, 27, 47-53.	1.4	16
33	Why Ask About Peter? Do You Think He Caused It? How the Description of Causal Events Guides the Selection of Questions About Them. Basic and Applied Social Psychology, 2003, 25, 291-297.	2.1	4
34	Behavior in the Social Context. , 2000, , 40-53.		6
35	Time is an amazingly variable amount of money: Endowment and ownership effects in the subjective value of working time. Journal of Economic Psychology, 1999, 20, 383-405.	2.2	27
36	Distortions in reports of health behaviors: The time span effect and illusory supefuority. Psychology and Health, 1998, 13, 451-466.	2.2	37

#	Article	lF	CITATIONS
37	Self-Favoring Biases for Positive and Negative Characteristics: Independent Phenomena?. Journal of Social and Clinical Psychology, 1996, 15, 53-67.	0.5	52
38	The optimal impact phenomenon: beyond the third person effect., 1996, 26, 599-610.		129
39	The optimal impact phenomenon: beyond the third person effect. European Journal of Social Psychology, 1996, 26, 599-610.	2.4	6
40	Self-Favoring Biases, Self-Presentation, and the Self-Other Asymmetry in Social Comparison. Journal of Personality, 1995, 63, 793-817.	3.2	212
41	Social Comparison of Health Risks: Locus of Control, the Person-Positivity Bias, and Unrealistic Optimism1. Journal of Applied Social Psychology, 1993, 23, 291-302.	2.0	138
42	Self-enhancement and Superiority Biases in Social Comparison. European Review of Social Psychology, 1993, 4, 113-139.	9.4	200
43	Overvaluation of Own Attributes: Mere Ownership or Subjective Frequency?. Social Cognition, 1993, 11, 177-200.	0.9	42
44	Social support and stress: The role of social comparison and social exchange processes. British Journal of Clinical Psychology, 1992, 31, 445-457.	3.5	113
45	Mastery pleasure versus mere ownership: A quasiâ€experimental crossâ€cultural and crossâ€alphabetical test of the name letter effect. European Journal of Social Psychology, 1990, 20, 181-205.	2.4	51
46	The name letter effect: Attachment to self or primacy of own name writing?. European Journal of Social Psychology, 1988, 18, 365-368.	2.4	28