David D Loschelder

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/391521/publications.pdf

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35 papers 1,339 citations

471371 17 h-index 414303 32 g-index

37 all docs

37 docs citations

37 times ranked

1046 citing authors

#	Article	IF	CITATIONS
1	Working from home during the COVIDâ€19 crisis: How selfâ€control strategies elucidate employees' job performance. Applied Psychology, 2022, 71, 853-880.	4.4	17
2	How cognitive issue bracketing affects interdependent decision-making in negotiations. Journal of Experimental Social Psychology, 2022, 99, 104268.	1.3	2
3	How individuals react emotionally to others' (mis)fortunes: A social comparison framework Journal of Personality and Social Psychology, 2022, 123, 55-83.	2.6	14
4	"My Goal Is to Lose 2.923 kg!â€â€"Efficacy of Precise Versus Round Goals for Body Weight Reduction. Frontiers in Psychology, 2022, 13, 793962.	1.1	3
5	Perspective taking does not moderate the price precision effect, but indirectly affects counteroffers to asking prices. Journal of Experimental Social Psychology, 2022, 101, 104323.	1.3	1
6	How Much Do Severely Injured Athletes Experience Sport Injury-Related Growth? Contrasting Psychological, Situational, and Demographic Predictors. Journal of Sport and Exercise Psychology, 2022, , 1-17.	0.7	0
7	How students' self-control and smartphone-use explain their academic performance. Computers in Human Behavior, 2021, 117, 106624.	5.1	33
8	How numeric advice precision affects advice taking. Journal of Behavioral Decision Making, 2021, 34, 303-310.	1.0	10
9	Connecting consumers to producers to foster sustainable consumption in international coffee supply – a marketing intervention study. Journal of Marketing Management, 2021, 37, 1148-1168.	1.2	14
10	A preregistered test of competing theories to explain ego depletion effects using psychophysiological indicators of mental effort Motivation Science, 2021, 7, 32-45.	1.2	6
11	The Power and Peril of Precise vs. Round Health Message Interventions to Increase Stair Use. Frontiers in Psychology, 2021, 12, 624198.	1.1	0
12	A Multisite Preregistered Paradigmatic Test of the Ego-Depletion Effect. Psychological Science, 2021, 32, 1566-1581.	1.8	76
13	How Attribution-of-Competence and Scale-Granularity Explain the Anchor Precision Effect in Negotiations and Estimations. Social Cognition, 2020, 38, 40-61.	0.5	8
14	Open to offers, but resisting requests: How the framing of anchors affects motivation and negotiated outcomes Journal of Personality and Social Psychology, 2020, 119, 582-599.	2.6	10
15	What Makes for a Good Theory? How to Evaluate a Theory Using the Strength Model of Self-Control as an Example. , 2019, , 3-21.		63
16	Is Ego Depletion Real? An Analysis of Arguments. Personality and Social Psychology Review, 2019, 23, 107-131.	3.4	217
17	Dynamic norms drive sustainable consumption: Norm-based nudging helps café customers to avoid disposable to-go-cups. Journal of Economic Psychology, 2019, 75, 102146.	1.1	83
18	How and Why Different Forms of Expertise Moderate Anchor Precision in Price Decisions. Experimental Psychology, 2019, 66, 165-175.	0.3	6

#	Article	IF	Citations
19	Precious Property or Magnificent Money? How Money Salience but Not Temperature Priming Affects First-Offer Anchors in Economic Transactions. Frontiers in Psychology, 2018, 9, 1099.	1.1	0
20	Too precise to pursue: How precise first offers create barriers-to-entry in negotiations and markets. Organizational Behavior and Human Decision Processes, 2018, 148, 87-100.	1.4	38
21	How and why precise anchors distinctly affect anchor recipients and senders. Journal of Experimental Social Psychology, 2017, 70, 164-176.	1.3	20
22	Does Self-Control Training Improve Self-Control? A Meta-Analysis. Perspectives on Psychological Science, 2017, 12, 1077-1099.	5.2	218
23	Using self-regulation to overcome the detrimental effects of anger in negotiations. Journal of Economic Psychology, 2017, 58, 31-43.	1.1	9
24	Using Self-regulation to Successfully Overcome the Negotiation Disadvantage of Low Power. Frontiers in Psychology, 2017, 8, 271.	1.1	22
25	Bargaining zone distortion in negotiations: The elusive power of multiple alternatives. Organizational Behavior and Human Decision Processes, 2016, 137, 156-171.	1.4	32
26	The Too-Much-Precision Effect. Psychological Science, 2016, 27, 1573-1587.	1.8	47
27	The information-anchoring model of first offers: When moving first helps versus hurts negotiators Journal of Applied Psychology, 2016, 101, 995-1012.	4.2	40
28	Workplace Mediation: Lessons from Negotiation Theory. Industrial Relations & Conflict Management, 2016, , 67-86.	0.6	0
29	How self-regulation helps to master negotiation challenges: An overview, integration, and outlook. European Review of Social Psychology, 2015, 26, 203-246.	5.8	15
30	Procedural frames in negotiations: How offering my resources versus requesting yours impacts perception, behavior, and outcomes Journal of Personality and Social Psychology, 2015, 108, 417-435.	2.6	40
31	The First-Mover <i>Dis</i> advantage. Psychological Science, 2014, 25, 954-962.	1.8	46
32	Happy but unhealthy: The relationship between social ties and health in an emerging network. European Journal of Social Psychology, 2014, 44, 612-621.	1.5	30
33	"â,¬14,875?!― Precision Boosts the Anchoring Potency of First Offers. Social Psychological and Personality Science, 2014, 5, 491-499.	2.4	47
34	Promoting prevention success at the bargaining table: Regulatory focus in distributive negotiations. Journal of Economic Psychology, 2013, 38, 26-39.	1.1	14
35	Perspective taking as a means to overcome motivational barriers in negotiations: When putting oneself into the opponent's shoes helps to walk toward agreements Journal of Personality and Social Psychology, 2011, 101, 771-790.	2.6	105

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