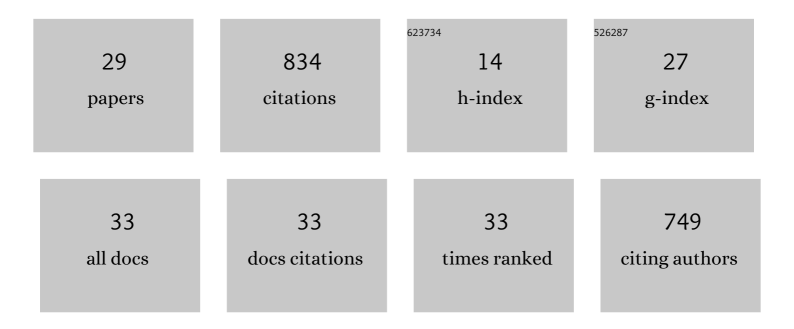
Tomasz Zaleskiewicz

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4422426/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Can We Get Social Assistance Without Losing Agency? Engaging in Market Relationships as an Alternative to Searching for Help from Others. Psychological Inquiry, 2022, 33, 38-41.	0.9	1
2	Consistency in probability processing as a function of affective context and numeracy. Journal of Behavioral Decision Making, 2021, 34, 228-246.	1.7	2
3	Trading in search of structure: Market relationships as a compensatory control tool Journal of Personality and Social Psychology, 2021, 120, 300-334.	2.8	15
4	Evaluating experts may serve psychological needs: Self-esteem, bias blind spot, and processing fluency explain confirmation effect in assessing financial advisors' authority Journal of Experimental Psychology: Applied, 2021, 27, 27-45.	1.2	6
5	Entrepreneurial Risk Taking Is Related to Mental Imagery: A Fresh Look at the Old Issue of Entrepreneurship and Risk. Applied Psychology, 2020, 69, 1438-1469.	7.1	21
6	Social class and interpersonal trust: Partner's warmth, external threats and interpretations of trust betrayal. European Journal of Social Psychology, 2020, 50, 634-645.	2.4	9
7	Worry, Risk Perception, and Controllability Predict Intentions Toward COVID-19 Preventive Behaviors. Frontiers in Psychology, 2020, 11, 582720.	2.1	76
8	Market mindset impacts moral decisions: The exposure to market relationships makes moral choices more utilitarian by means of proportional thinking. European Journal of Social Psychology, 2020, 50, 1500-1522.	2.4	7
9	Emotions and Financial Decision Making. , 2020, , 107-133.		19
10	Willingness to Bear Economic Costs in the Fight Against the COVID-19 Pandemic. Frontiers in Psychology, 2020, 11, 588910.	2.1	6
11	Tell Me What I Wanted to Hear: Confirmation Effect in Lay Evaluations of Financial Expert Authority. Applied Psychology, 2018, 67, 686-722.	7.1	8
12	Money as an existential anxiety buffer: Exposure to money prevents mortality reminders from leading to increased death thoughts. Journal of Experimental Social Psychology, 2018, 79, 394-409.	2.2	20
13	The Affective Bases of Risk Perception: Negative Feelings and Stress Mediate the Relationship between Mental Imagery and Risk Perception. Frontiers in Psychology, 2016, 7, 932.	2.1	52
14	Lay Evaluation of Financial Experts: The Action Advice Effect and Confirmation Bias. Frontiers in Psychology, 2016, 7, 1476.	2.1	10
15	Implicit attitudes toward risk: the construction and validation of the measurement method. Journal of Risk Research, 2016, 19, 632-644.	2.6	10
16	Money Cues Increase Agency and Decrease Prosociality Among Children. Psychological Science, 2016, 27, 331-344.	3.3	95
17	PREFERENCJE, RYZYKO I AFEKT. BADANIA PAULA SLOVICA. Decyzje, 2016, 13, 85-94.	0.3	1
18	The Scrooge effect revisited: Mortality salience increases the satisfaction derived from prosocial behavior. Journal of Experimental Social Psychology, 2015, 59, 67-76.	2.2	37

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#	Article	IF	CITATIONS
19	Affect-Laden Imagery and Risk Taking: The Mediating Role of Stress and Risk Perception. PLoS ONE, 2015, 10, e0122226.	2.5	43
20	Efekt aktywnej rekomendacji czy efekt konfirmacyjny? Mechanizm znieksztaÅ,ceÅ,, poznawczych w ocenie autorytetu epistemicznego na przykÅ,adzie ekspertów z dziedziny finansów. Psychologia Ekonomiczna, 2015, , 59-74.	0.0	1
21	Money and the fear of death: The symbolic power of money as an existential anxiety buffer. Journal of Economic Psychology, 2013, 36, 55-67.	2.2	79
22	Saving Can Save from Death Anxiety: Mortality Salience and Financial Decision-Making. PLoS ONE, 2013, 8, e79407.	2.5	27
23	The strength of emotions in moral judgment and decision-making under risk. Polish Psychological Bulletin, 2012, 43, 132-144.	0.3	3
24	Would you do something for me? The effects of money activation on social preferences and social behavior in young children. Journal of Economic Psychology, 2012, 33, 603-608.	2.2	42
25	Financial forecasts during the crisis: Were experts more accurate than laypeople?. Journal of Economic Psychology, 2011, 32, 384-390.	2.2	18
26	Gender differences in allocation choices made by children aged 5 to 6. Polish Psychological Bulletin, 2011, 42, 46-51.	0.3	3
27	When Does Information about Probability Count in Choices Under Risk?. Risk Analysis, 2006, 26, 1623-1636.	2.7	22
28	Fear or money? Decisions on insuring oneself against flood. Risk, Decision and Policy, 2002, 7, 221-233.	0.1	63
29	Beyond risk seeking and risk aversion: personality and the dual nature of economic risk taking. Furonean Journal of Personality, 2001, 15, \$105-\$122	3.1	129