Jussi Palomäki

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/508646/publications.pdf

Version: 2024-02-01

35	554	12	21
papers	citations	h-index	g-index
39	39	39	626
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	National identity predicts public health support during a global pandemic. Nature Communications, 2022, 13, 517.	12.8	127
2	Online 8-week cognitive therapy for problem gamblers: The moderating effects of depression symptoms and perceived financial control. Journal of Behavioral Addictions, 2022, 11, 75-87.	3.7	2
3	Reduced Power in Fronto-Parietal Theta EEG Linked to Impaired Attention-Sampling in Adult ADHD. ENeuro, 2022, 9, ENEURO.0028-21.2021.	1.9	7
4	Treatments approved, boosts eschewed: Moral limits of neurotechnological enhancement. Journal of Experimental Social Psychology, 2022, 102, 104351.	2.2	3
5	Moral Psychology and Artificial Agents (Part Two). Advances in Human and Social Aspects of Technology Book Series, 2021, , 189-204.	0.3	4
6	Moral Psychology and Artificial Agents (Part One). Advances in Human and Social Aspects of Technology Book Series, 2021, , 166-188.	0.3	3
7	Positive affect state is a good predictor of movement and stress: combining data from ESM/EMA, mobile HRV measurements and trait questionnaires. Heliyon, 2021, 7, e06243.	3.2	17
8	Moral Uncanny Valley: A Robot's Appearance Moderates How its Decisions are Judged. International Journal of Social Robotics, 2021, 13, 1679-1688.	4.6	23
9	Online betting intensity is linked with Extraversion and Conscientiousness. Journal of Personality, 2021, 89, 1081-1094.	3.2	3
10	Socio-cognitive biases in folk AI ethics and risk discourse. AI and Ethics, 2021, 1, 593-610.	6.8	5
11	The link between flow and performance is moderated by task experience. Computers in Human Behavior, 2021, 124, 106891.	8.5	9
12	Students in sight: Using mobile eye-tracking to investigate mathematics teachers' gaze behaviour during task instruction-giving. Frontline Learning Research, 2021, 9, 92-115.	0.8	4
13	Editorial: High Performance Cognition: Information-Processing in Complex Skills, Expert Performance, and Flow. Frontiers in Psychology, 2020, 11, 579950.	2.1	3
14	Moral psychology of sex robots: An experimental study â^' how pathogen disgust is associated with interhuman sex but not interandroid sex. Paladyn, 2020, 11, 233-249.	2.7	13
15	Flow Experiences During Visuomotor Skill Acquisition Reflect Deviation From a Power-Law Learning Curve, but Not Overall Level of Skill. Frontiers in Psychology, 2019, 10, 1126.	2.1	10
16	Understanding depressive symptoms through psychological traits and physiological stress reactivity. Cogent Psychology, 2019, 6, .	1.3	9
17	Experience and Passion in Poker: Are There Well-Being Implications?. Journal of Gambling Studies, 2019, 35, 731-742.	1.6	4
18	Money for microbes—Pathogen avoidance and outâ€group helping behaviour. International Journal of Psychology, 2018, 53, 1-10.	2.8	11

#	Article	IF	CITATIONS
19	Evaluating the replicability of the uncanny valley effect. Heliyon, 2018, 4, e00939.	3.2	21
20	The dark triad and willingness to commit insurance fraud. Cogent Psychology, 2018, 5, 1469579.	1.3	13
21	Heart-rate sonification biofeedback for poker. International Journal of Human Computer Studies, 2018, 120, 14-21.	5.6	6
22	What makes people approve or condemn mind upload technology? Untangling the effects of sexual disgust, purity and science fiction familiarity. Palgrave Communications, 2018, 4, .	4.7	19
23	We will make you like our research: The development of a susceptibility-to-persuasion scale. PLoS ONE, 2018, 13, e0194119.	2.5	26
24	Article Commentary: Zone out and your money flows away; go with the flow and your money might stay. NAD Nordic Studies on Alcohol and Drugs, 2016, 33, 111-113.	1.3	5
25	Machiavelli as a poker mate â€" A naturalistic behavioural study on strategic deception. Personality and Individual Differences, 2016, 98, 266-271.	2.9	7
26	The Science and Detection of Tilting. , 2016, , .		3
27	"To Bluff like a Man or Fold like a Girl?" – Gender Biased Deceptive Behavior in Online Poker. PLoS ONE, 2016, 11, e0157838.	2.5	3
28	Emotional and Social Factors influence Poker Decision Making Accuracy. Journal of Gambling Studies, 2015, 31, 933-947.	1.6	25
29	Experienced Poker Players Are Emotionally Stable. Cyberpsychology, Behavior, and Social Networking, 2014, 17, 668-671.	3.9	22
30	Losing More by Losing It: Poker Experience, Sensitivity to Losses and Tilting Severity. Journal of Gambling Studies, 2014, 30, 187-200.	1.6	25
31	"Don't Worry, It's Just Poker!―Experience, Self-Rumination and Self-Reflection as Determinants of Decision-Making in On-Line Poker. Journal of Gambling Studies, 2013, 29, 491-505.	1.6	27
32	Anticipatory electrodermal activity and decision making in a computer poker-game Journal of Neuroscience, Psychology, and Economics, 2013, 6, 55-70.	1.0	9
33	†This is just so unfair!': A qualitative analysis of loss-induced emotions and tilting in on-line poker. International Gambling Studies, 2013, 13, 255-270.	2.1	35
34	Brain oscillatory 4–35Hz EEG responses during an n-back task with complex visual stimuli. Neuroscience Letters, 2012, 516, 141-145.	2.1	34
35	Poker players with experience and skill are not "ill―– Exposing a discrepancy in measures of problem gambling. Journal of Gambling and Commercial Gaming Research, 0, 1, 1-18.	0.0	11