Elise Dan-Glauser

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3216647/publications.pdf

Version: 2024-02-01

687363 752698 1,390 20 13 20 citations h-index g-index papers 21 21 21 1902 docs citations times ranked citing authors all docs

#	Article	IF	Citations
1	The Link Between Cannabis Use and Violent Behavior in the Early Phase of Psychosis: The Potential Role of Impulsivity. Frontiers in Psychiatry, 2022, 13, 746287.	2.6	2
2	Efficiency of Illusory Choice Used as a Variant of Situation Selection for Regulating Emotions: Reduction of Positive Experience But Preservation of Physiological Downregulation. Applied Psychophysiology Biofeedback, 2021, 46, 115-132.	1.7	1
3	Situation selection for the regulation of emotion responses: Non-meaningful choice options retain partial physiological regulatory impact. International Journal of Psychophysiology, 2021, 162, 130-144.	1.0	3
4	Never too late to plan: "Refocus on planning―as an effective way to lower symptoms and difficulties in emotion regulation during the COVID-19 first lockdown Emotion, 2021, 21, 1483-1498.	1.8	7
5	The simultaneous use of Emotional suppression and Situation selection to regulate emotions incrementally favors physiological responses. BMC Psychology, 2020, 8, 133.	2.1	2
6	Distraction and reappraisal efficiency on immediate negative emotional responses: role of trait anxiety. Anxiety, Stress and Coping, 2019, 32, 412-427.	2.9	21
7	What color do you feel? Color choices are driven by mood. Color Research and Application, 2019, 44, 272-284.	1.6	44
8	Reasons, Years and Frequency of Yoga Practice: Effect on Emotion Response Reactivity. Frontiers in Human Neuroscience, 2018, 12, 264.	2.0	15
9	The regulatory effect of choice in Situation Selection reduces experiential, exocrine and respiratory arousal for negative emotional stimulations. Scientific Reports, 2017, 7, 12626.	3.3	12
10	Relationship Between Emotions, Emotion Regulation, and Well-Being of Professional Caregivers of People With Dementia. Research on Aging, 2016, 38, 477-503.	1.8	21
11	The temporal dynamics of emotional acceptance: Experience, expression, and physiology. Biological Psychology, 2015, 108, 1-12.	2.2	64
12	Emotion regulation and emotion coherence: Evidence for strategy-specific effects Emotion, 2013, 13, 832-842.	1.8	66
13	The Difficulties in Emotion Regulation Scale (DERS). Swiss Journal of Psychology, 2013, 72, 5-11.	0.9	86
14	The temporal dynamics of two responseâ€focused forms of emotion regulation: Experiential, expressive, and autonomic consequences. Psychophysiology, 2011, 48, 1309-1322.	2.4	81
15	The Geneva affective picture database (GAPED): a new 730-picture database focusing on valence and normative significance. Behavior Research Methods, 2011, 43, 468-477.	4.0	467
16	Alternatively spliced domains interact to regulate BK potassium channel gating. Proceedings of the National Academy of Sciences of the United States of America, 2011, 108, 20784-20789.	7.1	37
17	Using a Probe Detection Task to Assess the Timing of Intrinsic Pleasantness Appraisals. Swiss Journal of Psychology, 2009, 68, 161-171.	0.9	4
18	Neuronal Processes Involved in Subjective Feeling Emergence: Oscillatory Activity During an Emotional Monitoring Task. Brain Topography, 2008, 20, 224-231.	1.8	66

#	Article	IF	CITATION
19	What determines a feeling's position in affective space? A case for appraisal. Cognition and Emotion, 2006, 20, 92-113.	2.0	115
20	Enhanced extrastriate visual response to bandpass spatial frequency filtered fearful faces: Time course and topographic evokedâ€potentials mapping. Human Brain Mapping, 2005, 26, 65-79.	3.6	275