## Kerstin Fröber

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Keep flexible—Keep switching? Boundary conditions of the influence of forced task switching on voluntary task switching Journal of Experimental Psychology: Learning Memory and Cognition, 2022, 48, 1249-1262.	0.9	7
2	How Sequentially Changing Reward Prospect Modulates Meta-control: Increasing Reward Prospect Promotes Cognitive Flexibility. Cognitive, Affective and Behavioral Neuroscience, 2021, 21, 534-548.	2.0	17
3	Does temporal predictability of tasks influence task choice?. Psychological Research, 2021, 85, 1066-1083.	1.7	5
4	Bottom-up influences on voluntary task switching in different reward contexts?. Acta Psychologica, 2021, 217, 103312.	1.5	0
5	In the dark cube: Movie theater context enhances the valuation and aesthetic experience of watching films Psychology of Aesthetics, Creativity, and the Arts, 2021, 15, 528-544.	1.3	6
6	Investigating anticipatory processes during sequentially changing reward prospect: An ERP study. Brain and Cognition, 2021, 155, 105815.	1.8	2
7	How sequential changes in reward expectation modulate cognitive control: Pupillometry as a tool to monitor dynamic changes in reward expectation. International Journal of Psychophysiology, 2020, 148, 35-49.	1.0	13
8	Item-specific priming of voluntary task switches Journal of Experimental Psychology: Human Perception and Performance, 2020, 46, 434-441.	0.9	13
9	Increasing reward prospect promotes cognitive flexibility: Direct evidence from voluntary task switching with double registration. Quarterly Journal of Experimental Psychology, 2019, 72, 1926-1944.	1.1	19
10	On How to Be Flexible (or Not): Modulation of the Stability-Flexibility Balance. Current Directions in Psychological Science, 2019, 28, 3-9.	5.3	83
11	Increasing reward prospect motivates switching to the more difficult task Motivation Science, 2019, 5, 295-313.	1.6	17
12	Unexpected conflict signals loom larger in a positive context: Evidence from context specific control adjustments Journal of Experimental Psychology: Learning Memory and Cognition, 2019, 45, 1398-1409.	0.9	9
13	The dynamic balance between cognitive flexibility and stability: the influence of local changes in reward expectation and global task context on voluntary switch rate. Psychological Research, 2018, 82, 65-77.	1.7	30
14	Shielding and relaxation in multitasking: Prospect of reward counteracts relaxation of task shielding in multitasking. Acta Psychologica, 2018, 191, 112-123.	1.5	19
15	Are You Keeping an Eye on Me? The Influence of Competition and Cooperation on Joint Simon Task Performance. Frontiers in Psychology, 2018, 9, 1361.	2.1	7
16	Voluntary switching in an invertebrate: The effect of cue and reward change Journal of Experimental Psychology Animal Learning and Cognition, 2018, 44, 247-257.	0.5	14
17	Keep flexible – Keep switching! The influence of forced task switching on voluntary task switching. Cognition, 2017, 162, 48-53.	2.2	51
18	The role of affective evaluation in conflict adaptation: An LRP study. Brain and Cognition, 2017, 116, 9-16.	1.8	30

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#	ARTICLE	IF	CITATIONS
19	How sequential changes in reward magnitude modulate cognitive flexibility: Evidence from voluntary task switching Journal of Experimental Psychology: Learning Memory and Cognition, 2016, 42, 285-295.	0.9	40
20	How performance (non-)contingent reward modulates cognitive control. Acta Psychologica, 2016, 168, 65-77.	1.5	52
21	The differential influences of positive affect, random reward, and performance-contingent reward on cognitive control. Cognitive, Affective and Behavioral Neuroscience, 2014, 14, 530-547.	2.0	109
22	How Positive Affect Modulates Proactive Control: Reduced Usage of Informative Cues Under Positive Affect with Low Arousal. Frontiers in Psychology, 2012, 3, 265.	2.1	40