## Jacob Jolij

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6767835/publications.pdf

Version: 2024-02-01

1040056 888059 21 558 9 17 citations h-index g-index papers 27 27 27 644 all docs docs citations times ranked citing authors

| #  | Article  | IF  | CITATIONS |
|----|--|-----|-----------|
| 1  | Repression of unconscious information by conscious processing: Evidence from affective blindsight induced by transcranial magnetic stimulation. Proceedings of the National Academy of Sciences of the United States of America, 2005, 102, 10747-10751. | 7.1 | 139       |
| 2  | Feedforward and Recurrent Processing in Scene Segmentation: Electroencephalography and Functional Magnetic Resonance Imaging. Journal of Cognitive Neuroscience, 2008, 20, 2097-2109.  | 2.3 | 125       |
| 3  | Long-lasting modulation of feature integrationby transcranial magnetic stimulation. Journal of Vision, 2009, 9, 1-1.   | 0.3 | 81        |
| 4  | Figure–ground segregation requires two distinct periods of activity in V1: a transcranial magnetic stimulation study. NeuroReport, 2005, 16, 1483-1487.  | 1.2 | 74        |
| 5  | Music Alters Visual Perception. PLoS ONE, 2011, 6, e18861.   | 2.5 | 38        |
| 6  | Trial History Effects in Stroop Task Performance Are Independent of Top-Down Control. PLoS ONE, 2012, 7, e39802.   | 2.5 | 18        |
| 7  | Act Quickly, Decide Later: Long-latency Visual Processing Underlies Perceptual Decisions but Not<br>Reflexive Behavior. Journal of Cognitive Neuroscience, 2011, 23, 3734-3745.  | 2.3 | 15        |
| 8  | Processing speed in recurrent visual networks correlates with general intelligence. NeuroReport, 2007, 18, 39-43.  | 1.2 | 12        |
| 9  | Transcranial magnetic stimulation-induced â€~visual echoes' are generated in early visual cortex.<br>Neuroscience Letters, 2010, 484, 178-181.   | 2.1 | 11        |
| 10 | Age Modulates the Effects of Mental Fatigue on Typewriting. Frontiers in Psychology, 2018, 9, 1113.  | 2.1 | 11        |
| 11 | Dynamics in typewriting performance reflect mental fatigue during real-life office work. PLoS ONE, 2020, 15, e0239984.   | 2.5 | 10        |
| 12 | Brain Potentials Highlight Stronger Implicit Food Memory for Taste than Health and Context Associations. PLoS ONE, 2016, 11, e0154128.   | 2.5 | 8         |
| 13 | Why do we see what's not there?. Communicative and Integrative Biology, 2011, 4, 764-767.  | 1.4 | 6         |
| 14 | What You May Not See Might Slow You Down Anyway: Masked Images and Driving. PLoS ONE, 2012, 7, e29857.   | 2.5 | 6         |
| 15 | Testing the potential paradoxes in "retrocausal―phenomena. AIP Conference Proceedings, 2017, , .   | 0.4 | 2         |
| 16 | Cognitive Neuroergonomics of Perception. , 0, , .  |     | 0         |
| 17 | Affective and Social Neuroergonomics. , 0, , .   |     | О         |
| 18 | Dynamics in typewriting performance reflect mental fatigue during real-life office work., 2020, 15, e0239984.  |     | 0         |

| #  | Article  | IF | CITATIONS |
|----|--|----|-----------|
| 19 | Dynamics in typewriting performance reflect mental fatigue during real-life office work., 2020, 15, e0239984.  |    | O         |
| 20 | Dynamics in typewriting performance reflect mental fatigue during real-life office work., 2020, 15, e0239984.  |    | 0         |
| 21 | Dynamics in typewriting performance reflect mental fatigue during real-life office work. , 2020, 15, e0239984. |    | O         |