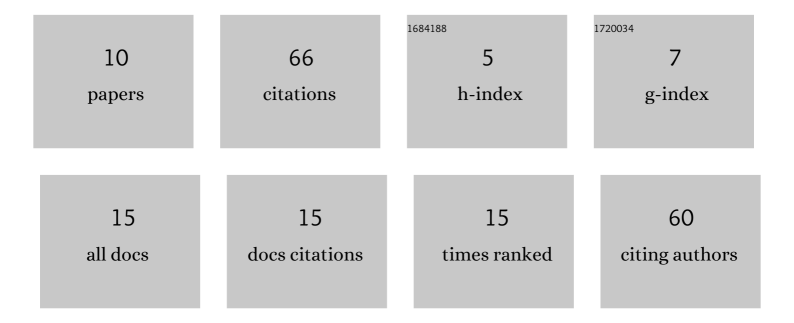
## **Chloe Callahan-Flintoft**

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3292943/publications.pdf

Version: 2024-02-01



| #  | Article   | IF   | CITATIONS |
|----|---|------|-----------|
| 1  | Low-contrast Acuity Under Strong Luminance Dynamics and Potential Benefits of Divisive Display Augmented Reality. Journal of Perceptual Imaging, 2021, 4, 010501-1-010501-9.                                    | 0.5  | 3         |
| 2  | Human Performance with Complex Technology: How Visual Cognition Is Critical to Enhanced<br>Performance with Aided Target Recognition (AiTR). Advances in Intelligent Systems and Computing,<br>2021, , 134-140. | 0.6  | 0         |
| 3  | A delay in sampling information from temporally autocorrelated visual stimuli. Nature<br>Communications, 2020, 11, 1852.  | 12.8 | 8         |
| 4  | Understanding visual attention with RAGNAROC: A reflexive attention gradient through neural AttRactOr competition Psychological Review, 2020, 127, 1163-1198.   | 3.8  | 19        |
| 5  | Rapid covert visual attention to conceptual targets. Journal of Vision, 2019, 19, 101a.   | 0.3  | 0         |
| 6  | How do reaching and walking costs affect movement path selection?. Experimental Brain Research, 2018, 236, 2727-2737.   | 1.5  | 6         |
| 7  | A hierarchical model of visual processing simulates neural mechanisms underlying reflexive attention Journal of Experimental Psychology: General, 2018, 147, 1273-1294.   | 2.1  | 6         |
| 8  | Non-singleton colors are not attended faster than categories, but they are encoded faster: A combined approach of behavior, modeling and ERPs. Vision Research, 2017, 140, 106-119.                             | 1.4  | 10        |
| 9  | A system level model of visual attention: Targets and distractors are figments of your experimental design. Journal of Vision, 2017, 17, 960.   | 0.3  | 0         |
| 10 | Measuring Visual Memory in Its Native Format. Trends in Cognitive Sciences, 2016, 20, 790-791.  | 7.8  | 9         |