



visionlabatuillinois /

CASPER-1.0\_NSF-award-number-BCS1921735



&lt;&gt; Code

Issues

Pull requests

Projects

Security

Insights

## Comparing changes

Choose two branches to see what's changed or to start a new pull request. If you need to, you can also [compare across forks](#) or [learn more about diff comparisons](#).



base: 840c260fdce6e5eab7b14aa... ▾



compare: 016d27ac3818cafd7734cb0... ▾

1 commit

1 file changed

1 contributor



Commits on Oct 30, 2023

Update README.md

Verified



016d27a



jingxu9 committed on Oct 30, 2023

Showing 1 changed file with 4 additions and 5 deletions.

Split

Unified



9



README.md



...

...

@@ -1,6 +1,7 @@

1

- # search-model

2

- # Model of visual search

3

- # Written and developed by Rachel F Heaton and John E Hummel

1

+ # CASPER (Concurrent Attention: Serial and Parallel Evaluative Rejection model of visual search).

2

+ # Conceptualization: Simona Buetti, John E Hummel, Alejandro Lleras, and Rachel F Heaton .

3

+ # Software: John E Hummel and Rachel F Heaton.

4

+

4

5

\* Copyright 2023 The Board of Trustees of the University of Illinois. All Rights Reserved.

6

\* Licensed under the terms of the Apache License 2.0 license (the "License")

11

\* See the License for the specific language governing permissions and limitations under the License.

12

13

13

14

14

- This model of visual search was first developed and written by John E Hummel in 2018.

|    |    |  |
|----|----|--|
| 15 |    | – The model was subsequently developed and written by Rachel F Heaton.   |
| 16 | 15 |  |
| 17 | 16 | <b># If this work is used in academic research, please cite:</b>   |
| 18 | 17 | Heaton, R., Hummel, J., Lleras, A., & Buetti, S. (2020). A computational account of serial and parallel processing in visual search. Journal of Vision, 20(11), 844–844. |