



visionlabatuillinois /

CASPER-1.0_NSF-award-number-BCS1921735



<> 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: 64eb583c02644b8de14d89...



compare: 114919dc6ab77ae27df47bea...

1 commit

1 file changed

1 contributor



Commits on Nov 3, 2023

Update README.md

Verified



114919d



simonabuetti committed on Nov 3, 2023



Showing 1 changed file with 6 additions and 4 deletions.

Split

Unified

10 README.md

...	...	@@ -1,12 +1,14 @@
1	+	Acknowledgements
2	+	This work was supported by a 2019 grant from the National Science Foundation to Simona Buetti (PI) under award number [BCS1921735] (https://www.nsf.gov/awardsearch/showAward?AWD_ID=1921735&HistoricalAwards=false) (Hummel and Lleras, Co-PIs), CompCog: Template Contrast and Saliency (TCAS) Tool, a tool to visualize parallel attentive evaluation of scenes.
3	+	
1	4	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.
	5	Conceptualization: Simona Buetti, John E Hummel, Alejandro Lleras, and Rachel F Heaton.
	6	Software: John E Hummel and Rachel F Heaton.
4	7	
5	8	If this work is used in academic research, please cite

6	9	Heaton, R., Hummel, J., Lleras, A., & Buetti, S. (2020). A computational account of serial and parallel processing in visual search. <i>Journal of Vision</i> , 20(11), 844–844.
7	10	
8		– # Acknowledgements
9		– This work was supported by a 2019 grant from the National Science Foundation to Simona Buetti (PI) under award number [BCS1921735] (https://www.nsf.gov/awardsearch/showAward?AWD_ID=1921735&HistoricalAwards=false) (Hummel and Lleras, Co-PIs), CompCog: Template Contrast and Saliency (TCAS) Toolbox: a tool to visualize parallel attentive evaluation of scenes.
	11	+
10	12	
11	13	# To run this code
12	14	1. Install Python 3.