



visionlabatuillinois /

V1-salienc-model-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: 63a8092b8ffa068967fd6d4...



compare: e1c475e15697a6ba309753e...

1 commit

1 file changed

1 contributor



Commits on Nov 3, 2023

Update README.md

Verified



e1c475e



simonabuetti committed on Nov 3, 2023

Showing 1 changed file with 2 additions and 1 deletion.

Split

Unified

3 README.md

...	...	@@ -1,6 +1,7 @@
1	1	# Acknowledgements
2	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) Toolbox: a tool to visualize parallel attentive evaluation of scenes.
3		- This research is part of the Blue Waters sustained-petascale computing project, which is supported by the National Science Foundation (awards OCI-0725070 and ACI-1238993) the State of Illinois, and as of December, 2019, the National Geospatial-Intelligence Agency. Blue Waters is a joint effort of the University of Illinois at Urbana-Champaign and its National Center for Supercomputing Applications.
	3	+
	4	+ This research is part of the Blue Waters sustained-petascale computing project, which is supported by the National Science Foundation (awards OCI-0725070 and ACI-1238993) the State of Illinois and the National Geospatial-Intelligence Agency. Blue Waters is a joint effort of the University of

		Illinois at Urbana-Champaign and its National Center for Supercomputing Applications.
4	5	
5	6	# V1-salienc-model
6	7	Conceptualization: Simona Buetti, John E Hummel, Alejandro Lleras, and Rachel F Heaton .