







# 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: 59da58a427df4ec3d9b491843be96838391d867c...c9664fd289cb8f434e90ce5c31a1f3068d626242

 compare: c9664fd289cb8f434e90ce5c31a1f3068d626242

 1 commit

 1 file changed


 1 contributor

 Commits on Nov 3, 2023

Update NOTICE.txt



Verified

 c9664fd



 simonabuetti committed on Nov 3, 2023

 Showing 1 changed file with 1 addition and 2 deletions. Split Unified

3  NOTICE.txt 		
...	...	@@ -1,5 +1,4 @@
1		- This model of visual salience was written and developed by Rachel F Heaton and John E Hummel.
2		- If this work is used in scientific research please cite the persistent DOI attached to this repository.
	1	+ Model of visual search conceptualized by Simona Buetti, John E Hummel, Alejandro Lleras, and Rachel F Heaton. Software written by John E Hummel and Rachel F Heaton.
3	2	
4	3	This model was benchmarked on the MIT/Tuebingen Saliency benchmarks as
5	4	CASPER V1 Salienc