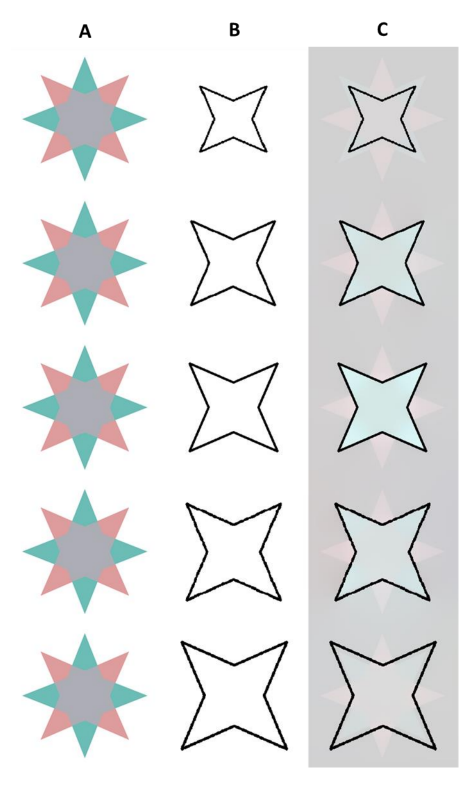


## Supplementary Material

## A model for a filling-in process triggered by edges predicts "conflicting" afterimage effects

Hadar Cohen-Duwek<sup>1</sup>, Hedva Spitzer<sup>1</sup>

\* Correspondence: Corresponding Author: hadarli@gmail.com



**Supplementary Figure 1.** The suggested model's predictions to experiment 3 of Kim and Francis, (2011). A) The chromatic stimulus. B) The remaining contours. C) The simulation results. The results demonstrate that: "These results imply that close proximity between the inducer and the contour enhanced the afterimage perception". (Kim & Francis 2011). Parameters: $\alpha$ =1.3 and  $\beta$ =0.3. Note that the value of  $\beta$ , in the above results, is slightly ehanhanced for this demonstration