A persistent attention bias toward regularities camillarity wins over novelty: riow is attention biased toward regularities in the context of novel information?











Attention is biased toward the structured stream (i.e. regularities)





The attentional bias persisted when regularities were removed

No change occurs

Target discrimination response time (RT)



No interaction between location and time: p = .28

☆*p<*.05

NSERC CRSNG Ru Qi Yu¹ & Jiaying Zhao^{1,2} ¹Department of Psychology, ²Institute for Resources, Environment and Sustainability **University of British Columbia**







Does attention shift if new regularities and novel shapes are introduced?