An Illusory Contour Can Facilitate Visually Induced Self-Motion Perception

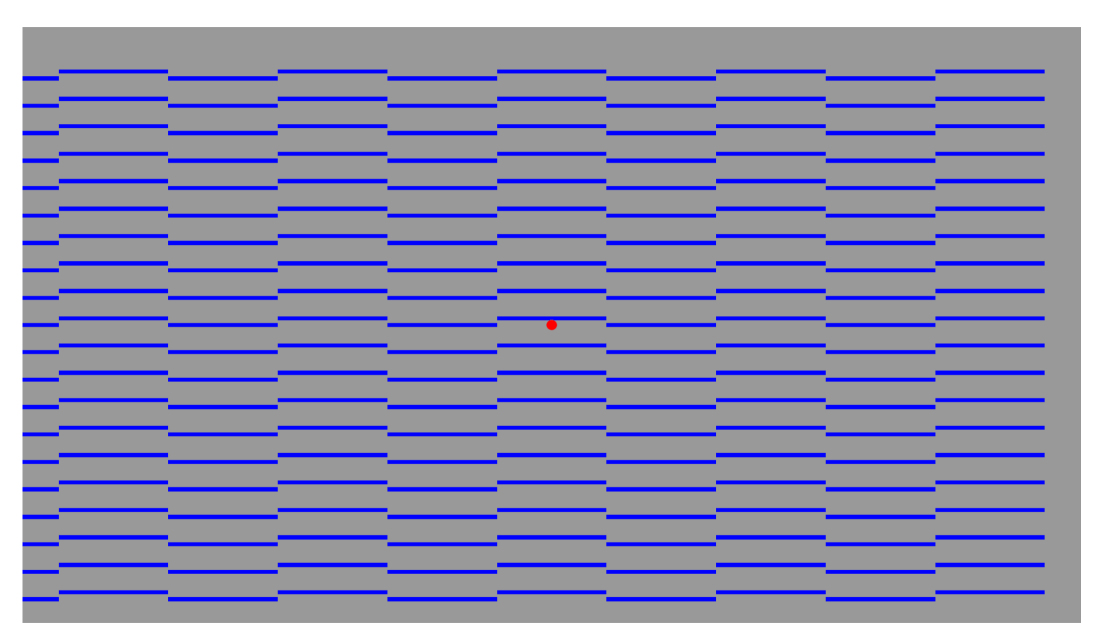
Shinji Nakamura 1,* and Shin'ya Takahashi 2

¹ Inter-departmental Education Center, Nihon Fukushi University, Japan
² School of Psychology, Tokai Gakuen University, Japan

Received 28 December 2017; accepted 27 May 2018

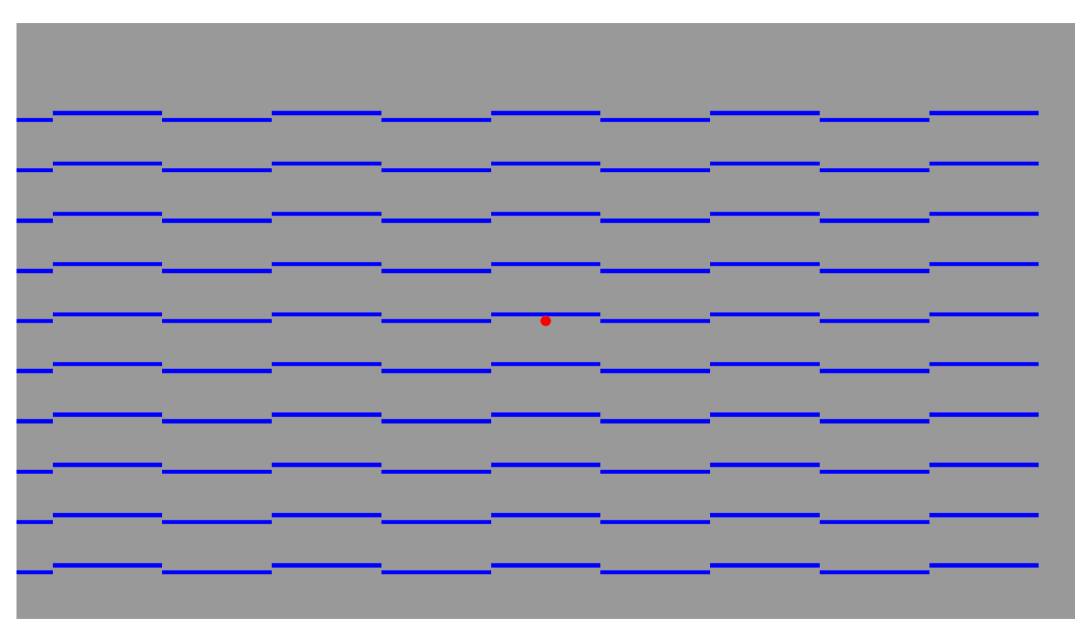
* To whom correspondence should be addressed. E-mail: shinji@n-fukushi.ac.jp

Supplementary Material

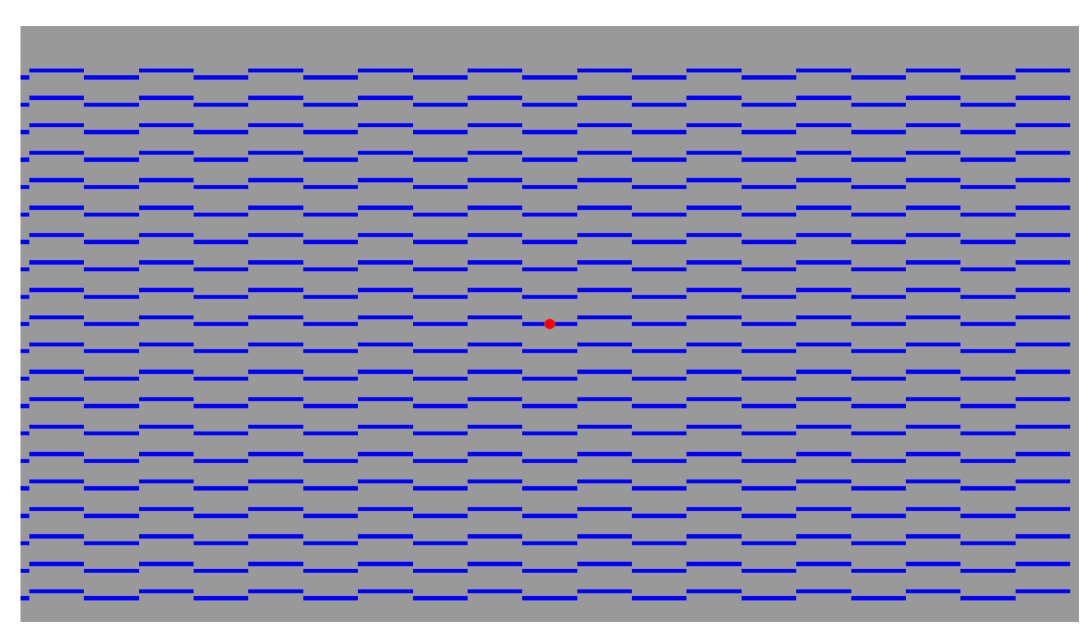


with illusory contour Line length: 10 degree

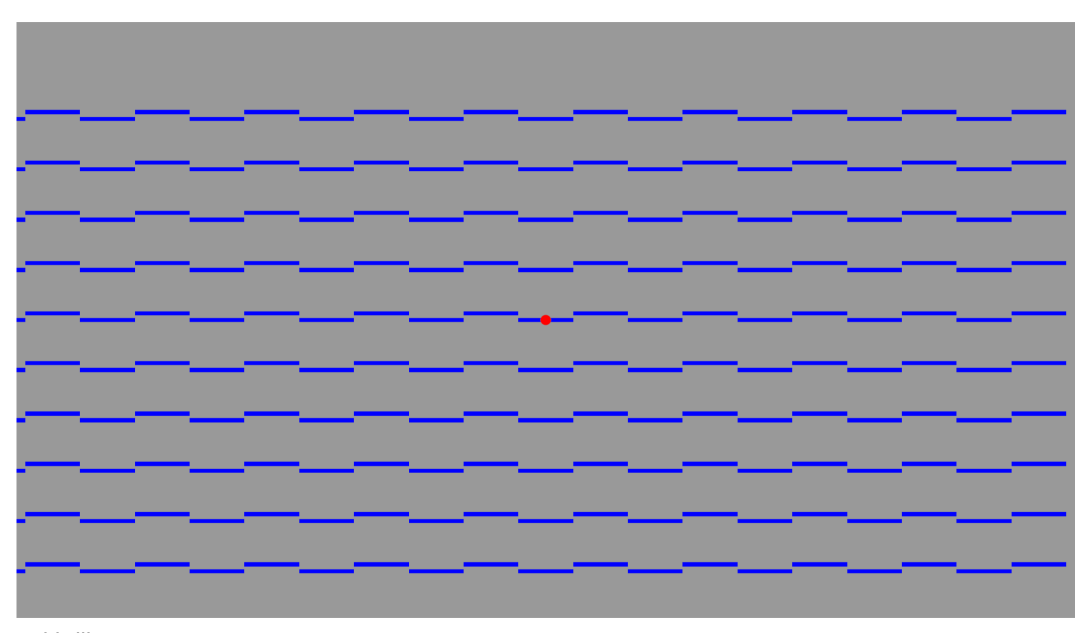
Number of Line: 20



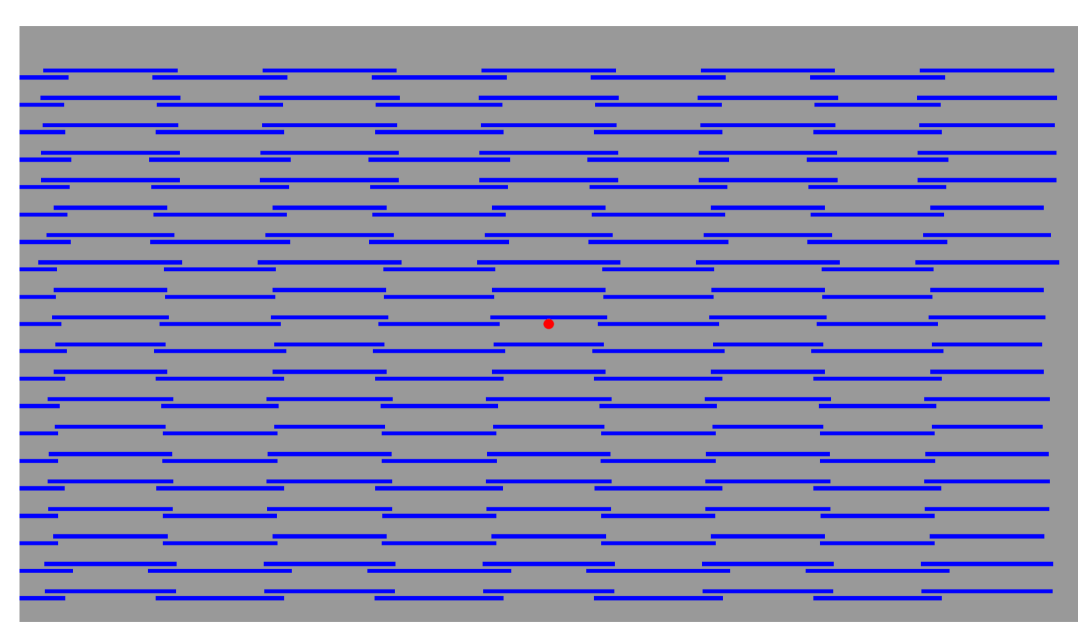
with illusory contour Line length: 10 degree Number of Line: 10



with illusory contour Line length: 5 degree Number of Line: 20

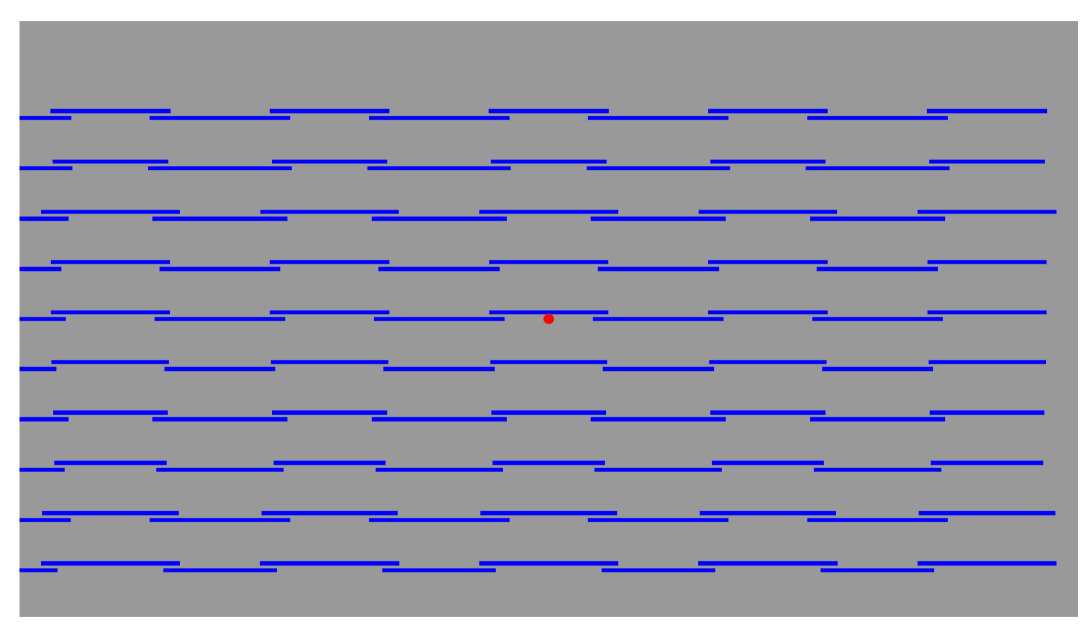


with illusory contour Line length: 5 degree Number of Line: 10

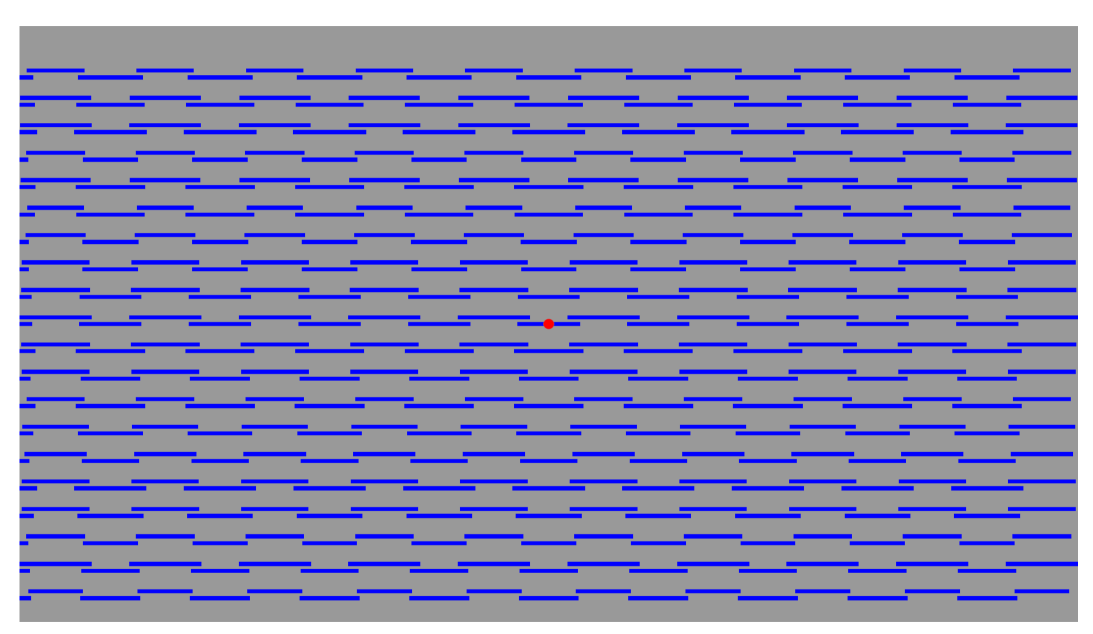


without illusory contour Line length: 10 degree

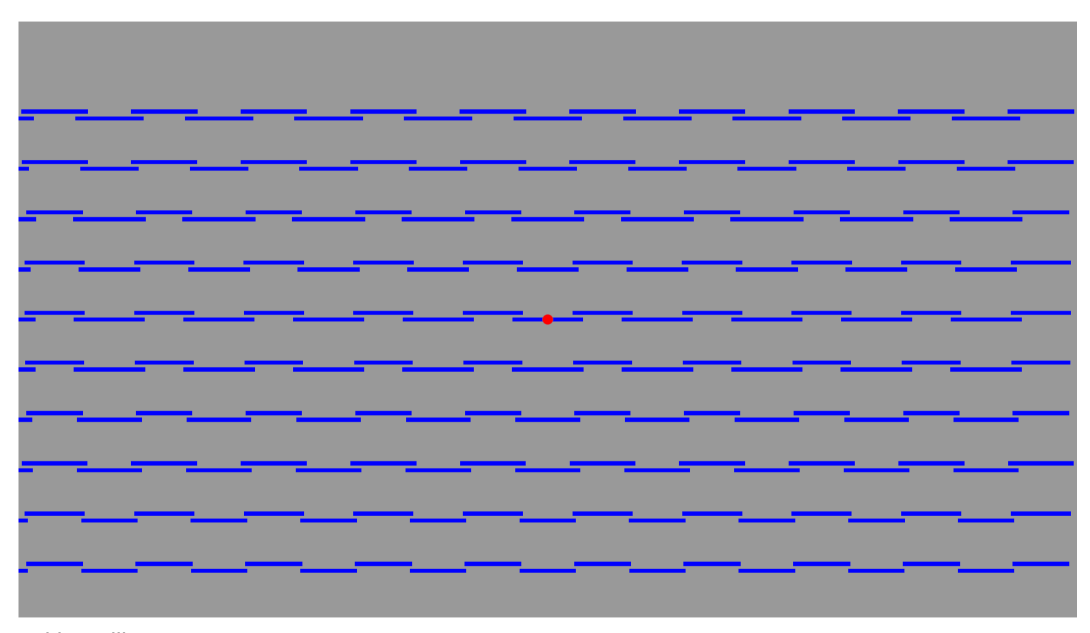
Number of Line: 20



without illusory contour Line length: 10 degree Number of Line: 10



without illusory contour Line length: 5 degree Number of Line: 20



without illusory contour Line length: 5 degree Number of Line: 10