Is movement duration predetermined in visually guided reaching?  
A comparison of finite- and infinite-horizon optimal feedback control

Longchuan Li*1, Hiroshi Imamizu*2, Hirokazu Tanaka*1  
*1 Japan Advanced Institute of Science and Technology  
*2 The University of Tokyo

1. The question “whether brain prefixes a movement duration” can be answered by comparing finite-horizon control & infinite-horizon control.

2. These two theories is compared by analyzing the corrections against different perturbation onsets in this research.

3. Simulations under different theories are compared with experiment data.

JAIST SAST 2015