

## **UC Merced**

### **Proceedings of the Annual Meeting of the Cognitive Science Society**

#### **Title**

Audio-Visual Integration: Point Light Gestures Influence Listeners Behavior

#### **Permalink**

<https://escholarship.org/uc/item/3hf959sn>

#### **Journal**

Proceedings of the Annual Meeting of the Cognitive Science Society, 41(0)

#### **Author**

Cook, Susan

#### **Publication Date**

2019

Peer reviewed

# **Audio-Visual Integration: Point Light Gestures Influence Listeners Behavior**

**Susan Cook**

University of Iowa, Iowa City, Iowa, United States

## **Abstract**

Listeners are influenced by speakers hand gestures. However, it is not clear what processes support gesture processing. We investigated listeners behavior after observing speech with videotaped gestures or with point light gesture trajectories in the Tower of Hanoi task. Listeners were influenced by the synchrony of the visual and auditory information but not the nature of the information both videotaped and point light gestures reliably influenced behavior. Thus, visual information that is not perceived as produced by the speaker nonetheless reliably influences listeners behavior, so long as information is synchronized across modalities. Thus, observers do not appear to rely on functional or biological links between speech and hand gesture but rather on more general processes of multimodal integration. The principles underlying integration of auditory language with visual information from hand gestures appear to differ from those underlying integration of auditory language and visual speech.