

## **UC Merced**

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

#### **Title**

Treading a Slippery Slope: Slant Perception In Near and Far Space

#### **Permalink**

<https://escholarship.org/uc/item/3qx1p9nj>

#### **Journal**

Proceedings of the Annual Meeting of the Cognitive Science Society, 31(31)

#### **ISSN**

1069-7977

#### **Authors**

Bridgeman, Bruce

Chiu, Eric

Hoover, Merrit

et al.

#### **Publication Date**

2009

Peer reviewed

# Treading a Slippery Slope: Slant Perception In Near and Far Space

**Eric Chiu**

University of California, Merced (UCM)

**Merrit Hoover**

University of California, Santa Cruz (UCSC)

**Joshua Quan**

University of California, Santa Cruz (UCSC)

**Bruce Bridgeman**

University of California, Santa Cruz (UCSC)

**Abstract:** Hills are judged steeper with verbal measures than with motor measures. Previous studies of slope estimation have used relatively long distances. Since some neurons in premotor and parietal cortex respond only to objects within arms reach, this study was designed to compare verbal and motor estimates of slopes in near and far space. Verbal estimates greatly overestimated slopes (distance & surface experiment)