

## **UC Merced**

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

**Title**

The ghosts of number forms: bending mental number lines in non-synaesthetes?

**Permalink**

<https://escholarship.org/uc/item/0pw3s0c7>

**Journal**

Proceedings of the Annual Meeting of the Cognitive Science Society, 33(33)

**ISSN**

1069-7977

**Author**

Makioka, Shogo

**Publication Date**

2011

Peer reviewed

# The ghosts of number forms: bending mental number lines in non-synaesthetes?

Shogo Makioka

Professor

**Abstract:** Some people automatically and involuntarily "see" mental images of numbers in spatial arrays when they think of numbers. This phenomenon, called number forms, shares three key characteristics with the other types of synaesthesiae, within-individual consistency, between-individual variety, and mixture of regularity and randomness. An experiment was conducted to investigate whether mental number lines of non-synaesthetes share the properties above.