# **UC Merced**

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

#### **Title**

Overhearing Computer-Mediated Monologues and Dialogues

#### **Permalink**

https://escholarship.org/uc/item/7fk5m91j

### **Journal**

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

#### **ISSN**

1069-7977

#### **Author**

Raine, Roxanne Benoit

## **Publication Date**

2009

Peer reviewed

# Overhearing Computer-Mediated Monologues and Dialogues

#### Roxanne Benoit Raine

University of Twente, the Netherlands

**Abstract:** The question of how much speakers consider their addressees perspectives is a topic of debate. In these experiments, I examine this question in a novel way by observing overhearer reactions to the conversational constraints set on the conversations interlocutors. I compare how the overhearers to monologues and dialogues understand directions. These experiments were conducted in a computer-mediated environment, but are expected to have a degree of generalizability to face-to-face communication as well as implications for human-computer interaction. Keywords: grounding in communication; perspective-taking; in-group and out-group differences; audience design; overhearer effects.