# **UC Merced**

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

### **Title**

An own-age bias in age estimation of faces.

#### **Permalink**

https://escholarship.org/uc/item/39c1k72b

#### **Journal**

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

#### **ISSN**

1069-7977

#### **Authors**

Moyse, Evelyne Bredart, Serge

## **Publication Date**

2011

Peer reviewed

# An own-age bias in age estimation of faces.

Evelyne Moyse University of Liège

Serge Brédart University of Liège

Abstract: The occurrence of an own-age bias on age estimation of faces was assessed by comparing children (10-14), young (20-30) and older (65-75) adults' performances. Participants from each age group estimated both in-group and out-group faces. Overall, the age of children's faces was more accurately estimated than the age of both young and older adult faces. Moreover, the age of young adult faces was more accurately estimated than that of older adults. A significant "Age of participants" X "Age of face stimuli" interaction was revealed. Although we did not observe a crossed interaction where each age group would have been more accurate for in-group estimation than for out-group estimation, present results reveal the occurrence of an own-age bias in age estimation. There was no significant difference between the three groups when estimating child faces, but young and older adults were more accurate for in-group estimation than the other groups of participants.