

Modeling Interference in the N-Back Task

Submission ID 3000311

Submission Type Poster

Topic Cognitive Science

Status Submitted

Submitter Long Ni

Affiliation NYU

SUBMISSION DETAILS

Presentation Type Poster Presentation

Presentation Abstract Summary Mathematical modeling of cognitive processing and human behavior such as working memory and attention and decision making. The current study focuses on modeling interference in visual working memory.

Paper Upload (PDF) [CCN2017Ni&MaF.pdf](#)

Co-author Information

* Presenting Author

First Name	Last Name	Affiliation	E-mail
Long *	Ni *	NYU	ln957@nyu.edu
Wei Ji	Ma	New York University	weijima@nyu.edu

Keywords

Keywords
visual working memory
modeling
psychophysics
interference