

Comprehending non-literal language: effects of aging and bilingualism

Article

Supplemental Material

Sundaray, S., Marinis, T. and Bose, A. ORCID:
<https://orcid.org/0000-0002-0193-5292> (2018) Comprehending
non-literal language: effects of aging and bilingualism.
Frontiers in Psychology, 9. 2230. ISSN 1664-1078 doi:
10.3389/fpsyg.2018.02230 Available at
<https://centaur.reading.ac.uk/80705/>

It is advisable to refer to the publisher's version if you intend to cite from the
work. See [Guidance on citing](#).

To link to this article DOI: <http://dx.doi.org/10.3389/fpsyg.2018.02230>

Publisher: Frontiers Media

All outputs in CentAUR are protected by Intellectual Property Rights law,
including copyright law. Copyright and IPR is retained by the creators or other
copyright holders. Terms and conditions for use of this material are defined in
the [End User Agreement](#).

www.reading.ac.uk/centaur

CentAUR

Central Archive at the University of Reading

Reading's research outputs online

Figure 1 Mean accuracy scores of all participants ($n = 72$) in the EPrag task.

LU = Literal Utterances; NCIR = Nonconventional Indirect Requests; CI = Conversational Implicatures; CM = Conventional Metaphors; NM = Novel Metaphors

Figure 2 Mean time taken to respond (TTR) of all participants ($n = 72$) in the EPrag task.

LU = Literal Utterances; NCIR = Nonconventional Indirect Requests; CI = Conversational Implicatures; CM = Conventional Metaphors; NM = Novel Metaphors

Figure 3 Mean accuracy scores of all bilingual participants ($n = 34$) in the TPrag task.

TLU = Tamil Literal Utterances; TNCIR = Tamil Nonconventional Indirect Requests; TCI = Tamil Conversational Implicatures; TCM = Tamil Conventional Metaphors; TNM = Tamil Novel Metaphors

Figure 4 Mean time taken to respond (TTR) of all bilingual participants ($n = 34$) in the TPrag task.

TLU = Tamil Literal Utterances; TNCIR = Tamil Nonconventional Indirect Requests; TCI = Tamil Conversational Implicatures; TCM = Tamil Conventional Metaphors; TNM = Tamil Novel Metaphors