

Visual target distance, but not visual cursor path length produces shifts in motor behavior: a multisensory integration perspective

van Dam LC.

Frontiers in psychology

2014; 5:e650

ARTICLE IDENTIFIERS

DOI: 10.3389/fpsyg.2014.00650

PMID: 25009525

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 2011243228

pISSN: not available

eISSN: 1664-1078

OCLC ID: not available

CONS ID: not available

US National Library of Medicine ID: 101550902

This article was identified from a query of the SafetyLit database.