

## **A computational model for reference-frame synthesis with applications to motion perception**

Clarke AM, Ogmen H, Herzog MH.

Vision research

2016; 126:242-253

### **ARTICLE IDENTIFIERS**

DOI: 10.1016/j.visres.2015.08.018

PMID: unavailable

PMCID: not available

### **JOURNAL IDENTIFIERS**

LCCN: 64009802

pISSN: 0042-6989

eISSN: 1878-5646

OCLC ID: 01589794

CONS ID: not available

US National Library of Medicine ID: 0417402

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