

**Object-motion detection affected by concurrent self-motion perception:
applied aspects for vehicle guidance**

Probst T, Krafczyk S, Brandt T.

Ophthalmic and physiological optics

1987; 7(3):309-314

ARTICLE IDENTIFIERS

DOI: unavailable

PMID: 3684284

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 86655761

pISSN: 0275-5408

eISSN: 1475-1313

OCLC ID: 07159339

CONS ID: sc 83009019

US National Library of Medicine ID: 8208839

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