Second-order texture gratings produce overestimation of height in depictions of rectangles and steps

Schofield AJ. Vision research 2022; 200:e108101

ARTICLE IDENTIFIERS

DOI: 10.1016/j.visres.2022.108101 PMID: 35908371 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.