

CBAM VGG16: an efficient driver distraction classification using CBAM embedded VGG16 architecture

Praharsha CH, Poulose A.

Computers in biology and medicine

2024; 180:e108945

ARTICLE IDENTIFIERS

DOI: 10.1016/j.compbioimed.2024.108945

PMID: 39094328

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available

pISSN: 0010-4825

eISSN: 1879-0534

OCLC ID: not available

CONS ID: not available

US National Library of Medicine ID: not available

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