

Deep neuro-vision embedded architecture for safety assessment in perceptive advanced driver assistance systems: the pedestrian tracking system use-case

Rundo F, Conoci S, Spampinato C, Leotta R, Trenta F, Battiato S.

Frontiers in neuroinformatics

2021; 15:e667008

ARTICLE IDENTIFIERS

DOI: 10.3389/fninf.2021.667008

PMID: 34393746

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 2009263234

pISSN: not available

eISSN: 1662-5196

OCLC ID: 250621701

CONS ID: not available

US National Library of Medicine ID: 101477957

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