

Ergo, SMIRK is safe: a safety case for a machine learning component in a pedestrian automatic emergency brake system

Borg M, Henriksson J, Socha K, Lennartsson O, Sonnsjö Lönegren E, Bui T, Tomaszewski P, Sathyamoorthy SR, Brink S, Helali Moghadam M.

Software quality journal

2023; ePub(ePub):ePub

ARTICLE IDENTIFIERS

DOI: 10.1007/s11219-022-09613-1

PMID: 38625270

PMCID: PMC9975451

JOURNAL IDENTIFIERS

LCCN: 2004229340

pISSN: 0963-9314

eISSN: 1573-1367

OCLC ID: 37788715

CONS ID: not available

US National Library of Medicine ID: not available

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