

Research on a vehicle authentication and key transmission protocol based on CPN

Zheng L, Feng T.
Symmetry (Basel)
2022; 14(11):e2398

ARTICLE IDENTIFIERS

DOI: 10.3390/sym14112398

PMID: unavailable

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 2011252170

pISSN: not available

eISSN: 2073-8994

OCLC ID: 652357646

CONS ID: not available

US National Library of Medicine ID: 101580302

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