Comparative study on collaborative smoke-exhaust schemes of "rail top exhaust hot airduct" and "smoke exhaust duct" in metrostation fire

Liu Y.

Fire science and technology (Beijing) 2022; 41(9):1223-1227

ARTICLE IDENTIFIERS

DOI: unavailable PMID: unavailable PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available pISSN: 1009-0029 eISSN: not available 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.