

Study of fire smoke flow of tunnel at different longitudinal ventilation

Yang PP, Shi XL, Shi BM.

Applied mechanics and materials

2012; 226-228:1472-1475

ARTICLE IDENTIFIERS

DOI: 10.4028/www.scientific.net/AMM.226-228.1472

PMID: unavailable

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available

pISSN: 1660-9336

eISSN: 1662-7482

OCLC ID: 61197032

CONS ID: not available

US National Library of Medicine ID: 101301371

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