

Prediction of smoke filling in large volumes by means of data assimilation-based numerical simulations

Beji T, Verstockt S, Walle RV, Merci B.
Journal of fire sciences
2012; 30(4):300-317

ARTICLE IDENTIFIERS

DOI: 10.1177/0734904112437845
PMID: unavailable
PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 83643900
pISSN: 0734-9041
eISSN: 1530-8049
OCLC ID: 08822978
CONS ID: sn 82006978
US National Library of Medicine ID: 9890136

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