

Effect of initial conditions of modeled PDFs on droplet characteristics for coalescing and evaporating turbulent water spray used in fire suppression applications

Yoon SS, Kim HY, Hewson JC.

Fire safety journal

2007; 42(5):393-406

ARTICLE IDENTIFIERS

DOI: 10.1016/j.firesaf.2007.01.001

PMID: unavailable

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available

pISSN: 0379-7112

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.