Experimental and mechanism study of electrically charged water mist for controlling kerosene fire in a confined space
Procedia engineering
2014; 71:246-252

ARTICLE IDENTIFIERS
DOI: 10.1016/j.proeng.2014.04.035
PMID: unavailable
PMCID: not available

JOURNAL IDENTIFIERS
LCCN: not available
pISSN: 1877-7058
eISSN: not available
OCLC ID: 464210789
CONS ID: not available
US National Library of Medicine ID: not available

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