

**The numerical simulation of enclosure fires using a CFD fire field model coupled with a pyrolysis based solid fuel combustion submodel--a first approximation**

Jia F, Galea ER, Patel MK.

Journal of fire protection engineering

1998; 9(4):1-17

**ARTICLE IDENTIFIERS**

DOI: 10.1177/104239159800900402

PMID: unavailable

PMCID: not available

**JOURNAL IDENTIFIERS**

LCCN: not available

pISSN: 1042-3915

eISSN: 1532-172X

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.