

## **A first approximation method for smoke detector placement based on design fire size, critical velocity, and detector aerosol entry lag time**

Brozovsky E, Motlevalli V, Custer RLP.

Fire technology

1995; 31(4):336-354

### **ARTICLE IDENTIFIERS**

DOI: 10.1007/BF01039324

PMID: unavailable

PMCID: not available

### **JOURNAL IDENTIFIERS**

LCCN: 65009890

pISSN: 0015-2684

eISSN: 1572-8099

OCLC ID: 1569307

CONS ID: FITCAA

US National Library of Medicine ID: not available

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