

Numerical Modeling of Heat and Moisture Through Wet Cotton Fabric Using the Method of Chemical Thermodynamic Law Under Simulated Fire

Zhu F, Li K.

Fire technology

2011; 47(3):801-819

ARTICLE IDENTIFIERS

DOI: 10.1007/s10694-010-0201-x

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.