## Full-scale experimental investigation to quantify building component ignition vulnerability from mulch beds attacked by firebrand showers

Manzello SL, Suzuki S, Nii D. Fire technology 2017; 53(2):535-551

## **ARTICLE IDENTIFIERS**

DOI: 10.1007/s10694-015-0537-3 PMID: 28184098 PMCID: PMC5292783

## 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.