

The influence of nanoparticles on fire retardancy of pedunculate oak wood

Ka?íková D, Kubovský I, Eštová A, Ka?ík F, Kme?ová E, Ková? J, ?urkovi? J.

Nanomaterials (Basel)

2021; 11(12)

ARTICLE IDENTIFIERS

DOI: 10.3390/nano11123405

PMID: 34947756

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 2013247531

pISSN: not available

eISSN: 2079-4991

OCLC ID: 824521323

CONS ID: not available

US National Library of Medicine ID: 101610216

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