

Study on critical places for maximum temperature rise on unexposed surface of curtain wall test specimens

Sulik P, S?d?ak B, Kinowski J.

MATEC web of conferences

2016; 46:02006

ARTICLE IDENTIFIERS

DOI: 10.1051/matecconf/20164602006

PMID: unavailable

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 2014268777

pISSN: not available

eISSN: 2261-236X

OCLC ID: 853475131

CONS ID: not available

US National Library of Medicine ID: not available

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