The petrochemical park fire safety planning study based on fire risk analysis

Liu XY.

Advanced materials research 2012; 518-523:1045-1051

ARTICLE IDENTIFIERS

DOI: 10.4028/www.scientific.net/AMR.518-523.1045

PMID: unavailable PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available pISSN: 1022-6680 eISSN: 1662-8985 OCLC ID: not available CONS ID: not available

US National Library of Medicine ID: not available

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