

**The application of artificial neural network (ANN) technique to formulation design of flame retardant polymers. part i. intumescence flame retardant PA-66 composites**

Xia J, Xiao C, Wang J, Huang C.

Journal of fire sciences

2001; 19(1):3-17

**ARTICLE IDENTIFIERS**

DOI: 10.1106/4CUV-2QAA-QMM6-5D62

PMID: unavailable

PMCID: not available

**JOURNAL IDENTIFIERS**

LCCN: 83643900

pISSN: 0734-9041

eISSN: 1530-8049

OCLC ID: 08822978

CONS ID: sn 82006978

US National Library of Medicine ID: 9890136

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