

**Laboratory scale slow cook-off testing of rocket propellants: the combustion rate analysis of a slowly heated propellant (CRASH-P) test**

Essel J, Nelson A, Gray C, Sumner S, Holl N.

Journal of visualized experiments

2021; (168):e62216

**ARTICLE IDENTIFIERS**

DOI: 10.3791/62216

PMID: 33616112

PMCID: not available

**JOURNAL IDENTIFIERS**

LCCN: 2007216071

pISSN: not available

eISSN: 1940-087X

OCLC ID: not available

CONS ID: not available

US National Library of Medicine ID: 101313252

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