Investigation of the THOR anthropomorphic test device for predicting occupant injuries during spacecraft launch aborts and landing

Somers JT, Newby N, Lawrence C, DeWeese R, Moorcroft D, Phelps S. Frontiers in bioengineering and biotechnology 2014; 2:4

ARTICLE IDENTIFIERS

DOI: 10.3389/fbioe.2014.00004 PMID: 25152879 PMCID: PMC4126482

JOURNAL IDENTIFIERS

LCCN: 2014243446 pISSN: not available eISSN: 2296-4185 OCLC ID: not available CONS ID: not available US National Library of Medicine ID: 101632513

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