Effects of seat-back angle and accelerometer height at the seat-back on seatback x axis r.m.s. acceleration in filed experiments according to the ISO2631-1 standard

Nakashima Y, Maeda S. Industrial health 2004; 42(1):65-74

ARTICLE IDENTIFIERS

DOI: unavailable PMID: 14964620 PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available pISSN: 0019-8366 eISSN: 1880-8026 OCLC ID: 02262281 CONS ID: not available US National Library of Medicine ID: 2985065R

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