

**Preferred surface microscopic geometric features on floors as potential interventions for slip and fall accidents on liquid contaminated surfaces**

Chang WR.

Journal of safety research

2004; 35(1):71-79

**ARTICLE IDENTIFIERS**

DOI: 10.1016/j.jsr.2003.09.017

PMID: 14992848

PMCID: not available

**JOURNAL IDENTIFIERS**

LCCN: 78009062

pISSN: 0022-4375

eISSN: 1879-1247

OCLC ID: 01800052

CONS ID: not available

US National Library of Medicine ID: 1264241

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