

**Ultrahigh moisture resistance, highly sensitive and flame retardancy
wearable strain sensor for agile water rescue, fire alarm and human motion
detection**

Liu Q, Li J, He J, Mu L, Xue Y, Zhao Y, Liu H, Sun CL, Qu M.
Chemical engineering journal (Lausanne, Switzerland : 1996)
2023; e147706

ARTICLE IDENTIFIERS

DOI: 10.1016/j.cej.2023.147706

PMID: unavailable

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 97647009

pISSN: 1385-8947

eISSN: 1873-3212

OCLC ID: 35247001

CONS ID: sn 96047962

US National Library of Medicine ID: 9892118

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