The identification and analysis of the centers of geographical public opinions in flood disasters based on improved naïve Bayes network

 $Tang\ H,\ Xu\ H,\ Rui\ X,\ Heng\ X,\ Song\ Y.$

International journal of environmental research and public health 2022; 19(17):e10809

ARTICLE IDENTIFIERS

DOI: 10.3390/ijerph191710809

PMID: 36078518 PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 2005243248 pISSN: 1661-7827 eISSN: 1660-4601 OCLC ID: 57519745 CONS ID: not available

US National Library of Medicine ID: 101238455

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