

World's first automated volcano forecast predicts Mount Etna's eruptions: system tracks infrasound waves to determine when an eruption is imminent — and alerts the Italian government

Hall S.

Nature

2018; 563(7732):456-457

ARTICLE IDENTIFIERS

DOI: 10.1038/d41586-018-07420-y

PMID: 30459379

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available

pISSN: 0028-0836

eISSN: 1476-4687

OCLC ID: 01586310

CONS ID: not available

US National Library of Medicine ID: 0410462

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