

Hurricane-induced power outage risk under climate change is primarily driven by the uncertainty in projections of future hurricane frequency

Alemazkoor N, Rachunok B, Chavas DR, Staid A, Louhghalam A, Nateghi R, Tootkaboni M.
Scientific reports
2020; 10(1):e15270

ARTICLE IDENTIFIERS

DOI: 10.1038/s41598-020-72207-z

PMID: 32943685

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 2011250880

pISSN: not available

eISSN: 2045-2322

OCLC ID: 732869387

CONS ID: not available

US National Library of Medicine ID: 101563288

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