

Assessment of biomass burning smoke influence on environmental conditions for multi-year tornado outbreaks by combining aerosol-aware microphysics and fire emission constraints

Saide PE, Thompson G, Eidhammer T, da Silva AM, Pierce RB, Carmichael GR.

Journal of geophysical research. Atmospheres

2016; 121(17):10294-10311

ARTICLE IDENTIFIERS

DOI: 10.1002/2016JD025056

PMID: 29619287

PMCID: PMC5880325

JOURNAL IDENTIFIERS

LCCN: not available

pISSN: 2169-897X

eISSN: 2169-8996

OCLC ID: 10489580

CONS ID: not available

US National Library of Medicine ID: 9882986

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