Downwind fire and smoke detection during a controlled burn--analyzing the feasibility and robustness of several downwind wildfire sensing modalities through real world applications

Chwalek P, Chen H, Dutta P, Dimon J, Singh S, Chiang C, Azwell T. Fire (Basel, Switzerland) 2023; 6(9):e356

ARTICLE IDENTIFIERS

DOI: 10.3390/fire6090356

PMID: unavailable PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available pISSN: not available eISSN: 2571-6255 OCLC ID: 1048108112 CONS ID: not available

US National Library of Medicine ID: 101749049

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