

An urban energy balance-guided machine learning approach for synthetic nocturnal surface urban heat island prediction: a heatwave event in Naples

Oliveira A, Lopes A, Niza S, Soares A.
Science of the total environment
2021; 805:e150130

ARTICLE IDENTIFIERS

DOI: 10.1016/j.scitotenv.2021.150130
PMID: unavailable
PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available
pISSN: 0048-9697
eISSN: 1879-1026
OCLC ID: not available
CONS ID: not available
US National Library of Medicine ID: not available

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