

# **More intelligent and efficient thermal environment management: a hybrid model for occupant-centric thermal comfort monitoring in vehicle cabins**

He X, Zhang X, Zhang R, Liu J, Huang X, Pei J, Cai J, Guo F, Wang Y.

Building and environment

2023; 228:e109866

## **ARTICLE IDENTIFIERS**

DOI: 10.1016/j.buildenv.2022.109866

PMID: unavailable

PMCID: not available

## **JOURNAL IDENTIFIERS**

LCCN: 78649044

pISSN: 0360-1323

eISSN: 1873-684X

OCLC ID: 02177041

CONS ID: sc 78001758

US National Library of Medicine ID: 101562928

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