CITATION REPORT List of articles citing

Dispersive Fluxes Within and Over a Real Urban Canopy: A Large-Eddy Simulation Study

DOI: 10.1007/s10546-022-00725-6

,,,.

Source: https://exaly.com/paper-pdf/150223363/citation-report.pdf

Version: 2024-04-20

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper Control of the	IF	Citations
4	Using machine learning to predict urban canopy flows for land surface modeling.		O
3	Drag Coefficient and Turbulence Mixing Length of Local Climate Zone-Based Urban Morphologies Derived Using Obstacle-Resolving Modelling.		0
2	Budgets of Second-Order Turbulence Moments over a Real Urban Canopy.		O
1	A Note on Friction Velocity and Viscous Effect for Idealized Urban Canopy Flows.		0