Modeling home grocery delivery using electric vehicles: preliminary results of an agent-based simulation study

2019 Winter Simulation Conference (WSC)

D.S. Utomo, A. Gripton, P. Greening,
Analysing charging strategies for electric LGV in grocery delivery operation using agent-based modelling: An initial case study in the United Kingdom,
Transportation Research Part E: Logistics and Transportation Review,
Volume 148, 2021,
102269,
ISSN 1366-5545,

In addition I submitted this to the EUROMA conference last year:

Generation of synthetic consumer orders for urban retail delivery simulations: a Bayesian framework to produce well-conditioned samples from order data

Contributors:
Gripton, A., Utomo, D. S., Greening, P.

Publication date:
15 May 2020

Peer-reviewed:
Yes

Event: