Reference

[1]<https://www.digitalcommerce360.com/industry-resource/key-findings-from-the-2019-online-marketplaces-report/>

[2]<https://www.statista.com/topics/4063/courier-express-and-parcels-cep-market-in-the-united-states/>

[3]L. Jiang, C. Liang, J. Dong, W. Lu, and M. Mladenovic, “A Disruption Recovery Problem with Time Windows Change in the Last Mile Delivery of Online Shopping," Mathematical Problems in Engineering, vol. 2018, pp. 1-10, 2018.

[4]

https://www.un.org/en/events/citiesday/assets/pdf/the\_worlds\_cities\_in\_2018\_data\_booklet.pdf

[5]

City Logistics:Challenges and Opportunities

[6]

From managing urban freight networks to smart city logistics networks

[7]

Delivery Management System Based on Vehicles Monitoring and a Machine-Learning Mechanism

[8]

Building Last Mile Delivery Scenarios: A Case Study of Melbourne

[9]

Design and Control of an Unmanned Aerial Vehicle for Autonomous Parcel Delivery with Transition from Vertical Take-off to Forward Flight – VertiKUL, a Quadcopter Tailsitter

[10]

Design and Operation of an Urban Electric Courier Cargo Bike System

[11]

Planning City-Wide Package Distribution Schemes Using Crowdsourced Public Transportation Systems

[12]

An Autonomous Vehicle for Parcel Delivery in Urban Areas

[13]

Same-Day delivery with pickup stations and autonomous vehicles

[14]

Autonomous Grocery Delivery Service in Urban Areas

[15]

Similitude Interfacing a traffic simulator and network simulator with emulated Android clients

[16]<https://www.idc.com/promo/smartphone-market-share/os>

[17]SUMO - Simulation of Urban MObility." [Online]. Avail-able: http://www.dlr.de/ts/en/desktopdefault.aspx/tabid-9883/16931read-41000/, 2018.

[18]OpenStreetMap." [Online]. Available: https://www.openstreetmap.org, 2018.

[19]TraCI - Trac Control Interface." [Online]. Available: http://sumo.dlr.de/wiki/TraCI, 2018.