

- Kin B., Verlinde S. and Macharis C., Sustainable urban freight transport in megacities in emerging markets. *Sustainable Cities and Society*. 2017.
- Kunze O., Wulforth G. and Minner S., Applying system thinking to city logistics: A qualitative approach to model interdependencies of decisions by various stakeholders and their impact on city logistics, 2015.
- Lagorio A., Research in urban logistics: a systematic literature review, *International Journal of Physical Distribution & Logistics Management*, pp. 908 -931, 2016.
- Tadić S. & Zečević S., A Framework for Structuring City Logistics Initiatives. *International Journal for Traffic & Transport Engineering*, 2016.
- Visser J., Toshinori N. and Browne, M., Home Delivery and the Impacts on Urban Freight Transport: A review, *Procedia Social and Behavioral Sciences*, 2014.
- Oliveira, L.K., Ramos, N.T., Novaes, A.G.N. The sixth international conference on City Logistics. Assessing model for adoption of new logistical services: An application for small orders of goods distribution in Brazil. *Procedia – Social and Behavioral Science*. pp. 6286-6296. 2010
- Green Paper: Towards a new culture for urban mobility. COM, 2007. Brussels 25.9.2007
- Crainic T.G. & Benjelloun A., Trends, challenges and perspectives in city logistics. Simulating the impact of new australian bi-modal urban freight terminals. 2009.
- Gevaers R., Van de Voorde E. and Vanelslander T., Characteristics of innovations in last mile logistics – using best practices, case studies and making the link with Green and sustainable logistics. *University of Antwerp. Belgium*, 2009.
- Li C., Loscher K., Nagi A.B., Sheerazi H.A., Blair K., Fonseca S. and Millison W., Going the last mile: Best practices of urban freight movement, *Columbia University*.
- Danielis R., Maggi E., Rotaris L. and Valeri E., Urban supply chains and transportation policies, *Working Papers SIET*, 2012.
- Ennarsson L., Distribution and re-distribution in e-commerce, 2002.
- Joerss M., Schröder J., Neuhaus F., Klink C., Mann F., Parcel Delivery: The Future of Last Mile, *Travel Transport Logistics*, 2016.

7.4 Acknowledgements

To the support from Universidad de Monterrey.

8 Biography

Jessica Calderon is a bachelor student of Industrial and Systems Engineering from Universidad de Monterrey, Mexico. She is also a double-degree student, studying a Master program in Corporate Finance at the Grand École Supérieure des Sciences Commerciales d'Angers (ESSCA), France.

Jenny Díaz-Ramírez is professor at the University of Monterrey. She has worked previously as a professor at Tecnológico de Monterrey, Mexico and Pontificia Universidad Javeriana Cali, Colombia. She got a MSc in operations research from Georgia Tech and the PhD in Industrial Engineering from Tecnológico de Monterrey, Campus Toluca in 2007. Her research topics are applied optimization and statistics in topics such as health systems, air quality and logistics.