References

# Market analysis

1. Spring, Jake. Reuters. [Online] March 30, 2015. http://www.reuters.com/article/2015/03/30/china-uber-idUSL3N0WS42720150330.

2. Ethereum Forum. [Online] February 2014. https://forum.ethereum.org/discussion/212/distributed-peer-to-peer-rideshare-app.

3. Nelson D. Chan; Shaheen Susan A. Ridesharing in North America: Past,Present and Future. California : Transportation Sustainability Research Center, University of California, Berkeley, Richmond, CA,, 2012.

4. Arrington, Michael. techcrunch.com. [Online] 2013. http://techcrunch.com/2013/07/12/lyft-zimride-enterprise/.

5. Arrington, Mike. CrunchBase. [Online] 2015. https://www.crunchbase.com/organization/lyft, https://www.crunchbase.com/organization/uber, side-cr, ani-technologies, blablacar, kuaidi-dache.

6. DoNews. Marbridge Daily. Marbridgeconsulting.com. [Online] June 5, 2015. http://www.marbridgeconsulting.com Mobile Ridesharing App Dida Pinche Wins USD 100 Mln Series C.

7. ERIK FERGUSON. The rise and fall of the American carpool: 1970–1990. Netherlands : Kluwer Academic, 1997.

8. Horwitz, Josh. Tech in Asia. [Online] March 13, 2015. https://www.techinasia.com/chinas-minister-transport-private-cars-operate-commercial-cars/.

9. Jianling Li, et al. Who Chooses to Carpool and Why? Texas : s.n.

10. Johnson, Amanda B. The Cointelegraph. [Online] October 19, 2014. http://cointelegraph.com/news/112758/lazooz-the-decentralized-proof-of-movement-uber-unveiled.

11. Kalogianni, Alexander. Digital Trends. [Online] April 24, 2015. http://www.digitaltrends.com/cars/google-sees-ride-sharing-as-key-to-driverless-car-market/.

12. NATHAN P. BELZ and BRIAN H. Y. LEE, PhD. Composition of Vehicle Occupancy for Journey To Work Trips. Burlington : Belz & Lee, 2012.

13. Newcomer, Eric. Bloomberg Business. [Online] May 09, 2015. http://www.bloomberg.com/news/articles/2015-05-09/uber-said-to-seek-1-5-billion-in-funds-at-50-billion-valuation, http://www.bloomberg.com/news/articles/2015-02-02/exclusive-google-and-uber-are-going-to-war-over-taxis.

14. Reisinger, Don. CNET. [Online] December 17, 2014. http://www.cnet.com/news/some-good-news-for-uber-as-baidu-invests-in-car-hailing-service/.

15. Volker handke and Helga Jonuschat. Flexible Ridesharing. Berlin : Springer , 2013. ISBN 978-3-642-11345-1.

16. Wan, Adrian. South China Morning Post . [Online] April 20, 2015. http://www.scmp.com/lifestyle/technology/enterprises/article/1766272/baidu-continues-push-ride-sharing-investments.

# Transportation analysis

# 17. ADEME. (2014). ALLÉGER L’EMPREINTE ALLÉGER L’EMPREINTE DE LA CONSOMMATION DES FRANÇAIS EN 2030.

# 18. ADEME. (2014). Leviers d’actions pour favoriser le covoiturage de courte distance, évaluation de l’impact sur les polluants atmosphériques et le co2. France.

# 19. CERTUS. (2014). LES CHIFFRES CLÉS 2014 CLIMAT, AIR ET ÉNERGIE .

# 20. durable, M. d. (n.d.). http://www.statistiques.developpement-durable.gouv.fr/transports/trv/deplacement-mobilite/mobilite-reguliere-locale.html.

# 21. Ministère de l’Écologie, d. D. (2007). Le covoiturage en France et en Europe: État des lieux et perspectives. Certu.

# 222. Politiques climat et efficacité énergétique. (2013). Ministère de l’Écologie, du Développement durable et de l’Énergie.

# Technology analysis

# 23. Amey, A. M. (2010). Real-Time Ridesharing: Exploring the Opportunities and Challenges of Designing a Technology-based Rideshare Trial for the MIT Community. Massachusetts Institute of Technology.

# 24. ATEMA. (2010). CARACTERISATION DE SERVICES ET USAGES DE COVOITURAGE EN FRANCE. ADEMA.

# 25. Lyon, M. d. (2011). RAPPORT D’ANALYSE DE L’ENQUETE 2011. Lyon.