REFERENCES

1. Transport - <https://en.wikipedia.org/wiki/Transport>
2. Transportation Technologies for the 21st Century by Elizabeth Deakin, Professor in the Department of City and Regional Planning at the University of California, Berkeley
3. Transportation Industry Challenges & Marketing Opportunities In 2022 by Team Linchpin
4. The Benefits of Technology for Transport Services -<https://www.econonord.com/en/2016/10/benefits-technology-transport-services/>
5. Trends Shaping the Future of Logistics In 2022 by Team Linchpin
6. Impact Of Ai, IoT and Big Data on Transportation Industry by SYNARION IT - <https://www.synarionit.com/blog/impact-of-ai-iot-and-big-data-on-transportation-industry/>
7. List of emerging technologies in Transport -<https://en.wikipedia.org/wiki/List_of_emerging_technologies#Transport>
8. What’s Big Data in Supply Chain & Logistics? Why Should I Be Looking at This Tech Trend? - <https://www.globaltranz.com/big-data-in-supply-chain/>
9. What Is Big Data? by Lisa Arthur
10. The Distinct Impact of Big Data Analytics In Transport & Logistics by Daniel Moayanda
11. What Is the Impact of Big Data in the Transportation & Supply Chain Industries? - <https://www.globaltranz.com/big-data-in-the-transportation/>
12. Laney D.: '3D data management: controlling data volume, velocity and variety’
13. Demchenko Y. De Laat C. Membrey P.: ' Defining architecture components of the Big Data ecosystem'. Int. Conf. on Collaboration Technologies and Systems (CTS), Minneapolis, MN, USA, 2014
14. Kwan M.P.: 'Algorithmic geographies: big data, algorithmic uncertainty, and the production of geographic knowledge'
15. Collier W.C. Weiland R.J.: 'Smart cars, smart highways', IEEE Spectr.,
16. Kaplan A.M. Haenlein M.: ‘Users of the world, unite! The challenges and opportunities of social media’
17. Big Data and Transport: Understanding and assessing options
18. Real-Time Processing: Difference & (Dis)Advantage Over Batches by SentinelOne - <https://www.sentinelone.com/blog/real-time-processing/>
19. “Privacy by Design” by Ann Cavoukian, Executive Director of the Institute for Privacy and Big Data at Ryerson University, Canada, and former Information and Privacy Commissioner for the Province of Ontario.
20. Zheng X. Chen W. Wang P. et al.: ‘Big Data for social transportation’, IEEE Trans. Intell. Transp. Syst.
21. Methodology for collecting naturalistic observation data of pedestrian and driver interactions - Scopatz RA, Zhou Y, Johnson KL. Transportation Research Board 95th Annual Meeting
22. Banerjee T.P. Das S.: 'Multi-sensor data fusion using support vector machine for motor fault detection', Inf. Sci.
23. Hosagrahara A.: ' Improving engine and vehicle design using Big engineering data analytics and Matlab'
24. Fridman L. Brown D.E. Angell W. et al.: 'Automated synchronization of driving data using vibration and steering events', Pattern Recognit. Lett.
25. Taie M.A. Moawad E.M. Diab M. et al.: 'Remote diagnosis, maintenance and prognosis for advanced driver assistance systems using machine learning algorithms', S.A.E. Int. J. Passenger Cars-Electron. Electr. Syst.
26. El Faouzi N.E. Klein L.A.: ‘Data fusion for ITS: techniques and research needs’, Transp. Res. Procedia
27. Hernández de la Iglesia D. Villarrubia González G. Santana P. et al.: ‘Multi-sensor information fusion for optimizing electric bicycle routes using a swarm intelligence algorithm’
28. Fosso Wamba S. Akter S. Edwards A. et al.: ‘How ‘Big Data’ can make big impact: findings from a systematic review and a longitudinal case study’, Int. J. Prod. Econ.