

References

[1] Hamed Saghaei (2016) *Design and Implementation of a Fleet Management System Using Novel GPS/GLONASS Tracker and Web-Based Software* Shahrekord

[2] “How Does Fleet Management Work.” [Online].

Available: <https://www.expertmarket.com/fleet-management/how-does-fleet-management-work>

[Accessed: 12-Mar-2020]

[3] “Fleet Management and Logistics” [Online]. Available:

https://books.google.lk/books?hl=en&lr=&id=KXjdBwAAQBAJ&oi=fnd&pg=PP9&dq=fleet+management+software&ots=w3dcuj6LUG&sig=9w0K7tqUqWnKkE-c_IKqudEXCEA&redir_esc=y#v=onepage&q=fleet%20management%20software&f=false [Accessed: 14-Feb-2020]

[4] “What is the Purpose of Fleet Management” [Online] Available:

<https://financesonline.com/what-is-the-purpose-of-fleet-management/> [Accessed: 14-Mar-2020]

[5] “Fleet Management - Wikipedia.” [Online].

https://en.wikipedia.org/wiki/Fleet_management [Accessed: 14-Mar-2020]

[6] “Dynamic fleet management.” [Online] Available:

https://books.google.lk/books?hl=en&lr=&id=8LhdeoxYZLAC&oi=fnd&pg=PA1&dq=fleet+management+research+papers&ots=VyA2IF0L3_&sig=3ePf5Wm0FKcx6woLAj86hIHr6VM&redir_esc=y#v=onepage&q=fleet%20management%20research%20papers&f=false

[Accessed: 16-Mar-2020]

- [7] Ahmad Aljaafreh, Majdi Khalel, Islam Al-Fraheed, Kafa Almarahleh, Rwan Al-Shwaabkeh, Saja Al-Etawi and Waed Shaqareen (2011) *Vehicular Data Acquisition System for Fleet Management* Tafila
- [8] Hans M. Molin, Mission Viejo, Ken D., Irvine, (2013) *Vehicular fleet management system and methods of monitoring and improving driver performance in a fleet of vehicles* California
- [9] Kristijan Rogic, Brani Sla V Sutic, Go Ran Kolaric (2008) *Methodology of Introducing Fleet Management System* Zagreb
- [10] Commercial Vehicle Fleet Management and Information Systems [Online] Available:
https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=2ahUKEwjY7_zAypXpAhUKbisKHfMXDOMQFjAAegQIAxAB&url=https%3A%2F%2Frosap.ntl.bts.gov%2Fview%2Fdot%2F3811%2Fdot_3811_DS1.pdf%3F&usg=AOvVaw1kVICp9CSbFhG4AqoXyBNh [Accessed: 20-Mar-2020]
- [11] Adriano Alessandrini, Francesco Filippi, Fernando Ortenzi. [2012] *Consumption Calculation of Vehicles Using OBD Data* Florida.
- [12] Liangfei Xu, Minggao Ouyang, Li Jianqiu, Jianfeng Hua. [2011] *Influence of powertrain parameters on vehicle performance of a fuel cell/battery city bus*. Beijing.
- [13] Iulian Carpatorea [2017] *Methods to Quantify and Qualify Truck Driver Performance*. Halmstad. www.hh.se/hup
- [14] Samir Causevic, Adisa Haskovic, Belma Memić, Alem Čolaković. (2012) *IMS application as fleet tracking solution*. Sarajevo. Technics Technologies Education Management.
- [15] "Hypertext Preprocessor - Wikipedia." [Online]. <https://en.wikipedia.org/wiki/PHP> [Accessed: 21-Mar-2020]

- [16] Gáspár, P., Szalay, Zs., Aradi, Sz. (2014) *Highly Automated Vehicle Systems*, BME MOGI Budapest.
- [17] Sai Chanda, Zhuolin Lia, Vinayak V. Dixita,b, S. Travis Waller (2021) *Examining the macro-level factors affecting vehicle breakdown duration*, rCITI Australia.
- [18] Sai Chanda, Zhuolin Lia, Vinayak V. Dixita,b, S. Travis Waller (2020) *Analysis of Vehicle Breakdown Frequency*, NSW Australia.
- [19] “Apache HTTP Server - Wikipedia.” [Online].
https://en.wikipedia.org/wiki/Apache_HTTP_Server [Accessed: 25-Mar-2020]
- [20] “What is Apache. ” [Online]
<https://www.hostinger.com/tutorials/what-is-apache>. [Accessed: 25-Mar-2020]
- [21] “MariaDB - Wikipedia. ” [Online].
<https://en.wikipedia.org/wiki/MariaDB> [Accessed: 25-Mar-2020]
- [22] “MariaDB Vs MySQL Features. ” [Online]
<https://mariadb.com/kb/en/mariadb-vs-mysql-features/> [Accessed: 25-Mar-2020]
- [23] “Grunt” [Online] [https://en.wikipedia.org/wiki/Grunt_\(software\)](https://en.wikipedia.org/wiki/Grunt_(software)) [Accessed: 25-Mar-2020]
- [24] “Importance and benefits of SPSS in research” [Online]
<https://www.writeneed.com/post/2017/07/05/importance-and-benefits-of-spss-in-research>
[Accessed: 25-Mar-2020]
- [25] “Laravel - Wikipedia” [Online].
<https://en.wikipedia.org/wiki/Laravel> [Accessed: 25-Mar-2020]
- [26] “Laravel” [Online] <https://laravel.com>
- [27] “Object-Oriented Analysis and Design: What is it and how do you use it?” [Online]
<https://airbrake.io/blog/design-patterns/object-oriented-analysis-and-design>

[28] “Interpret R Squared Regression” [Online]

<https://statisticsbyjim.com/regression/interpret-r-squared-regression/>

[29] “Further regression in SPSS” [Online]

https://www.sheffield.ac.uk/polopoly_fs/1.531431!/file/MASHRegression_Further_SPSS.pdf

[30] “Multiple Regression Analysis using SPSS Statistics” [Online]

<https://statistics.laerd.com/spss-tutorials/multiple-regression-using-spss-statistics.php>

[31] How to test validate a regression model

https://www.researchgate.net/post/How_to_test_validate_a_regression_model