The Effect of Increases in User Weight and Road Slope on Energy Consumption in Disabled Vehicle Driven with PMSM

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Abstract—In this study, the effect of increases in user weight and road slope on energy consumption (Wh/km) value of a disabled vehicle driven with permanent magnet synchronous motor (PMSM) was investigated. In order to digitize this effect, a test system consisting of a data reading card and an interface program prepared in Visual C# was developed. In this way, information about the disabled vehicle and the road was collected instantly during the test process and visualized in the interface. Then experimental studies were carried out on two roads with different slopes with users of different weights. Finally, by using the obtained results, the effect of increases in road slope and user weight on the energy consumption of the vehicle was demonstrated by numerical data. By using these results, the numerical simulations of battery-operated disabled vehicles can be calibrated and much more realistic simulation results can be obtained in future studies.

Index Terms—Data acquisition card, disabled vehicle, energy consumption, road slope, Wh/km.

I. INTRODUCTION

Energy consumption (Wh/km) values of disabled vehicles are very important issues for people who use these vehicles. Because disabled vehicle users want to go as far as possible on a single charge. To achieve this, either a larger capacity battery or a more efficient motor must be used in the vehicle. These are additional costs. However, choosing a motor taking into account the environment where the vehicle will be used, and user weight are solutions that are simple and do not incur any additional costs. In order to implement these simple solutions, it is necessary to know the effect of the increase in road slope and user weight on the energy consumption of the disabled vehicle.

The powers of the motors to be mounted on electric vehicles are determined by taking into account the climbing angle of the vehicle and some forces affecting the vehicle. These forces that oppose the movement of the vehicle; aerodynamic (air) resistance, rolling resistance, acceleration resistance and uphill resistance.

Similar points need to be taken into account when determining the power of the motor to be fitted on battery-operated wheelchairs. In [1], the power of a motor designed to carry 120 kg load on the battery-operated wheelchair was calculated by considering the above-mentioned forces. As a result of the calculations, it has been found that the motor to be mounted to the disabled vehicle should produce 16.25 Nm, 10 Nm and 3.75 Nm of torque on +20°, 0° and -20° roads, respectively. This means that every 1° change in road slope causes a change by 3.125% in torque. The literature was searched to find similar studies examining the change of the vehicle's parameters in relation to the road slope in the battery-operated disabled vehicles.

In [2], the effect of road slope on the energy drawn from the battery in electric cars is theoretically investigated. In the investigation, it is foreseen that the total electricity consumption of the vehicle will increase by 13.58% on 1° road slope. However, since the simulated vehicle is a car, the reflection of the change in user weight on this value has not taken into consideration.

In the literature searches made for this purpose, studies in which different solutions are produced for those who do not have hands or arms attract attention. For example, controlling of the disabled vehicle with mouth movement [3], sound [4-7], eyes [8-11], and head movements [12-16] are some of them. Using fuzzy logic controller instead of traditional controller [17, 18], examining the human factor [19], examining the vibration of the vehicle under different road conditions [20], measuring the mechanical and electrical impedances of the vehicle with sensors [21], using efficient motors to increase the vehicle's range [22, 23], detection of road slope with sensor [24] or without sensor [25] are some of the other studies in this area.

In this study, the effect of road slope and user weight on energy consumption in a disabled vehicle driven with permanent magnet synchronous motor (PMSM) was obtained.
by conducting experimental studies. For this purpose, the test system, which was previously designed by the authors [26] to test disabled vehicles driven by permanent magnet direct motor in the laboratory, has been developed to allow disabled vehicles driven with PMSM to be tested in real environments conditions. Then experimental studies were carried out on different sloped roads with users of different weights. Using the obtained data, the effect of the increases in road slope and user weight on energy consumption has been revealed with numerical data.

II. DESIGNED TEST SYSTEM AND COMPONENTS

In the designed test system, battery current, inverter current, motor current, battery and inverter voltages, ambient and motor surface temperatures, road slope and vehicle speed are measured every second and sent to the computer. The data sent to the computer are both monitored and recorded at an interface prepared in C#. The block diagram of the designed test system is given in Fig. 1. The components of the system are also detailed below.

A. Measurement of Vehicle Speed

In order to obtain the energy consumption values of the disabled vehicle, the distance travelled by the vehicle must be known. This information can be obtained by performing experimental studies on a route whose distance is known, or the distance travelled on any route can be obtained by measuring the vehicle speed. Speed measurement can be achieved by fixing the encoder directly or indirectly to the wheel shaft. However, this will require additional changes to the wheel shaft. In this study, it was preferred to measure by using the Hall sensor and magnets instead of speed measurement by making any changes in the physical structure of the vehicle. For this purpose, the A1101 series Hall sensor manufactured by the company named Allegro was used.

To minimize the error in speed measurement as much as possible, it is necessary to place the magnets on the wheel as often as possible. To minimize the error in speed measurement as much as possible, it is necessary to place the magnets on the wheel as often as possible. However, if the distance between the magnets goes below a certain value, the sensor gives an erroneous output. In the tests performed to determine the most suitable magnet number, the number has determined to be 24. For this reason, 24 magnets have placed on the rim of the right rear wheel. The sensor has placed closest to the wheel so that the distance between them is less than 1 cm when the sensor is aligned with the magnet. The placed sensor and magnets are shown in Fig. 2.

B. Current Measurement

ACS712 series current sensors, which can be procured as a module for current measurement, have been chosen. It is sufficient to connect the outputs of the sensors to the analogue inputs of the microcontroller to be used for measurement.

Fig. 1. The block diagram of the designed test system.

Fig. 2. Physical location of the Hall sensor and magnets.
C. Voltage Measurement

In order to both minimize the effect of temperature and provide insulation, LV25P type voltage sensor produced by the company named LEM has been used for voltage measurement. LV25P, which can measure AC and DC voltage and needs symmetrical supply, produces an output current that varies according to the magnitude of the voltage at its input. The voltage at the ends of the resistor connected to the low voltage side of this sensor can be easily measured by connecting it to any analogue input of the microcontroller to be used. The voltage reading card, which was designed and realized for measuring the voltages of the battery and inverter, is given in Fig. 3.

![Circuit board](image)

Fig. 3. Circuit board designed to measure the voltages (a) The open-circuit diagram (b) Final form of the board.

D. Measurement of Road Slope

SCA61T-FAHH1G inclination sensor, which can measure the slope within ± 30° limits and with a precision of 0.0025°, was used in order to detect the slope of the road where disabled vehicles are used. This sensor, which can give analogue output, produces an oscillating output when used on a vibrating surface or when exposed to accelerated motion.

E. Data Acquisition Card

A data acquisition card was designed to ensure that both the data is displayed on the LCD screen and transferred to the computer via USB in real-time after reading the voltages, currents, temperatures, road slope and vehicle speed. PIC18F4550 was preferred as the microcontroller on the board and was operated at 48 MHz by using PLL (Phase Locked Loop) feature. The data acquisition card is given in Fig. 4.

![Data acquisition card](image)

Fig. 4. The data acquisition card (a) The open-circuit diagram (b) Final form of the board.

F. Data Reading Interface Program

An interface was designed in the Visual C# program to receive the data to be sent by the data acquisition card, to display and store it on the computer, and to graph some required data simultaneously. The interface was designed according to electric mobility scooter models which have different wheel diameters and different reducer ratios and driven by PMSM. The screenshot taken at the moment of the simulation of the data acquisition card in the designed data reading interface program is given in Fig. 5.
The designed interface consists of 4 main sections: parameters section to be entered, measured and calculated values section, table section and graphic section.

In the parameters section to be entered, the battery voltage warning level can be determined in order to protect the batteries from deep discharge during the test or to examine the process until the battery voltage decreases to a certain value. When the battery voltage drops to the entered value, the user is warned with an audible warning. In order to prevent the motor from overheating or to examine the process until it reaches a certain value, the maximum allowable motor temperature section has also been added. In addition, in order to examine the effect of user weight on the measured parameters of the vehicle, it is possible to enter the weight information of the person sitting in the vehicle seat during the test.

The instantaneous values of the measured and calculated to total 13 quantities are displayed in the measured and calculated values section. The quantities are also recorded in the table section. A data number is assigned to each data set during recording. Thus, it is possible to examine the data both during and after the test. Moreover, the distance that was taken in one second must firstly be calculated. According to this, the distance travelled by the vehicle in meters in one second is calculated as in (3).

\[ x_s(t) = \frac{C_w}{100} \] (3)

The total covered distance that is updated every second is calculated as in (4).

\[ x_t = x_t(\tau-1) + x_s \] (4)

The instantaneous speed of the disabled vehicle in km/h is:
When considering the reducer ratio \((p_g)\), the motor's revolutions per minute \((N_m)\) is:

\[ N_m = 60 \cdot N_u \cdot p_g \]  

When the power graphs in Fig. 8(b) are examined, it is clearly seen that the power values drawn from the battery increase in parallel with the increasing user weight. The average value of the instantaneous power drawn from the battery in the test conducted along this route without a user is 66.68 W. The average values of instantaneous power drawn from the battery at user weights of 35 kg, 50 kg, 70 kg and 95 kg are also 75.72 W, 81.34 W, 86.21 W and 92.53 W, respectively. This relationship between user weight and average instantaneous power can also be seen in the graph in Fig. 9.
TABLE I
ENERGY CONSUMPTION DATA OBTAINED FROM THE TEST PERFORMED IN ROUTE-1 (0.21°).

| m (kg) | x_t (km) | W (Wh) | W/x_t (Wh/km) | Δ(W/x_t) (%) | Δ(W/x_t)/Δm (%) |
|--------|----------|--------|---------------|--------------|-----------------|
| 0      | 0.187    | 4.45   | 23.80         | 0.00         | 0.00            |
| 35     | 0.187    | 5.05   | 27.01         | 13.49        | 0.39            |
| 50     | 0.187    | 5.33   | 28.50         | 19.75        | 0.39            |
| 70     | 0.187    | 5.75   | 30.75         | 29.20        | 0.42            |
| 95     | 0.187    | 6.17   | 32.99         | 38.61        | 0.41            |

Undoubtedly, the increase in road slope will also have an effect on these rates. In order to see the effect of the road slope on these rates, this time the tests were performed on the 246 m long Route-2 seen in Fig. 10. The average road slope of Route-2 is 1.44°. The tests were carried out from point A to point B.

The changes in the road slope of the Route-2 and in the power drawn from the battery along this route are given in Fig. 11.

The average value of the instantaneous power drawn from the battery in the test conducted on Route-2 without a user is 88.3 W. The average values of instantaneous power drawn from the battery at user weights of 35 kg, 50 kg, 70 kg and 95 kg are also 113.83 W, 127.70 W, 140.75 W and 150.97 W, respectively. This relationship between user weight and average instantaneous power can also be seen in the graph in Fig. 12.

TABLE II
ENERGY CONSUMPTION DATA OBTAINED FROM THE TEST PERFORMED IN ROUTE-2 (1.44°).

| m (kg) | x_t (km) | W (Wh) | W/x_t (Wh/km) | Δ(W/x_t) (%) | Δ(W/x_t)/Δm (%) |
|--------|----------|--------|---------------|--------------|-----------------|
| 0      | 0.246    | 7.37   | 29.96         | 0.00         | 0.00            |
| 35     | 0.246    | 9.52   | 38.70         | 29.17        | 0.83            |
| 50     | 0.246    | 10.68  | 43.41         | 44.89        | 0.90            |
| 70     | 0.246    | 11.77  | 47.85         | 59.71        | 0.85            |
| 95     | 0.246    | 12.84  | 52.18         | 74.17        | 0.78            |

IV. CONCLUSION AND DISCUSSION

In this study, the effects of both road slope and user weight on the vehicle's energy consumption value in the disabled vehicle driven with PMSM were examined together. In this context, firstly, on the Route-1 with an average slope of 0.21°, tests were carried out both with no load and with user weights of 35 kg, 50 kg, 70 kg and 95 kg. In these tests on the Route-1, it was observed that every 1 kg increase in user weight caused an average increase of 0.40 % in the amount of energy drawn from the battery per km.

Then the same tests were repeated on the Route-2 with a slope of 1.44°. In the test carried out on the Route-2, it was observed that every 1 kg increase in user weight caused an average increase of 0.84% in the amount of energy drawn from the battery per km. When considering that this value is 0.40% on the road slope of 0.21°, it is seen that the increase in the road slope of 1.23° causes a 110 % increase in the energy consumption value per kg.

By using these results, the numerical simulations of battery-operated disabled vehicles can be calibrated and much more realistic simulation results can be obtained in future studies.
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REFERENCES

[1] A. Akpunar, "Ergonomik Bir Elektrikli Tekerlekli Sandalye İçin Diğileş Vc Direkt Sürmeli Bir Elektrik Motor Tasarımı" Yüksek Lisans, Fen Bilimleri Enstitüsü, Muğla Üniversitesi, Muğla, 2007.
[2] S. Yang, M. Li, Y. Lin, and T. Tang, "Electric vehicle's electricity consumption on a road with different slope," Physica A: Statistical Mechanics and its Applications, vol. 402, pp. 41-48, 2014.
[3] J. Ju, Y. Shin, and E. Kim, "Intelligent wheelchair using head tilt and mouth shape," IET Electronics letters, vol. 45, no. 17, pp. 873-875, 2009.
[4] P. Ghule, M. Bhalerao, R. Chile, and V. G. Asutkar, "Wheelchair control using speech recognition.," in 9th International Conference on Contemporary Computing (IC3), 2016: IEEE, pp. 1-6.
[5] R. Chauhan, Y. Jain, H. Agarwal, and A. Patil, "Study of implementation of Voice Controlled Wheelchair," in 3rd International Advanced Computing and Communication Systems (ICACCS), 2016, vol. 1: IEEE, pp. 1-4.
[6] D. Wang and H. Yu, "Development of the control system of a voice-operated wheelchair with multi-posture characteristics.," in Intelligent Robot Systems (ACIRS), 2017 2nd Asia-Pacific Conference on, 2017: IEEE, pp. 151-155.
[7] M. F. Ruzaij, S. Neubert, N. Stoll, and K. Thuro, "Design and testing of low-cost three-modes of operation voice controller for wheelchairs and rehabilitation robotics.," in 2015 IEEE 9th International Symposium on Intelligent Signal Processing Proceedings, 2015: IEEE, pp. 1-6.
[8] P. S. Gajwani and S. A. Chhabria, "Eye motion tracking for wheelchair control.," International Journal of Information Technology, vol. 2, no. 2, pp. 185-187, 2010.
[9] M. Jain, S. Puri, and S. Unishtree, "Eyeball motion controlled wheelchair using IR sensors.," World Acad. Sci. Eng. Technol. Int. J. Comput. Electr. Autom. Control Inf. Eng, vol. 9, no. 4, pp. 906-909, 2015.
[10] J. Sharma, M. Anbarasu, C. Chakraborty, and M. Shannugasundaram, "Iris movement based wheel chair control using raspberry Pi—A state of art.," in Power and Advanced Computing Technologies (i-PACT), 2017: IEEE, pp. 1-5.
[11] K. Arai and R. Mardiyanto, "Eyes based eletric wheel chair control system.," International Journal of Advanced Computer Science and Applications (IJACSA), vol. 2, no. 12, 2011.
[12] G. Marins, D. Carvalho, A. Marcato, and I. Junior, "Development of a control system for electric wheelchairs based on head movements.," in Intelligent Systems Conference (IntelliSys), 2017, 2017: IEEE, pp. 996-1001.
[13] O. Deniz, A. A. Süzen, and A. Çetin, "Kafa Harcetleri Ile Kontrol Edilebilen Tekerlekli Sandalye," in 4. Ulusal Meslek Yüksekokulları Sosyal Ve Teknik Bilimler Kongresi Burdur, Türkiye, 11-13 Mayıs 2017 2017.
[14] D. Kupetz, S. Wentzell, and B. BuSha, "Head motion controlled power wheelchair.," in Proceedings of the 2010 IEEE 36th Annual Northeast Bioengineering Conference (NEBEC), 2010: IEEE, pp. 1-2.
[15] J. M. Ford and S. J. Sheredos, "Ultrasonic head controller for powered wheelchairs.," Journal of Rehabilitation Research and Development, vol. 32, no. 3, pp. 280-284, 1995.
[16] F. A. Kondori, S. Yousefi, L. Liu, and H. Li, "Head operated electric wheelchair.," in 2014 Southwest Symposium on Image Analysis and Interpretation, 2014: IEEE, pp. 53-56.
[17] V. Sankardoss and P. Geethanjali, "Design and low-cost implementation of an electric wheelchair control.," IETE Journal of Research, pp. 1-10, 2019.
[18] N. Tanohata, H. Murakami, and H. Seki, "Battery friendly driving control of electric power-assisted wheelchair based on fuzzy algorithm.," in Proceedings of SICE Annual Conference 2010, 2010: IEEE, pp. 1595-1598.
[19] N. Hashimoto, K. Tomita, A. Boyali, Y. Takinami, and O. Matsumoto, "Experimental study of the human factors when riding an automated wheelchair: supervision and acceptability of the automated system.," IET Intelligent Transport Systems, vol. 12, no. 3, pp. 236-241, 2018.
[20] T. Wang, J. i. Kaneko, and K. Kojima, "Study on relevance between electric wheelchair riding comfort and user exposure to whole-body vibration.," in Consumer Electronics (GCCE), 2017 IEEE 6th Global Conference on, 2017: IEEE, pp. 1-2.
[21] H. M. Hondori, P. Q. Trung, and L. Shih-Fu, "Simultaneous sensing and actuating for path condition monitoring of a power wheel chair.," in Robotics and Mechatronics (ICRoM), 2013 First RSI/ISM International Conference on, 2013: IEEE, pp. 343-346.
[22] Y.-K. Kim, Y.-H. Cho, N.-C. Park, S.-H. Kim, and H.-S. Mok, "In-Wheel motor drive system using 2-phase PMSM.," in Power Electronics and Motion Control Conference, 2009. IEMDC'09. IEEE 6th International, 2009: IEEE, pp. 1875-1879.
[23] F. A. Kazan and R. Akkaya, "Use of PMSM in Electric Mobility Scooter Propulsion.," in International Conference on Engineering Technologies (ICENTE'19), Konya, Turkey, October 25-27, 2019.
[24] M. F. Ruzaij, S. Neubert, N. Stoll, and K. Thuro, "A speed compensation algorithm for a head tilts controller used for wheelchairs and rehabilitation applications.," in 2017 IEEE 15th International Symposium on Applied Machine Intelligence and Informatics (SAMI), 2017: IEEE, pp. 000497-000502.
[25] B. Li, J. Zhang, H. Du, and W. Li, "Two-layer structure based adaptive estimation for vehicle mass and road slope under longitudinal motion.," Measurement, vol. 95, pp. 439-455, 2017.
[26] R. Akkaya and F. A. Kazan, "Design and implementation of a test setup for electric mobility scooter for the disabled.," Measurement and Control, vol. 52, no. 9-10, pp. 1434-1444, 2019.

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