**Abstract:** Brushless electric motors are used intensively in the industrial automation sector due to the motors low inertia and fast response. According to the International Electrotechnical Commission, IEC 60034-2-1, the efficiency of a three-phase electric machine (excluding machines for traction vehicles) can be determined by direct or indirect techniques. In the case of small traction motors (<10 kW), direct methods are used extensively by manufacturers, even if no standard has been published or scheduled by the IEC. In this paper, we evaluated the accuracy of the (direct) back-to-back method for the estimation of the energy performance of a 3 kW brushless AC electric motor used in a light electric vehicle. We measured the efficiencies of a pair of motors and inverters, as well as the overall efficiency of the entire power train. The results showed that the methodology was sufficiently accurate and comparable with other indirect methods available in existing literature. Moreover, we developed a Simulink model that used the powertrain efficiency map as the input to perform the simulation of a standard urban driving cycle. The simulation was run 500 times to calculate the probability density function associated with the total range of the vehicle, considering the uncertainty of the efficiency that was determined experimentally. The simulation results confirmed the low deviation of the distribution standard compared to the average value of the range of the vehicle.

**Keywords:** measurement of efficiency; uncertainty of the efficiency; electric power train; brushless electric motor; simulation of the driving cycle

**1. Introduction**

The motor and drive system are crucial components in vehicle applications [1]. Most of the companies that manufacture cars use the low-voltage hybridization solution to limit the CO₂ emissions of internal combustion engines (ICEs). The first step in electric hybridization consists of replacing the alternator with an electric motor-generator unit with a nominal output voltage of 48 V. The motor and the generator are the same electrical machine, but the positioning inside the vehicle can be varied, according to different costs and different functionalities, as reported in Figure 1.
Then, a 48/12 V converter and a small battery storage system are added. A similar system was shown to reduce fuel consumption by as much as 5%, as measured in the New European Driving Cycle (NEDC) [2]. The following steps provide an increasing level of hybridization, up to the fifth hybridization scheme (P5 in Figure 1), which consists of two electric motor-generator units located in the rear wheels. This final architecture of the powertrain allows the vehicle to travel a limited distance in full electric drive. Its performance is based on the continuous power offered by the batteries to maximize the range of the vehicle. Analysis and estimation of the power loss and efficiency of the drivetrain are of practical significance in this matter [3]. As an example, the drive components in the system simulation tools are typically designed based on the efficiency maps of the motor, which is a cost-effective method for optimizing the power consumption and power efficiency over the required ranges of torque and speed [4–7].

Testing of electric machines is regulated by the IEC commission as described in the IEC 60,034 documents, which provide several guidelines, such as IEC 60034-30-2 [8], which is focused on the technical specifications of permanent-magnet, synchronous motors. In particular, the standard considers up to four classes of efficiency, and it groups motors according to their output power and number of poles. Since 1 January 2017, all motors with a rated power between 0.75 and 375 kW are required to comply with the IE3 efficiency, which is premium efficiency in International Efficiency classification [9].

Efficiency, as described in the IEC standards, can be estimated directly or indirectly. A direct measurement is based on the evaluation of input power from voltage and current, and the output power is measured based on the rotational speed and torque. Direct measurement methods are usually considered to be complex, and their implementation is expensive and difficult to perform in terms of the accuracy of the specifications of laboratory instrumentation. Thus, the IEC standards recommend that the efficiency of motors be estimated indirectly, i.e., by measuring the input power and computing the output power by estimating the losses within the motor, as described in the IEC TS 60349-3 documents [10]. IEC 60034-30-2 addresses the standardization of efficiency tests of motors with up to eight poles for industrial purposes, and it cannot be applied to permanent magnet motors for small-vehicle traction, which are characterized by high numbers of poles and variable-speed operation. To date, rigorous estimations of the efficiencies of permanent magnet synchronous motors have not
been investigated extensively [11–17], because most studies have been focused on induction motors, which are mostly used in industrial applications.

The increasing demand for the use of small AC motors has stimulated research related to the development and enhancement of techniques for the measurement of the motors’ efficiency, and for the computation of the associated accuracy [18–28], where we provide a short review of the related research papers. In Reference [9], a comparative analysis of direct and indirect efficiency estimation techniques was presented for a 3 kW, three-phase induction motor, and it was concluded that the direct determination of efficiency should be used for all sizes of induction motors. The authors recommended the use of the direct method rather than the indirect method for three-phase motors with power ratings \( \leq 1 \) kW. In Reference [20], the authors proposed the use of a combination of genetic algorithms to estimate the efficiency of an induction motor, where the uncertainty for a rated output power of 3 kW, was only 0.3%, which was within the acceptable range of accuracy. In Reference [21], the same authors showed that the difference between the measured efficiency (direct method) and the efficiency estimated by the authors’ technique (indirect method) was only 0.25%, for a rated power of 3 kW. In addition, the inaccuracy of the measured efficiency always was less than 1%, but the inaccuracy of the estimated efficiency always was less than 0.03%. The authors obtained similar results in Reference [23], where the difference between the measured and estimated efficiency was 0.4% for a 3 kW rated power. In Reference [27], for an 11-kW rated power induction motor, the Realistic Error Estimation (REE) was \( \pm 0.24\% \), which was lower than the Worst Case Estimation (WCE) of the method recommended by the IEEE 112-B standard for polyphase induction motors. In Reference [28], the accuracy difference for a 3-hp machine, when comparing the measured and estimated efficiencies, was 1.2%. The inaccuracy of the former was \( \pm 0.65\% \), whereas it was \( \pm 0.35\% \) for the latter, suggesting that, for this class of electrical machine, the direct method can be considered to be sufficiently accurate compared to the estimated method. Other advanced techniques for estimating efficiencies, such as the bacterial foraging algorithm [25], when applied to a 7.5 kW induction motor, resulted in inaccuracies of 1% or less.

 Regarding the specific issue of estimating the efficiencies of light traction motors, the IEC has yet to publish or schedule a standard, whereas the SAE (Society of Automotive Engineers) recently developed a document that is focused on measurement repeatability [29]. The direct measurement method is used via back-to-back dual motor mounting or by means of electromagnetic friction. This method is particularly fitted for the case of light electric vehicles, because they are always equipped with two motors that are nominally identical. Even though the method is simple and cost-effective, we were unable to identify any papers in the literature that focused on the efficiency uncertainty analysis, and that were sufficiently rigorous or detailed for the range of working conditions (speed-torque pair) of the motors. Therefore, the purpose of this paper was to evaluate the back-to-back direct method used to measure the efficiency of the motor of a small electrical vehicle and the efficiency of the overall drive system. Uncertainty maps associated with the back-to-back direct method can be useful in various applications, where the estimation by means of the simulation of the range of an electric vehicle is a crucial step, the results of which are needed for the design/optimization of the driving control system or for the overall energy management policy. Specifically, we performed the following to achieve that goal: (i) We applied the direct method on the full power train of a small electrical vehicle (2 \( \times \) 3 kW brushless motors plus drivers), (ii) We computed the uncertainty maps associated with the measured efficiency, and (iii) We estimated the uncertainty associated with the range of the vehicle by simulating a standard Urban Driving Cycle (UDC) [2] in a Simulink environment.

This paper is organized as follows. After a general description of the powertrain, Section 2 describes the experimental setup, the experimental procedure, and the computation of the efficiency of the powertrain. Section 3 discusses the results of the measurements of efficiency of the powertrain and the corresponding estimation of the uncertainty, which was compared with other studies in the literature. Section 4 presents the results of the UDC simulation to determine the uncertainty associated with the vehicle’s range. Section 5 presents the conclusion.
2. Methods

2.1. General Description

The powertrain was part of an electric, 4-wheel vehicle developed within the European-project, HI-QUAD. The vehicle was equipped with two in-wheel motors in the rear wheels, Figure 2. The two rear wheels were independently controlled through an inverter–motor couple, and they provided a maximum power of 3 kW. Each brushless motor was rated for a peak power of 6 kW at 72 V. For safety, in the case of the L6e vehicle category, the European regulation specifies that the on-board DC voltage should not exceed 60 V, and that the overall maximum power of the vehicle must be less than 6 kW. The previous limitations restricted the power of each motor to 3 kW, and they restricted the voltage from the battery pack located under the seats to 51 V. The forward/regenerative mode could be controlled independently by sending to each inverter, an appropriate analog torque or speed signals ranging between 0.5 and 4.5 V. The inverters contained the power electronics to convert the DC power from the battery into the AC power necessary to drive the motors according to the driver’s command. Three-phase currents were sent from each inverter to the AC brushless motor. The inverters could also be programmed to tune the control parameters of the motor for both the torque and speed modalities. The vehicle’s power source was a 51-V, LiFePO₄ battery pack, which was equipped with 32 cells consisting of a series of 16 pairs of cells. The battery pack was also used to power the other devices in the vehicle through a 48–12 V DC/DC converter.

Figure 2. Electric motors are the powertrain of the Hi-Quad quadricycle, and they are placed inside the rear wheels. The inverters are inside the metal box behind the two seats, the battery pack is divided into two parts, and they are inside the aluminum packages that are located underneath the seats.

2.2. Experimental Setup

The goal was to implement the direct methodology for evaluating the efficiency of the full powertrain transmission in terms of the conversion of electrical energy to mechanical energy and vice versa (regenerative braking). Using a back-to-back configuration, i.e., using one motor as the electromagnetic brake for the other motor, the methodology allows all of the components of the powertrain to be characterized simultaneously. By determining the torque, speed, voltage, and current measurements from the sensors placed at each power-train level, the efficiency of each component of the power chain could be estimated with an associated uncertainty, which must be computed as a function of the accuracy of the instruments that were used on the test bench.

To perform the tests, the powertrain was unmounted from the vehicle and placed on a fixed frame, as shown in Figure 3. The coupling between the two motors consisted of two elastic joints attached to the two rotors and a torque meter. No bearings were added between the torque transducer
and the rotor, so there was no need to take into account any additional mechanical losses. The two stators were fixed rigidly to the test bench, and misalignments between the joints were reduced to a minimum percentage to cancel possible flexional moments for the torque meter. In the proposed setup, there was no differential gear since the motors were in-wheel motors, i.e., they were built to be directly inserted inside the wheels without involving any kind of differential transmission, and they could be controlled independently. In fact, during the measuring test, one electrical machine was used as a motor, and the other was used as a brake. Motor 1 and motor 2 were driven by driver 1 and driver 2, respectively, which were set in different modalities. Driver 1 was set to speed mode, i.e., the driver tries to keep the rotational speed of the motor as constant as possible, and driver 2 was set to torque mode where the driver tries to keep the torque of the motor constant. The supply voltages of both driver 1 and driver 2 were kept in the range from 46.4 V to 54.4 V during the tests. Both driver 1 and driver 2 were Sevcon Gen4 36/48 V controllers, whose working voltage ranges are defined in Table 1. This driver model automatically provides a protection alert when under-voltage or over-voltage threshold limits are exceeded for too much time, and it stops its functioning to avoid the occurrence of an inverter saturation.

Figure 3. Bench test for the powertrain.
Table 1. Protocol to ensure that all tests have been performed in the proper voltage range.

| Operating Condition                   | Voltage Range for Gen4 36/48V Controller |
|---------------------------------------|------------------------------------------|
| Conventional working voltage range   | 25.2 V to 57.6 V                         |
| Working voltage limits                | 19.3 V to 69.6 V                         |
| Non-operational overvoltage limits    | 79.2 V                                   |

The mechanical power was estimated by measuring the torque using a torque meter, while also measuring the angular velocity by the internal circuitry of the motor drivers. The electrical power was monitored by measuring the input voltages and currents of each inverter and motor. Inverter inputs were equipped with two shunt resistors and one voltage divider, i.e., Ib1 and Ib2 for DC currents, and Vb1 = Vb2 = Vb for DC voltage. The inputs to the motor were equipped with clamp meters (Tektronix A622, Tektronix, Beaverton, OR, USA) and differential probes (Metrix MX9003, Metrix, Dubuque, IA, USA) that were connected to a digital oscilloscope (Keysight DSO-X 3024A, Keysight, Santa Rosa, CA, USA) for AC currents Id1 and Id2, and for AC voltages Vd1 and Vd2, respectively. To avoid thermal damage, the temperatures of the motors, inverters, and batteries were monitored during the test sessions. The batteries and inverters never reached high temperatures, i.e., they were below 40 °C, while on average, the motors heated up to 60 ± 5 °C, because the tests were performed on a test bench without cooling air. The temperature of the motor was monitored during measurements, although this experimental investigation was not directly focused on determining the change of powertrain efficiency as a function of motor thermal condition.

A DSpace 1104 control board was used to collect the speed and temperature of the motor from the motor drivers via a CAN-bus, and the torque signal was obtained using an A/D converter. A Compact Data AcQuisition (DAQ) module NI-9206 was used to acquire the remaining signals, i.e., DC/AC voltages and currents. AC power was computed by instantaneous values of voltage and current, which were estimated from the Discrete Fourier Transform (DFT) [30] of the signals acquired by the clamp meter and differential probes. In particular, we used clamp meters connected to the digital oscilloscope for the AC currents Id1 and Id2, and we used differential probes for the AC voltages Vd1 and Vd2, where for the symbols in both cases, refer to Figure 3. The phase voltage was modulated by the controller with a 16 kHz Pulse Width Modulation (PWM) signal.

For each of the three phases, we obtained by calculating the 5 s DFT of the signals, the amplitude, phase, and frequency of both the voltage and current components corresponding to the motor speed. During the acquisition time, the measured electrical and mechanical quantities were in a steady-state condition. As proof of this statement, Figure 4 shows the profile of one current phase absorbed by the motor, and the corresponding illustration provided the torque and rotational speed in the interval of one second. Figure 4 refers to a typical operating condition, when the electric motor is required to provide about 40 Nm of torque and to speed at almost 240 rpm, where that rotational velocity corresponds to 24 km/h for the Hi-Quad quadricycle. In the current profile of Figure 4, the residual DC component could be obtained by computing the current signal average. The DC component results were expected to be approximately 0.5 A over about 116 A of peak-to-peak amplitude, i.e., about 0.4%. The DC component could come not only from the non-balanced three-phase system, but also from the inaccuracies of the current probe and oscilloscope. Considering that the last two devices were both responsible for 3% of inaccuracy (Table 2, Section 2.4), the DC component could be neglected in the uncertainty calculation. However, we chose to add to the current uncertainty calculation, the fixed (conservative) component of 1 A.
Figure 4. From the top: current, speed, and torque signals related to the torque controlled motor during one of the tests. The figure shows the typical steady-state condition achieved by the electrical and mechanical signals during the measurement phase.

The power was finally calculated as the product of the current, voltage, and cosine of the difference between the two phases. We considered the 3-phase system as symmetrical on voltages and balanced on currents, which in this case, was an acceptable approximation. We verified that assumption by monitoring the voltages and currents at the three phases, and verifying that the amplitudes estimated by the DFT did not differ by more than 2%. An example of the voltage and current waveforms of the two different phases are reported in Figures 5 and 6, respectively. Both the voltage and current profiles referred to a very low torque operating condition, below 5 Nm, which could be considered the worst case in terms of the percentage of the DC current component with respect to peak-to-peak AC current amplitude. In this worst-case condition, the ratio between the DC component and the AC peak-to-peak amplitude was slightly over 2%. That result was considered by adding to the current uncertainty, the fixed (conservative) component of 1 A.
Figure 5. Voltage waveforms: the averaged signal and the Discrete Fourier Transform (DFT) signal are reported for each phase. One phase is red and the other one is blue, and the amplitudes are equal to 2% of accuracy, and the voltage profiles are 120° out of phase with the same accuracy.

Figure 6. Current waveforms: one phase is red and the other one is blue. The amplitudes are equal to 2% of accuracy, and the current profiles are 120° out of phase with the same accuracy.

2.3. Experimental Procedure

The efficiency of the powertrain was highly dependent on the current operative condition of the vehicle, and the working range could be wide due to the actual driving scenario and/or the driving style. Therefore, a test bench was used to characterize the performances of the powertrain for the entire ranges over which the torque and rotation speed were varied. In a typical, highly-accurate test bench, the braking torque is controlled and the resulting speed is measured by means of a dedicated electro-magnetic motor. In the case of back-to-back mounting, two nominally-identical motors were tested simultaneously by setting one motor in speed mode and then setting the other motor in torque mode. The experimental procedure consisted of mapping the characteristics of the powertrain conversion by: (i) Setting a target speed on one of the two inverters, (ii) Tuning the target
torque on the other inverter from the minimum to the maximum allowed values, and (iii) Averaging the sensor data for 5 s, for each value of torque in the stationary condition. The operating status of the powertrain system during each measurement was in thermal and mechanical steady-state conditions.

Starting from the principle that we were trying to measure the torque characteristics available from motor 1, we needed motor 2 to function as a brake. The rotational direction of motor 2 was opposite to that of motor 1, so that motor 2 resisted the rotational motion of motor 1. That came from the back-to-back positioning of the two motors, and in this configuration, the two motors were mirrored, so that if one rotated clockwise, the other rotated counterclockwise to check the speed value of each motor (expressed in RPM), and to determine the maximum torque provided by motor 1. Then, motor 1 was controlled by driver 1 in the speed mode, but the brake, represented by motor 2, was controlled by driver 2 in the torque mode. This arrangement was chosen for speed control. The three previous steps were repeated by varying the torque value from the minimum to the maximum allowable value, while keeping the speed of motor 1 as constant as possible. This procedure was repeated three times for a range of target speeds from 0 to 380 rpm, which allowed us to compute the efficiency of the speed-controlled motor–inverter pair (regenerating electrical power), and the torque-controlled motor–inverter pair.

2.4. Forward and Regenerative Mode Efficiency and Efficiency Uncertainty

This section addresses the estimation of the overall inaccuracies associated with the computation of the efficiency of the powertrain. Nomenclature and propagation rules follow the description in Reference [31].

The symbol \( u(q_i) \) represents the standard uncertainty associated to the measurement of the quantity \( q_i \).

The powertrain was equipped with two nominally-identical motors and drivers, operating as electrical to mechanical (forward mode) and as mechanical to electrical (regenerative mode) energy converters. Following the scheme reported in Figure 3, four efficiency maps were computed, following the nomenclature \( \eta_i = P_i / P_j \), corresponding to four power conversion operations, i.e., (a) driver 1, \( b \eta_d \); (b) motor 1, \( d \eta_m \); (c) motor 2, \( m \eta_d \); and (d) driver 2, \( d \eta_b \). The forward and regenerative mode efficiencies, i.e., \( b \eta_m \) and \( m \eta_d \), corresponded to the generation and regeneration, respectively, of the mechanical power, and they could be computed by multiplying, in pairs, the above-mentioned quantities (a, b) and (c, d). The uncertainty associated with the efficiency, \( \eta_i \), of the generic powertrain component was equal to the addition in quadrature of the uncertainties associated with the output and the input powers, i.e., \( P_i \) and \( P_j \), respectively:

\[
\eta_i = \frac{P_i}{P_j} \Rightarrow u(\eta_i) = \sqrt{\frac{1}{P_i^2} u(P_i)^2 + \frac{1}{P_j^2} u(P_j)^2} \tag{1}
\]

The mechanical power, \( P_m \), of a motor can be computed by means of the torque meter output, \( T \), and the velocity of the motor, \( \omega \), so the associated standard uncertainty of power \( u(T) \) is:

\[
P_m = T \omega \Rightarrow u(P_m) = P_m \sqrt{\frac{1}{T^2} u(T)^2 + \frac{1}{\omega^2} u(\omega)^2} \tag{2}
\]

Regarding the electrical powers, \( P_{bi} \) and \( P_{b2} \) and \( P_{di} \) and \( P_{d2} \), that are exchanged between the battery and the drivers and between the drivers and the motors, respectively:

\[
P_{bi} = V_b I_{bi} \Rightarrow u(P_{bi}) = P_{bi} \sqrt{\frac{1}{V_b^2} u(V_b)^2 + \frac{1}{I_{bi}^2} u(I_{bi})^2} \tag{3}
\]

\[
P_{di} = V_d I_{di} \Rightarrow u(P_{di}) = P_{di} \sqrt{\frac{1}{V_d^2} u(V_d)^2 + \frac{1}{I_{di}^2} u(I_{di})^2} \tag{4}
\]
In Equation (4), the phase error was not considered in the uncertainty calculation.

Therefore, taking into account the uncertainties related to the DC/AC voltage and current measurements, and the uncertainties in the speed and torque measurements of both of the motors, the uncertainty associated with the estimation of the power could be computed for each operating point of the powertrain. Table 2 reports the accuracy budget considered for the computation of the overall uncertainty.

Table 2. Uncertainty budget for the mechanical and electrical quantities.

| Quantity                  | Device                  | Accuracy                      | Distribution |
|---------------------------|-------------------------|-------------------------------|--------------|
| Torque                    | Torque meter DS1104     | ±0.1% reading                 | 2            |
| Speed                     | Inverter                | ±1 rpm reading                | √3           |
| DC voltage and DC current | DAQ NI 9206 Shunt resistor | ±0.1% full scale, ±0.25% reading | 2 √3         |
| AC motor current          | Oscilloscope Clamp meter | ±3% reading ± 50 mA full scale | √3           |
| AC motor voltage          | Oscilloscope Differential probe | ±3% reading ± 2% full scale | √3           |

3. Results and Discussion

Figure 7 shows the raw data for speed and torque that were collected during the experimental evaluation of the powertrain. The figure shows that the maximum torque available from the motor was close to 135 Nm, which was produced at up to 150 rpm. Above 150 rpm, the maximum torque decreased as the speed increased, following a hyperbolic constant-power trend. Then, it decreased to zero at the maximum speed of 370 rpm. Note that both of the motors were rated for 220 Nm when powered with 72 V, but the reduction of voltage to 51 V caused a corresponding decrease in the maximum available torque to 135 Nm. This behavior was due to the inverter power limitation, which was set to 3 kW. The same consideration could be made for the maximum speed value, which never exceeded 370 rpm, even though the motors were rated for 600 rpm.

![Figure 7. Raw speed and torque data gathered by the experimental tests of the powertrain.](image)

The general trend of the experimental data was near-vertical curves. That trend was due to the action of the speed-controlled driver 1. Precisely, Figure 7 shows that the vertical line of blue dots is not properly vertical; rather, it is leaning slightly to the left. This was due to the fact that, as the torque request on driver 2 increased, driver 1 struggled to keep the rotational velocity of motor 1 completely constant. As the torque produced by motor 2 increased, the rotational velocity of motor 1
3.1. Power Train Forward-Mode and Regenerative-Mode Efficiencies \( \eta_m \) and \( \eta_b \)

The efficiency map \( \eta_m \), which corresponds to the torque and speed pairs of Figure 7, is reported in Figure 8a. The figure shows that, irrespective of the speed of the motor, the powertrain had a low forward mode efficiency for small torques. The same performance was observed for low speeds, i.e., speeds less than 50 rpm, irrespective of the amplitude of the torque. As the speed of the motor increased, the efficiency of the powertrain increased as the torque request increased. In the speed range of 50–100 rpm and for values of torque greater than 30 Nm, the efficiency, \( \eta_m \), was in the range of 0.6 to 0.7. In the same range of torque values, a slight increment in speed resulted in a higher efficiency, which approached 0.8 at 150 rpm in the 50–100 Nm range of torque values. The highest powertrain performance was reached close to the maximum speed, i.e., in the torque range of 60–80 Nm. The maximum efficiency value was 0.88, which indicated that the powertrain that was tested provided a good performance. In terms of efficiency, the results that were obtained showed a battery-to-ground efficiency that was comparable to typical Permanent Magnet Synchronous Motor (PMSM) drive systems with three-level inverters [14].

Figure 8b shows the total efficiency in regenerative mode, \( \eta_b \), that was estimated by means of motor 2 and driver 2. The map was similar to the map obtained in the forward mode, but in this case, the powertrain exhibited an overall higher efficiency. For low values of motor speed, i.e., below 100 rpm and above 20 Nm, the powertrain’s regenerative efficiency did not exceed 0.75. The efficiency reached 0.8 when the speed of the motor was increased to 150 rpm. In the speed range of 150–250 rpm and in the torque range of 20–90 Nm, the efficiency was about 0.88. The best performance was found when the speed ranged from 270–330 rpm and the torque was 15–60 Nm, i.e., \( \eta_b \) reached the value of 0.9. In the same area, the forward mode efficiency was 0.88. In the range of low speeds, i.e., 0–15 rpm, the performance of the powertrain was poor, especially as the torque increased. Figure 8b shows that the powertrain must run at a low speed to achieve a significant regeneration of power. In fact, a minimum of 100 rpm was sufficient to regenerate 60% of the mechanical power.

![Figure 8. Overall efficiency in mechanical power: (a) generation; (b) regeneration.](image-url)
3.2. Forward-Mode Efficiencies of the Motor and Driver $^{m} \eta_{m}$ and $^{b} \eta_{d}$

Figure 9 shows the specific forward efficiencies of motor 1 and driver 1, i.e., $^{d} \eta_{m}$ and $^{b} \eta_{d}$, respectively.

The forward-mode efficiency of motor 1, $^{d} \eta_{m}$, as shown in Figure 9a, increased rapidly up to 0.75, as long as the speed was less than 100 rpm. When the speed was greater than 100 rpm, the efficiency of the motor increased and reached its maximum values as the speed increased and the torque request was in the range of 30–100 Nm. The best performance of the motor was in the torque range of 60–80 Nm. As the speed was close to 270 rpm, the efficiency reached the value of 0.92, a result that was in accordance with recent studies on the efficiencies of Permanent Magnet (PM) motors [15,16].

The highest efficiency was attained when both the driver and the motor maps achieved their best performances, i.e., in the speed range of 270–330 Nm and the torque range of 60–80 Nm. The efficiency decreased rapidly to less than 0.5 when the torque values were less than 20 Nm.

The driver 1 forward-mode efficiency, $^{b} \eta_{d}$, shown in Figure 9b, had high values, i.e., greater than 0.9, for the torque range of 30–130 Nm, and for speeds greater than 30 rpm. The maximum values were mostly concentrated in the area delimited by speed from 50 to 100 rpm, and by torque values that were greater than 40 Nm. In this region of the rpm/torque characteristic, the maximum efficiency reached a value over 0.95. The worst performance occurred when the speed was set at less than 25 rpm, where the efficiency decreased to 0.3, irrespective of the torque. The driver’s efficiency was always higher than the motor’s efficiency. Figure 9b shows that the driver’s efficiency in the area close to 320 rpm was very high. However, due to measurement errors that randomly enhanced the driver’s efficiency values, the result was slightly greater than 1. In terms of visualization, we decided to eliminate the driver’s efficiency values that exceeded 1, since it was physically impossible for this scenario to occur. In fact, the driver’s characteristics in that area were reduced for the sake of visualizing the data. Figure 8a shows the efficiency of the entire powertrain, and the measured data were not deleted after they were acquired.

In conclusion, the experimental tests of the powertrain, concerning the forward-mode evaluation phase, showed that the decrease in the efficiency was not caused by a specific component of the powertrain. In fact, the low-efficiency regions observed in $^{b} \eta_{m}$ were found for the same speed/torque ranges in both of the efficiency maps, i.e., $^{b} \eta_{d}$ and $^{d} \eta_{m}$.

![Figure 9](image-url)  
Figure 9. Efficiency in power generation: (a) motor 1; (b) driver 1.

3.3. Regenerative-Mode Efficiencies of the Motor and Driver $^{m} \eta_{d}$ and $^{d} \eta_{b}$

Figure 10a shows the efficiency of motor 2 in the regenerative mode. The performance of motor 2 resulted in an efficiency map that was similar to that obtained by testing motor 1 in the forward mode. The efficiency was in the range of 0.2 to 0.7 when below 50 rpm, and it was independent of the torque values. For higher speed values, i.e., in the range of 150–300 rpm in the same central torque interval of 30–80 Nm, the efficiency remained high at about 0.9. The peak efficiencies, i.e., near 0.93, occurred in
the speed range of 200–270 rpm and the torque range of 30–70 Nm. This region of peak efficiency was clearly visible in the efficiency map of motor 1 for the same speed and torque ranges, and the peak value of efficiency was also very close to that of motor 2. In the last part, i.e., for speeds greater than 350 rpm and for torque in the range of 20–40 Nm, the efficiency was around 0.8. For the same speed range with the torque less than 20 Nm, the efficiency decreased to 0.2 as the torque decreased.

Figure 10b shows the efficiency map, $\eta_{b}$, of driver 2 in the regenerative mode. The behavior of driver 2 was similar to that of driver 1 in the forward mode for motor 1 and motor 2. In fact, the regenerative mode condition did not change the driver efficiency significantly, rather it was independent of the applied torque, and it remained above 0.8 for motor speeds greater than 50 rpm. For lower speeds and for torque values less than 50 Nm, the efficiency was high, i.e., always greater than 0.9, and the same behavior was observed for driver 1 in the forward mode.

3.4. Efficiency Uncertainty

Using the uncertainty propagation procedure defined in Section 2.4, the overall uncertainty associated with the forward mode efficiency is shown in Figure 11, which reports $U(\eta_m)$ versus the torque and speed.

![Figure 11](image-url)
By comparing the uncertainty maps with the efficiency maps, it could be observed that the high efficiency area ($\bar{\eta}_m > 0.8$) overlapped the area where the uncertainty was less than 0.03. Therefore, the expanded uncertainty, in the optimum functioning area for the electric vehicle, was about ±3.75%. For low speeds, the accuracy of the measurement decreased to the range of 0.04–0.07, which corresponded to a relative expanded uncertainty of ±10%. Instead, for the low torque, the absolute inaccuracy increased, but the change in the relative uncertainty was limited to ±5%.

Table 3 compares the uncertainties of the measured and estimated efficiencies for the methods using data which were available in the literature and reported in the introduction section, as well as applying these data to electrical motors with output power values similar to the output power values of the motor tested in this study. The results that were obtained were consistent with the results of the indirect methods that were available in the literature for induction motors, which were the most-studied sector for measuring of the efficiencies of electrical machines. The uncertainty associated with other direct methods was always lower than the value of 3.75% computed for the back-to-back method. However, this last uncertainty value was still sufficient to correctly measure the efficiency of the powertrain.

The uncertainty components due to the measurements of electrical quantities could be greatly reduced using a power analyzer. However, for the purpose of this experimental study, the powertrain efficiency was estimated with a sufficient level of accuracy.

Table 3. Uncertainty associated with the measured and estimated efficiencies that are available in the literature. Only a few studies involving asynchronous motors, computed the uncertainty associated with the efficiency.

| Synchronous Motor | Asynchronous Motor | Uncertainty of the Measured Efficiency | Uncertainty of the Estimated Efficiency |
|-------------------|--------------------|----------------------------------------|----------------------------------------|
| Back to back method | - | ±3.75% | - |
| - | Method in Reference [9] | ±0.7% | ±0.5% |
| - | Method in Reference [21] | ±0.6% | ±0.03% |
| - | Method in Reference [23] | - | ±0.4% |
| - | Method in Reference [28] | ±0.65% | ±0.35% |

4. Simulation of an Urban Driving Cycle

The measured efficiency map and the associated uncertainty map were used to simulate a drive with a UDC profile, to test the feasibility of using the back-to-back method to model a vehicle’s range with sufficient accuracy. We considered the range of the electric quadricycle to be its main issue, based on the observation that pure electric vehicles must be very efficient to maximize the vehicle’s driving range and to reduce the driver’s anxiety about being stranded. In fact, a recent survey found that the main impediments to buyers’ choosing electric vehicles were the vehicles’ perceived lack of charging stations and concerns about the range [32–34]. Standardized driving cycles [35–38] are useful for the analysis of the performance of the vehicle in terms of fuel consumption, pollution, and efficiency. The UDC (Figure 12) consists of a speed-versus-time driving profile, limited to 45 km/h in the present case, which was used extensively in Europe to ensure realistic results in the evaluation of light-duty electric vehicles [39,40].
The UDC simulation was run in the Simulink environment using the efficiency maps to compute the actual power consumption of the torque–speed powertrain. The Simulink model (Figure 13) uses the following electrical/mechanical parameters as inputs, i.e., the battery pack model, electric motor data, maximum torque, reduction ratio, and other mechanical quantities from the motor and from the vehicle chassis (mass, moment of inertia, friction). The motor that was modeled was the standard Simscape servomotor. The battery model considered the discharge curve of a single cell [41] and the nominal and residual capacities.

![Figure 12](image1.png)

**Figure 12.** Urban Driving Cycle (UDC) velocity profile, limited to 45 km/h: the driving cycle consists of three steps of acceleration and deceleration actions.

![Figure 13](image2.png)

**Figure 13.** Block diagram of the UDC simulation: electrical/mechanical quantities reported inside the red boxes were evaluated experimentally.
The electrical capacity of the battery is a function of the time integral of the electrical current absorbed by the powertrain during the execution of the UDC. Each UDC simulation started with the battery pack fully charged (state of charge (SOC) = 100%), and the simulation ended when the SOC reached the 0% threshold. We performed 500 UDC simulations, which took about 10 h on a quad-core Intel Xeon e3-1230v6/3.5 GHz processor with 16 GB of Random Access Memory (RAM).

Concerning the efficiency of the power train, because it was impossible to determine the random or systematic nature of the sources of errors in the measured uncertainty map, in each UDC run, we decided to estimate the actual efficiency map by adding an efficiency error to the reference value $b\eta_m$, where the efficiency error for each ith run was defined as:

$$b\epsilon_{m,i} = p_i \cdot \sqrt{3}u(b\eta_m)$$

(5)

where $p_i$ is a random variable from a rectangular distribution, limited to the range of $-1,1$. This means that the efficiency map for the ith run was always over-estimated or under-estimated. As mentioned previously, we chose such a conservative hypothesis because of the absence of information on the characteristics of the error sources.

Figure 14 shows a histogram of the UDC simulations. The results of the estimation of the range were about 145,115 m with a 95% uncertainty value of about 450 m, i.e., 0.3%. Such a low uncertainty value was due to the fact that the vehicle, when following the UDC pattern, was always working in the areas of the efficiency maps, where the associated uncertainty was the lowest, i.e., between 1% and 0.1%. That result confirmed that the back-to-back direct method was valid for measuring the efficiency of the powertrain with a low level of associated uncertainty measurements. The simulation indicated that the uncertainty of the efficiency measurement was very low when estimating the range of the vehicle for a standard driving cycle.

![Histogram of the vehicle range from the UDC simulation.](image)

**Figure 14.** Histogram of the vehicle range from the UDC simulation.

5. Conclusions

We evaluated the efficiency and the associated accuracy of the powertrain of a light electric vehicle to verify the feasibility of the back-to-back direct method. The inaccuracy of the direct method was greater than the inaccuracies of other methods available in the literature, but the values were still comparable. Our results can also be extended to small motors for traction vehicles, when limited to the back-to-back technique. The results reported in another study [9] indicated that the direct methods
for electric motors with rated power values greater than 1-kW could be used for all three-phase motors with a sufficient level of accuracy. The performed UDC simulation led to the conclusion that the back-to-back direct method allowed us to obtain accurate information about the overall range of the vehicle when travelling on a standard driving cycle. We could have obtained a lower inaccuracy of measurements using a power analyzer instead of a digital oscilloscope; however, both the powertrain efficiency and the vehicle range were estimated with sufficient accuracy.

No previous research has been conducted on the uncertainty of the measurements associated with the efficiency of the powertrain using the back-to-back direct method. All uncertainty assessments in this field have been performed on the asynchronous electric motors used in industries, and most of them were conducted using the indirect method. The efficiency of synchronous electric motors used for electric vehicles is currently not regulated by standards, but considering the increasing requests for electric vehicles in the automotive market, it is likely that this aspect will be investigated in the near future.

Forthcoming developments of this experimental study concern the improvement of the measurement uncertainty associated with the electric powertrain efficiency using the back-to-back direct method, and the estimate of the vehicle’s range to real a UDC and not just to a standard UDC. Furthermore, the experimental estimate of the powertrain efficiency, using the back-to-back direct method, will be extended to two different useful scenarios: Powertrain efficiency evaluation as a function of both motor and battery temperatures and powertrain efficiency evaluation as a function of the state of charge (SoC) of the battery pack. This information could be very useful for on-board implementation of a real-time estimation of a vehicle’s effective range.

**Author Contributions:** Conceptualization, M.D.S. and S.A.; methodology, F.P.; software, S.A., and M.D.S.; validation, M.D.S., S.A., and F.P.; formal analysis, M.D.S., S.A., and O.G.; investigation, S.A., M.D.S., and F.P.; resources, G.B.; data curation, M.D.S., and S.A.; writing—original draft preparation, M.D.S.; writing—review and editing, M.D.S., F.P., and O.G.; visualization, M.D.S., S.A., F.P.; supervision, O.G., and G.B.; project administration, M.D.S., O.G., and G.B.; funding acquisition, G.B.

**Funding:** This research was funded by the Ministry of Economic Development of Italy, Innovation Industry project “sustainable mobility” No. MS01_00038.

**Acknowledgments:** The present research was financed by the Ministry of Economic Development of Italy in the contest of the project named HI-QUAD.

**Conflicts of Interest:** The authors declare no conflict of interest.

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