Parameter Matching of Power Systems and Design of Vehicle Control Strategies for Mini-Electric Trucks

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Abstract: Mini-electric trucks have been widely used because of their high efficiency and zero emission with the rapid development of electronic commerce and express industry. So, improvement of dynamic performance and economy becomes crucial. The research in this field mainly focuses on passenger vehicles at present. However, most passenger vehicles are front-engine, front-drive vehicles; for mini trucks of front-engine and rear-drive, if the dynamics model of passenger vehicles is applied to mini-electric trucks, the dynamic parameters calculated will not be accurate. To enhance the accuracy of the dynamic parameters of mini-electric trucks, by combining the characteristics of mini trucks, the dynamic parameters are designed, and the types of drive motors and power batteries are selected, the dynamic model of mini-electric trucks is established. To improve the economy, control strategies, with five working modes switching, were established. On this basis, the simulation model is established, and the dynamic and economy simulation analysis and performance test were carried out. In applying the method, the error rate of maximum speed, acceleration time, and maximum gradient between simulation results and test results are 0.641% and 5.63% (15.328%), respectively, proving that the dynamic index has reached the expected value and endurance mileage is up to 295 Km under UDC conditions, increased by 5% after the vehicle control strategy was adopted. The results show that the parameter matching is reasonable and the vehicle control strategy is suitable for mini-electric trucks. The research method and conclusions can provide valuable references for the development of power systems for mini—electric trucks.

Keywords: mini-electric trucks; vehicle control strategy; power system; parameter matching; dynamic performance; economy

1. Introduction

With the rapid development of electronic commerce and express delivery industries, mini trucks have been widely used [1–3]. Sales of mini trucks were 1.47 million in 2022; mini fuel trucks account for a large proportion of them. They bring a comfortable modern life to human beings, however, they bring emission pollution and serious energy consumption [4,5]. The development of mini—electric trucks with the advantages of high efficiency, and low energy consumption, especially zero—emission can alleviate the current social environment and energy problems [6–8].

It has been proven that the establishment of an efficient vehicle control strategy and reasonable matching of the power system parameters play a crucial role in improving the power performance and economy of the electric vehicle, improving the driving experience of the driver, and improving the safety of the vehicle [9–11]. Therefore, a parameter of the power system and vehicle control strategy for mini—electric trucks are designed in the paper. There is much research on the parameter matching of the power system, mainly focusing on the research of pure electric passenger cars. However, there are relatively few
studies on the dynamic performance of mini–electric trucks, and some specific settings cannot be directly applied to mini–trucks. The parameter design, simulation analysis, and parameter optimization design of the power system of the passenger car were carried out, such as in Wang Wenping et al., where the basic parameters and dynamic performance indexes of the whole car are determined and built a simulation model of a pure electric car with AVL Cruise software and carried out optimized design [12]. P. Prochazka et al. optimized the motor working efficiency by reasonably matching the motor parameters and transmission ratio of mini–electric passenger cars [13]. Kim et al. allocated the two groups of motors reasonably in combination with the motor efficiency MAP characteristics and obtained the operating efficiency of two motor distribution configurations coupled with single and double motors [14]. YangG et al. proposed a multi–objective evolutionary algorithm based on decision space partitioning (DSPEA) and used it to optimize the control strategy and drive system parameters of hybrid electric vehicles, which achieved improvements in vehicle fuel consumption and pollutant emission [15]. However, the research on the parameter matching and optimization of the power system mainly focused on passenger vehicles; for mini–electric trucks, the dynamics model of passenger vehicles is not applicable, because their driving form is different. At present, parameter matching of the power system of mini–electric trucks adopts the dynamics model of passenger vehicles. As a result, the precision of the power system parameters of the mini–electric truck is low. Therefore, parameter matching of power systems of mini–electric trucks is selected as the research object and a dynamic model of mini–electric trucks is established.

At present, much research focuses on the vehicle control strategy of hybrid electric vehicles, energy management of dual–energy pure electric vehicles, and drive control of pure electric vehicles, and most of them focus on the study of drive control strategy, but there is a lack of research on how to improve the economy through reasonable switching of working modes. For example, Qin Datong et al. proposed a control strategy to determine dynamic torque under dynamic intention and steady–state torque under steady–state intention in order to improve power performance based on a fuzzy control algorithm. Simulation experiments show that the strategy can effectively ensure the maneuverability and driving dynamic performance of vehicles [16]. Mao Changhong et al. studied the drive control strategy of mini–electric trucks and divided the drive mode into eight working modes, focusing on the starting mode, power mode, and economic mode [17]. Boukehili A. et al. considered the complexity and nonlinearity of the hybrid power system but did not define the thresholds and rules of the strategy accurately enough in most cases [18]. Niu Jigao et al. compared and analyzed four strategies, namely the thermostat, optimal curve, power shunt, and power following, and conducted in–loop simulations. The results showed that the optimal curve strategy had better effect [19]. To sum up, the control strategies of mini–electric trucks are mainly focused on hybrid energy system vehicles. For the pure electric vehicle, most of the research is focused on the drive control, and the research on the vehicle control strategy is less.

The research in this field mainly focuses on passenger vehicles at present. However, most passenger vehicles are front–engine front–drive vehicles; for mini–trucks of front–engine rear–drive, if the dynamics model of passenger vehicles is applied on mini–electric trucks, the dynamic parameters calculated will not be accurate. The main aim of this paper is to match power system parameters and design control strategies for a reasonable switching of working modes to improve dynamic performance and economy. In this paper, the mini–electric trucks are selected as the research object, the parameters of the power system are designed by applying the automotive theory and the whole vehicle model is established and a simulation analysis is carried out using AVL CRUISE. A set of vehicle control strategies suitable for mini–electric trucks are designed and the implementation process of each function is analyzed. The simulation results and test results show that the parameters designed for the power system meet the design requirements and the economy is promoted by the vehicle control strategy, which has practical guiding significance for the design and development of mini–electric trucks.
2. Power System Parameter Design

2.1. Basic Parameters and Performance Indicators

The basic parameters of the whole vehicle and the expected performance index are the basis for the matching of power system parameters [20]. The FOTON mini truck is converted into an electric truck in the design. Basic parameters of the truck are shown in Table 1.

Table 1. Basic parameters of the mini trucks.

<table>
<thead>
<tr>
<th>Items</th>
<th>Length/Width/Height (mm)</th>
<th>Curb Weight (kg)</th>
<th>Max Total Mass (kg)</th>
<th>Air Resistance Coefficient</th>
<th>Windward Area (m²)</th>
<th>Rolling Radius (m)</th>
<th>Rolling Resistance Coefficient</th>
<th>Transmission Efficiency (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>4995/2050/1900</td>
<td>1185</td>
<td>2505</td>
<td>0.8</td>
<td>2.5</td>
<td>0.301</td>
<td>0.016</td>
<td>94</td>
</tr>
</tbody>
</table>

The performance indexes of mini-electric trucks mainly include maximum speed, maximum climbable gradient, acceleration time, and endurance mileage. The expected performance indexes are shown in Table 2.

Table 2. Expected performance index of the electric-mini trucks.

| Performance Indicators       | Maximum Speed 180 km/h | Maximum Climbable Gradient 35% | Acceleration Time 0–50 km/h 6 s | Acceleration Time 0–100 km/h 14 s | Endurance Mileage 280 |

2.2. Selection of Operation Conditions

Because mini-electric trucks mainly carry out logistics transportation in cities, the UDC urban cycle condition is chosen [21]. The UDC urban cycle condition is shown in Figure 1. A cycle of UDC condition is 195 s and the maximum speed is 55 km/h, which is more in line with the operation condition of mini-electric trucks.

Figure 1. Condition map of UDC.

2.3. Calculation of Motor Parameters

At present, the drive motors that can be used for mini-electric trucks mainly include permanent magnet synchronous motors, AC asynchronous motors, switched reluctance motors, and DC motors. Among them, the permanent magnet synchronous motor has the advantages of high reliability and high-power density, so the permanent magnet synchronous motor is selected as the drive motor [22].
The basic parameters of the drive motor include rated power, peak power, rated speed, maximum speed, rated torque, and maximum torque. Firstly, the driving power required by the vehicle is obtained from the power–resistance balance formula [23].

\[
P_{\text{veh}} = \frac{1}{3600} \eta_T \left( mgfu_a + mgu_a \sin \theta + \frac{C_D A u_a^3}{21.15} + \delta mu_a \frac{du_a}{dt} \right)
\]  

(1)

where \( P_{\text{veh}} \) is the power required to drive the whole vehicle, kW; \( m \) is mass, kg; \( g \) is gravitational acceleration, m/s\(^2\); \( f \) is rolling resistance coefficient; \( u_a \) is speed, km/h; \( \theta \) is climbing angle, \( \theta = \arctan i \); \( C_D \) is drag coefficient; \( A \) is the windward area, m\(^2\); \( \delta \) is conversion coefficient of rotating mass; \( a \) is acceleration, m/s\(^2\); \( \eta_T \) is mechanical transmission efficiency. The air density is taken as 1.29 kg/m\(^3\), and to convert the units of vehicle speed from km/h to m/s, it needs to be multiplied by the conversion factor of 1/3.6. Through dimensional analysis of the expression, the value 21.15 is obtained.

When the power required at the maximum speed is calculated, the acceleration resistance and gradient resistance are very small and can be regarded as zero [24]. Therefore, the drive motor only needs to overcome rolling resistance and air resistance. Calculating motor–rated power at the maximum speed is shown in (2).

\[
P_{\text{u max}} = \frac{1}{3600} \eta_T \left( mgf + \frac{C_D A u_{\text{max}}^2}{21.15} u_{\text{max}} \right)
\]  

(2)

When the power required is calculated according to the maximum climbing gradient, the speed is very low and the acceleration resistance can be regarded as 0. At this time, the driving motor needs to overcome rolling resistance, air resistance, and gradient resistance. The motor power required is calculated according to (3). In this case, the value of \( u_a \) is 10 km/h, and climbing gradient is 35%.

\[
P_{\text{i max}} = \frac{1}{3600} \eta_T \left( mg \sin \alpha + mg f \cos \alpha + \frac{C_D A u_a^2}{21.15} u_a \right)
\]  

(3)

When the acceleration performance is calculated, the gradient resistance can be regarded as 0, and the peak power can be calculated according to (4):

\[
P_{\text{a max}} = \frac{1}{3600} \eta_T \left( \delta mg \frac{u_t^2}{2} + mgf \frac{u_t}{1.5} t_1 + \frac{C_D A u_t^3}{21.15 \times 2.5} t_1 \right)
\]  

(4)

where \( t_1 \) is the acceleration time under full load from 0 to 100 km/h, and \( u_t \) is the final speed reached after acceleration.

The output power of the driving motor was calculated to be about 183.86 kW at the maximum speed, and the output power of the drive motor was 96.26 kW when the expected maximum climbable gradient was 35%. The output power of the motor calculated according to the acceleration performance is 233.67 kW. Considering that the vehicle should have a certain backup power, the motor with a peak power of 240 kW was selected.

In practice, for electric vehicles, it is the ratio of the maximum power of the drive motor and the total mass of the vehicle [25].

According to (5):

\[
P_N = \frac{P_{\text{max}}}{\lambda}
\]  

(5)

where, \( P_{\text{max}} \) is the maximum power of the motor, kW; \( \lambda \) is the overload coefficient of the motor, with its value between 2 and 3. Taking \( \lambda \) as 3, the calculated rated power is 80 kW.

When the output power of the drive motor is constant, the current decreases with the increase of voltage. The lower the current is, the less the loss is in the circuit, and the efficiency of the battery is higher when the battery discharges with a small current. However, if the rated voltage of the motor is too high, the mass and volume of the power battery will increase. As such, the cost will increase and the inconvenience of installation
will be caused. Therefore, the rated voltage of the motor is considered 320 V. Based on the above calculation results, a suitable drive motor can be selected from the existing motor models. The parameters of the motor are shown in Table 3.

### Table 3. Main Parameters of the drive motor.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Rated Power (kW)</th>
<th>Peak Power (kW)</th>
<th>Rated Torque (N·m)</th>
<th>Peak Torque (N·m)</th>
<th>Rated Speed (r/min)</th>
<th>Peak Speed (r/min)</th>
<th>Rated Voltage (V)</th>
<th>Efficiency (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>80</td>
<td>240</td>
<td>90</td>
<td>240</td>
<td>3000</td>
<td>10,000</td>
<td>320</td>
<td>0.9</td>
</tr>
</tbody>
</table>

2.4. Determination of Transmission System Parameters

Compared with the engine, the permanent magnet motor has a wide speed range, so it can regulate speed and start normally without transmission [26]. Therefore, in order to reduce the cost of modification, the original transmission ratio of the main reducer is retained, and transmission ratio $i_0$ is taken as 6.058.

2.5. Determination of Power Battery Parameters

The capacity of a matched battery is about 125 A·h when endurance mileage is 300 km. The discharge efficiency of the battery is about 0.95 and the discharge depth is 80%. Therefore, the required capacity of the battery is 156 A·h. The voltage level of the battery pack is the same as the driving motor, it is 320 V. Based on the actual situation, the lithium iron phosphate battery is selected, and power battery parameters are shown in Table 4. In order to meet the requirements of capacity and voltage level, 100 blocks are connected in series and 3 groups are connected in parallel. Therefore, the actual power is 150 A·h.

### Table 4. Parameters of power battery.

<table>
<thead>
<tr>
<th>Items</th>
<th>Battery Type</th>
<th>Nominal Voltage</th>
<th>Capacity</th>
<th>Max Continuous Charging/Discharge Current</th>
<th>Max Transient Charging/Discharge Current</th>
<th>Monomer Mass</th>
<th>Cyclic-Life (80%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Lithium iron phosphate</td>
<td>3.2 V</td>
<td>50 Ah</td>
<td>15 A/50 A</td>
<td>50 A/50 A</td>
<td>1.5 kg</td>
<td>2000 times</td>
</tr>
</tbody>
</table>

3. Establishment of the Power Model Based on CRUISE Software

AVL CRUISE software is favored by researchers in the automotive industry because of its advantages of simple graphical modeling conditions and is a quick and convenient simulation tool for vehicle development requirements [27,28]. The vehicle model adopts rear—wheel drive. According to the power system structure of the vehicle, the vehicle module, drive motor module, battery module, main reducer module, differential module, tire module, and brake module are successively added to work areas of CRUISE software. After the module is added, correct mechanical connection, electrical connection, signal connection between components, and energy transfer are carried out. It is shown in Figure 2.
4. Vehicle Control Strategy Design

In this paper, the operation mode of mini−electric trucks is set into five modes: neutral mode, motor drive mode, charging mode, fault disposing mode, and braking energy recovery mode. As the software control part of the vehicle controller, the vehicle control strategy can define the current vehicle operation mode and convert the control modes to each other according to the current vehicle operation mode signal and the different signals received [29,30]. The specific transformation relationship between modes is shown in Figure 3.

4.1. Vehicle Control Strategy Modeling

Simulink is a simulation modeling tool in MATLAB that can convert data into graphics or images to be displayed and provides an integrated environment for dynamic system modeling, simulation, and comprehensive analysis [31]. Therefore, according to the above functional requirements of the vehicle, Simulink in MATLAB is used to build the vehicle control strategy model.

According to the requirements of the vehicle control strategy, the vehicle model is divided into two parts. One part is to analyze and define the current mode of the vehicle, the other part is to directly control the torque output of the motor on the basis of the realization of various functions. The conversion model of the mode is shown in Figure 4.
In Figure 4, according to the current input signal detected, the current operating mode of the vehicle is analyzed, and the current operating state of the vehicle is speculated. The specific mode transformation conditions are shown in Figure 5.

The default mode is the neutral mode. When the value of the ‘err_flg’ signal is ‘1’, the system enters the fault mode, and the value of Torque_output is ‘0’ at this time. When the value of the ‘err_flg’ signal is ‘0’, the fault signal disappears and the system exits the mode. When the value of the ‘charge_flg’ signal is ‘1’ is detected, the charging signal is detected namely, the system enters the charging mode, and the value of Torque_output is ‘0’. When the ‘charge_flg’ signal disappears, that is, the value of ‘charge_flg’ is ‘0’, it means the charging is complete and the system exits the charging mode. When the value
of 'brake_flg' signal '1' is detected, the system enters braking energy recovery mode, the 'Torque_output' is 'Brake_Torque' now. When the value of the 'brake_flg' signal is '0', the braking signal disappears or the value of the 'err_flg' signal is '1', and the value of the 'charge_flg' signal is '1', the system exits the mode. When the value of the 'drive_flg' signal is '1', that is, when the acceleration pedal signal is detected, the system enters the motor drive mode. In this mode, the 'Torque_output' is 'Drive_Torque' at this time. When the value of the 'Drive_flg' signal is '0', the acceleration pedal signal disappears or the values of 'brake_flg', 'charge_flg', and 'err_flg' are '1'. The system exits this mode. The mode transformation model is built based on the analysis of the driver’s driving intention and vehicle operation mode. It plays a significant role in improving the efficiency of vehicle control strategy, developing efficient vehicle control systems, and improving the driver’s driving experience.

![Pattern conversion chart in the control strategy.](image)

**Figure 5.** Pattern conversion chart in the control strategy.

The vehicle mode conversion control strategy model is built in order to analyze the operating mode of the vehicle under various conditions [32]. The mode conversion trigger condition chart is removed and each major function model is built separately, so a motor torque control model can be built, it is shown in Figure 6.

![Motor torque control model.](image)

**Figure 6.** Motor torque control model.
4.2. Implementation of Brake Priority

The brake priority model is isolated from Figure 3 separately; it is shown in Figure 7. In Figure 7a, the part of the model realizes the braking priority processing function required by the vehicle control strategy. When the input signals of ‘APS_Brake_Enable’ and ‘BPS_Brake_Enable’ pass through the logic operation module ‘AND’ at the same time, both input signals are ‘1’, at the same time, ‘1’ will be output. Because there is only a ‘Drive gear’ signal and a ‘Reverse gear’ signal in ‘Gear_position’ signals, and they pass through the logic operation module ‘OR’, one of the input signals is ‘1’, and the output is ‘1’. Because there are only two ‘Gear_position’ signals, the output must be ‘1’. After that, the output of the two logic operation modules ‘AND’ and ‘OR’ are all ‘1’. After passing the logic operation module ‘AND’ again, the output signal is ‘1’, then the ‘brake_FLG’ signal is ‘1’ and the brake mode is entered.

![Figure 7. Braking priority part model: (a) braking priority processing; (b) torque required calculation model.](image)

The realization of this function in the torque—required calculation model is shown in Figure 7b. The input signals of ‘APS_Brake_Enable’ and ‘BPS_Brake_Enable’ still pass through the logic operation module ‘AND’ at the same time, when the signal is ‘1’ at the same time, the output is ‘1’. At this moment, it passes through the Switch module, and the passing condition of the Switch module is set as more than ‘0’. When the output of the previous logic operation module ‘AND’ is ‘1’, since ‘1’ is more than ‘0’, the constant ‘0’ passes, and the signal of the ‘Acc_pedal’ is ‘0’, the accelerator pedal sensor fails. On the contrary, when the signal of ‘APS_Brake_Enable’ is ‘1’, the signal of ‘BPS_Brake_Enable’ is ‘0’, the output of the logical operation module ‘AND’ is ‘0’; ‘0’ does not meet the condition of more than ‘0’, and the signal of ‘Acc_pedal’ passes so that the vehicle can run normally. When the signal of ‘APS_Brake_Enable’ is ‘0’ and the signal of ‘BPS_Brake_Enable’ is ‘1’, the signal of ‘Acc_pedal’ also passes, but because the signal of ‘APS_Brake_Enable’ is ‘0’, the signal of ‘Acc_pedal’ must be ‘0’, which is equivalent to constant ‘0’.

4.3. Implementation of Prohibiting Vehicle Driving on Charging

The module prohibiting vehicle driving on charging is separated from the whole vehicle operation mode, it is shown in Figure 8. Because there are only two modes of fast charging and slow charging when a pure electric vehicle is charged, the slow charging signal ‘SlowCharge_Connected’ and fast charging signal ‘FastCharge_Connected’ pass through the logic operation module ‘OR’. If at least one input signal of ‘SlowCharge_Connected’ and ‘FastCharge_Connected’ is ‘1’, the output is ‘1’, the signal of ‘Charge_flg’ is ‘1’, and the vehicle enters charge mode. Similarly, the part of prohibited vehicle driving on charging in the torque required calculation model is similar to this part of the model.

![Figure 8. Prohibiting vehicle driving model on charging.](image)
4.4. Implementation of Vehicle Driving

The implementation of vehicle driving is shown in Figure 9. The part realizes the normal driving of the vehicle. Compared with the model in Figure 7, which realizes braking priority, a logic operation module ‘NOT’ is added after input signals of ‘APS_Brake_Enble’ and ‘BPS_Brake_Enble’ pass through the logic operation module ‘AND’. On normal driving, the ‘APS_Brake_Enble’ signal of the acceleration pedal sensor is effective, because of the existence of the brake priority function, so the ‘BPS_Brake_Enble’ signal of the brake pedal sensor must be ‘0’, after passing the logic operation module ‘AND’, it still is ‘0’, then passing the logic operation module ‘NOT’, it becomes ‘1’, because the signal of gear must be ‘1’. Then passing through the logic operation module ‘AND’, the output signal of ‘Drive_flg’ is ‘1’, and the vehicle enters normal drive mode.

![Vehicle driving model](image)

**Figure 9. Vehicle driving model.**

4.5. Implementation of Fault Handling

The fault handling model is shown in Figure 10. There are two signal inputs in the model, namely the speed signal ‘Velocity_km/h’ and fault detection signal ‘Err’. In the model, the signal of ‘Err’ controls the Switch module. When a fault is detected, it is judged by the relational operation module and the output is ‘1’, which meets the judgment conditions of the Switch module. Then it passes through the above fault integral, whereas the constant ‘0’ passes, and there is no fault or the fault disappears. After meeting the failure conditions. The input signal is ‘Velocity_km/h’ because its unit is km/h; the unit is converted into meters per second after passing the first operation module, and then the Unit Delay module is used to delay the signal for one sampling cycle and accumulate by the operation module in order to achieve the purpose of integration, when the integral value accumulated reaches 200, after meeting the following relational operational logic, ‘Err_enble’ signal is output.

![Fault handling model](image)

**Figure 10. Fault handling model.**

4.6. Implementation of Drive Control

The driving control model of the vehicle control strategy is shown in Figure 11. The model reflected the function of the motor’s output torque by analyzing the current speed signal and pedal signal. There are three signal inputs in the model: acceleration pedal
degree signal ‘Acc_pedal’, velocity signal ‘Velocity_km/h’, and gear signal ‘Gear_position’. The output end is the motor torque. The gear signal of the vehicle is determined by the three input signals, and the gear signal controls the two Switch modules respectively to realize the motor torque calculation of the forward gear and reverse gear. The specific value of torque corresponding to the speed is obtained by looking up a two-dimensional Table.

![Drive control model](image)

**Figure 11.** Drive control model.

### 4.7. Implementation of Braking Energy Recovery

The braking energy recovery model is shown in Figure 12. The model realizes the recovery of braking energy. There are three signal inputs in the model, namely the ‘Gear_position’ signal, the ‘Velocity speed’ signal, and ‘BPS_Brake_Enble’. The output end is braking recovery torque. The braking energy recovery model is established.

![Braking energy recovery model](image)

**Figure 12.** Braking energy recovery model.

### 5. Analysis of Simulation Results

After completing the task settings, the simulation can be executed in the CRUISE Computing Center. The simulation results of the maximum climbable gradient are shown in Figure 13, the simulation results of acceleration performance are shown in Figure 14,
and the simulation results of the drive motor are shown in Figure 15. The ideal mechanical characteristic curve of the drive motor is shown in Figure 16.

![Ideal mechanical characteristic curve of the drive motor](image1)

**Figure 13.** Simulation results of the maximum climbable gradient.

![Acceleration time curve](image2)

**Figure 14.** Simulation results of acceleration time.

![Simulation results of the drive motor](image3)

**Figure 15.** Simulation results of the drive motor.
From the simulation results, it can be seen that the maximum speed of the electric mini truck is 187.31 km/h.

It can be seen from Figure 13, that the maximum climbable gradient of the mini−electric trucks is 35%, which meets the dynamic performance requirements: the maximum climbable gradient is no less than 35%.

The acceleration time curve is shown in Figure 14, acceleration performance of the vehicle can be comprehensively analyzed from Figure 14. It can be seen that the acceleration time from 0 to 50 km/h and from 0 to 100 km/h is 4.7 s and 11.59 s, respectively. The acceleration time from 0 to 50 km/h is less than 6 s and the acceleration time from 0 to 100 km/h is less than 14 s, which meets design requirements.

The speed of mini−electric trucks is proportional to the speed of the drive motor. The faster the speed of the motor is, the higher the speed of the vehicle. Therefore, the horizontal coordinate can be used as the speed of the motor when observing or analyzing the curve changes of torque and power in Figure 15. From Figure 15, it can be seen that the curve changes of torque and power are similar to the ideal mechanical characteristic curve. The ideal mechanical characteristic curve of the drive motor is shown in Figure 16. It also verifies that the performance of the drive motor in the simulation model is close to that of the ideal drive motor, so the setting and selection of the motor are reasonable.

6. Performance Test

6.1. Maximum Speed Test

According to the GB/T 18385-2005 ‘Test methods for dynamic performance of electric vehicles’, a flat road of at least 1 km is firstly selected as the dynamic performance measurement area. Before the sample vehicle enters the measurement area, the test road should have enough distance for the sample vehicle to maintain the accelerator pedal at the extreme position, accelerate to the highest speed, and pass the measurement area at the maximum speed. The forward and reverse tests were performed once, and the recorded time is $t_1$ and $t_2$, respectively. The Formula for the maximum speed is as follows.

$$V = \frac{7200}{t_1 + t_2}$$  \hspace{1cm} (6)

where $V$ is the maximum speed of the sample vehicle, km/h. The actual maximum speed on the test is shown in Table 5.
Table 5. Maximum speed on the test.

<table>
<thead>
<tr>
<th>Serial Number</th>
<th>Direction</th>
<th>Driving Distance (m)</th>
<th>Time (s)</th>
<th>Average Speed (km/h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Positive</td>
<td>1000</td>
<td>19.37</td>
<td>185.86</td>
</tr>
<tr>
<td>2</td>
<td>Reverse</td>
<td>1000</td>
<td>19.37</td>
<td></td>
</tr>
</tbody>
</table>

6.2. Acceleration Test

The sample vehicle is loaded to the rated load and the load is evenly arranged to ensure that the load is evenly distributed to each wheel [30]. The vehicle is started at the initial position of the test, and then the accelerator pedal is quickly pushed to the maximum and then maintained [33]. At the same time, the start time is recorded, the speed reaches 50 km/h and 100 km/h, respectively, with the maximum acceleration, and the end time is recorded. The test results are shown in Tables 6 and 7.

Table 6. Results of accelerated test (from 0 to 50 km/h).

<table>
<thead>
<tr>
<th>Serial Number</th>
<th>Direction</th>
<th>Time (s)</th>
<th>Average Time (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Positive</td>
<td>4.95</td>
<td>4.9652</td>
</tr>
<tr>
<td>2</td>
<td>Reverse</td>
<td>4.98</td>
<td></td>
</tr>
</tbody>
</table>

Table 7. Results of accelerated test (from 0 to 100 km/h).

<table>
<thead>
<tr>
<th>Serial Number</th>
<th>Direction</th>
<th>Time (s)</th>
<th>Average Time (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Positive</td>
<td>13.692</td>
<td>13.6882</td>
</tr>
<tr>
<td>2</td>
<td>Reverse</td>
<td>13.685</td>
<td></td>
</tr>
</tbody>
</table>

7. Theoretical Calculation of Dynamic Performance

The maximum speed is calculated by (7):

$$u_{\text{max}} = 0.377 \times \frac{nr}{i_{q}i_{0}}$$

(7)

where $u_{\text{max}}$ is the maximum speed, $n$ is the speed of the drive motor, $i_{q}$ is the ratio of the main reducer, $i_{g}$ ratio of the transmission, and $i_{0} = 1$. The calculation results show that the maximum speed of the mini–electric trucks is 186.69 km/h, which is close to the simulation results in CRUISE simulation software, which proves that the simulation results are accurate. At the same time, it is proved that the design is reasonable and meets the requirements of dynamic performance indicators.

$$a_{\text{max}} = \arcsin \left( \frac{T_{q}i_{q}i_{0}n_{r}}{mrg} - f \right)$$

(8)

$$\tan (a_{\text{max}}) \times 100\% = 39.8\%$$

(9)

where $a_{\text{max}}$ is the maximum climbing angle, $T_{q}$ is the torque of the motor, $i_{q}$ is the ratio of the main reducer, $i_{g}$ ratio of the transmission, $i_{0} = 1$, $f$ is the coefficient of rolling resistance, $m$ is mass, $g$ is the acceleration of gravity, and $r$ is Radius of the wheel. The calculated maximum climbable gradient is 39.8%, which is close to 40.34 calculated by simulation software, and meets the requirement that the maximum climbable gradient is no less than 35%.

8. Analysis of Dynamic Performance

Lastly, the comparison between results is shown in Table 8.
Table 8. The comparison between simulation and theoretical calculations, test results.

<table>
<thead>
<tr>
<th></th>
<th>Maximum Speed (km/h)</th>
<th>Acceleration Time from 0 to 50 km/h (s)</th>
<th>Acceleration Time from 0 to 100 km/h (s)</th>
<th>Maximum Gradient (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simulation results</td>
<td>187</td>
<td>4.7</td>
<td>11.59</td>
<td>40.34</td>
</tr>
<tr>
<td>Theoretical calculation results</td>
<td>186.69</td>
<td>—</td>
<td>—</td>
<td>39.8</td>
</tr>
<tr>
<td>Test results</td>
<td>185.8</td>
<td>4.965</td>
<td>13.688</td>
<td>—</td>
</tr>
<tr>
<td>Error rate (%) between simulation results and theoretical calculation results</td>
<td>0.166</td>
<td>—</td>
<td>—</td>
<td>1.35</td>
</tr>
<tr>
<td>Error rate (%) between simulation results and test results</td>
<td>0.641</td>
<td>5.63</td>
<td>15.328</td>
<td>—</td>
</tr>
</tbody>
</table>

9. Analysis of Economy

The Simulink model is compiled into a DLL file and a dynamic link library is generated, and generated. The DLL file is imported into the AVL CRUISE model, the signal connection and data transmission are completed and then co-simulation is achieved. The signal connection of the Matlab DLL control strategy is shown in Figure 17. Operation mode conversion under UDC conditions is shown in Table 9. Running economic tasks under typical urban working conditions. The economic index of electric vehicles is the endurance mileage [34,35]. Based on the vehicle control strategy in Table 9. Endurance mileage simulation results of endurance mileage under UDC work conditions are shown in Figure 17. SOC is a state of charge, which means the residual capacity of the battery.
Table 9. Operation mode conversion under UDC conditions.

<table>
<thead>
<tr>
<th>Time (s)</th>
<th>Signal status</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–12</td>
<td>err_flg = 0; BPS_Brake_Enable = 1; APS_Brake_Enable = 0</td>
<td>Neutral</td>
</tr>
<tr>
<td></td>
<td>Acc_pedal = 1</td>
<td>Motor drive</td>
</tr>
<tr>
<td>13–28</td>
<td>err_flg = 0; APS_Brake_Enable = 0; Gear_position = 1;</td>
<td>Motor drive</td>
</tr>
<tr>
<td>29–32</td>
<td>BPS_Brake_Enable = 1; Gear_position = 0; Acc_pedal = 0</td>
<td>Brake energy recovery</td>
</tr>
<tr>
<td>32–45</td>
<td>err_flg = 0; BPS_Brake_Enable = 1; APS_Brake_Enable = 0</td>
<td>Neutral mode</td>
</tr>
<tr>
<td>45–74</td>
<td>err_flg = 0; BPS_Brake_Enable = 0; Gear_position = 1;</td>
<td>Motor drive mode</td>
</tr>
<tr>
<td></td>
<td>Acc_pedal = 1</td>
<td></td>
</tr>
<tr>
<td>74–82</td>
<td>err_flg = 0; BPS_Brake_Enable = 1; Gear_position = 0;</td>
<td>Brake energy recovery</td>
</tr>
<tr>
<td>82–117</td>
<td>Acc_pedal = 0</td>
<td></td>
</tr>
<tr>
<td>117–154</td>
<td>err_flg = 0; APS_Brake_Enable = 0; Gear_position = 1;</td>
<td>Motor drive</td>
</tr>
<tr>
<td>160–165</td>
<td>err_flg = 0; APS_Brake_Enable = 0; Gear_position = 1;</td>
<td>Motor drive</td>
</tr>
<tr>
<td>165–175</td>
<td>Acc_pedal = 1</td>
<td></td>
</tr>
<tr>
<td>175–188</td>
<td>err_flg = 0; BPS_Brake_Enable = 1; Gear_position = 0;</td>
<td>Brake energy recovery</td>
</tr>
<tr>
<td></td>
<td>Acc_pedal = 0</td>
<td></td>
</tr>
</tbody>
</table>

From Figure 18, it can be seen that the endurance mileage is 295 Km under UDC conditions, it is higher than the expected performance index by 5%, which satisfies the design requirements.

Figure 18. Simulation results of endurance mileage.

10. Conclusions

The rapid development of e-commerce and express industries has promoted the wide application of mini trucks, and mini–electric trucks are important ways to reduce pollution and serious energy consumption. The reasonable optimization of the power system and the development of a set of efficient and perfect vehicle control strategies play a key role in the overall performance of mini–electric trucks.

(1) According to the power demand of the whole vehicle, to enhance the accuracy of dynamic parameters of mini–electric trucks, combining the characteristics of mini trucks, the parameters of the driving motor, power battery, and the transmission ratio of the main reducer are designed using the automobile theory and the types of drive motors and power batteries are selected, the dynamic model of mini–electric trucks is established.
The vehicle control strategy including working condition switching is developed according to the work conditions of mini-electric trucks, and the control strategy model is built using the simulation software, and the realization method of each function of the control strategy and the realization process of each function are analyzed. According to the matched parameters of the power system, the power performance is calculated theoretically. The dynamic performance is analyzed through the simulation results were compared with theoretical calculation and performance tests results respectively, the comparison results show an error rate of maximum speed, acceleration time and maximum gradient between simulation results and test results are 0.641% and 5.63% (15.328%), respectively, the dynamic index have reached the expected value, it proves that the design method of dynamic parameters is reasonable, and the dynamic performance is analyzed through co-simulation, endurance mileage is up to 295 Km under UDC conditions, increased by 5% after the vehicle control strategy adopted. The economy is improved. It has practical guiding significance for the power system design of mini-electric trucks.

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

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