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Simulation in the Loop of Electric Vehicles

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Abstract

The objective of this chapter is to underline the importance of pre-production and prototyping simulation in the loop of electric vehicles, by considering as many vehicle characteristics as possible. Basic simulations were made, using IPG CarMaker, to simulate electric vehicles with different properties for batteries, transmission, electric motors, aerodynamics of the vehicle, and most importantly, driver properties. This chapter also explains all the necessary steps to create a model and run it in IPG CarMaker, including data exports, so that the results could be reproduced easily. This chapter underlines the importance of batteries and answers the questions: what is the correct number of batteries that a vehicle must equip in order to have a bigger range? Basically, one should carry more batteries that add weight but at what range in price.

Keywords: electric vehicles, battery size, simulation in the loop, IPG CarMaker

1. Introduction

IPG CarMaker is a simulation environment used to simulate a computer representation of a real vehicle with the behaviour matching the real vehicle. In this environment, the user creates the vehicle using mathematical models that contain equations of motion kinematics, but also a multibody definition of the system. The parameters are modified in accordance with the real vehicle to be studied [1].

IPG CarMaker is also used for other purposes than just pure simulation, which are as follows: it is coupled with MATLAB in order to implement new algorithms, for example vehicle state estimation using an integrated Kalman filter scheme for vehicle dynamics estimation (side slip) [2]; it is used as model-predicting control for fuel consumption optimization of a range



© 2016 The Author(s). Licensee InTech. This chapter is distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/3.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. extender for a hybrid vehicle architecture (state of charge trajectory estimation) [3]; it is used as a validation of a controller for variable steering ratio of a front steering system, tested on a virtual road for driving comfort improvement [4]; it is used for solving challenging problems such as wheel slip control for electric powertrain vehicles, for anti-lock brake and traction control functional validation (hardware-in-the-loop (HIL) using IPG CarMaker coupled with dSPACE) [5] and complex hardware-in-the-loop system (MATLAB Simulink model coupled with IPG CarMaker multibody vehicle model, dSPACE electronic control unit, and a real friction brake unit) for brake friction optimization and lower energy consumption [6].

Using this knowledge, it is possible to simulate any vehicle in IPG CarMaker, as long as the user knows all the necessary data. The same behaviour can be simulated for any vehicle, on the same road, with the same manoeuvres, just by changing the vehicle properties. The vehicle contains all components from the real vehicle, such as powertrain, chassis, tires, brakes, but also controllers, such as ABS (Anti-Lock Braking System), ESP (Electronic Stability Program), ACC (Adaptive Cruise Control), or other user-modelled systems.

After defining the virtual vehicle, the user must characterize the road, that is a digitized or computer-modelled representation of the real road (usual road, track, or course), which simulates the road and it is generated for testing. CarMaker can generate the road using the following two methods:

- An easy method that combines individual road segments, such as straights and curves, to form a continuous road, where all the parameters interconnect. For each segment, the user can define all the data such as angle, slope, pitch, friction coefficient, length, and width.
- The second method involves an existing road file (already digitized data), generated by a direct measurement from a GPS device, Google Earth, or other. The file can be opened by CarMaker and used as the road or track during simulation.

The third step is defining the virtual driver, which simulates the actions of a real driver. All the parameters would normally be controlled by a real driver, such as turning/steering or operating the gas, brake and clutch pedals, shifting gears (for manual transmission). For the virtual driver, there are two approaches in CarMaker:

- A simply controlled driver, for which the user can specify at each step what the virtual driver should do.
- An IPG driver, a smart-controlled driver, which tries to maintain the given trajectory and operate within specified limits. As an example, the reaction time can be modified.

Altogether, the virtual vehicle, the virtual driver, and the virtual road form the virtual vehicle environment.

CarMaker also has the CIT (CarMaker interface toolbox) that consists of a number of tools that run on a host computer, namely:

• IPG control—it is a visualization and analysis tool that can monitor quantities in real-time, load post-simulation data, plot, and export results;

- CarMaker GUI—it is a main graphical user interface that controls the virtual vehicle environment, where the user can select all the virtual parameters (virtual vehicle, virtual road, virtual driver parameters, load manoeuvres);
- Vehicle data set editor—it allows the user to control and modify all the parameters of the vehicle;
- IPGMovie—it shows a real-time 3D animation of the vehicle performing the desired manoeuvres on the specified road;
- Instrumentsit shows the important instruments like dials, and information about driving conditions such as position on the pedals, ABS warning lamp, brake light and others;
- Direct variable access (DVA)—allows the simulation quantities to be viewed and modified interactively;
- ScriptControl—it is a test automation utility that allows scripts to be defined, edited, and executed. All the functions of the CIT can be controlled automatically using ScriptControl;
- TestManager—it is another utility for test automation. A mixture of script and GUI-based creation and execution of test series.

The vehicle that was chosen for the simulation is a Tesla Model S because it is an electric car with a good range (currently using an 85-kWh battery, from which a range of 426 km can be achieved and an energy consumption of 237.5 Wh/km) [7].

2. Creating a simulation

Creating a simulation involves using the CIT to create the desired model of the real situation that needs to be simulated, choosing the vehicle (with all its properties), the driver, the road, the manoeuvres and the load (**Figure 1**).



Figure 1. IPG CarMaker main window.

Before actually starting the simulation, the Instruments window should be activated (**Figure 2**), the IPGMovie window to visualize the status in real time (or faster) and more importantly (**Figure 3**), and the IPG Control Data window to observe the evolution of certain parameters and save results.



Figure 2. Instruments window—IPG CarMaker.



Figure 3. IPGMovie window.

In order to emphasize the influence of the battery on the E-motor power consumption, several simulations were made where the variables are the battery pack power, which leads to a different current, but the same voltage, and most importantly a different mass, as given in **Table 1**.

Properties/battery	Battery 1	Battery 2	Battery 3
Power [kW]	85	51	25.5
Current [Ah]	210	127.5	63.7
Voltage [V]	400	400	400
Mass of the vehicle [kg]	2108	1842	1770
Energy [MJ]	302	184	92

Table 1. Properties of the used batteries.

Also, to monitor the energy consumption and the current on the same vehicle with the same load, a different state of charge was used for each battery pack.

When creating a desired vehicle in IPG CarMaker, several sets of data must be set so that the simulation is as close as possible to the real vehicle, with as few approximations as possible.

Figure 4 shows the vehicle body in the vehicle data set: in this, a flexible body is used, where the masses of the two bodies are introduced and placed in an x-y-z coordinate system. The joint is also defined, which implies that the properties of the stiffness (torsion and bending), damping and occurring amplifications must be defined as well.



Figure 4. Vehicle data set—vehicle body menu.

After the properties of the vehicle body are done, the next required input is the vehicle bodies (**Figure 5**), where the required fields are moments of inertia for all wheel carriers, for all the wheels, placements of the wheels, hitch position if required and, if any, trim loads. In this case, there are no trim loads.



Figure 5. Vehicle data set—bodies menu.

Since it is an electric car, no internal combustion engine was input (**Figure 6**). This feature can be used if the simulation requires a hybrid vehicle or a classic vehicle.



Figure 6. Vehicle data set—engine menu.

When simulating an electric vehicle, after introducing the required data for suspension, steering, tires, and brakes, the powertrain data are extremely important: in the general submenu, the number of electric motors is selected—in this case, one electric motor (**Figure 7**).



Figure 7. Vehicle data set—powertrain—general menu.

In the second submenu, drive source, the general data are introduced such as moment of inertia for the electric motor, ratio, build-up time, friction coefficient, and voltage level (**Figure 8**), but also the torque (as a characteristic value) for both cases of the electric motor (motor or generator), as shown in **Figure 9**, and the efficiencies of the electric motor in both cases (**Figure 10**).



Figure 8. Vehicle data set—powertrain—drive source—general menu.

	1. 1. 1. 1. 1.		-
Powertrain Mo	Bodies Engine Suspensions Steering Tires Brake P odel: 🛓 Electrical	owertrain Aerodynamics Sensors Misc.	1
General	Gearbox M Electric Motor		
Drive	General Torque Efficiency		
Driveline	Motor Model: Characteristic Value Mechanical power [KW] 310 Torque T (III	nj	
Control Unit	Maximum rot speed [rpm] 16000	aximum torque = Power (kW) / Rot.speed [rpm]	
Power Supply		Maximum toL speed	F
	Generator Model: 🛓 Characteristic Value	Rotational speed [rpm]	
	Nechanical power (kW) 310 Maximum torque (Nm) 600 Maximum rot speed (rpm) 16000	n) lakimum torque	
	Rot speed max torque (rpm) 500	* Power (kW) / Rot.speed [rpm] Maximum rot.speed	

Figure 9. Vehicle data set—powertrain—drive source—torque menu.



Figure 10. Vehicle data set—powertrain—drive source—efficiency menu.

The next input is the driveline: the rear drive option was selected by this, with no external torque (**Figure 11**), because it is not the case since there is no external torque to the differential or wheels.

Powertrain M	odet: 🛓 Electrical		2
Drive	General Front Axie Rear Axi	e Diff. Center Diff. HangOn	
Source	Driveline Model: 🛓 Rear drive		
Driveline	Flexible Driveline	Powertrain: Electri	cal
Unit	C External Torque to Differential	RL Powertrain Contr	ol FL
Power Supply	C External Torque to Wheels	[BCU] [MCU	
		RR Power Supply	FR FR
		Driveline: Rear dr	ve

Figure 11. Vehicle data set—powertrain—driveline menu.

For the control unit, first the powertrain control is set to electrical, the engine start with button and not key, and the desired input for the body control unit (BCU), motor control unit (MCU), and traction control unit (TCU), as shown in **Figure 12**.



Figure 12. Vehicle data set—powertrain—control unit menu.

For the electric vehicle, the power supply is of most importance: low voltage, high voltage or both low voltage and high voltage can be selected; in this case, low and high voltages were selected with no auxiliary consumer for neither low nor high voltage (**Figure 13**).

Vehicle Body	Bodies Engine Suspensions	Steering Tires Bra	ke Powertrain Aerodynamics Sense	ors Misc.
General	General LV Battery	HV Battery		
Drive	General Converter HV1 LV	onverter HV1 HV2		
Develop	Power Supply Model: 🛓 Low	Voltage + High Volta	ge 1	
Control	Auxiliary consumer on LV (W) Auxiliary consumer on HV 1 (W	0.0	Powertrain: Electrical	
Unit	Auxiliary consumer on HV 2 (W	0.0 RL	Powertrain Control	FL
Power Supply				
		RR	Power Supply -+	FR

Figure 13. Vehicle data set—powertrain—power supply—general menu.

In the low voltage set-up menu, the main data regarding the LV battery can be introduced, such as capacity, idle voltage, initial state of charge (ISOC), minimum and maximum state of charge, capacities and resistances of the battery (**Figure 14**).

For the high-voltage battery, the current state (as on the real vehicle) is inserted, a battery with the capacity of 210 Ah, 85 kW of power, idle voltage of 400 V, and the specific resistances and capacities of the battery (**Figure 15**).



Figure 14. Input data for the low-voltage battery.

Vehicle Body E	Bodies Engine Suspensions Steering Tires Brake Powertrain Aerodyn	amics Sensors Misc.
Powertrain Mo	det: 🛓 Electrical	
General	General LV HV Battery Battery	
Drive Source	General	
Driveline	Battery Model: L Chen Capacity (Ah) 210.0 Resistance R0 (Ohm) Idle voltage M 400.0 Resistance R1 (Ohm)	0.0012
Control Unit	Initial state of charge (%) 100 Resistance R2 (Ohm) Minimum state of charge (%) 5 Capacity C1 (F)	0.0011 4074.0
Power Supply	Maximum state of charge (%) 95 Capacity C2 (F) State of charge influence to idle voltage	82000.0
	SOC [%] Factor [] 0.00 0.000 0.25 0.0125 0.250 0.0125 0.250 0.0125 0.250 0.0125 0.250 0.0125 0.251 1.000 1.000 1.125 0.2 0 0.000 1.125 0.2 0 0.2 <td></td>	

Figure 15. High-voltage battery input data.

In the miscellaneous menu, the vehicle graphics and the movie geometry (in order to create a proper video in real time of the desired vehicle: Tesla Model S) were selected (**Figure 16**).

After the vehicle is ready, the input for the road follows (**Figure 17**) where the driver must maintain a constant speed and the manoeuvres are just to follow the given road.

Vehicle Body Bodies Engine Suspensi	ions Steering Tires Brake Po	wertrain Aerody	namics	ensors N	lisc.
	Vehicle Graphics: Tesla_S_ Movie Geometry: 3DObject	2014.png s/Vehicles/Tesla_	_S_2014_v	2 w.c 📄	2
	Vehicle Outer Skin:	x (m)	y (m)	z [m]	
+	Rear lower left point Front upper right point	4.976	0.841	0.32	
	Vehicle Control				
	Hitch System				
Description					
Typical, unvalidated data for pas with Electrical Fowertrain FileCreator CarMaker/Vehicle Data driveline rear drive engine power 190.0 kW (258 FS) at max. torque 345.0 km at 3750. pp unloaded weight 2108.0 kg	ssenger car a Set Generator 2015-04-10 06 : 5860.0 rpm m	:12:26		-	
Additional Parameters					
				2	

Figure 16. Miscellaneous input for the Tesla Model S model.



Figure 17. Road generated for the simulation.

3. Simulation cases

In order to underline the range of a specific electric vehicle, the Tesla Model S, the initial case starts with a fully loaded battery, so initial state of charge is set to 100%. In other cases, an ISOC of 60 and 30% was considered, as shown in **Table 2**.

Case/properties	Battery power [kW]	Battery state of charge [%]	Mass of the vehicle [kg]
Case 1	85	100	2108
Case 2	85	60	2108
Case 3	85	30	2108
Case 4	51	100	1892
Case 5	51	60	1892
Case 6	51	30	1892
Case 7	25.5	100	1770
Case 8	25.5	60	1770
Case 9	25.5	30	1770

Table 2. Simulation cases.

After creating the Case 1 Model, the simulation is started, and the results of the battery current and energy can be monitored in the DataWindow (**Figure 18**). After the vehicle stops, the

distance is recorded and the state of charge of the battery is changed (**Figure 19**), with new results (**Figure 20**) and the same is done for case 3 (**Figure 21**).



Figure 18. Battery current and energy monitored in the DataWindow, for Case 1.



Figure 19. Changing the SOC of the high-voltage battery to 60%.



Figure 20. Battery current and energy monitored in the DataWindow, for Case 2.



Figure 21. Battery current and energy monitored in the DataWindow, for Case 3.

In order to change the data for Cases 4–6, the mass of the vehicle bodies was modified so that the total mass of the vehicle is correct for these cases (1892 kg) as shown in **Figure 22**, but also the maximum power was reduced to 51 kW (**Figure 23**), with results shown in **Figure 24** (Case 4), **Figure 25** (Case 5), and **Figure 26** (Case 6).

Vehicle Data Set							File 💌	C	lose
The second s						_		-	
Vehicle Body Bodies E	ngine Sus	pensions	Steering	Tires Brake	Powertrain	Aerodynamic	s Sensors	Mise	c]
									D
- Flexible Vehicle Body	te								
Querride internally	computed ve	hicle hody n	ronortionin						
or o	- feel	u feel	a fact	Mana Berl	her Brann B	has the second	In the set		
-	what	A find	z [m]	mass (Kg)	nor (kgm-)	ityy [kgm-]	ist (köm.)	-	
Vehicle Body A	2.6	0.0	0.578	812.93	370.88	1451.5	1585.3		
Vehicle Body B	2.6	0.0	0.578	81243	370.88	1451.5	1585.3		
Joint A - B	2.6	0.0	0.578	George States					
0	alculated ve	hicle overall	mass (kg)	1892.00			Info		
Stiffness	alculated ve	hicle overall	mass (kg)	1892.00			Info	1	
Stiffness Mode: 🛓 Characteri	alculated ve	hicle overall	mass (kg)	1892.00			Info	1	
C Stiffness Mode: 🛓 Characteri	alculated ve stic Value Rotat	hicle overall	mass (kg) on)	1892.00 Rotation Y (Ber	nding)	Joint Bot	Info		
C Stiffness Mode: 🛓 Characteri Stiffness (Nm/deg)	alculated ve stic Value Rotat 14951	hicle overall ion X (Torsid	mass (kg) on)	1892.00 Rotation Y (Ber 45304.0	nding)	Joint Bod	A - Body B		
C Stiffness Mode: 🛓 Characteri Stiffness (Nm/deg)	stic Value Rotat 14951	hicle overall ion X (Torsid 0 e Torqu	mass (kg) on)	1892.00 Rotation Y (Ber 45304.0 Angle Tor	nding)	Joint Bod	A - Body B		
C Stiffness Mode: 🛓 Characteri Stiffness (Nm/deg)	stic Value Rotat 14951 Angl [deg	hicle overall ion X (Torsic 0 e Torqu 1] [Nin	mass (kg) on)	1892.00 Rotation Y (Ber 45304.0 Angle Tor [deg] [nding) rque •	Joint Bod	Info (A - Body B dy A		
C Stiffness Mode: 🛓 Characteri Stiffness (Nm/deg)	stic Value Rotat 14951 Angl [deg	tion X (Torsid 0 10 11 11 11 11 11 11 11 11 11 11 11 1	mass (kg)	Rotation Y (Ber 45304.0 Angle Tor [deg] [nding) rque • [Nm] =	Joint Bod	Info (A - Body B dy A Rotation)	 	
C Stiffness Mode: 🛓 Characteri Stiffness (Nm/deg)	stic Value Rotat 14951 Angl [deg	hicle overall ion X (Torsid 0 Torqu 1) [Nr 0 0 5 2500	mass (kg)	1892.00 Rotation Y (Ber 45304.0 Angle Tor [deg] [0.0 0.5 77 1.0 155	nding) rque (Nm] 500 0 500 0	Joint Bod	Info A - Body B dy A Rotation >	c ion Y	
C Stiffness Mode: 🛓 Characteri Stiffness [Nm/deg]	stic Value Rotat 14951 Angl [deg	hicle overall ion X (Torsid 0 Torqu 1) [Nin 0 0 5 2500 0 5000	mass (kg)	1892.00 Rotation Y (Ber 45304.0 Angle Tor [deg] [0 0 0 5 77 1 0 155	nding) rque 0.0 500.0	Boot	Info A - Body B dy A Rotation 3 Rotation 3	k K	
C Stiffness Mode: 🛓 Characteri Stiffness (Nm/deg)	stic Value Rotat 14951 Angl [deg]	hicle overall ion X (Torsid 0 Torqu 1) [Nin 6 6 5 2500 0 5000	mass (kg)	1892.00 Rotation Y (Ber 45304.0 Angle Tor [deg] [0 0 0 5 77 1 0 155	nding) rque [Nm] 0 0 0000	Bool	A - Body B dy A Rotation 2 Rotation 2	k kon Y	
Stiffness Mode: <u>*</u> Characteri Stiffness [Nm/deg]	stic Value Rotat 14951 (des 1	hicle overall ion X (Torsic 0 e Torqu 1) [Nin 9 6 5 2500 0 5000 0 0	mass [kg]	1892.00 Rotation Y (Ber 45304.0 Angle Tor [deg] [0 0 0 5 77 1 0 155 1.0	nding) rque (Nm) 000 000 000	Joint Bod	Info (A - Body B dy A Rotation) Rotation) dy B	k Ion Y	
Stiffness Mode: <u>*</u> Characteri Stiffness [Nm/deg] Amplification [-] Damping	stic Value Rotat 14951 Angl [des 0 1	hicle overall ion X (Torsic 0 e Torqu 1) [Nin 0 0 5 2500 0 5000 0 0	mass [kg]	1892.00 Rotation Y (Ber 45304.0 Angle Tor [deg] [0 0 0 5 77 1 0 15 1.0 2006 0	nding) rque 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Joint Bod	Info (A - Body B dy A Rotation 3 Rotation 3	k ion Y	

Figure 22. Vehicle bodies change for Cases 4 to 6.



Figure 23. High-voltage battery properties for Case 4.



Figure 24. Battery current and energy monitored in the DataWindow, for Case 4.



Figure 25. Battery current and energy monitored in the DataWindow, for Case 5.



Figure 26. Battery current and energy monitored in the DataWindow, for Case 6.

For Cases 7–9, the mass of the vehicle bodies was modified so that the total mass of the vehicle is correct (1770 kg) as shown in **Figure 27**, but also the maximum power was reduced to 25.5 kW (**Figure 28**), with results shown in **Figure 29** (Case 7), **Figure 30** (Case 8), and **Figure 31** (Case 9).



Figure 27. Vehicle bodies change for Cases 7 to 9.

Vehicle Da	ta Set				File Clos	e
Vahicla Bady		Successions			mamice Sancars Mice	
Tellicie Doul	source Engine	ouspensions	chooling Inc	in a locate l'e annual veros	manace censors moc.	-1
Powertrain Mo	del: 🛓 Electrica				Ļ	
General	General	LV Battery	HV Battery			
Drive	General			=		
Source	Battery Model	t 🛓 Chen				
Driveline	Capacity [Ah]		63.7	Resistance R0 [Ohm]	0.0012	
	Idle voltage [N	n	400.0	Resistance R1 [Ohm]	0.0004	
Control	Initial state of	f charge [%]	100	Resistance R2 [Ohm]	0.0011	
Unit	Minimum sta	te of charge [%]	5	Capacity C1 [F]	4074.0	
Power Supply	Maximum sta	ite of charge [%]	40	Capacity C2 [F]	82000.0	
	State of C	Tage initiance i	o idle voltage			
	50C [4]	0 000	T seter p			
	6.26	0.625	Ţ			
	31.25	0.8125	0.8			
	62.50	0.875	+			
	100.00	1 125 -	0.2	SOC [N]		
	Amplification	10	0 0 20	40 60 80 100		
	Battery Power	r + Character	istic Value			
	Maximum por	wer [kW]	25.5			
	Maximum cur	ment IAI	400.0			

Figure 28. High-voltage battery properties for Case 7.



Figure 29. Battery current and energy monitored in the DataWindow, for Case 7.



Figure 30. Battery current and energy monitored in the DataWindow, for Case 8.



Figure 31. Range results for all simulation cases.

4. Results

After each simulation, the range was recorded, and the battery current and energy were monitored via DataWindow. All data from the DataWindow can be exported as separate files and evaluated.

T	he	res	ults	s reg	ardi	ng	the	range	are	prese	ented	in [Table 3	, and	as a	gra	ph ir	n Figu	re 31.

	Battery power [kW]	State of charge [%]	Range [km]
Case 1	85	100	403.63
Case 2	85	60	245.31
Case 3	85	30	122.42
Case 4	51	100	270.9
Case 5	51	60	165.15
Case 6	51	30	82.84
Case 7	25,5	100	145.39
Case 8	25,5	60	89.33
Case 9	25,5	30	44.47

Table 3. Range results for all simulations.

In order to see how these results were obtained, the energy consumption has to be monitored:

- Energy consumption for all SOC with the 25.5-kW battery (Figure 32);
- Energy consumption for 30% SOC with all batteries (Figure 33).



Figure 32. Energy consumption for all SOC with the 25.5-kW battery.



Figure 33. Energy consumption for 30% SOC with all batteries.

5. Conclusion

IPG CarMaker is a powerful simulation tool that can estimate, due to its complexity and number of input factors, output values very close to reality; just as in Case 1, where the maximum range of the Tesla Model S is 403.63 km, close to the specifications of the producer [7].

It can be seen in the simulations that the range of the vehicle increases with the state of charge of the battery; when the power of the battery is decreased, the range decreases because of the lower power, but also increases due to the lower weight of the vehicle; overall, the range decreases.

When analysing **Figure 33**, the energy of the batteries has similar slopes for the 85 and 51 kW batteries, but the slope for the smallest battery, 25.5 kW is more abrupt, decreasing fast in comparison to the others.

The answer to the initial question — what is the correct number of batteries that a vehicle must equip in order to have a bigger range — is as many as possible, limited by the final price of the vehicle, even though the tendencies in the batteries domain are to reduce the weight as much as possible and store as much energy as possible.

IPG CarMaker is a SIL (simulation in the loop) software that takes into account all reactions from the road and from the transmission and adapts the driver behaviour.

By connecting it to a real engine testbed or powertrain testbed, the IPG CarMaker can be transformed into a HIL (hardware-in-the-loop) simulation, where the behaviour of the real engine is controlled by the virtual driver, on the virtual road, from the virtual vehicle and the response of the load is controlled by adjusting the dynamometer load.

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