

Investigation and Analysis of Electromagnetic Interference for PWM Encoder of Urban Rail Train

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Abstract – Electromagnetic compatibility (EMC) is an important factor in ensuring the safe operation of the sensitive electronic equipment on urban rail trains. The pulse width modulation (PWM) encoder of an urban rail train exported from China to Brazil is sometimes affected by electromagnetic interference (EMI), which causes the train to fail to run properly. To solve this problem, the EMC test is performed on the PWM encoder to identify the coupling path and the type of interference source. The EMI coupling model and the vehicle-catenary-rail model are established by using an electromagnetic transients program (EMTP) to analyze the mechanism of interference coupling. It is shown that the unbalanced voltage of the train body caused by the backflow of the grounding current is the root cause of the interference of the PWM encoder. The maximum voltage coupled to the internal port of the PWM encoder is about 1894 V, which is sufficient to burn out the encoder. A measure to suppress the interference by installing thyristor surge suppressors (TSS) P0300SC is proposed, which effectively solves the EMI problem of the PWM encoder.

Index Terms – Coupling path, electromagnetic interference (EMI), EMI suppression, pulse width modulation (PWM) encoder, urban rail train.

I. INTRODUCTION

With the advancement of rail transit, the electromagnetic environment is becoming increasingly intricate, and the variety of on-board electronic equipment has expanded significantly. As a crucial component of the train, the dependable operation of on-board control and communication devices such as pulse width modulation (PWM) encoders are paramount to ensuring safe and reliable operation [1, 2].

The PWM encoder is used to control traction and braking of the train, and its internal circuit is shown in

Fig. 1 [3]. The optical coupler converts the analog signal, which is input from the driver's control handle into high and low levels accurately. When the optical coupler output is high, the metal-oxide-semiconductor field-effect transistors (MOSFETs) T_1 and T_3 are in a conducting state, so the PWM encoder outputs a low level. Conversely, when the optical coupler output is low, T_1 and T_3 cut off and the encoder outputs a high level. The optical coupler controls the conduction and cut-off time of each MOSFET, generating pulse signals with different duty ratios ranging from 10% to 90%. These signals are then fed into the control unit to achieve traction and braking of the train. Due to the differences in train grounding methods and in circuit structures and rail quality in different countries, import/export trains, particularly on-board equipment such as PWM encoders, may be affected by electromagnetic interference (EMI). Therefore, it is of great significance to investigate the EMI caused by changes in train operating environments and to study the solutions.

Currently, some experiences and achievements have been accumulated in the investigation and solution of EMI for train on-board equipment. The authors in [2, 4] analyzed the failure of the speed sensor caused by the overvoltage of the train body and the pantograph-catenary contact-loss arc. They proposed measures to address this issue by changing the grounding system. Moreover, when the pantograph was raised or lowered, the on-board balise transmission module (BTM) is subjected to EMI from the arc, resulting in traction blockade. This fault was resolved by improving the BTM's immunity as described in [5], and further research on the BTM's electromagnetic sensitivity is presented in [6]. Reference [7, 8] proposed optimizing wiring and applying level shifter to solve EMI problems related to abnormal LCD displays in the passenger information system. However, there is a lack of research on the EMC of train PWM encoders.

The train EMC problem is mainly related to the railway pantograph-catenary system and grounding system. In terms of research on the interference source model, Guardado et al. [9] improved two black boxes of pantograph-catenary arc models: the Cassie model [10] and the Mayr model [11]. Wei et al. [12] established a grounding reflux model for high-speed electric multiple units (EMUs) with scattered protection grounding, aiming to reduce the voltage of train body and the grounding current. In [13, 14], the vehicle-catenary and vehicle-catenary-viaduct models were respectively built to investigate the train body overvoltage in case of EMU passing neutral section device. The above scholars mainly studied the pantograph-catenary system and the grounding system of high-speed EMU, but there is a lack of research on the EMC of urban rail trains.

There is a problem of PWM encoder burnout during operation in urban rail trains exported from China to Brazil, which have a power supply of 2400 kW and run on DC 3000 V. The specific components that have burned out include resistors R_{e5} and R_{e6} , as well as MOSFETs T_2 and T_3 , which are shown in Fig. 1. At present, the interference source, coupling path, coupling mechanism, and solution to this problem have not been studied. In order to solve these problems, we carry out EMC tests and propose a vehicle-catenary-rail coupling model based on EMTP to study the EMI of the PWM encoder.

The remainder of the paper is organized as follows. Section II investigates the interference coupling path of the PWM encoder and the types of interference sources through the EMC test. The coupling model is established in Section III to analyze the interference coupling mechanism. The coupling model is verified, and EMI suppression measures are proposed from the perspective of protecting sensitive equipment in Section IV. Section V is the conclusion.

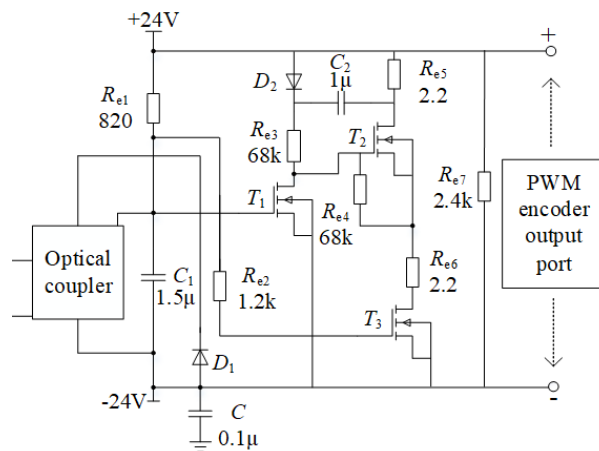


Fig. 1. Internal circuit of PWM encoder.

II. INVESTIGATION OF COUPLING PATH AND INTERFERENCE SOURCE

The three elements of electromagnetic interference include interference source, coupling path, and sensitive equipment. In this section, according to the standard IEC 62236 [15], radiated immunity tests, electrostatic discharge (ESD) immunity tests, electrical fast transient/burst (EFT) immunity tests, and surge (SUG) immunity test are carried out to investigate interference sources and coupling paths of the PWM encoder, which is the sensitive equipment.

A. Investigation of coupling path

Electromagnetic coupling can be classified into two types: radiation coupling and conduction coupling. The radiated immunity test is carried out on the PWM encoder as shown in Fig. 2. The radio frequency signal transmitter (HP-8648C) and the log-periodic antenna (DS-3200) are utilized to simulate potential radiation interference sources such as the pantograph-catenary arc on trains mentioned previously.

In this test, vertical and horizontal polarization radiation is carried out on six surfaces of the PWM encoder, respectively. The results are shown in Table 1. It is evident that the encoder can work normally after being exposed to radiation on all six surfaces within the experimental frequency range of 80 MHz-1 GHz with an electric field intensity of 20 V/m and a frequency range of 1.4 GHz-2 GHz with an electric field intensity of 10 V/m.

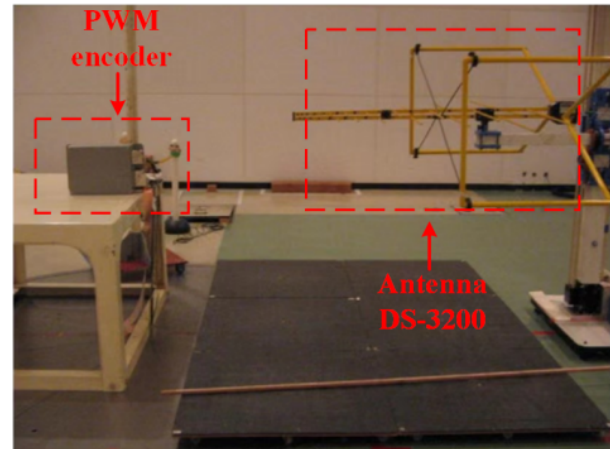


Fig. 2. Radiated immunity test on PWM encoder.

Table 1: Radiated immunity results of PWM encoder

Frequency	Electric Field Intensity	Test Times	Results
80 MHz-1 GHz	20 V/m	20	Normal
1.4 GHz-2 GHz	10 V/m	20	Normal

Moreover, the PWM encoder on the train is tested with the handheld field intensity meter (TES-593) at the work site. The data showed that the maximum electric field intensity in the working environment does not exceed 5 V/m, which indicates that radiation coupling is not responsible for the burnout of the PWM encoder, and therefore the coupling path is conduction coupling.

B. Investigation of interference source type

Conduction coupling tests, including ESD, EFT, and SUG immunity tests, are carried out on the PWM encoder to determine the source of interference.

(1) ESD test

As illustrated in Fig. 3, an ESD generator (ESD61002AG) is selected as the test equipment.

The results of the ESD test are presented in Table 2, showing that the encoder can still work normally after being subjected to 20 direct and indirect discharges at the voltage level of ± 4 kV.

(2) EFT test

As illustrated in Fig. 4, the EFT generator (EFT61004BG) is selected as the test equipment.

The results of the EFT test are presented in Table 3, showing that the PWM encoder can still work normally after 20 tests on the power port and signal port of the encoder under a voltage level of ± 2 kV.

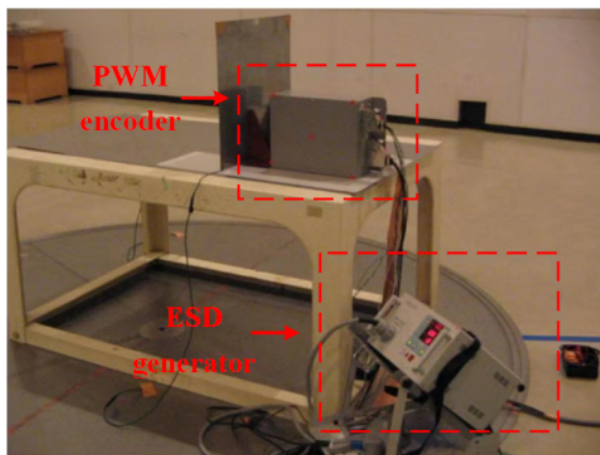


Fig. 3. ESD immunity test of PWM encoder.

Table 2: ESD immunity results of PWM encoder

Types	Voltage Level	Test Times	Results
Direct discharge	± 4 kV	20	Normal
Indirect discharge	± 4 kV	20	Normal

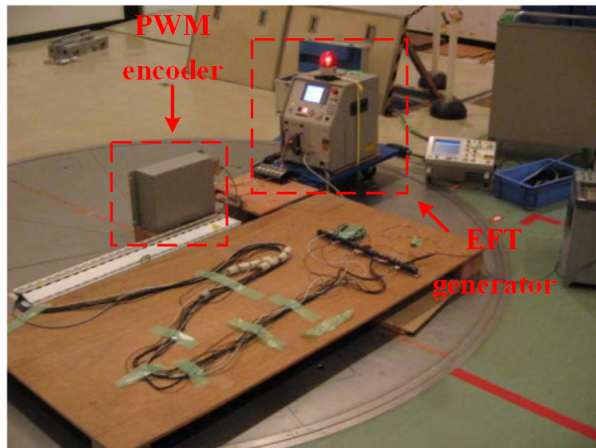


Fig. 4. EFT immunity test of PWM encoder.

Table 3: PWM encoder EFT immunity results

Location	Voltage Level	Test Times	Results
Power port	± 2 kV	20	Normal
Signal port	± 2 kV	20	Normal

(3) SUG test

As illustrated in Fig. 5, the SUG generator (SUG61005AG) is selected as the test equipment.

The results of the SUG test are shown in Table 4. The PWM encoder can still work normally after 20 tests on its power port at a voltage level of ± 2 kV; however, it burned out when the voltage applied to its internal circuit port reached 1.8 kV or higher.

From the test results, it can be determined that the EMI is not caused by ESD or EFT. The interference

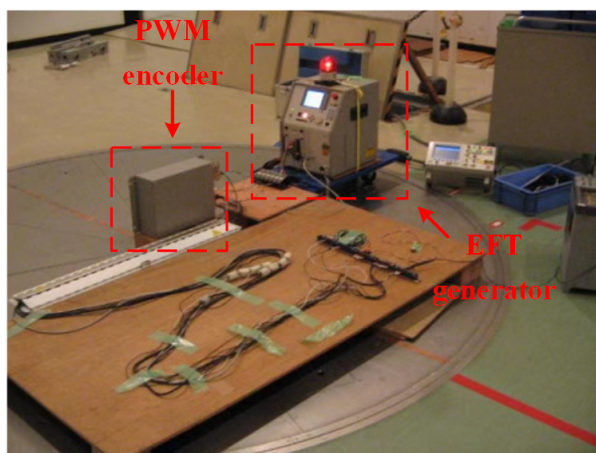


Fig. 5. SUG immunity test of PWM encoder.

Table 4: PWM encoder SUG immunity results

Location	Voltage Level	Test Times	Results
Power port	± 2 kV	20	Normal
Internal circuit port	± 2 kV	20	Burned
	± 1.9 kV	20	Burned
	± 1.8 kV	20	Burned
	± 1.7 kV	20	Normal

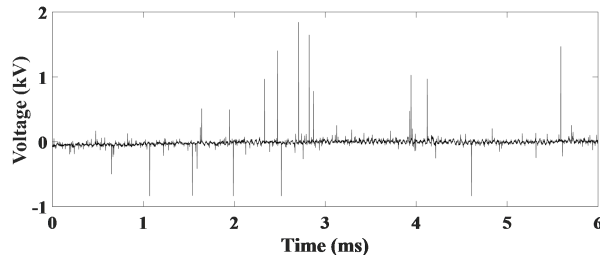


Fig. 6. The voltage of encoder output port tested by oscilloscope.

source is identified as the SUG voltage from the internal circuit port of the PWM encoder. In addition, an oscilloscope is used to test the output port of the PWM encoder at the operation site of the urban train, as shown in Fig. 6. The actual transient voltage peak value is measured up to 1843 V, which verifies the rationality of the above EMC tests.

III. COUPLING MECHANISM OF EMI

A. Coupling model of EMI

By performing on-site investigations of the urban train operations in Rio de Janeiro, Brazil, it is found that the majority of the train's grounding wires are overloaded with current and have become blackened due to the overcurrent. In serious cases, some grounding wires have even been burned off. In addition, the rails are found to be in poor condition, having suffered from severe rusting caused by corrosion from the sea breeze. Even some of the electric connecting wires between the rails are missing, causing the grounding current to fail to return to the traction substation properly. The current acquisition device is used for field testing of the current in each grounding wire of the train. The transient current of the grounding wire is illustrated in Fig. 7, where a positive amplitude indicates that the transient current is flowing into the train body and a negative amplitude indicates that it is flowing out.

The inflow of transient grounding current into the train body can lead to an excess potential difference in the rails under the train, and can also lead to an unbalanced voltage in the train body due to its own impedance, thereby affecting the onboard electrical equipment. The interconnect cable of the PWM encoder

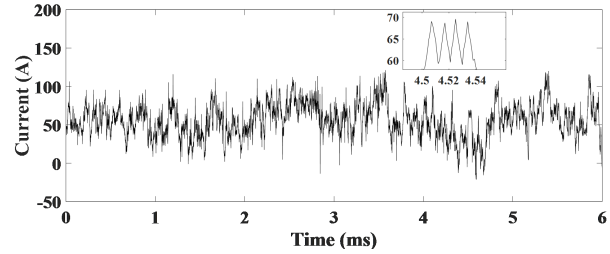


Fig. 7. The transient current of grounding wire.

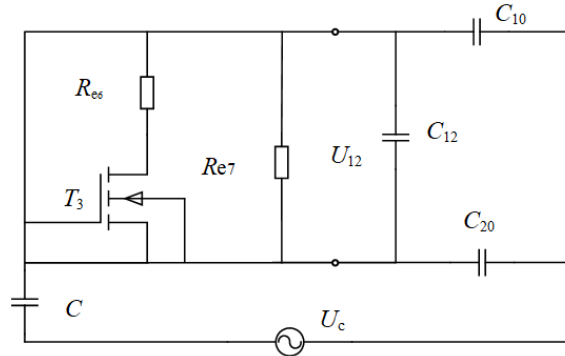


Fig. 8. Capacitive coupling model.

is a two-core symmetric shielded cable whose shielding layer is grounded, that is, connected to the train body. When the unbalanced voltage of the train body is applied to both ends of the shielding layer, it capacitively couples to the inner core wires of the shielded cable and creates a potential difference. This interference voltage is then connected to the internal circuit of the PWM encoder, as demonstrated in Fig. 8. C_{10} and C_{20} are the equivalent capacitances between the shielding layer and the two inner core wires, and C_{12} is the equivalent capacitance between the two inner core wires [16]. R_{e6} , R_{e7} , C , and T_3 are the internal components of the PWM encoder in Fig. 1, U_c is the unbalanced voltage at the two ends of the shielding layer, and U_{12} is the interference voltage coupled to the output end of the encoder.

B. Calculation of parameters

In order to obtain U_c and U_{12} , it is necessary to calculate the related parameters of rail and train body.

(1) Rail resistance and inductance

It can be seen from the partially enlarged area of Fig. 7 that the transient current here presents a periodic change with a cycle time of 0.01 ms, so the frequency f of the transient current is approximately 100 kHz. At this frequency, the amplitude of the current density in the current-carrying conductor will be attenuated, and the current mainly exists in the thin layer on the surface of the con-

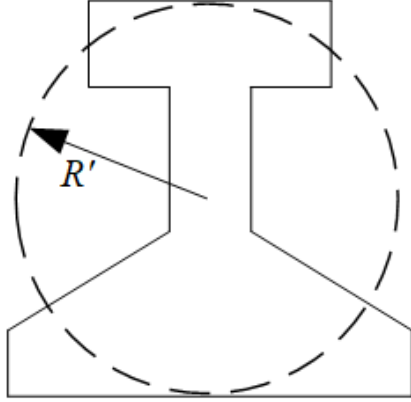


Fig. 9. Equivalent section of the rail.

ductor, which is called the skin effect. Specifically,

$$\delta_1 = \sqrt{1/\pi f \mu_0 \mu_r \gamma_1}, \quad (1)$$

where δ_1 is the effect depth, γ_1 is the conductivity of the rail, μ_0 and μ_r represent vacuum permeability and rail permeability, respectively.

The equivalent section of the rail is shown in Fig. 9 [17], where R' is the equivalent radius of the rail.

Accounting for skin effect, the rail AC resistance can be mathematically expressed as

$$R_G = \frac{R'}{[R'^2 - (R' - \delta_1)^2]} R_g, \quad (2)$$

$$R_g = 1/(\gamma_1 \pi R'^2), \quad (3)$$

where R_G is the rail AC resistance considering skin effect, R_g is the rail DC resistance.

The magnetic flux is divided into inner and outer magnetic flux. When the current is uniformly distributed within the rail conductor, the flux linkage Ψ_i between the current-carrying conductor and the inner magnetic flux is:

$$\Psi_i = \mu_0 I / 8\pi, \quad (4)$$

where I is the current flowing through the conductor.

However, in the case of a high frequency of 100 kHz, (4) needs to be modified due to the existence of the skin effect. The current density $J(r)$ at the rail radius r can be written as

$$J(r) = J_0 \exp[-(R' - r)/\delta_1], \quad (5)$$

where J_0 is the rail surface current density.

The total current flowing through the rail is

$$I = \int_0^{R'} J(r) 2\pi r dr. \quad (6)$$

The current I' contained at the rail radius r is:

$$I' = \int_0^r J(r) 2\pi r dr. \quad (7)$$

Flux linkage Ψ_i between I and the inner magnetic flux can be deduced as

$$\Psi_i = \int_0^{R'} d\psi_i = \int_0^{R'} \frac{I'}{I} B dr. \quad (8)$$

The internal self-inductance of the rail is

$$L_{i1} = \frac{\Psi_i}{I} = \frac{\mu_0 \mu_r \int_0^{R'} 1/r k^2 dr}{2\pi k^2}, \quad (9)$$

where the coefficient k is

$$k = \int_0^r \exp[-(R' - r)\sqrt{\pi f \mu_0 \mu_r \gamma_1}] r dr. \quad (10)$$

The calculation diagram of flux linkage between outer magnetic flux and current of rail is shown in Fig. 10. The distance between the rail and the catenary denotes D , and the flux linkage Ψ_o between outer magnetic flux and current is

$$\Psi_o = \int d\phi_m = \frac{\mu_0 I}{\pi} \ln \frac{D - R'}{R'}. \quad (11)$$

The rail outer self-inductance L_{o1} is as follows:

$$L_{o1} = \Psi_o / I. \quad (12)$$

(2) Train body inductance

To calculate the train body inductance, the catenary and the train body can be approximately equivalent to a cylinder and a hollow cylinder with thickness d_0 , respectively, as shown in Fig. 11 [18]. Here, d_0 is the difference between the inner radius r_2 and the outer radius r_3 of the equivalent train body; r_1 is the equivalent radius of the catenary; and d is the distance between the catenary and the train.

In practice, the train body can be approximated as a cuboid with width b and height h , and its per unit length mass and density are m and ρ , respectively. The relationship between these parameters is expressed as follows:

$$r_2 = (b + h)/\pi, \quad (13)$$

$$r_3 = \sqrt{(b + h)^2/\pi^2 - m/\pi\rho}, \quad (14)$$

$$d_0 = r_3 - r_2. \quad (15)$$

According to relevant self-inductance knowledge and skin effect [19, 20], the train body current will

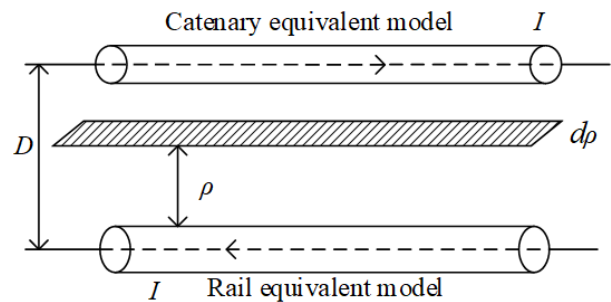


Fig. 10. Schematic diagram of flux linkage calculation.

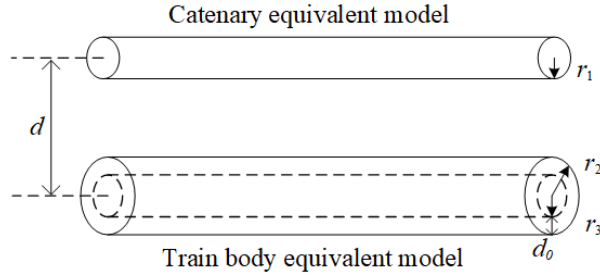


Fig. 11. Train body-catenary equivalent model.

mainly be distributed to the effect depth δ_2 :

$$\delta_2 = \sqrt{1/\pi f \mu \gamma_2}, \quad (16)$$

where μ represents the permeability of train body and γ_2 denotes its conductivity.

By calculating the inner self-inductance L_{i2} and outer self-inductance L_{o2} of the train body, the train body self-inductance L can be obtained as

$$L_{i2} = \frac{\mu_0}{2\pi[r_2^2 - (r_2 - \delta_2)^2]^2} \left\{ \frac{1}{4} [r_2^4 - (r_2 - \delta_2)^4] - r_2^2 [r_2^2 - (r_2 - \delta_2)^2] + (r_2 - \delta_2)^4 \ln \frac{r_2}{r_2 - \delta_2} \right\}, \quad (17)$$

$$L_{o2} = \frac{\mu_0}{2\pi} \ln \frac{d - r_1}{r_2}, \quad (18)$$

$$L = L_{i2} + L_{o2}. \quad (19)$$

The vehicle-catenary-rail model of the urban rail train is built based on the EMTP software to calculate the unbalanced voltage of the train body U_c , which is shown in Fig. 12. The train is composed of two tractors (01M, 04M) and two trailers (02T, 03T). The pantograph is connected to the train body by high-voltage cables, and the train body is connected to the rails by a grounding system. As mentioned in Sec. III, the inflow of transient grounding current into the train body is responsible for U_c , and the frequency of the transient current is approximately 100 kHz, as shown in Fig. 7. Thus, the AC model is built with the transient grounding current as the source. Relevant parameters can be obtained from on-site measurements, theoretical calculations, and table lookup, as listed in Table 5.

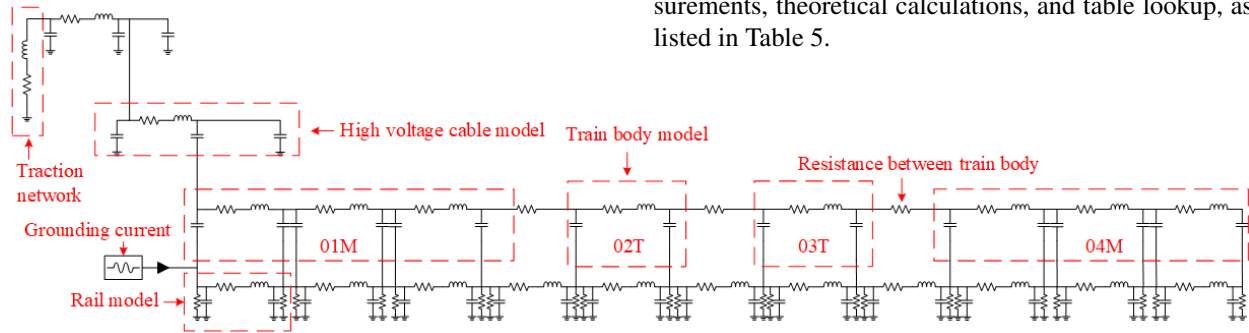


Fig. 12. The vehicle-catenary-rail model of urban rail train.

Table 5: Relevant parameters of urban rail train

Variable	Value	Variable	Value	Variable	Value
C_{10} /(μF)	0.005611	D /(m)	6.5	High voltage cable inductance/(mH/m)	0.000131
C_{20} /(μF)	0.005611	r_1 /(m)	0.01	High voltage cable capacitance /($\mu\text{F}/\text{m}$)	0.000411
C_{12} /(μF)	0.001414	b /(m)	2.8	Rail resistance/($\text{m}\Omega/\text{m}$)	5.15
μ_0 /(H/m)	$4\pi \times 10^{-7}$	h /(m)	3.8	Rail inductance/(mH/m)	0.00178
μ_r	150	m /(kg)	150	Rail capacitance/($\mu\text{F}/\text{m}$)	0.000852
μ /(H/m)	$4\pi \times 10^{-7}$	ρ /(kg/m^3)	2700	Train body resistance/($\text{m}\Omega/\text{m}$)	0.15
γ_1 /(S/m)	4.762×10^6	Traction substation resistance/(Ω)	0.165	Train body inductance /(mH/m)	0.000473
γ_2 /(S/m)	5.8×10^7	Traction substation inductance/(mH)	10.8	Train body capacitance/($\mu\text{F}/\text{m}$)	0.0000234
R' /(mm)	109	High voltage cable resistance/($\text{m}\Omega/\text{m}$)	0.014	Resistance between train body/($\text{m}\Omega$)	4

IV. VERIFICATION AND ANALYSIS

This section is divided into two parts, including the correctness of the capacitive coupling model and measures for interference suppression.

A. Verification of coupling model

The transient voltage waveform of the rail obtained by EMTP is shown in Fig. 13, revealing a maximum value of 4867 V. The unbalanced voltage U_c of the train body is shown in Fig. 14 with a maximum voltage of 3632 V.

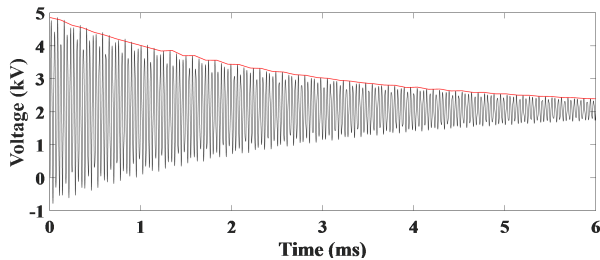


Fig. 13. The transient voltage of rail.

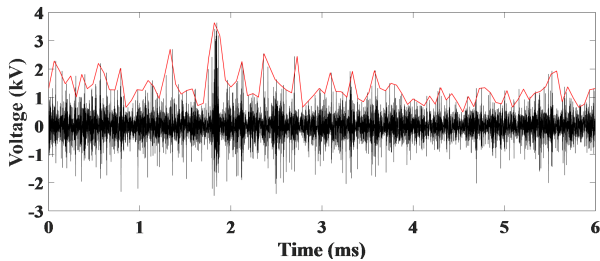


Fig. 14. The unbalanced voltage U_c of train body.

According to the coupling model illustrated in Fig. 8, when T_3 is conducting, its resistance is 0.2Ω , and the output equivalent resistance R_c is 2.4Ω ; otherwise, its resistance is $2.4 \text{ k}\Omega$, and the output equivalent resistance R_c is $2.4 \text{ k}\Omega$. The voltage U_{12} coupled to the output port in the aforementioned two states can be calculated. As shown in Fig. 15 (a), when the output of the PWM encoder is at a low level, the peak voltage resulting from transient current coupling to the output port can reach up to 33 V. Conversely, when the output is at a high level, as shown in Fig. 15 (b), the maximum peak voltage of the output port reaches 1894 V. Compared to the voltage of the encoder output port, 1843 V, measured by the oscilloscope in Fig. 6, the absolute error between simulated and measured voltage results is small, indicating the soundness of the coupled model and mechanism analysis.

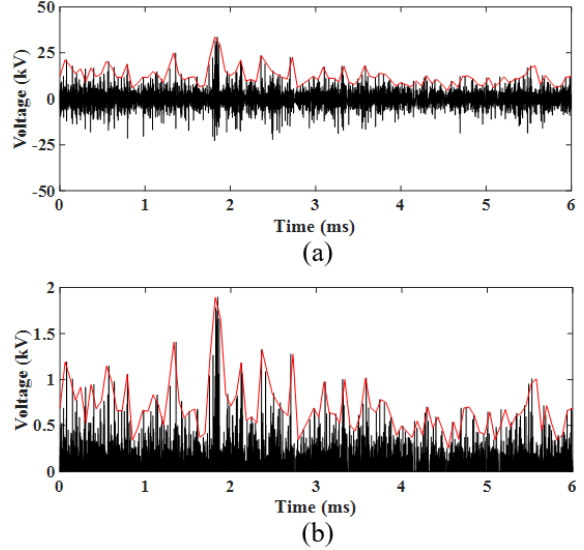


Fig. 15. The output port voltage of PWM encoder: (a) low level, (b) high level.

B. EMI suppression measures

Because the PWM encoder and the train are produced and supplied by different companies with different EMC standards, it is easy to cause the resistance and MOSFET to be burned. It can be seen from the SUG test that the PWM encoder needs to be able to withstand higher surge impulse voltages. Therefore, from the perspective of sensitive equipment, enhancing its immunity to suppress EMI can be considered as a solution. The suppression measure involves selecting the thyristor surge suppressors (TSS) P0300SC and installing them between the positive and negative lines of the output port of the PWM encoder. A schematic diagram depicting this arrangement is shown in Fig. 16.

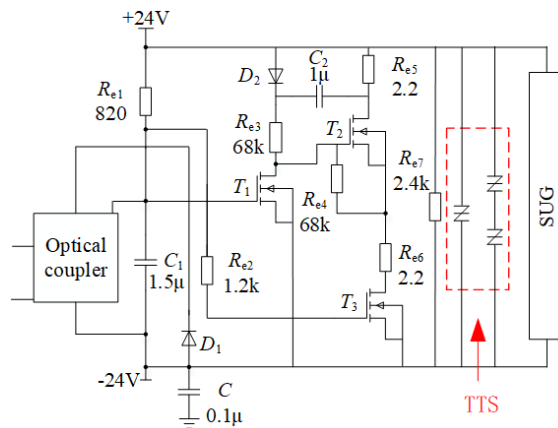


Fig. 16. The schematic diagram of installing TSS at PWM encoder output port.

When the PWM encoder is working properly, the TSS is cut off. When the surge transient voltage is coupled and impacts the internal circuit, the TSS will be conducting to discharge the surge current to the ground, thereby protecting the internal components of the encoder.

The SUG test was performed following the internal circuit diagram described above after the TSS was installed, and the results are shown in Table 6. Compared to the original case without the suppression measure, the encoder with TSS can withstand a voltage of up to 3.3 kV and its working state is not affected, which can effectively suppress the EMI. Furthermore, the components are not burned and the train operates normally after putting the encoder with the TSS into the urban rail train.

Table 6: SUG immunity results of PWM encoder with TSS

Location	Grade	Test Times	Results
Internal circuit port	± 1.8 kV	20	Normal
	± 3.2 kV	20	Normal
	± 3.3 kV	20	Normal
	± 3.4 kV	20	Burned

V. CONCLUSION

In this paper, EMC tests are conducted to investigate the types of EMI sources and interference coupling paths for the PWM encoder used in urban rail trains in Brazil. A coupling model is then established based on the test data to analyze the interference coupling mechanism of the encoder. It is shown that the unbalanced voltage of the train body is the main cause for the interference of the PWM encoder, which can reach a peak voltage of up to 3632 V. In addition, the unbalanced voltage of the train body will be coupled to the internal port of the PWM encoder via the shielded cable with a coupling voltage of 1894 V, which can cause EMI on the encoder and burn out its components. This voltage value is consistent with the EMC test and measurement data, validating the correctness of the analysis.

Finally, the EMI problem of the PWM encoder has been solved by installing the TSS P0300SC between the positive and negative lines of the output port of the PWM encoder, which increases the interference voltage from 1.8 kV to 3.3 kV.

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