Evaluation Method for Time-dependent Changes in Combustion Gas of Materials for Railway Rolling Stock

Sho YAMANAKA  Tadashi TOYOHARA  Mikiya ITO  
Vibration-Isolating Materials Laboratory, Materials Technology Division

Fires occurring on railway rolling stock may not only potentially injure passengers and crew but also damage the rolling stock equipment. It is important to evaluate the performance of materials against fire. Heretofore, the time-dependent production of smoke and toxic gases relating to combustion behavior has not been considered. Quantitative understanding of combustion behavior is important, for example heat release rates, smoke production and gas generation. In the light of this context, the authors designed and fabricated a new combustion test device that can simultaneously measure time-dependent changes of combustion phenomena through combustion tests on materials for railway rolling stock. The combustion performances of materials for railway rolling stock were evaluated based on these results.

Key words: railway fire, combustion performance, cone calorie meter fire test

1. Introduction

When a fire occurs on railway rolling stock, it is important to immediately evacuate passengers and crew and move the rolling stock to safety on a layby siding, to reduce casualties and damage. In order to improve the fire resistance of rolling stock, it is necessary to decrease the production of smoke and toxic gases that prevent the evacuation of passengers and crew, and to suppress the radiant heat flux to which rolling stock equipment is exposed. Therefore, it is important to evaluate not only the total heat release rate and amount of gas generated from material combustion, but also the time-dependent changes in these amounts. To date however, no adequate evaluation method to meet these needs has been defined in European standard, EN45545[1] and International standard. Consequently, the authors originally designed and fabricated a new combustion test device which can simultaneously measure time-dependent changes in certain parameters through combustion tests on materials used on railway rolling stock.

2. Specifications of the new combustion test device

In order to evaluate the combustion performance of materials used on railway rolling stock and time-dependent change in gas production simultaneously, the authors investigated a new test device. Table 1 shows the required performance of new test device.

2.1 Material combustion

Material combustion methods can be roughly classified into two types: a closed and an open system, depending on the space in which the material is combusted. Limiting the type of combustion test used, to what is commonly applied leads to a set of requirements presented below.

A typical example of a closed system is the smoke density chamber test device used in EN45545 [1], and an example of the latter is the cone calorimeter (CCM) combustion test device.

In the case of combustion tests with closed system, oxygen is not supplied from the outside, and the oxygen inside the space decreases with combustion. In addition, after combustion, the inside of the closed space is contaminated with soot. In order to take accurate measurements, it is necessary to completely remove the soot from the chamber after each test. On the other hand, in the case of CCM with an open system, the heat release rate (HRR) and total amount of heat release (THR) can be measured using the oxygen consumption method, and the smoke production rate is also measured at the same time.

Moreover, only pipes and chimneys are contaminated with soot, which can be easily cleaned. Based on these considerations, the CCM was selected to conduct the new combustion tests.

Table 1: Required performance of new combustion test device

| Method                  | Required performance                  |
|-------------------------|---------------------------------------|
| Material combustion     | Measure the HRR and smoke production rate at same time |
| Evaluation of generated gas | Short measurement intervals |
| Introduction of flue gas into the measuring device | Uniform collection |
|                         | Removal of soot from smoke |
|                         | Corrosion resistance                  |
|                         | Ease of maintenance                   |

2.2 Evaluation of generated gas

The gas chromatography (GC method) shown in Fig. 1 and the Fourier transform infrared spectroscopy (FT-IR method) shown in Fig. 2 are commonly used to evaluate gases generated from decomposed materials.

In the case of the GC method, frequent measurement and immediate results are difficult to obtain, as shown in Table 2. In addition, since the column is very thin, soot or other residue can enter the duct, which in turn may become clogged, preventing further measurements.

On the other hand, the FT-IR method enables a qualitative and quantitative evaluation by irradiating a gas passing through a gas cell with infrared. Though the sensitivity is inferior to the GC method, this disadvantage could be adjusted by optimizing the specifications of the gas cell and detector composed the FT-IR as the gas analyzing device of the combustion test device.
2.3 Introduction of combustion gas method

The combustion gas is collected from the center of the flue gas duct of the CCM via a vacuum pump using a stainless-steel probe and is introduced to FT-IR as shown in Fig. 3. The tip of the probe is processed at 45°, and it is inserted at an angle of 45° from the flue gas duct as shown in Fig. 4 to collect combustion gas from the duct to FT-IR. In addition, the applied pipe connecting between the probe and the FT-IR is made of Teflon to improve corrosion resistance, and two filters are installed in the middle of the pipe to prevent soot from entering the FT-IR.

2.4 Outline of the new combustion test device

Based on the consideration in Sections 2.1 to 2.3, a new combustion test device, the CCM-IR was fabricated as shown in Fig. 5. The outline of the CCM-IR test device is shown in Fig. 6. The CCM part of the device evaluates the combustion behavior, HRR and smoke production, while the FT-IR part evaluates the components of the combustion gas.

3. Test method by CCM-IR test device

3.1 Test method

When the CCM test is started, the specimen begins to heat up. At the same time, an electric spark is triggered above the specimen to ignite the combustible gas produced through heating as shown in Fig. 7(a). The HRR generated by the combustion is measured with use of the oxygen analyzer as shown in Fig. 7(b), and the smoke production is measured by the laser smoke meter.

3.2 Test Results of the CCM-IR

The following is an example of the results obtained when the CCM-IR test device combusted an aluminum foam resin laminates used as a wall material in rolling stock, for approximately 10 minutes.
3.2.1 Test Results from the CCM test device

Test results from the CCM are shown in Fig. 8. These data can provide the ignition time, maximum HRR, THR, maximum smoke production rate, and total amount of smoke production, etc.

In this test, the HRR is determined by oxygen consumption method. This method is based on the result of the amount of oxygen consumed by combustion, the HRR indicates an almost constant value of 13.1 MJ per 1 kg of oxygen, independent of the materials [2]. The amount of smoke production is calculated by the absorption degree of the laser beam when the combustion gas is irradiated with a laser beam.

3.2.2 Test results from the FT-IR

In the measurement of generated gas using the FT-IR, the infrared simply irradiates to the gas passing through the gas cell. Depend on the molecules structure in the generated gas, the specific infrared wavelength is absorbed by specific bond of gas molecule and obtained infrared absorption spectrum is different from respective gases. As an example, the infrared absorption spectrum after ignition is shown in Fig. 9. The species of gas are identified from the peak position of the spectrum, and the concentration of the gas is quantitatively evaluated from the peak height. By the accumulated measurement, the time-dependent change in the infrared absorption spectrum can be obtained as shown in Fig. 10.

Converting the spectrum to the concentration of respective gas, the time-dependent change of the generated gas is obtained as shown in Fig. 11.

In addition, combining with the CCM results described in previous section, means that a simultaneous evaluation between the amount of heat release rate and smoke production and the time-dependent change of the gas components during the combustion, can be performed.

### Table 3 Specifications of the CCM-IR

| Parameter                  | Specification                                                                 |
|----------------------------|-------------------------------------------------------------------------------|
| Radiant heat flux          | 10 kW/m² to 100 kW/m² (practical maximum 70 kW/m²)                           |
| Size of specimen           | Length 100 mm x width 100 mm Thickness 50 mm or less                         |
| Measurement frequency      | 1 second interval (CCM test system)                                          |
|                            | 1.08 second interval (FT-IR system)                                          |
| Gas to be measured         | CO, CO₂, HCl, HCN, NO, NO₂, SO₂, HBr, HF Total 9 types (compliant with EN45545) |

4. Measurement of combustion gases of materials for railway rolling stock

4.1 Test products

The test products are selected from the materials commonly used in current railway rolling stock, as shown in Table 4, which include three types of fire-retardant products: polyvinyl chloride floor coverings (PVC floor coverings), rubber floor coverings, and seat moquette; and two types of noncombustible products: decorative laminates and aluminum foam resin laminates. The product of the decorative laminates conform to the latest interpretation standard of ordinance No.151 [3] and has the performance to be used as a ceiling material for passenger’s cabin for subways and Shinkansen vehicle. The aluminum foamed resin laminates are the same product...
as shown in Section 3.2.

| Fire-Retardant | Products     | Materials  | Appearance          |
|----------------|--------------|------------|---------------------|
| PVC floor covering | PVC          | Glass cloth| ![PVC](image1)   |
| Rubber floor covering | Flame resistant rubber | ![Rubber](image2) |
| Sout moquette          | Polyester    | ![Sout](image3) |
| Non-Combustible | Decorative laminates | Decorative film Al panel | ![Decorative](image4) |
| Al foamed resin laminates | Decorative film Al panel | ![Al](image5) |

### 5. Results of tests on materials used on railway rolling stock by CCM-IR test device

#### 5.1 Test results of flame-retardant materials

##### 5.1.1 PVC floor coverings

The results of combustion tests of PVC floor coverings are shown in Figs 12(a) and 12(b). When radiant heat flux was applied, the surface of the PVC floor coverings melted, releasing sudden large amounts of gas. Subsequently, all the material ignited and combusted approximately 20 seconds after the start of the test. The amount of smoke produced exceeded that of the other products described below. The amount of smoke production depends on the amount of generated soot during combustion. Soot is likely to be generated when combustion remains incomplete due to insufficient oxygen. This suggested a high ratio of incomplete combustion for the PVC floor coverings.

The PVC floor coverings are mainly composed of polyvinyl chloride which is highly flame-retardant, and its oxygen index, which indicates the ratio of oxygen required for combustion, is higher than that of other resins [5].

Based on the gas measurement, hydrogen chloride was generated immediately after ignition, and the amount of hydrogen chloride was higher than in other products. This is because hydrogen chloride is generated through thermal decomposition of polyvinyl chloride. It is also found that carbon monoxide production also exceeded other materials. This is because of the large percentage of incomplete combustion as well as smoke production.

![Gas measurement results](image6)
5.1.3 Seat moquette

The results of the combustion tests on the seat moquette are shown in Fig. 14 (a) and (b).

Since the seat moquette is very thin and light compared to the previous materials, all the material combusted immediately after the start of test and was automatically extinguished in short time. The maximum HRR was the highest among the materials measured in this study. On the other hand, the maximum smoke production rate was small compared to the HRR. This may be due to the fact that the seat moquette is very thin but the surface area in contact with air is significant, relative to the volume of the material. Therefore, incomplete combustion is less likely to occur.

Based on the gas measurement, it was confirmed that no toxic gases other than carbon dioxide and carbon monoxide were generated in the combustion of the seat moquette. Most of the seat moquette is composed of polyester fibers that do not contain halogen or nitrogen.

5.2 Measurement results of nonflammable materials

5.2.1 Decorative laminates

The results of combustion tests on decorative laminates are shown in Fig. 15(a) and 15(b).

The maximum HRR and the maximum smoke production rate of the decorative laminates are the smallest among the test products. The reason is that the only combustible component of the decorative laminates is the thin decorative film on the surface.

Based on the gas measurement, the main component of the generated gases during the combustion of the decorative laminates was carbon dioxide, and almost no other gas components were detected. This is because the only combustible component of the decorative laminates was the thin decorative film on the surface, which does not contain specific elements, halogen, nitrogen, and so on. There was a sufficient amount of air to combus the products without incomplete combustion.

5.2.2 Aluminum foamed resin laminates

The combustion test results for aluminum foamed resin laminates are the same as those shown in Figs 8 and 11. Based on Fig. 8, there are four stages in the combustion of aluminum foamed resin laminates: the first stage of combustion, in which the decorative film on the surface ignites and combusts; the second stage of combustion, in which the decorative film combusts out and the molten internal foamed resin begins to combust; the third stage of combustion, in which the surface aluminum plate deforms greatly and the internal foamed resin begins to violently combust; and the final stage, in which the foamed resin finishes to combust and the flames gradually abate.

Comparing these results with Fig. 11, the peak of hydrogen chloride derived from the combustion of the decorative sheet was observed in the early stage of combustion. Carbon monoxide due to incomplete combustion was also generated.

In the latter stage of combustion, a large peak of carbon dioxide was observed due to the combustion of the foamed resin; meanwhile, the amount of carbon monoxide generated is decreased compared to the early stage of combustion. This is probably due to the suppression of incomplete combustion as a result of the gradual expansion of combustion. The successive generation of hydrogen cyanide was observed in all stages of combustion. The hydrogen cyanide was assumed to be generated through pyrolysis from the urethane foam inside.

As described above, by using the newly designed and fabricated CCM-IR test device, it was possible to understand various behaviors, including gas generated through combustion, in real time.
6. Conclusion

The authors designed and fabricated a new combustion test device that can simultaneously measure the time-dependent changes in combustion phenomena through the combustion of materials for railway rolling stock. The findings are described below.

(1) The authors designed and fabricated a cone calorimeter combustion test device combined with an FT-IR gas analyzer, which is suitable to evaluate materials used on railway rolling stock and enables simultaneous measurement of time-dependent changes in calorific value, smoke production and gas generation.

(2) Based on CCM-IR tests on typical products used on railway rolling stock, such as vinyl chloride floor coverings and aluminum foam resin laminates, toxic gases, hydrogen chloride and hydrogen cyanide, were observed from the early stage of combustion due to elements contained in the materials.

(3) Products with few combustible components, such as seat moquette and decorative laminates, were found to produce less smoke and carbon monoxide because incomplete combustion was less likely to occur.

(4) For laminated materials, such as aluminum foam laminates, the CCM-IR test is effective for evaluating the time-dependent changes not only in combustion behavior but also in gases generated during the combustion stage.

These results demonstrate that the new combustion test device is useful not only to grasp the combustion performance of materials but also to develop higher performance materials against fire. The data obtained from this test device may also contribute to fire simulations of rolling stock.

References

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Authors

Sho YAMANAKA
Assistant Senior Researcher, Vibration-Isolating Materials Laboratory, Materials Technology Division
Research Areas: Railway Fire, Polymer Sciences

Tadashi TOYOHARA
Researcher, Vibration-Isolating Materials Laboratory, Materials Technology Division
Research Areas: Railway Fire, Polymer Sciences

Mikiya ITO, Ph. D.
Senior Chief Researcher, Head of Vibration-Isolating Materials Laboratory, Materials Technology Division
Research Areas: Railway Fire, Polymer Sciences