In Japan, the study on the development of a three-dimensional base isolation system to be applied to a commercialized FBR plant, which requires the supreme safety for equipment/piping systems against severe earthquakes, has been carried out since 2000. The system is also expected to reduce the construction cost compared with existing two-dimensional base isolation systems. Furthermore, it is also expected to establish a site-free three-dimensional base isolation system design standard for nuclear power plants.

An idea with the concept of a cable reinforcing air spring was proposed as the three-dimensional base isolation device. The dimension of the air spring applying to the actual nuclear power plant is 8 meters in outer-diameter and 3.5 meters in height. The allowable half strokes are 1.0 meters in horizontal direction and 0.5 meters in vertical direction, respectively. The supporting weight for a single device is 52MN, where the inner air pressure is about 1.4 MPa.

This device enables to realize three-dimensional base isolation with a single device, whose natural periods are about 4 seconds in horizontal and about 3 seconds in vertical. Furthermore, this device does not require precise mechanical parts but just common building materials, which are steel, cable wire, polyester fabric and a rubber sheet. So, the construction cost for this device could be on the inexpensive level.

**KEYWORDS:** three-dimensional seismic isolation system, cable-reinforcing air spring, shaking table test, simulation analysis, FBR, applicability to actual NPP plants

I. Introduction

In Japan, studies on application of two-dimensional base isolation systems to FBR (Fast Breeder Reactor) or PWR (Pressurized Light Water Reactor) plants have been continuing for about 15 years. The technical guideline for the horizontal base isolated nuclear power plants was published in 2001. The aims at applying the base isolation system for nuclear power plants are to establish a site-free design standard for nuclear power plants, free from seismic design bindings, and to reduce the construction cost.

Since the two-dimensional isolation system (horizontal isolation) enables a considerable reduction on equipment/piping responses in the horizontal direction, compared with non-isolated conventional buildings, the thickness of structural walls besides the neutron shield can be reduced to achieve the reduction in construction cost. However, the vertical responses of the equipment/piping in the horizontal base isolated buildings tend to be greater than in the non-isolated conventional buildings due to amplification in the isolation layer and in the superstructure. Therefore the reinforcement of vertical seismic supports for equipment/piping is required depending on the seismic conditions in site. The development of the three-dimensional isolation system is expected from the viewpoint of achieving further cost reduction in constructing nuclear power plants.

The superlative three-dimensional base isolation system for the entire building is proposed. The system is composed of cable reinforcing air springs, rocking prevention devices and dampers. The dimension of the air spring applying to the actual power plant is 8 meters in the outer-diameter and 3.5 meters in height. The allowable half strokes are respectively 1.0 meters for the horizontal direction and 0.5 meters for the vertical direction. The supporting weight for a single device is 52MN, where the inner air pressure is about 1.4 MPa. This air spring enables to realize three-dimensional base isolation with a single device, whose natural periods are about 4 seconds in the horizontal direction and about 3 seconds in the vertical direction.

Furthermore, this air spring does not require precise mechanical parts but just common building materials, which are steel, cable wire, polyester fabric and a rubber sheet. Therefore, the manufacturing cost for this device could be on the inexpensive level.

In order to confirm the performance of this proposal system, experimental tests using the three dimensional shaking table were carried out. The test specimen is 1/4
scale of the actual size. The outer diameter and inner air pressure of air spring is 2 meters and 0.25MPa, respectively. So the supporting weight of air spring is approximately 0.4MN including a 4-story steel frame.

As a result, the proposed system was confirmed to behave smoothly in three directions with natural periods of 1.8 seconds in horizontal direction and 1.4 seconds in vertical direction, which almost met the design value. And the behavior of this system during the earthquake was simulated by the seismic response analysis. Therefore, it is greatly expected that the proposed system can be applied to actual nuclear power plants.

II. Outline of the Three-Dimensional Base Isolation System

1. Design Concept

As shown in Fig.1, the proposed base isolation concept is a three-dimensional air spring to support and isolate the superstructure by compressed air, which is composed of a rubber sheet between the inner and outer cylinders, reinforcing polyester fabric, and wire cables. Herein, the inner cylinder is set on the bottom base-mat and the outer cylinder is connected to the upper base-mat.

Fig.1 Cable reinforcing three-dimensional air spring concept

The distance between the inner and outer cylinders is the allowable stroke for the device to move in the horizontal direction, and the distance between the top of the inner cylinder and the upper structure is the allowable stroke for the device to move in the vertical direction. Since the movement in 3 dimensions is possible, three-dimensional base isolation is realized with a single device.

The shape of the inner cylinder connected to the rubber sheet is designed so that the total circumference of the inner and outer cylinders are the same to avoid wrinkles of the rubber sheet when the rubber sheet scrolls down. This allows the smooth movement of the device, in both horizontal and vertical directions.

2. Outline of the Actual Device

The three-dimensional base isolation system applying to an actual nuclear power plant was planned and designed. The allowable horizontal half stroke and vertical half stroke of this air spring are respectively 1.0 meters and 0.5meters. The supporting design load is 52 MN, therefore a total of 32 devices support the entire nuclear power plant building weight of 1,666MN. Under this condition the inner pressure is approximately 1.4MPa.

The target vertical frequency ‘fv’ was less than 1.0Hz and the vertical damping factor ‘hv’ was from 20% to 40% by Kato et al [1]. The developed three-dimensional base isolation system for an actual plant has the characteristics of fh=0.27Hz, fv=0.35Hz, and h=20% in both horizontal and vertical directions for higher performance.

(1) Size and Layout of the Base Isolation Device

The layout of the devices for an nuclear power plant is shown in Fig.2.

Fig.2 Three-dimensional base isolation system layout at nuclear power plant

The overall specifications of the air spring are as follows;

(a) Diameter of outer cylinder: 8.0meters
(b) Diameter of inner cylinder: 6.0meters
(c) Allowable horizontal displacement: 1.0meter
(d) Height of inner cylinder: 3.0meters
(e) Allowable vertical displacement: 0.5meters
(f) Standard inner pressure: 1.4MPa
(g) Main wire cable size, interval: 45mm,500mm
(h) Secondary wire cable size, interval: 14mm,100mm
(i) Thickness of rubber sheet: 3mm at general portion
   4mm at end portion

(2) Supplementary Equipment

Together with the main air springs, supplementary equipment listed hereunder is used;

(a) Rocking prevention device
(b) Horizontal damper, 20% damping: 5MN oil damper 80 units
(c) Vertical damper, 20% damping: 5MN oil damper 22 units
(d) Air pressure controlling system
   - Air leak detector
- Air supply for small leaks
- Air supply for the 32 air springs required for initial air pressure

III. Test and Simulation Analysis

1. Objectives
   As the first step to confirm the capabilities of the three-dimensional base isolation system, pressure resistance test and function tests were carried out. The following items were studied through the tests to confirm the integrity of the three-dimensional base isolation system.
   (a) Confirmation of pressure resistance and the structural integrity of the wire cable reinforcing system.
   (b) To confirm the smooth movement of the device in 3-directions.
   (c) To confirm the three-dimensional base isolation performance of the function test specimen according to the theoretical evaluation.

2. Specimen for the Pressure Resistance Test
   A specimen with 0.3 meters in the outer diameter, which is a scale model of 1/30 for the actual device, was designed and built to confirm the pressure resistance and the structural integrity (see Photo 1).

3. Results of the Pressure Resistance Test
   From the pressure resistance test using water, the air tightness and structural integrity of the air spring composed of a rubber sheet, reinforcing textile and wire cables were confirmed. The rubber sheet is sealed by simple mechanism at the sides of the inner and outer cylinders.
   The following results were obtained from the test;
   (a) Pressure resistance of the device up to 2.04MPa was confirmed.
   (b) Leak occurred from the rubber seal at the inner and outer cylinders. If sealed at a flat face with the use of bolts were introduced, more pressure resistance ability would be expected.
   (c) From the dismantled specimen, it was found that the rubber sheet had a compression damage. So, the rubber sheet should be designed to form a tension structure so that it does not directly contact the inner and outer cylinders.

4. Specimen for the Function Test
   Considering the results of the pressure resistance test, the function tests were conducted to confirm the three-dimensional movement of the device and its base isolating performance. The entire device is composed of 4 parts, the air spring, rocking prevention device, dampers and the weight, as shown in Fig.3. The scale of the air spring is 1/4 of the actual size, where the outer diameter and the height are 2 meters and 1.5 meters respectively. The inner pressure within the air spring is 0.25MPa and the gauge pressure is 0.15MPa, supporting the weight of approximate 0.4MN. Table 1 shows the similarity rule for testing. As shown in the table, acceleration and stress values in the test specimen are same with those in the actual device.
   As the air spring itself does not have any restoring force characteristics for the rocking, four sets of wire cable rocking prevention devices are combined, which surround the air spring in two horizontal directions.

<table>
<thead>
<tr>
<th>Item</th>
<th>Dimension</th>
<th>Similarity Rule (Test Specimen / Actual)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>L</td>
<td>1/n</td>
</tr>
<tr>
<td>Velocity</td>
<td>L/T</td>
<td>1/sqrt(n)</td>
</tr>
<tr>
<td>Acceleration</td>
<td>L/T²</td>
<td>1</td>
</tr>
<tr>
<td>Time</td>
<td>T</td>
<td>1/sqrt(n)</td>
</tr>
<tr>
<td>Frequency</td>
<td>1/T</td>
<td>sqrt(n)</td>
</tr>
<tr>
<td>Mass</td>
<td>M</td>
<td>1/n²</td>
</tr>
<tr>
<td>Inertia Force</td>
<td>M L/T²</td>
<td>1/n²</td>
</tr>
<tr>
<td>Stress</td>
<td>M /LT²</td>
<td>1</td>
</tr>
<tr>
<td>Sectional Area</td>
<td>L²</td>
<td>1/n²</td>
</tr>
<tr>
<td>Stiffness</td>
<td>M/T²</td>
<td>1/n</td>
</tr>
</tbody>
</table>

Table 1 Similarity rule for the test specimen
This prevention device consists of 4 pulleys, 2 wire cables and shafts to which the wire cables are attached. The shafts are installed on the fixed apparatus through the slider in the vertical direction. This device operates as follows (see Fig. 4). Regarding the vertical displacement by the vertical motion, when two shafts move in the same direction the two wire cables move smoothly without causing the tensile/compression force. If the air spring rocks and rotates by the horizontal motion, one shaft moves down and other one moves up. Since the one side of crossing wire cables becomes under tension and the movement of the two shafts is restricted by the tensile force of the wire cable, it is possible to prevent from rocking. Herein, on the top of the rocking prevention device connecting to the weight, sliders in two directions are set so that the smooth horizontal movement is available.

Along with the rocking prevention device, four dampers in the vertical direction and the four dampers in the horizontal direction are set to reduce the displacement response, and weight is loaded above the spring.

5. Test Procedure of the Function Test

The function tests were conducted on a three-dimensional shaking table (see Photo. 2).

The contents of the function tests are as follows;

(1) Measuring the natural period of the device by evaluating the resonance curve obtained from sinusoidal excitation in the horizontal and vertical directions.

(2) Input of seismic waves (horizontal, vertical, horizontal and vertical combined) to confirm the smooth movement of the device and the three-dimensional isolation performance, it’s seismic isolation performance and the effects of simultaneously input waves. The time axis of the waves was reduced to half the actual one according to the similarity rule. The following waves were used;
   (a) FBR case study wave (horizontal: max 8.30m/s²)
   (b) FBR case study wave (vertical: max5.56m/s²)
   (c) FBR case study wave (horizontal and vertical)

6. Resonance curves

Sinusoidal excitation test was conducted on the function test specimen in two horizontal directions, X and Y, and the vertical direction Z. Fig. 5 shows the resonance curves and phase angles in each X, Y and Z directions obtained from the tests, respectively. Here, the amplitude shows the ratio of the acceleration at the top of the frame to that of the shaking table at right above.

From the results, the natural period of the device in the horizontal directions, X and Y, were found to be 1.79 seconds, that was 0.56Hz, and the damping was evaluated 16–17%. Herein, the secondary peaks in the X and Y directions are due to the frame structure.
As for the vertical, Z direction, a disagreement is recognized between the frequencies at the primary peak of the resonance curve and at the phase angle of 90 degrees. This is thought to be due to the resonance with the shaking table having natural period very close to 0.8Hz. Therefore the resonance curve was modified by estimating the phase angle with relative velocity at the point right above the device, Z1, and above the shaking table, Z2. As the result, the vertical natural period of 1.35 seconds, that was 0.74Hz, was estimated. In this way the natural period of the device in the vertical direction was judged to be 1.35 seconds, that was 0.74Hz, and the damping was 26.54%.

![Resonance curves and phase angles](image1)

**Fig.5** Resonance curves and phase angles

7. Floor Response Spectrum

The input motions of FBR case study waves at the point right above the shaking table are shown in **Fig.6** and **Fig.7**. Comparisons between the floor response spectrum at the point right above the device and horizontal, vertical and combined waves are shown in **Figs.8-11**. Those spectra were estimated setting the damping ratio to be 1.0%.

From those results, the seismic isolation performance of the device in the horizontal and vertical directions can be confirmed. In **Fig.8**, the maximum acceleration value was reduced to about 10m/s² from about 40m/s² in horizontal direction. In the same way, in **Fig.9**, the maximum acceleration value was reduced to about 10m/s² from about 30m/s² in vertical direction. Those phenomena show the efficiency of this three-dimensional base isolation device. The first and second natural frequency values of the test specimen were observed in the base isolated response acceleration spectrum in horizontal direction in **Fig. 8**. The first natural frequency was also observed in vertical direction in **Fig.9**.

Meanwhile there is little difference between the floor response spectrum of the horizontal wave in **Fig. 8** and the combination wave in **Fig. 10**. Furthermore, there is also little difference between the floor response spectrum of the vertical wave in **Fig.9** and the combination wave in **Fig.11**. From these phenomena, it can be judged that the influence of the vertical movements on the horizontal response and the horizontal movements on the vertical response can be ignored. At the early stage of this development, there were some concerns regarding the vibration characteristic interaction between in horizontal and in vertical directions. However, by the results of this test it was clear that there was little interaction between horizontal and vertical vibration characteristics.

![FBR horizontal case study wave](image2)

**Fig.6** FBR horizontal case study wave

![FBR vertical case study wave](image3)

**Fig.7** FBR vertical case study wave

8. Fluctuation of Inner Air Pressure

The fluctuation of inner air pressure in the test specimen during the horizontal case study wave is shown in **Fig.12**. The fluctuation of measured inner air pressure is at most about 1.5%. Therefore it is thought that the fluctuation of air pressure is almost none.

The fluctuation of air pressure in the test specimen during the FBR vertical case study wave and the combined case study wave are shown in **Fig.13** and **Fig.14**, respectively. In these cases, the fluctuations of measured inner air pressures are 10% at most. Considering together with the floor
response spectrum mentioned above, the influence of the vertical movement on the horizontal response is thought to be very small.

Fig. 8 Horizontal floor response spectrum of x-direction input wave

Fig. 9 Vertical floor response spectrum of z-direction input wave

Fig. 10 Horizontal floor response spectrum of xz-direction input wave

Fig. 11 Vertical floor response spectrum of xz-direction input wave

The comparison of natural periods between the test results and the design values are shown in Table 2. The design natural period of the device in horizontal direction is evaluated from the gauge pressure and size of the air spring, and effect of the inclination of the wire cable is added. Each cable wire is fixed on its both ends to the top of the inner and outer cylinders. Since the cable wire is set vertically in the ditch of the outer cylinder, the wire make inclination with the end at inner cylinder. This inclination makes the restoring force.

The design natural period of the device in vertical direction is evaluated from the inner pressure, inner and outer cylinder size, and the volume of the air spring. Furthermore, the volume of the air spring is estimated by assuming adiabatic change. (Tokita et al, 1992\textsuperscript{2})

From the table, it is confirmed that the function test results to be almost the same as the design value from the theoretical evaluation.

<table>
<thead>
<tr>
<th></th>
<th>Design natural Period (in detail)</th>
<th>Natural period by test</th>
<th>Design / Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horizontal direction (first order)</td>
<td>1.83(sec)</td>
<td>1.79(sec)</td>
<td>1.04</td>
</tr>
<tr>
<td>Vertical direction</td>
<td>1.38(sec)</td>
<td>1.35(sec)</td>
<td>1.04</td>
</tr>
</tbody>
</table>

10. Simulation Analysis

Simulation analyses were carried out by the seismic response analyses. The analysis model and the details of the characteristics used in the simulation analyses are shown in Figure 15. The analysis model is consisted of a base isolation device and a frame structure. The base isolation device is consisted of sway, vertical and rocking spring and corresponding dampers. The frame structure is consisted of sway, vertical and rocking springs, and the damping characteristics are considered by material damping coefficients.

As for the horizontal and vertical response displacements of the three-dimensional isolation device during the FBR case study waves, Fig.16 shows the comparison of the time histories between the analyses and test results. The analyses simulate the response displacement of the test results very well. The first and second natural periods of the superstructure are simulated properly in horizontal direction.

Regarding the horizontal and vertical floor response spectrum at the point just above the three-dimensional isolation device, Fig.17 shows the comparison between the analyses and the test results. The analyses also simulate the floor response accelerations of the test results very well. The first natural period of the superstructure is also simulated properly in vertical direction.
It was confirmed that the responses of this three-dimensional air spring to earthquake motions could be simulated with high accuracy by the method of seismic response analysis.

IV. Conclusion

In order to establish the site-free design and to reduce the construction cost of the commercialized FBR, the three-dimensional base isolation system has been developed since 2000.

The superlative three-dimensional cable reinforced base isolation system to support an entire nuclear power plant building was developed, which is composed of air springs, rocking prevention devices and dampers that are effective in both horizontal and vertical directions. The system has natural frequencies about 4 seconds in horizontal and 3 seconds in vertical directions. The device supports about 52MN and its inner air pressure is about 1.4MPa.

From the results of the enforced pressure resistance test and function tests, the pressure resistance performance of approximately 2MPa and the seismic isolation functions in 3 directions were confirmed. The performance of the developed system can be evaluated by the theoretical method and can be simulated the actual behavior by the seismic response analysis.

Accordingly, it is concluded that the developed system is feasible for applying to actual nuclear power plants.

Fig.15 Analysis model

Fig.16 Comparison of the displacement response time-history between analyses and test results for the three-dimensional isolation

(a) Horizontal displacement response

(b) Vertical displacement response

Fig.17 Comparison of the floor response spectrum between analyses and test results at the point just above the three-dimensional isolation device
Acknowledgment

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