DYNAMIC MEASUREMENTS OF GROT-ROWECKI BRIDGE IN WARSAW

The paper precisely describes the measurement set-up, location of all measurement and excitation points used during the dynamic measurements of Grot-Rowecki Bridge in Warsaw, Poland. Measurement equipment as well as all the obtained results in a form of pairs of related eigenfrequencies and eigenforms are presented in this article.

Keywords: dynamics, modal analysis, steel bridge

1. Introduction

The Grot-Rowecki Bridge is actually a set of two identical steel bridges, each allowing traffic in opposite direction. The north bridge is in reconstruction since 2009, apart from renewal and repair the bridge deck will be expanded by two additional traffic lanes located on a new cantilevers on both sides of the original bridge. The need to install additional parts caused many questions about their behavior (strength, serviceability). It was required to determine e.g. the fatigue strength of the connection between rib, girder, deck plate and the attached new element.

The paper presents measurements of the dynamic characteristics of a selected part of reconstructed bridge, commissioned in order to provide information to other research. During the measurements the bridge was still

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under reconstruction, e.g. the cantilevers for new lanes were not installed on a whole bridge and the bituminous surface was not yet spread. The measurements were performed only on one, repeatable (with some major changes) section of the bridge, with the cantilevers already attached. The aim of examination was to receive frequencies and damping coefficients of one appointed bridge section and determination of displacement of cantilever part of the bridge.

The measured signals were recorded in 24 measurement points, the vibrations were excited either by a 5 kg modal hammer or by a passing of a 32000 kg truck (going in turns in both directions, with different speeds). The measured values were accelerations and, in case of application of modal hammer, also the excitation force. The obtained signals were analyzed and the frequencies and forms of one bridge section were obtained.

2. The measurement set-up and the measurements

2.1. The excitation

The vibrations of the bridge and/or its elements were excited by a modal hammer or by a passing truck. The modal hammer applied was a PCB Piezotronics 5.5 kg hammer type 086D50, with the sensitivity of 0.23 mV/N and hard or soft tip (both were applied during the measurements).

The impulse excitation was applied in Z direction (vertical), in turns in six points shown in Fig. 1. Each saved measurement was an average of 10 auxiliary measurements, each being measured after separate impulse excitation. The number of auxiliary measurements averaged to give one final measurement was an implication of the time constrains, since the dynamic measurements had to be performed in the gaps between consequent static tests.

The other excitation type was a passing 32000 kg truck, see Fig 2. During the measurements the truck was passing through the bridge section being observed with different velocities, directions, with constant velocity or braking sharply. The vibrations of the bridge were recorded during 12 passes, among them 5 in the east direction (velocities: 5 km/h, 10 km/h, 30 km/h, 40 km/h and 50 km/h), 5 in the west direction (velocities as above), one in reverse gear in the east direction and one in the east direction with sharp braking.

2.2. Measuring equipment

The measuring set-up consisted of a recorder/analyser and 24 accelerometers. As a recorder/analyser multi-channel Scadas Mobile by LMS International was applied (see Fig. 3), giving the possibility to conduct both experimental and operational modal analysis using PolyMAX algorithm.
Rys. 1. Lokalizacja punktów wymuszenia (wymuszenie młotkiem modalnym)
Fig. 1. Impulse excitation points
The recorded acceleration signals after the transformation into the frequency domain were in 0–50 Hz range with a resolution of 0.04883 Hz.

The accelerometers applied during measurements were:
- type 1: tri-axial accelerometers (3-D) by PCB Piezotronics, model T356B18, sensitivity 1000 mV/g, measuring range 0.3–5000 Hz,
Fig. 4. Location of measurement points

Legend:

- Accelerometer type 1, fixed on the bottom flange of the bridge transom, measurement in the direction x, y, z
- Accelerometer type 1, fixed on the bottom flange of the bridge transom, measurement in the direction x, z
- Accelerometer type 4, fixed on the bottom flange of the bridge transom, measurement in the direction z
- Accelerometer type 4, fixed on the bottom side of the bridge slab, measurement in the direction z
- Accelerometer type 3, fixed on the bottom side of the bridge slab, measurement in the direction z
- Accelerometer type 4, fixed on the upper side of the bridge slab, measurement in the direction z
- Accelerometer type 1, fixed on the ribs of the bridge slab, measurement in the direction x, z
- Accelerometer type 2, fixed on the ribs of the bridge slab, measurement in the direction z
- Accelerometer type 3, fixed on the ribs of the bridge slab, measurement in the direction x, z

Accelerometer type 1 – PCB 356B18
Accelerometer type 2 – PCB 352C03
Accelerometer type 3 – B&K 4507 B00
Accelerometer type 4 – PCB 333B30
2.2. Accelerometers

- type 2: one-axial accelerometers (1-D) by PCB Piezotronics, model T352C03, sensitivity 10 mV/g measuring range 0.3–15000 Hz
- type 3: one-axial accelerometers (1-D) by B&K, model 4507 B004, sensitivity 98 mV/g measuring range 0.3–6000 Hz
- type 4: one-axial accelerometers (1-D) by PCB Piezotronics, model T333B30, sensitivity 100 mV/g, measuring range 0.5–3000 Hz.

Altogether 31 acceleration signals were measured (six 3-D and 18 1-D accelerometers, some 3-D accelerometers were measuring in three and some in two perpendicular directions).

2.3. Location of measurement points

The vibrations were measured in 24 measurement points (in one, two or three directions) shown in Fig. 4:

- on the bottom flange of the rib of bridge slab (see Fig. 5 and Fig. 6),
- on the bottom flange of the bridge transom (see Fig. 7),
- on the bottom side of bridge slab (see Fig. 8),
- on the upper side of bridge slab

Fig. 4 shows, apart from the location of measurement points, also types of adopted accelerometers and measurement directions. The applied set of coordinates X, Y, Z is shown in Fig. 4:

- X direction: horizontal, along the main axis of the bridge
- Y direction: horizontal, perpendicular to the main axis of the bridge
- Z direction: vertical.
3. Results of modal analysis

Results of modal analysis for all type of excitation are collected in Table 1. Presented results were obtained using commercial code TestLab by LMS International with PolyMAX algorithm. Modal shape visualizations were obtained for geometrical model of examined element (slab panel, transom) shown in Fig. 9. The first six modes obtained from measurements done during one pass of a truck are presented in Fig. 10 through Fig. 15. The numbering of modal shapes corresponds to Table 1.
Tabela 1. Częstotliwości drgań i współczynniki tłumienia
Table 1. Eigenfrequencies and damping coefficients

<table>
<thead>
<tr>
<th>No.</th>
<th>Excitation by a truck</th>
<th>All passing</th>
<th>Impulse excitation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Frequencies [Hz]</td>
<td>Damping coefficient [%]</td>
<td>Frequencies [Hz]</td>
</tr>
<tr>
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<td>1.40</td>
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</tr>
<tr>
<td>4</td>
<td>3.40</td>
<td>0.17</td>
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<tr>
<td>5</td>
<td>13.15</td>
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<td>13.30</td>
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<tr>
<td>6</td>
<td>17.20</td>
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<td>7</td>
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<td>0.11</td>
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<td>0.02</td>
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The first few modal forms are associated with vibrations of a whole bridge, but in some of them different behavior of ribs can be noticed. The biggest displacements of cantilever are visible in eigenmodes with natural frequencies in the range 12–25 Hz. Above 25 Hz the horizontal component of vibration of bottom flange of transoms is noticeable.

Rys. 10. Pierwsza postać drgań dla f=1.40 Hz, maksymalne przemieszczenie w pionie
Fig. 10. First mode shape for f=1.40 Hz, maximum displacement in the direction of „+Z”

Rys. 11. Druga postać drgań dla f=2.05 Hz, maksymalne przemieszczenie w pionie
Fig. 11. Second mode shape, f=2.05 Hz, maximum displacement in the direction of „+Z”
Rys. 12. Trzecia postać drgań dla $f=2.50$ Hz, maksymalne przemieszczenie w pionie
Fig. 12. Third modeshape, $f=2.50$ Hz, the maximum amplitude in the direction of "+Z"

Rys. 13. Czwarta postać drgań dla $f=3.40$ Hz, maksymalne przemieszczenie w pionie
Fig. 13 Fourth modeshape, $f=3.40$ Hz, the maximum amplitude in the direction of "+Z"
4. Final remarks

According to the data presented in Table 1 there are some differences of eigenfrequencies obtained from measurements involving impulse excitation and the excitation by a truck.

It should be emphasized, that the measurements were rather complex and the measuring time was limited. The examined structure was only a small part of whole bridge, therefore obtained results in the form of natural frequencies and damping coefficients are now being verified and compared with the numerical
model results, but it is clearly visible, that there are some frequencies, in which the cantilever parts resonate.

**Bibliography**


**BADANIA DYNAMICZNE MOSTU GROTA-ROWECKIEGO W WARSZAWIE**

**Streszczenie**

W artykule precyzyjnie opisano sprzęt pomiarowy, lokalizację punktów wymuszenia i czujników przyspieszeń wykorzystanych w trakcie pomiarów dynamicznych mostu Grotowa Roweckiego w Warszawie (Polska). Zaprezentowane zostały także rezultaty przeprowadzonych badań w postaci form drgań swobodnych i odpowiadających im częstotliwości.

**Słowa kluczowe:** dynamika, analiza modalna, most stalowy

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