Experimental dynamic analysis of traffic seismicity effect on historical building

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Abstract. Nowadays, rising intensity of traffic is significant effect on entire world, because the endanger risk of adjacent buildings rises. Endanger risk is caused by traffic vibrations spreading through the bedrock, i.e. by traffic seismicity. Historical buildings are specific group of structures, which are especially sensitive on traffic seismicity effects. The aim of this article is experimental dynamic analysis of traffic seismicity effect on Traction substation historical building in Horný Smokovec, district Poprad in Slovakia. This structure is directly exposed to road and rail traffic effects. The experimental measurements of vibration levels were implemented, whose outputs had been vibration acceleration time records on this structure. In all experimental measurements, vibration levels and its transmission through the bedrock were detected, because of train crossing effecting on tower part of object (because the tower part is nearby the railway and it is also the highest place on building) and vehicle crossing. The study of dynamic interaction is implemented within the amplitude analysis. The spectral analysis and frequency transmission is presented in the paper within the frequency analysis. The evaluation of implemented traffic seismicity experimental dynamic analysis effecting on the traction substation object is the end part of analysis.

Keywords: traffic seismicity, experimental dynamic analysis, experimental measurements

1 Introduction

Vibrations induced by traffic increasingly effect the environment. This element brings oneself to noting more, so it also appears in latest studies [1]. Nowadays, despite the importance of the issue, the unforcedness about vibrations induced by traffic and their effects on historical buildings is still limited. The aim of this article is dynamic experimental analysis of Traction Substation historical building due to traffic seismicity in Horný Smokovec district Poprad. This structure is directly exposed to road and rail traffic effects. Two experimental measurements were implemented on this object, whereby 12

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Accelerometers of low frequency seismic type and measuring and evaluating technique by company Brüel & Kjær were used. Measurements outputs are vibration acceleration time records due to train crossing and middle heavy vehicle crossing. Experimental measurements evaluation consists of amplitude and frequency analysis of vibration acceleration time records. Results of amplitude analysis are vibration velocity effective values, whereby the maximal ones of them were assessed according to [2]. The dynamic interaction coefficient $k_{DI}$ describing the character of vibration transmission type from the source to the object was also detected for these values. Within the frequency analysis, vibration acceleration power spectral densities and frequency response functions, which describe what frequency range is typical for this type of dynamic load, are presented. The end part of analysis is evaluation of implemented experimental dynamic analysis of traffic seismicity effecting on Traction Substation object.

2 Theoretical basis of identified issue and experimental equipment

The parasiesmic effects caused the vibration of the structures and it can be analysed by random vibration approach mainly in evaluation areas as follows [9]:

- **The time domain (signal in time $x(t)$),**
  - Effective value (mean value, max value, min value, etc.), root mean square ($rms$)
    \[ \sigma_x = RMS = \sqrt{\frac{1}{T} \int_0^T x(t)^2 \, dt}. \]  
  \[ (1) \]
  - Correlation (correlation between two random processes),
    Autocorrelation function (cross correlation function, etc.)
    \[ R_{xx}(\tau) = \lim_{T \to \infty} \frac{1}{T} \int_0^T x(t) x(t+\tau) \, dt. \]  
    \[ (2) \]
- **The frequency domain (harmonic analysis),**
- **Spectral evaluation (transformation time processes to frequency domain),**
  - Power Spectral Density (PSD)
    \[ G_{xx}(f) = 2 \int_{-\infty}^{\infty} R_{xx}(\tau) e^{-2\pi f \tau} \, d\tau. \]  
    \[ (3) \]
  - Coherency function
    \[ \gamma_{xy}(f) = \frac{|G_{xy}(f)|^2}{G_{xx}(f)G_{yy}(f)} \leq 1. \]  
    \[ (4) \]
  - Gain factor, Transfer function, Frequency Response Functions (FRF)
    \[ H(f) = \frac{G_{xy}(f)}{G_{xx}(f)}. \]  
    \[ (5) \]
  - Probabilistic area (statistic parameters),
  - Informatics (effective – determined signal in noise).
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- The time domain (signal in time $x(t)$),
  
  $E_{\text{MVT}} = \frac{1}{T} \int_{0}^{T} x(t) \, dt$  

- Correlation (correlation between two random processes),
  
  $R_{xx}(\tau) \to \infty$  

- The frequency domain (harmonic analysis),

- Spectral evaluation (transformation time processes to frequency domain),
  
  $G_{yy}(f) = \frac{1}{2\pi} \int_{-\infty}^{\infty} \gamma_{xy}(\tau) e^{-j2\pi ft} \, dt$  

- Coherency function  
  
  $\gamma_{yy}(f) \leq 1$  

- Gain factor, Transfer function, Frequency Response Functions (FRF)  

- Probabilistic area (statistic parameters),

- Informatics (effective – determined signal in noise).

These formulas are basic equations for further analysis in the paper. All applications of this theoretical formulation (continuous function of random effects) are transformed to the discrete domain. Discrete data are evaluated as random signal and they are processed as digitalized records of vibration accelerations in time. So the numerical tool Sigview was used as relevant analyzer for the experimental solutions.

For the data recording the powerful system PULSE were used. PULSE is a versatile, task-oriented system for noise and vibration analysis. It provides the platform for a range of PC-based measurement solutions from Brüel & Kjær. A PULSE system consists of a PC with LAN interface, PULSE software, Windows® 2000, XP or Windows Vista®, Microsoft® Office and idea - based data acquisition front-end hardware.

A system can contain more than 300 input channels located in up to 10 front-ends. The input/ output conditioning modules perform signal conditioning and digitalize the transducer signals. Measured line for the case study was created from parallel modules connected set and the others components which are shown in Fig. 1.

![Fig. 1. Used measured tools Brüel & Kjær with software PULSE included [11]](image)

As the complex parameter evaluating technical seismicity impact the most effective is the concept based on Coefficient of dynamic interaction ($k_{DI}$). The interaction of shear deformation surface waves with the foundation structure affect the transfer wave energy to the support structure [10]. For the purposes of technical diagnostics of vibration levels should be determined the coefficient of dynamic interaction $k_{DI}$ (respectively $k_c$). Dynamic
interaction coefficient can be determined as the ratio of the value of the vibration energy absorbed structure (effective level of vibration of the structure \( v_K \)) and the incoming vibration energy of the subsoil (effective level of vibrations subsoil \( v_P \)). Energy balance is best and easiest to express using effective values of vibration amplitudes (\( rms \) - dynamic process values integral).

In the present case study the coefficient of dynamic interaction were determined used the results of spectral analysis.

\[
k_{DI} = \frac{v_{K, RMS}}{v_{K, RMS}}.
\]

Due to the interaction of waves in the soil (wave reflection, wave interference, etc.) transfer coefficient generally takes the value \( k_{DI} < 1.0 \). On this basis, it is necessary to calculate the expected values of technical seismicity vibration effect at the base joints multiply \( k_{DI} \) value. In the practical experiment, the ISM (Impulse Seismic Method) and the technical seismicity results can be applied to expression \( v_{RMS} \) and \( k_{DI} \) values (Tab. 3).

### 3 Characteristics of Traction Substation historical building

Traction Substation is located in Horný Smokovec on the railway Poprad – Starý Smokovec that is first source of vibration. It belongs to the list of national heritage buildings of Slovakia and it is registered as NHB 706-11673/0. It was built in Art Nouveau style ca. in 1912. The road II/537 leads nearby the structure and its traffic second source of vibration.

![Fig. 2](attachment:image.jpg)

Fig. 2. Traction Substation views from the railway and the road.

### 4 Preparation and process of experimental measurements

Experimental measurement was separated in two parts, whereby the vibration level from two different vibration sources was measured in both parts. Vibration level due to road traffic, type and character of vibration transmission from the road to the object was measured in first part. Accelerometers were located it the area between the road and the object. Second part of measurement includes the vibration level measurement due to rail traffic, also the type and character of vibration transmission from the railway to the object. Accelerometers were placed between the railway and the object. Fig. 3.
The interaction coefficient can be determined as the ratio of the vibration energy absorbed by the structure (effective level of vibration of the structure $v_K$) and the incoming vibration energy of the subsoil (effective level of vibrations subsoil $v_P$). Energy balance is best and easiest to express using effective values of vibration amplitudes ($r_{RMS}$ - dynamic process values integral).

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Due to the interaction of waves in the soil (wave reflection, wave interference, etc.), the transfer coefficient generally takes the value $k_{DI} < 1.0$. On this basis, it is necessary to calculate the expected values of technical seismicity vibration effect at the base joints by multiplying $k_{DI}$ value. In the practical experiment, the ISM (Impulse Seismic Method) and the technical seismicity results can be applied to the expression $v_{RMS}$ and $k_{DI}$ values (Tab. 3).

### 5 Experimental measurements results

Outputs of both experimental measurements are vibration acceleration time records in measured points. The values from these records were analyzed in the program for signal analyses, Sigview.

- **Time domain:**
  
  Within the experimental measurements evaluation in time domain were detected these values by measured vibration acceleration analysis:
  
  - $a_{RMS} [m/s^2]$ – vibration acceleration effective value
  - $a_{MIN, MAX} [m/s^2]$ – minimal / maximal vibration acceleration values
  - $v_{RMS} [m/s]$ – vibration velocity effective value and compared with limit
  - Standard value $v_{ef} [m/s]$ in [2]

- **Frequency domain:**
  
  - PSD $(a) [(m/s^2)^2/Hz]$ – Power spectral density of vibration acceleration
  - FRF $(a) [-]$ – Frequency response function of vibration acceleration

### 5.1 Experimental measurement no. 1 – results

#### 5.1.1 Amplitude analysis

Maximal effective vibration acceleration value was attained at the vibration source near the measured point 11, and that during the bus vehicle crossing, $a_{RMS} = 0.0308$ m/s$^2$ that accords with vibration velocity effective value $v_{RMS} = 5.34 \times 10^{-4}$ m/s. Maximal effective vibration acceleration value was attained at the object in the measured point 4, $a_{RMS} = 0.0100$ m/s$^2$ that accords with vibration velocity effective value $v_{RMS} = 8.94 \times 10^{-5}$ m/s. Tab. 1. This value is assessed according to [2].
### Table 1. Analyzed values of $a_{RMS}$, $a_{MAX}$, $a_{MIN}$ in measurement no. 1 (road – object)

| Point | $a_{RMS}$ [m/s²] | $a_{MAX}$ [m/s²] | $a_{MIN}$ [m/s²] |
|-------|------------------|------------------|------------------|
| 1     | 0.0022           | 0.0087           | -0.0067          |
| 2     | 0.0085           | 0.0258           | -0.0272          |
| 3     | 0.0092           | 0.0315           | -0.0255          |
| 4     | **0.0100**       | 0.0312           | -0.0326          |
| 5     | 0.0067           | 0.0229           | -0.0310          |
| 6     | 0.0052           | 0.0200           | -0.0191          |
| 7     | 0.0123           | 0.0401           | -0.0456          |
| 8     | 0.0234           | 0.0779           | -0.0723          |
| 9     | 0.0204           | 0.0589           | -0.0625          |
| 10    | 0.0293           | 0.0765           | -0.0322          |
| 11    | **0.0308**       | 0.0338           | -0.0227          |
| 12    | 0.0224           | 0.0767           | -0.0876          |

The Traction Substation building can be typed to resistance class “A” according to Table NB.8.2 in [2] and also to significance class of buildings “II” according to Table NA.1 in [3]. Limit value of effective vibration velocity $v_{ef} = 0.7$ mm/s responses to this classification. The value of effective vibration velocity detected by analysis is $v_{RMS} = 0.0894$ mm/s. From these values results that this object is not needed to be analyzed in terms of I. ultimate state due to rules in [2].

#### 5.1.2 Frequency analysis

The part of frequency range up to 15 Hz can be attributed to bus vehicle vibration due to [4], [5] and other references. Remaining part of frequency range from 15 Hz up to 75 Hz can be attributed to road pavement vibration due to [6], [7] and other ones. Analysis is aimed to frequency range $15 – 120$ Hz.

![PSD](image)

**Fig. 4.** PSD ($a$) of road pavement in frequency range $15 – 120$ Hz, Acc. 5, 11.
Table 1. Analyzed values of $a_{RMS}$, $a_{MAX}$, $a_{MIN}$ in measurement no. 1 (road – object)

| Point | $a_{RMS}$  | $a_{MAX}$  | $a_{MIN}$  |
|-------|------------|------------|------------|
| 1     | 0.0022     | 0.0087     | -0.0067    |
| 2     | 0.0085     | 0.0258     | -0.0272    |
| 3     | 0.0092     | 0.0315     | -0.0255    |
| 4     | 0.0100     | 0.0312     | -0.0326    |
| 5     | 0.0067     | 0.0229     | -0.0310    |
| 6     | 0.0052     | 0.0200     | -0.0191    |
| 7     | 0.0123     | 0.0401     | -0.0456    |
| 8     | 0.0234     | 0.0779     | -0.0723    |
| 9     | 0.0204     | 0.0589     | -0.0625    |
| 10    | 0.0293     | 0.0765     | -0.0322    |
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5.2 Experimental measurement no. 2 – results

5.2.1 Amplitude analysis

Maximal value of effective vibration acceleration was attained in point no. 10, $a_{RMS} = 0.1840$ m/s$^2$, which accords with $v_{RMS} = 5.63E-4$ m/s. The value of $a_{RMS} = 0.0478$ m/s$^2$ was attained in point no. 4 nearby the tower part of object. Tab. 2. This value accords with $v_{RMS} = 1.34E-4$ m/s that is assessed in next step due to [2].

Table 2. Analyzed values of $a_{RMS}$, $a_{MAX}$, $a_{MIN}$ in measurement no. 2 (road – object)

| M2 | ai [m/s2] |
|----|-----------|
| Point | $a_{RMS}$  | $a_{MAX}$  | $a_{MIN}$  |
| 1     | 0.0256     | 0.1139     | -0.1205    |
| 2     | 0.0301     | 0.1376     | -0.1156    |
| 3     | 0.0438     | 0.1655     | -0.1747    |
| 4     | 0.0478     | 0.2563     | -0.2828    |
| 5     | 0.0792     | 0.5640     | -0.5013    |
| 6     | 0.0903     | 0.4826     | -0.7300    |
| 7     | 0.1046     | 0.6100     | -0.5391    |
| 8     | 0.0868     | 0.4730     | -0.5892    |
| 9     | 0.1760     | 0.8924     | -1.1091    |
| 10    | 0.1840     | 1.8521     | -1.6053    |
| 11    | 0.1684     | 1.3148     | -1.2712    |
| 12    | 0.1834     | 1.1371     | -1.5874    |

Limit value of effective vibration velocity is $v_{ef} = 0.7$ mm/s. Analyzed value is $v_{RMS} = 0.134$ mm/s. From these values results that this object is not needed to be analyzed in terms of I. ultimate state due to rules in [2].
5.2.2 Frequency analysis

Fig. 6. PSD (a) of train crossing in M2 (between the railway and the object).

Fig. 7. FRF (a) of train crossing in M2 (between the railway and the object).

These diagrams mean, that dominant frequencies are 30 – 50 Hz and 50 – 70 Hz. Frequency range 30 – 50 Hz dominates near the rail, that accords with rail string vibration and rail sleepers vibration due to [8]. Frequency range 50 – 70 Hz dominates farther from the rail, so mostly directly nearby the tower part of object that accords with vibration of rail sleepers – base of ballast system and base of ballast – bedrock system due to [8].

The examples of the frequency domain analysis are presented in Fig. 4 – Fig. 7. Tab. 3 shows analyzed values of $k_{DI}$ in measurements.

**Table 3.** Analyzed values of $k_{DI}$ in measurements

| Road traffic | $a_{RMS,i}$ | $a_{RMS,j}$ | $k_{DI}$ |
|--------------|-------------|-------------|---------|
| Points       |             |             |         |
| 1...7        | 0.0022      | 0.0123      | 0.1788  |
| 2...8        | 0.0085      | 0.0234      | 0.3632  |
| 3...9        | 0.0092      | 0.0204      | 0.4509  |
| 4...10       | 0.0100      | 0.0293      | 0.3412  |
| 5...11       | 0.0067      | 0.0308      | 0.2175  |
| 6...12       | 0.0052      | 0.0224      | 0.2321  |

| Railway traffic | $a_{RMS,i}$ | $a_{RMS,j}$ | $k_{DI}$ |
|-----------------|-------------|-------------|---------|
| Points          |             |             |         |
| 1...5           | 0.0022      | 0.0067      | 0.3283  |
| 2...6           | 0.0085      | 0.0052      | 0.6110  |
| 3...7           | 0.0092      | 0.0123      | 0.7411  |
| 4...8           | 0.0100      | 0.0234      | 0.4272  |
Fig. 8. Coefficient of dynamic interaction $k_{DI}$.

6 Conclusions

The authors were guided by the literature in this field during completing this contribution and solving issues during analyses. (e.g. [12])

The main aim of the analysis was to identify the spectral characteristics of selected historical structure and response due to microtremor effect involved by roadway and railway traffic. For this building the dominant frequency bands were identified which indicates natural frequencies peaks. For this case study of the selected sensitive monumental building the frequency transfers functions (via spectral characteristics) were obtained. The vibration level which decreases depending on the distance from the vibration source was observed. This case study showed precision technique to obtain dominant frequency bands of the structure dynamic response for railway and for roadways excitation.

The vibrations problems near roads, railways and their propagation to the surroundings affect on buildings and comfort of people. Vibration levels increase in residential areas cause: increasing axle loads, speeds of vehicles with higher weight levels, quality of surface transport routes and also residential quarters situating closer to traffic road.

Analysis of the interaction dynamic process brings new knowledge that can be applied into the actual building structures design. It also can be used as the evaluation and prediction of the structural dynamic response due technical seismicity.

The experimental procedure is relevant for technical practice. Spectral analysis can confirm viscoelastic action of soil structure. Comparison of different soil-structure spectral parameters in the interaction area confirms dominant bands from the traffic effects but also can identify investigated structure natural frequencies with attenuation.

Furthermore, the methodology of $k_{DI}$ can be used as the introduction and its practical application in civil engineering practice design and assessing of technical seismicity vibration intensity affecting on structures. The results obtained from the dynamic diagnosis confirmed the relevance of this coefficient introduction into the practice. Even if the Slovak standard limits were not exceed based on the $k_{DI}$ conception further and more describing parameters can be expressed (coefficient of basement inhomogeneity, structural health coefficients…)

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