The Effect of High-Rise Building Features on Their State under the Horizontal Seismic Loads

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Abstract: The action of high-rise building state under the horizontal seismic loads is considered. The action of elastic features of the high-rise buildings supporting structures on their stressed state change with the horizontal seismic loads is defined and the appropriate correction factor is presented.

Keywords: high-rise building, horizontal seismic loads, stressed state, Earth seismic motion

1. Introduction

Construction of skyscrapers and other high-rise buildings is the characteristic feature of the modern cities because in the deficit of construction areas it makes it possible to concentrate apartments, banks, markets, exhibitions etc. on small areas and in the single buildings. The features of a high-rise building (height, mass, high ground pressures and pressures on bottom, oscillations, difficulty of evacuation in case of emergency) define risks for people staying in the high-rise building and next to it [1–5]. These factors impose a lot of requirements to use of the buildings, like the uninterrupted work of its installations, building’s stability under the wind or seismic load, terrorist attack, etc.

Vulnerability to earthquakes is one of the features of the high-rise building’s functioning features, especially to their horizontal component [6, 7]. Vulnerability of the high-rise buildings increases along with their height [8–10], and also when the building mass is reduced because of employment of new materials, and rational use of their load bearing capacity. The building’s mass decrease results in their flexibility increase, and stiffness and frequency oscillations decrease. The increase of the building stiffness makes its wind resistance higher but also increases the vulnerability of structures to a seismic impact. Building stiffness changes can be achieved by modifications of the building’s cross-section moment of inertia. However, obviously, the main parameter which will define both the resistance to wind and seismic loads is the height of the building, but it defines its internal volume (area), future architectural face, validity of its location among other smaller buildings, prestigiousness, and justification of its parts.

As of today, a lot of publications which are devoted to the external action on the high-rise buildings concern wind loads [11, 12]. It is explained by the continuity of wind flow along a side of the high-rise building. However, there is not enough research concerning the high-rise buildings affected by the seismic shocks. There are a lot of regions with no seismic activity for years or decades. At the same time, is it necessary to build the high-rise buildings in regions with the seismic activity. And besides, damages of the supporting structures caused by earthquake may be like damages caused by fire or terrorist act. Another difficulty with the simulation of the high-rise building’s behaviour during an earthquake is its unpredictability and also unpredictability of duration, force, direction, etc. At the same time, wind direction and force value are known for this area from meteorological observations.
In [13, 14] the systems of high-rise buildings protection from seismic impact are considered. Seismic isolation system and system of seismic damping are discussed. It is shown that seismic isolation which can be bottom mounted and other height for mount are a safer protection than the seismostable buildings, because it provides less damages of the main structure of building (columns, walls, frames). The complex seismic isolation system and system of seismic damping will make it possible to use buildings even after the earthquake, providing the simultaneous checking and repair of the structures’ components. Only a few research works related to the high-rise building stiffness [15–19] are known and should be mentioned. The analysis of systems of the passive and active earthquake protections are presented in the first one and also requirements for the systems of high-rise buildings earthquakes passive compensation, the one’s own original system of the kinematic earthquake dumper is proposed either. The latter contains rolling friction and dampers with determined stiffness and damping factors. In [19] the analysis of basement compliance to reinforced concrete structures under seismic impact is given and also model of a sliding zone with a nonlinear damping which either isolates the high-rise building in case of earthquake.

In this research, a trial there was done to evaluate the difference between deformation or stiffness state, which theoretically arises in the absolutely rigid building and deformations which really occur in high-rise building. The difference is conditioned by elastic features of the supporting structures. Let us consider the high-rise building behaviour during the horizontal earth shocks impact. Let’s assume that center of mass of the high-rise building is in the middle of the distance between earth’s surface and the top of the high-rise building. The non-emerging elastic features of the supporting structures when center of mass of the high-rise building moves synchronously to earth’s surface the top of high-rise building deviation defines [20] are:

\[ \delta_i = \frac{1}{6E} \cdot \frac{F_c}{b} \cdot \left( \frac{2 + 3 \frac{a}{b}}{b} \right) \leq \delta, \]  

where:

- \( E \) – elasticity modulus of the supporting structures material,
- \( I \) – moment of inertia of cross-section of the high-rise building supporting structures,
- \( F_c \) – shear to axis of high-rise building load determined seismic impact,
- \( b, a \) – the distances of shear load place, determined earthquake, the earth’s surface and the top of high-rise building respectively,
- \( \delta \) – maximum high-rise building vertical deviation, should be less then 0.001 of the building height.

Supporting structures compliance increase will lead to vertical deviation of the top of high-rise building rising and on other hand – to decrease shear of vertical axis of high-rise building load called by earth’s surface acceleration. That is, because the high-rise building structure is a non-rigid body, and its supporting structures have a predetermined elasticity modulus (steel or concrete for example), the inertial relative to earth’s surface center of mass motion of the high-rise building in opposite to bottom motion direction would occur with seismic shocks, besides acceleration of the building center of mass motion caused by the Earth seismic motion are smaller than calculated according to equation (1). The tension in supporting structures with essential value of compliance will determine not only earth’s surface acceleration, but also the value of deviation of high-rise building top from its axis. The deviation will call forth bending moment which leads to high-rise building damped oscillations.

Figure 1 shows the results of calculations made using equation (1) for the next data: acceleration of Earth’s surface shake is 0.9 m/s², corresponded to moderately dangerous oscillation (0.8–1.8) m/s², 7 balls, duration of the shake is 4 sec, elasticity modulus of the supporting structures material for height of 75 m is \( E = 0.2 \cdot 10^{11} \) Pa. The rising height leads to increase of the vertical deviation (Figure 1, curve 1). The essential value of this deviation can be dangerous, therefore the deviation value can be controlled by the changing value of moment of inertia. The last change of both the rising cross-section area of the vertical bearing and changing scheme of the high-rise building includes additional links between vertical bearings (the second way is more attractive from the standpoint of the decreasing building mass and material saving). The second curve (Figure 1) shows the decrease of the deviation of the top of high-rise building owing to moment of inertia changing. At the height of 75 m the moment of inertia increase grows to 6%, at the 300 m – 43%.

It is obvious that improvement of compliance will lead to decreasing of the cross-section of the building axis force also to less damages of supporting structures. The dangerous consequences of the cross-section impact increase due to height rising, in this regard it is desirable to increase the compliance of high-rise building supporting structures.

![Fig. 1. Deviation of the top of high-rise building (a, m) versus its height (h, m)](image-url)
Figure 2 shows plot of the cross-section force caused by accelerated motion of the earth’s surface depending on increase of the supporting structures compliance. Here \( k = \frac{F}{F_0} \), where \( F \) and \( F_0 \) are the cross-section forces with different compliance of supporting structures of high-rise building. It seems the building height rising decreases the value of cross-section force.

It is obvious, that except the possible earthquake it is necessary to take into consideration the wind load and search the reasonable compromise between stiffness and compliance of the supporting structures.

Thus, such factors can be related to the operating characteristics of high-rise buildings, as: the complexity of high-rise buildings, mechanical design; large mass, and correspondingly high pressure on the soil and foundation; a constant pressure of wind, of variable speed and direction; a significant number of factors that can interfere with the normal operation of tall buildings (earthquakes, subsidence in the loess soils, floods, violation of the strength and stability of the structure, abnormally high or low temperatures, fire); a significant number of people who are at the same time in areas of tall buildings and the complexity of their evacuation; a significant amount of engineering required to sustain life in areas of tall buildings (water supply, heating, air conditioning, vertical transportation, vibration, etc.).

Considering the above, it can be stated that the indicators of the functioning of high-rise buildings are a fairly large group of parameters, control of which is only possible by appropriate automated systems, which are combined into one comprehensive global monitoring system. Among these automated systems, there can be: video monitoring; emergency lighting; automated fire alarm and fire extinguishing; monitoring the condition of the structure and foundations of buildings; monitoring the status of civil engineering objects; evacuation management.

The effective functioning of such a global system can be carried out only with the use of feedback, in which the parameters are coming to the comparison blocks, and further to a central control point.

The number of such systems for every high building has an individual character. Such a system should include the primary central module, which will be the main center for the general hierarchy, and a set of grouped systems (according to the function similarity), which also have a collection of lower level subsystems.

A large number of life support systems and the need for their proper interaction in order to create the conditions crucial to make the right decisions in the management of the object, forces the use of a system to approach the management of complex objects such as tall buildings.

The control system consists of the following components:
- Automatic control system,
- Computer control system.

The automatic control system executes automatic correction algorithms of parameters that are controlled.

Therefore, we can underline the tasks of the control system for management of complex system, such as the high-rise building:
- Formal description,
- Structural and functional analysis of a complex system,
- System management of the complex object,
- Information analysis of system’s tasks,
- Decision-making process based on the data.

3. Conclusions

The high-rise building behavior with horizontal seismic loads is considered and also determined that dangerous state of high-rise building needs to be ascertained by the maximum deviation of the top or by the value of shear loads in cross-section of supporting bearings, dependent on seismic loads value.

The mechanism of compliance features impact of supporting bearings of the high-rise building on decreasing the negative influence seismic loads is determined, and the appropriate comparative graphics are also obtained.

The correction factor which adjusts the decrease of the value of cross-section force in the supporting structures with the impact of horizontal seismic deformations during increasing of the compliance of high-rise buildings supporting structures is proposed.

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Fig. 2. Correction factor \( k \) for reduction of cross-section force decrease in supporting structures of the high-rise building depends on height \( h \), m

Rys. 2. Współczynnik korekcyjny \( k \) zmniejszający siły w przekroju poprzecznym elementów nośnych wysokościowca zależy od wysokości \( h \), m

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Wpływ cech konstrukcyjnych wysokościowca na jego stan pod wpływem poziomych obciążenia sejsmiczneg}

Streszczenie: W artykule opisano zachowanie wysokościowca pod wpływem poziomych obciążeń sejsmicznych. Opisano stan odkształceń sprężystych struktur nośnych w wysokich budynkach pod wpływem drgań sejsmicznych, oraz przedstawiono odpowiedni współczynnik korekcyjny.

Słowa kluczowe: wysokościowiec, poziome obciążenia sejsmiczne, stan obciążenia, ruchy sejsmiczne Ziemi.
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