HOLISTIC EVALUATION OF RISK IN THE FRAMEWORK OF THE URBAN SUSTAINABILITY

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Abstract. The risk identification, assessment and reduction are indispensable steps on the way of the sustainable development of the countries. Risk assessment requires a multidisciplinary approach that takes into account not only the expected physical damage, the number and type of casualties or the economic losses, but also other social, organizational and institutional factors that contribute to risk. At urban level, for example, vulnerability should be related not only to the physical susceptibility of buildings and infrastructure, but also to the social fragility and the lack of resilience of the exposed community. The absence of institutional and community organization, weak preparedness for emergency response, political instability and lack of economic health, which are development problems, contribute to increasing of risk in a geographical area. This article presents and applies a methodology for evaluating risk in urban center using a holistic approach. A multidisciplinary estimation of risk to guide the decision making, that takes into account geophysical and structural aspects, and also social, economic, institutional variables, among others, is considered here as holistic approach, involving all the aspects and comprehensive. The paper includes four case studies, the cities of: Barcelona, Spain; Bogotá and Manizales, Colombia; and Metro-Manila, The Philippines.

1 THE HOLISTIC APPROACH

Risk is not only associated with the occurrence of intense physical phenomena, but also with the vulnerability conditions that favor or facilitate disasters when these phenomena occur. Vulnerability is related to social processes in disaster prone areas and is also usually related to the fragility, susceptibility or lack of resilience of the population when faced with various hazards. In other words, disasters are socio-environmental by nature and their occurrence is the result of socially created risk.

This means that in order to reduce disaster risk, society must embark in a decision making processes. This process is not only required during the reconstruction phase immediately following a disaster, but should also be a part of overall national public policy formulation
and development planning. This, in turn, requires institutional strengthening and investments in reducing vulnerability to support the sustainable development of countries.

An appropriate multidisciplinary risk evaluation by means of composite indicators can be a risk communication tool for decision-makers and stakeholders to achieve effective risk reduction.

Cardona (2001) developed a conceptual framework and a model for seismic risk analysis of a city from a holistic perspective. It considers both “hard” and “soft” risk variables of the urban centre, taking into account exposure, socio-economic characteristics of the different localities (units) of the city and their disaster coping capacity or degree of resilience. The model was made to guide the decision-making in risk management, helping to identify the critical zones of the city and their vulnerability from different professional disciplines. Figure 1 shows the theoretical framework of the holistic approach.

Using the meta-concepts of the theory of control and complex system dynamics, to reduce risk it is necessary to intervene in a corrective and prospective way the vulnerability factors. Then risk management requires a system of control (institutional structure) and an actuation system (public policies and actions) to implement the changes needed on the exposed elements or complex system where risk is a socio-environmental process.

This article presents an alternative method for urban risk evaluation based on Cardona’s model, using a holistic approach and describing seismic risk by means of indices.

The proposed method is developed for a multi-hazard evaluation and therefore it is
necessary to dispose of physical damage estimations for all the significant hazards. Often, when historical information is available, the principal hazard can be usually identified and thus the most potential critical situation.

The holistic evaluation of risk by means of indices is achieved affecting the physical risk with an impact factor, obtained from contextual conditions, such as the socio-economic fragility and the lack of resilience, that aggravate initial physical loss scenario. Available data about these conditions at urban level are necessary to apply the method.

The construction of a total risk index (urban seismic risk index, USRi, in the case of seismic risk), considering mainly the seismic hazard, took into account “harder” aspects of risk, based on the physical vulnerability of the urban center, but also the “softer” aspects, considering an aggravating coefficient obtained from the social fragility and the lack of resilience of the communities. The application examples are centred on the evaluation of the seismic risk from a holistic perspective.

2 EVALUATION METHODOLOGY

The total risk is evaluated by means of the affecting of the physical risk by the aggravating coefficient. Therefore, the total risk can be expressed as follows:

\[ R_T = R_F (1 + F) \]  

(1)

where \( R_T \) is the total risk index, \( R_F \) is the physical risk index and \( F \) is the aggravating coefficient. This coefficient, \( F \), depends on the weighted sum of a set of aggravating factors related to the socio-economic fragility, \( F_{FSi} \), and the lack of resilience of the exposed context, \( F_{FRj} \):

\[ F = \sum_{i=1}^{m} w_{FSi} \times F_{FSi} + \sum_{j=1}^{n} w_{FRj} \times F_{FRj} \]  

(2)

where \( w_{FSi} \) and \( w_{FRj} \) are the weights of each \( i \) and \( j \) factors and \( m \) and \( n \) are the total number of descriptors for social fragility and lack of resilience respectively.

Figure 2 shows the process of calculation of the total risk \( R_T \) for the units of analysis, starting from the descriptors of physical risk, \( X_{RFi} \), and the descriptors of the aggravating coefficient \( F \), \( X_{FSi} \) and \( X_{FRj} \), using the weights \( w_{RFi} \), \( w_{FSi} \) and \( w_{FRj} \) of each descriptor.

The aggravating factors \( F_{FSi} \) and \( F_{FRj} \) are calculated using transformation functions, examples of these functions are shown in Figure 3. These functions standardise the gross values of the descriptors transforming them in commensurable factors. The weights \( w_{FSi} \) and \( w_{FRj} \) represent the relative importance of each factor and are calculated by means of the Analytic Hierarchy Process (AHP).
<table>
<thead>
<tr>
<th>(X_{RF1})</th>
<th>Damaged area</th>
<th>(w_{RF1})</th>
</tr>
</thead>
<tbody>
<tr>
<td>(X_{RF2})</td>
<td>Dead people</td>
<td>(w_{RF2})</td>
</tr>
<tr>
<td>(X_{RF3})</td>
<td>Injured people</td>
<td>(w_{RF3})</td>
</tr>
<tr>
<td>(X_{RF4})</td>
<td>Damage in water mains</td>
<td>(w_{RF4})</td>
</tr>
<tr>
<td>(X_{RF5})</td>
<td>Damage in gas network</td>
<td>(w_{RF5})</td>
</tr>
<tr>
<td>(X_{RF6})</td>
<td>Fallen lengths on HT power lines</td>
<td>(w_{RF6})</td>
</tr>
<tr>
<td>(X_{RF7})</td>
<td>Electricity substations affected</td>
<td>(w_{RF7})</td>
</tr>
<tr>
<td>(X_{RF8})</td>
<td>Electricity substations affected</td>
<td>(w_{RF8})</td>
</tr>
</tbody>
</table>

\[ R_F \quad \text{Physical risk} \]

<table>
<thead>
<tr>
<th>(X_{FS1})</th>
<th>Slums-squatter neighbourhoods</th>
<th>(w_{FS1})</th>
</tr>
</thead>
<tbody>
<tr>
<td>(X_{FS2})</td>
<td>Mortality rate</td>
<td>(w_{FS2})</td>
</tr>
<tr>
<td>(X_{FS3})</td>
<td>Delinquency rate</td>
<td>(w_{FS3})</td>
</tr>
<tr>
<td>(X_{FS4})</td>
<td>Social disparity index</td>
<td>(w_{FS4})</td>
</tr>
<tr>
<td>(X_{FS5})</td>
<td>Population density</td>
<td>(w_{FS5})</td>
</tr>
<tr>
<td>(X_{FS6})</td>
<td>Hospital beds</td>
<td>(w_{FS6})</td>
</tr>
<tr>
<td>(X_{FS7})</td>
<td>Health human resources</td>
<td>(w_{FS7})</td>
</tr>
<tr>
<td>(X_{FS8})</td>
<td>Public space</td>
<td>(w_{FS8})</td>
</tr>
<tr>
<td>(X_{FS9})</td>
<td>Rescue and firemen manpower</td>
<td>(w_{FS9})</td>
</tr>
<tr>
<td>(X_{FS10})</td>
<td>Development level</td>
<td>(w_{FS10})</td>
</tr>
<tr>
<td>(X_{FS11})</td>
<td>Emergency planning</td>
<td>(w_{FS11})</td>
</tr>
</tbody>
</table>

\[ R_F \quad \text{Total risk} \]

\[ F \quad \text{Aggravation} \]

Figure 2: Descriptors of the physical risk, social fragility and lack of resilience and their weights.

Figure 3: Examples of transformation functions used to standardise the gross values of the descriptors
4 CASE STUDIES

The presented methodology is applied in this section to the evaluation of the seismic risk from a holistic approach to the cities of Barcelona, Spain; Bogotá and Manizales, Colombia; and Metro-Manila, The Philippines.

4.1 Barcelona, Spain

The city of Barcelona, was evaluated starting from a probabilistic risk scenario developed in the framework of the Risk-UE project. This scenario was calculated considering the 248 small ZRP zones of the city. The aggravating coefficient was calculated by district, due to the availability of data at this level only. Figure 4 shows the obtained results.

![Figure 4: Holistic risk evaluation results for the city of Barcelona, Spain](image)

4.2 Bogota, Colombia

The seismic hazard is the most significant threat for Bogota, the capital of Colombia. The scenario of seismic physical risk considering that an earthquake with a magnitude Ms of 7.4 and a return period of 500 years occurs in the frontal fault of the Western Mountains was used as a starting point for the application of the model. It displays the percentage of the damaged area in predefined cells. The information regarding the aggravating factors has been calculated for each locality and not for each UPZ. Figure 5 shows the obtained results.
4.3 Manizales, Colombia

The physical risk index for the city of Manizales was evaluated based on the average scenario of two possible earthquakes, a strong earthquake in the Romeral Fault, and a medium earthquake in the Benioff zone\textsuperscript{14,15} which characterize more frequent subduction events. Figure 6 shows the obtained results of the physical risk index, the aggravating coefficient and the total risk index.
4.4 Metro-Manila, The Philippines

Metropolitan Manila, the capital city of the Philippines. The physical risk index was calculated using physical risk descriptors based on the earthquake damage MMEIRS-08, obtained from the Earthquake Impact Reduction Study of Metro Manila (MMEIRS). This scenario corresponds to an earthquake of Magnitude 7.2, in the West Valley Fault, with 2 km of depth. Figure 7 shows the results for the physical risk index, the aggravating coefficient and the total risk index (USRi) for Metro Manila.
5 RESULTS COMPARISON

The results obtained for the four cities have been compared among them. Table 1 shows the average risk values for the cities, corresponding to the most significant scenarios in each case. Metro Manila and Bogota are located in zones with intermediate seismic hazard, whereas Barcelona is located in a zone with low to moderate seismic hazard and Manizales is placed in a zone with a high seismic hazard. The average values obtained for the physical risk index, $R_F$, reflect not only the seismic hazard but also the level of physical vulnerability in each city. It is interesting to remark that the results obtained for the aggravating coefficient, $F$, are not so different for the four cities. The highest value of physical risk is for Bogota, but the worst situation, taking into account the aggravating coefficient, is for Metro Manila.

<table>
<thead>
<tr>
<th>Index</th>
<th>Barcelona</th>
<th>Bogota</th>
<th>Manizales</th>
<th>Metro Manila</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical risk, $R_F$</td>
<td>0.08</td>
<td>0.32</td>
<td>0.27</td>
<td>0.24</td>
</tr>
<tr>
<td>Aggravating coeff. $F$</td>
<td>0.42</td>
<td>0.55</td>
<td>0.56</td>
<td>0.59</td>
</tr>
<tr>
<td>USRi = Total risk, $R_T$</td>
<td>0.11</td>
<td>0.50</td>
<td>0.44</td>
<td>0.38</td>
</tr>
</tbody>
</table>

Table 1: Results comparison for Barcelona, Bogotá, Manizales and Metro Manila

6 CONCLUSIONS

- Disaster risk estimation is an important task to ensure a sustainable development which requires a multidisciplinary approach that takes into account not only the expected physical damage, the number and type of casualties or economic losses, but also other social, organizational and institutional issues related to the development of communities that contribute to the creation of risk. The absence of institutional and community organization, weak preparedness for emergency response, political instability and the lack of economic health in a geographical area contribute to risk increasing.

- The model for holistic evaluation of risk facilitates the integrated risk management by the different stakeholders involved in risk reduction decision-making. It permits the follow-up of the risk situation and the effectiveness of the prevention and mitigation measures can be easily achieved. Results can be verified and the mitigation priorities can be established as regards the prevention and planning actions to modify those conditions having a greater influence on risk in the city. Once the results have been expressed in graphs for each locality or district, it is easy to identify the most relevant aspects of the total risk index, with no need for further analysis and interpretation of results.

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