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A REVIEW OF RESILIENCE IN URBAN FORM FOR NATURAL DISASTER-PRONE AREAS

Suci Senjana¹, Architecture and Urbanism Doctoral Program, Diponegoro University, Semarang, Indonesia, and Department of Architecture, State Islamic University of Malang, Semarang, Indonesia Wiwandari Handayani¹, Department of Urban and Regional Planning, Diponegoro University, Semarang, Indonesia

Atik Suprapti¹⁰, Department of Architecture, Diponegoro University, Semarang, Indonesia

Abstract:

Considering resilience within the components of urban form can aid in the planning of disaster-prone cities and enable them to become more resilient. Although prior research has explored resilience and urban form, the aspects of urban form that can enhance natural disaster resilience remain relatively underexplored. Thus, this study aims to identify these aspects and explore research opportunities in the development of resilience concepts in urban form that have been previously studied by researchers. This study employs the systematic review method, which includes bibliometric analysis and a full-text review of the identified literature. The results show that plots, open spaces, buildings, and streets are the main variables in developing a resilient urban form. Additionally, the street network within the urban form is emphasized in emergency disaster planning. Most current research describes resilience in terms of the ability to withstand and adapt by restoring and operating systems as they were before the disaster occurred. Recommendations for future research include focusing on long-term resilience in urban form by implementing new operational methods in cities to achieve transformative adaptation. Another opportunity is to conduct research in locations with unique characteristics in developing countries, especially areas that have previously experienced significant natural disasters. This study contributes to the understanding of how urban form can be enhanced for resilience through the planning of its components.

Key words: systematic review, disaster resilience, resilience, urban form.

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¹ Address: Prof. Soedarto Street No.13, Semarang, 50275, Central Java, Indonesia Email: <u>ssenjana@arch.uin-malang.ac.id</u>

1. INTRODUCTION

Cities that have previously experienced disasters, especially natural disasters, are not exempt from the possibility of their recurrence in the future. As urban centres continue to grow, urbanization in disaster prone-areas will inevitably increase. The global urbanization process continues to accelerate and is predicted to be most significant in urban areas (Feng *et al.*, 2020a). Urbanization influences the formation of a city both physically and non-physically. Therefore, disaster-prone cities have a vested interest in enhancing their resilience to disasters, which can potentially be achieved through urban forms that are capable of withstanding and adapting over time.

Cities exhibit changes in urban form over time. According to Cowan (2005), "urban form" refers to the physical manifestation of a city, which he also describes as synonymous with the urban fabric. Additionally, he explains that the investigation and analysis of the physical structure and organization of urban areas is known as urban morphology. Živković (2019) clarifies that urban form is a term used to describe the physical characteristics of a city in terms of size, shape, and the configuration of the city or its parts, in order to understand its composition depending on the scale, also including non-physical aspects of urban form, such as density. The urban morphology approach is a method for analyzing the physical composition and layout of a city, focusing on buildings, streets, and plots that shape the overall appearance and structure (Oliveira, 2016). Yunus (2015) also suggests using the urban morphology approach to observe the physical development of a city and to understand urban morphology from two perspectives, namely: 1) the urban form from spatial expression, which is formed by the expansion of the city, and 2) the urban form from the pattern of the city's physical appearance; including the road system, buildings, and blocks. Northam (1975) and Pontoh and Kustiawan (2009) also propose that there are other ways to classify urban form besides spatial patterns, which are based on the arrangement of a city's components. In classifying urban form, the typo-morphological approach can be used, which involves grouping based on the structural characteristics of urban components (Kropf, 2017; Oliveira, 2016).

The urban form influences how resilient a city is in facing future disasters. Therefore, understanding an urban form that can withstand disasters is crucial for improving a city's resilience. The importance of incorporating resilience concepts into urban form planning cannot be overlooked, as it is essential to enhance resilience in preparation for future uncertainties (Jabareen, 2013). The concept of resilience is the capability of an urban system to evolve and implement effective short-term and long-term adaptation strategies aimed at reducing hazards, enduring and absorbing shocks, rapidly recovering basic functionality, and enhancing the system's ability to adapt more efficiently to disruptive events by evolving into a more advanced and robust system (Chelleri *et al.*, 2015; Desouza and Flanery, 2013; Sharifi and Yamagata, 2018a).

Resilience in urban form is demonstrated through the ability of its components to adapt, remain intact, and maintain functionality in the face of disasters across social, physical, institutional, environmental, and other systems (Feliciotti and Romice, 2016; Sharifi and Yamagata, 2018b). Dhar and Khirfan (2017) propose the use of spatial, physical, functional,

and ecological dimensions to assess resilience in urban form components. On the other hand, at a micro-scale, urban resilience can be observed in physical, environmental, social, and economic dimensions (Davis and Uffer, 2013). Previous studies indicate that there has been limited specific research on the concept of resilience to natural disasters and urban form. Natural disasters are often unexpected events that cause damage to cities and the people living in them, including meteorological, hydrological, geophysical, climatological, and biological disasters (Jha *et al.*, 2013).

This study addresses the need for resilient cities against natural disasters by clarifying the opportunities for future research through the aspects of resilience and urban form. Therefore, the aim of this research is to analyze the development of studies on urban form resilience and identify further research opportunities that need to be undertaken. The results of this review are beneficial for researchers studying urban morphology in order to delve deeper into the need for resilience against natural disasters, thereby assisting planners in developing strategies for resilient urban planning.

2. METHODS

This study employed systematic review and snowballing methods to select publications on the use of urban form for disaster resilience (Cooper, 2017; Thomé et al., 2016). This method was considered most suitable for addressing the research objectives because it provides guidance for filtering the most relevant articles systematically. Articles were screened step by step using keywords, titles, and abstracts until a full-text review could be conducted. Figure 1 illustrates the research stages. The first stage involved searching reputable international literature using various keyword combinations to maximize the relevance of search results to the topic, namely "urban form resilience", "urban form" AND "resilience", "urban form" AND "disaster resilience", and "urban form" AND "disaster". We attempted specific keyword combinations, however increasing the specificity of the keywords resulted in significantly fewer relevant results, often yielding minimal or no pertinent outcomes. Furthermore, the keywords included pertain to disasters in general, due to the broad nature of the resilience aspects in urban form being investigated. The primary search engines used were Scopus and Google Scholar, as both connect to a vast number of journal sources and align with the access available to the authors. To ensure the most recent developments were covered, the literature reviewed was limited to publications from the last ten years, specifically from 2013 to 2024. The literature was then selected based on its focus on urban studies and use of the English language. Additionally, related literature was identified through citation searches using Connected Paper to expand the literature search. This search engine was utilized due to its ability to filter articles that are most cited and relevant to the entered keywords, thereby beneficially enhancing the most relevant sources of search. Through online access, the most relevant articles appeared by entering the keywords "urban form resilience". Subsequently, the diagram and list displayed the analysis results of other articles based on keyword similarity, as well as presenting the most cited articles. Only literature that had undergone the peer review process was included to ensure that grey literature was excluded.

A total of 632 articles were found. First, articles were screened based on their title and abstract (n=184), followed by a full article review (n=45). The most relevant articles were then entered into VOSviewer to analyze any trends from bibliometric analysis: topic clusters and timeframe based on co-occurring terms, and the most contributing authors. Trend of journals with the most reputable contributions and reliability were visualized and used as the main publication sources for this topic, as well as the most frequently researched locations. Additionally, a full-text manual review was necessary to confirm the results from VOSviewer, highlighting the topic groups addressed and the limitations and future recommendations identified by the authors. These steps were undertaken to address the various aspects arising from the study of urban form resilience and to identify opportunities for urban researchers to further enhance knowledge in support of developing resilient cities.



Figure 1. Research Stages

3. RESULTS

The results of the bibliometric analysis are presented in the section Publication Trends, while the findings from the full text review are displayed in the section Aspects of Resilience and Urban Form. The final section is Limitations and Recommendations from Previous Research.

3.1 Publication trends

The visualization from VOSviewer in Figure 2 shows the clustering of related keywords that are most frequently used together, revealing five topic clusters that emerge through these keywords. The first cluster is "resilience", which focuses on the robust characteristics of physical components. The most frequently appearing keyword is "character", indicating the need for a full text review to determine what characteristics, besides robustness, are part of the resilience character. The second cluster is "resilience to natural disaster", which

relates to resilience against potential damage to buildings and the environment. The main keyword here is "earthquake", highlighting that buildings and the environment are aspects of the urban form being studied. The third cluster addresses the resilience of urban form, with some studies already evaluating aspects of roads and their networks empirically. The main keyword in this cluster is "urban form". The next cluster is "resilience of place", relating to disaster risk at specific locations, which has the fewest keywords in this group. The final cluster is the resilience of open spaces as part of the urban system. The most prominently used keyword is "open space". This clustering provides guidance for further clarifying these clusters through the text review stages.



Figure 2. Most used terms in urban form resilience articles

Figure 3 illustrates the timeframe of the most frequently occurring keywords from 2013-2024, revealing the latest trends in usage and discussion. All these keyword trends emerged after 2015, with the most prominent in the last five years being "physical resilience" and its characteristics, as well as "interaction" and "robustness". Figure 4 depicts the trend of the most researched locations, which tend to be in the Global South, indicating developing countries. The developmental status of each country may have different characteristics. However, the trend shows that the most researched locations are China and Iran. Not all studies reviewed provided location context, so the visualization presented represents trends from empirical studies. The analysis results also indicate, in

Figures 5 and 6, the authors and journals that have contributed the most to the publication of articles on resilience in urban form. For example, Ayyoob Sharifi is documented to have seven articles reviewed in this study and has collaborated with other researchers. Additionally, the journals that have contributed the most to research on urban form resilience are Urban Climate, Sustainability, and Cities.



Figure 3. Timeframe of the co-occurrence keywords



Figure 4. The most researched locations regarding urban form resilience to natural disasters



Figure 5. Authors who are most frequently recorded and belong to clusters that often collaborate in research



Figure 6. The journals with the highest number of publications on the reviewed topic

3.2 Aspects of resilience and urban form

Based on a full text review of 45 articles, there are five topic groups that share similarities in research focus (Table 1). These topics are: a) Characteristics of Resilience in Urban Form, b) Performance of Recovery and Adaptation of Urban Form in Disaster-Prone Areas, c) Urban Form for Emergency and Evacuation System, d) Physical Strength of Urban Form, and e) Urban Design Strategy for Enhancing Urban Form Resilience. In the timeframe of the development of group topics, all of them emerged as topics of research in the last five years, especially those addressing the use of urban design strategies.

Group of Topics	References
Characteristics of Resilience in	Marcus and Colding, 2014; Rus et al., 2018; Sharifi and Yamagata,
	2018b; French et al., 2019; Masnavi et al., 2019; Sharifi, 2019a,
Urban Form	2019b, 2019c; Lu et al., 2021; Parizi et al., 2021; Alawneh and
	Rashid, 2022; Parizi et al., 2022; Eldesoky and Abdeldayem, 2023
Performance of Recovery and	Irajifar et al., 2016; Xu et al., 2019; Feng et al., 2020b; Sharifi et al.,
Adaptation of Urban Form in	2021; Vicuña et al., 2022; Ricafort & Makki, 2023; Xie et al., 2023
Disaster-Prone Areas	
Urban Form for Emergency and Evacuation Systems	Shrestha et al., 2018; Koren and Rus, 2019; Giuliani et al., 2020;
	Quagliarini et al., 2021; Russo et al., 2021; Roosta et al., 2022; Li and
	Yan, 2024
Physical Strength of Urban Form	Fischer <i>et al.</i> , 2018; Wang, 2020; Li <i>et al.</i> , 2021; Liu <i>et al.</i> , 2024
Urban Design Strategy for Enhancing Urban Form Resilience	Allan et al., 2013; Dhar and Khirfan, 2017; Hachem-Vermette, 2019;
	Abdulkareem et al., 2020; Lak et al., 2020; Gherri et al., 2021a,
	2021b; Sartorio et al., 2021; Eldesoky et al., 2022; Hao and Wang,
	2022; Singh and Sharston, 2022; Ugalde et al., 2022; Shukla and
	Makki, 2023; Xi <i>et al.</i> , 2023





Figure 7. Timeframe of the Research Topic

Most of the research of urban form elements include streets, plots, and buildings. Apart from the research context, urban form is also associated with non-physical data, such as density, scale hierarchy, and diversity, while research in the context of landscapes uses forest, water, green open space, or green network variables. Specific research addresses specific infrastructure related to disasters, such as shelters and emergency routes. Most assessments of the urban form led to connectivity, centrality, robustness, accessibility and

efficiency. If viewed based on scale, the macro-scale component is land use/land cover, at the meso-scale it includes main roads, building blocks, open spaces, and nature areas, while at the smallest scale, it consists of buildings, plots, local roads, and local-scale open spaces. Figure 8 illustrates the resilience aspects that can emerge in urban form components, including: self-organization, coherence, interdependency, flexibility, responsiveness, creativity/innovation, diversity, redundancy, modularity, multi-scale approach connectivity, balance, robustness, stability, resourcefulness, modularity, complexity, multi-functionality, and efficiency. Based on the two aspects of resilience and urban form, the definition of urban form resilience is: the urban form's ability to survive and recover from natural disasters (short-term) or adapt to the possibility of recurring disasters (long-term).





Resilience refers to the urban form's ability **to survive and recover** from natural disasters (short-term) or **adapt** to the possibility of recurring disasters (long-term).

Figure 8. Aspect of Resilience and Urban Form from the reviewed literatures

3.3 Limitations and recommendations from previous research

Researchers from the literature reviewed also describe the limitations they have and gaps that have become recommendations for future research (Figure 9). Although current empirical research has attempted to assess the adaptation performance of urban form, the adaptation evaluated is typically in the short term after disasters through adjustments made to return to the initial conditions. Most studies, primarily theoretical, lack the location context and focus solely on the physical elements of the city without addressing societal perspectives. Some research assessing the resilience of urban form to natural disaster scenarios through simulation also lacks the consideration of social aspects and relies solely on computational analysis results. On the other hand, there are studies limited by inaccessible data, possibly due to confidentiality concerns. Additionally, some studies

may be biased due to the subjective nature of the Delphi method. Furthermore, research with small sample sizes may lead to results that do not adequately represent the population. Therefore, the future recommendations indicated in Figure 9, such as considering non-physical factors and social perspectives in resilience assessments, are efforts to address the limitations of previous research.



Figure 9. Limitation and Recommendation from Previous Studies

4. DISCUSSION

The evolving research topics over the past five years represent current trends under investigation. It is conceivable that these topics will continue to be developed or that new research topics will emerge in the future. The research results also indicate the most contributing authors, providing an opportunity for further research and discussion with them as experts, or for potential research collaboration. Furthermore, journals that have published extensively on urban form resilience can serve as publication venues for researchers continuing this line of inquiry.

The study of urban form resilience is mostly conceptual rather than empirical. The term itself is not commonly used as a fixed term by all researchers, which is evident from the varying usage in several articles but with the same meaning, such as "resilience in urban form", "resilience through form", "resilient urban form", or "physical resilience of urban form". The literature focuses on the strength or capability of each urban form component to survive and recover post-disaster, as well as the evacuation system utilizing roads and open spaces. This is evident from mentions of "connectivity" and "network" related to disaster resilience. The road elements are not only seen in their general transportation function, but are also considered as evacuation routes. The same applies to built-up areas,

where the selection of building locations, including shelters, takes into account the scale of potential disasters.

Based on the limitations and recommendations from previous literature, there are many research opportunities in the discussion of resilience in urban form (Figure 10). In the morphological approach to urban form and its relationship with resilience criteria, there is still a tendency to discuss the topic generally and conceptually, especially in terms of research locations. Consequently, there are numerous unexplored research opportunities related to urban form resilience. For instance, the correlation between physical and non-physical factors of urban form in enhancing disaster resilience could be further investigated. The physicality of a city is shaped by human activities within it; to comprehend this, the role of a morphological approach is essential. Each place has its own character influenced by local socio-cultural aspects such as beliefs, which can serve as the foundation for community-driven urban spatial formation. Therefore, in the context of urban form resilience, non-physical aspects intersect in efforts to enhance resilience (Kropf, 2017; Oliveira, 2016).

Furthermore, there is an opportunity to delve deeper into integrating all urban form components, so that resilience does not rely solely on one component but involves support from multiple facets. Enhancing the quality of the arrangements of urban form components serves to improve the adaptive capacity, as demonstrated in research using urban design strategies. With better adaptation, resilience in facing disasters would increase. If a city demonstrates improved adaptive capabilities to disasters, it means that in the event of recurring disasters, the city is expected to sustain independent functionality across all dimensions (Feliciotti *et al.*, 2016). The lowest level of resilience is indicated by the system's ability to survive and recover. The second is incremental adaptation, which represents a higher resilience level through adjustments using familiar methods in that place. The most theoretically distinguished is transformational adaptation, understood as the ability to adapt to disasters by innovatively changing the system using new, unfamiliar metasures (Masnavi *et al.*, 2019).

Increasing urbanization, which affects city formation, cannot be avoided, so the urban form will continue to experience dynamics over time (Senjana *et al.*, 2023). Unpredictable disasters can reduce a city's resilience, causing losses to the humans and ecosystems that inhabit the city. Relocating urban residents to a new environment does not necessarily reduce their vulnerability; instead, it creates new problems as they will be exposed to other disturbances. Therefore, another research opportunity is that urban form resilience needs to consider other dimensions besides physical ones, as they will be affected when natural disasters occur, such as social, economic, institutional, and environmental dimensions. The impact on health also ultimately affects public health, for example, the health impact of mud-related disasters (WHO, 2010a; 2010b). Therefore, adequate city planning to enhance resilience is positively correlated with public health benefits (WHO, 2022). The impact on health is not only physical but also psychological, as evidenced by the level of happiness among local residents (Salama *et al.*, 2024; World Health Organization. Regional Office for Europe (2018), WHO EHCN, 2019; Wright *et al.*, 2019).

The recommendations emerging from this review are expected to provide new knowledge to guide the resilience of urban form components to the highest level. Another aspect mentioned is collaboration with the community regarding their assessment of the city's development where they live, especially in Global South as the most researched area. Numerous countries around the world are situated in disaster-prone locations, particularly facing natural disasters in coastal cities. Therefore, regardless of the current developmental status of an area, the concept of resilience in urban planning and spatial design is crucial and should be integrated into the operational process. Additionally, the integration of components across various scales is also urgent for research. Long-term thinking on transformational adaptation drives the need for more empirical studies, not just theoretical ones.



Figure 10. Research directives based on aspects of resilience in urban form

5. CONCLUSION

This study is a literature review that has investigated resilience in urban form in the context of facing natural disasters, encompassing both theoretical and empirical studies. The aim of the research is to analyze which aspects of resilience and urban form can enhance resilience and to identify opportunities or gaps in these studies that can be addressed in future research. The review reveals that the most recently studied trend relates to physical resilience and the strength characteristics of urban form components. The development of the reviewed studies has evolved from discussing urban morphology and resilience concepts in various forms, such as surviving and recovery, incremental adaptation, and transformational adaptation. The emerging topics in the last five years include: a) characteristics of resilience in urban form, b) performance of recovery and adaptation of urban form in disaster-prone areas, c) urban form for emergency and

evacuation systems, d) physical strength of urban form, and e) urban design strategies for enhancing urban form resilience. However, despite the increase in studies, there are still limited opportunities for other researchers to continue exploring these topics, especially in the effort to create resilient cities against future natural disasters. Cities that have already achieved resilience demonstrate the capability of their systems' functions to continue operating even if disasters recur.

There are limitations in this review process, specifically the keywords, which are a recommendation for future research to use specific keywords related to types of natural disasters and components of urban form that can be analyzed according to the context of the location and disaster. Combining methods when reviewing literature can also enrich the research findings. Additional investigations are necessary to test the concept of urban form resilience in empirical research, particularly in disaster-prone developing countries, through targeted location-based studies. On the other hand, this study is the initial phase of a bigger research map that we intend to pursue. Nevertheless, this study is expected not only to assist us in progressing to the next research stages, but also to aid stakeholders as a consideration in the process of planning and developing disaster-resilient cities.

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ORCID

Suci Senjana^D <u>https://orcid.org/0000-0002-7117-7319</u> Wiwandari Handayani^D <u>https://orcid.org/0000-0003-2970-6915</u> Atik Suprapti^D <u>https://orcid.org/0000-0002-3739-749X</u>

REFERENCES

- Abdulkareem, M., Kenawy, I., ElKadi, H. (2020). Neo Ekistics for flood mitigation in cities, *World Journal of Science, Technology and Sustainable Development*, Vol. 17, No. 2, pp. 167–181. <u>https://doi.org/10.1108/WJSTSD-01-2018-0008</u>
- Alawneh, S. M., Rashid, M. (2022). Revisiting Urban Resilience: A Review on Resilience of Spatial Structure in Urban Refugee Neighborhoods Facing Demographic Changes, *Frontiers in Sustainable Cities*, Vol. 4. <u>https://doi.org/10.3389/frsc.2022.806531</u>
- Allan, P., Bryant, M., Wirsching, C., Garcia, D., Teresa Rodriguez, M. (2013). The Influence of Urban Morphology on the Resilience of Cities Following an Earthquake, *Journal of Urban Design*, Vol. 18, No. 2, pp. 242–262. <u>https://doi.org/10.1080/13574809.2013.772881</u>
- Chelleri, L., Waters, J. J., Olazabal, M., Minucci, G. (2015). Resilience trade-offs: addressing multiple scales and temporal aspects of urban resilience, *Environment and Urbanization*, Vol. 27, No. 1, pp. 181–198. https://doi.org/10.1177/0956247814550780

- Cooper, H. (2017). *Research Synthesis and Meta-Analysis: A Step-by-Step Approach*. California: SAGE Publications, Inc.
- Cowan, R. (2005). *The Dictionary of Urbanism*. Wiltshire: Streetwise Press.
- Desouza, K. C., Flanery, T. H. (2013). Designing, planning, and managing resilient cities: A conceptual framework, *Cities*, Vol. 35, pp. 89–99. https://doi.org/10.1016/j.cities.2013.06.003
- Dhar, T. K., Khirfan, L. (2017). A multi-scale and multi-dimensional framework for enhancing the resilience of urban form to climate change, *Urban Climate*, Vol. 19, pp. 72–91. <u>https://doi.org/10.1016/j.uclim.2016.12.004</u>
- Eldesoky, A. H., Abdeldayem, W. S. (2023). Disentangling the Relationship between Urban Form and Urban Resilience: A Systematic Literature Review, *Urban Science*, Vol. 7, No. 3. <u>https://doi.org/10.3390/urbansci7030093</u>
- Eldesoky, A. H., Gil, J., Pont, M. B. (2022). Combining environmental and social dimensions in the typomorphological study of urban resilience to heat stress, *Sustainable Cities and Society*, Vol. 83. <u>https://doi.org/10.1016/j.scs.2022.103971</u>
- Feliciotti, A., Romice, O. (2016). Urban regeneration, masterplans and resilience: the case of Gorbals, Glasgow, Urban Morphology, Vol. 21, No. 1, pp. 61-79. <u>https://doi.org/10.51347/jum.v21i1.4063</u>
- Feng, X., Lei, J., Xiu, C., Li, J., Bai, L., Zhong, Y. (2020a). Analysis of Spatial Scale Effect on Urban Resilience: A Case Study of Shenyang, China, *Chinese Geographical Science*, Vol. 30, No. 6, pp. 1005–1021. <u>https://doi.org/10.1007/s11769-020-1163-7</u>
- Feng, X., Xiu, C., Bai, L., Zhong, Y., Wei, Y. (2020b). Comprehensive evaluation of urban resilience based on the perspective of landscape pattern: A case study of Shenyang city, *Cities*, Vol. 104. <u>https://doi.org/10.1016/j.cities.2020.102722</u>
- Fischer, K., Hiermaier, S., Riedel, W., Häring, I. (2018). Morphology Dependent Assessment of Resilience for Urban Areas, *Sustainability*, Vol. 10, No. 6. https://doi.org/10.3390/su10061800
- French, E. L., Birchall, S. J., Landman, K., Brown, R. D. (2019). Designing public open space to support seismic resilience: A systematic review, *International Journal of Disaster Risk Reduction*, Vol. 34, pp. 1–10. <u>https://doi.org/10.1016/j.ijdrr.2018.11.001</u>
- Gherri, B., Maiullari, D., Finizza, C., Maretto, M., Naboni, E. (2021a). On the Thermal Resilience of Venetian Open Spaces, *Heritage*, Vol. 4, No. 4, pp. 4286–4303. https://doi.org/10.3390/heritage4040236
- Gherri, B., Maiullari, D., Finizza, C., Maretto, M., Naboni, E. (2021b). On Venetian Campi Resilience to Climate Change. *IOP Conference Series: Earth and Environmental Science*. Bolzano-Bozen: IOP Publishing Ltd, pp. 1-8. <u>https://doi.org/10.1088/1755-1315/863/1/012005</u>
- Giuliani, F., de Falco, A., Cutini, V. (2020). The role of urban configuration during disasters.
 A scenario-based methodology for the post-earthquake emergency management of Italian historic centres, *Safety Science*, Vol. 127. https://doi.org/10.1016/j.ssci.2020.104700
- Hachem-Vermette, C., Singh, K. (2019). Mixed-use neighborhoods layout patterns: Impact on solar access and resilience, *Sustainable Cities and Society*, Vol. 51. https://doi.org/10.1016/j.scs.2019.101771

- Hao, H., Wang, Y. (2022). Disentangling relations between urban form and urban accessibility for resilience to extreme weather and climate events, *Landscape and Urban Planning*, Vol. 220. https://doi.org/10.1016/j.landurbplan.2022.104352
- Irajifar, L., Sipe, N., Alizadeh, T. (2016). The impact of urban form on disaster resiliency, *International Journal of Disaster Resilience in the Built Environment*, Vol. 7, No. 3, pp. 259–275. <u>https://doi.org/10.1108/IJDRBE-10-2014-0074</u>
- Jha, A. K., Miner, T. W., Stanton-Geddes, Z. (2013). *Building Urban Resilience: Principles, Tools, and Practice*. Washington, DC: World Bank.
- Jabareen, Y. (2013). Planning the resilient city: Concepts and strategies for coping with climate change and environmental risk, *Cities*, Vol. 31, pp. 220–229. https://doi.org/10.1016/j.cities.2012.05.004
- Koren, D., Rus, K. (2019). The Potential of Open Space for Enhancing Urban Seismic Resilience: A literature Review, *Sustainability*, Vol. 11, No. 21, pp. 5942. <u>https://doi.org/10.3390/su11215942</u>
- Kropf, K. (2017). The Handbook of Urban Morphology. Chichester: John Wiley & Sons Ltd.
- Lak, A., Hasankhan, F., Garakani, S. A. (2020). Principles in practice: Toward a conceptual framework for resilient urban design, *Journal of Environmental Planning and Management*, Vol. 63, No. 12, pp. 2194–2226. https://doi.org/10.1080/09640568.2020.1714561
- Li, X., Erpicum, S., Mignot, E., Archambeau, P., Pirotton, M., Dewals, B. (2021). Influence of urban forms on long-duration urban flooding: Laboratory experiments and computational analysis, *Journal of Hydrology*, Vol. 603. <u>https://doi.org/10.1016/j.jhydrol.2021.127034</u>
- Li, Z., Yan, W. (2024). Service flow changes in multilayer networks: A framework for measuring urban disaster resilience based on availability to critical facilities, *Landscape and Urban Planning*, Vol. 244. <u>https://doi.org/10.1016/j.landurbplan.2023.104996</u>
- Liu, J., Wang, J., Chen, T., Wang, L. (2024). Heat stress resilience assessment of urban form from physical space dimension: A case study of Guangdong-Hong Kong-Macao Greater Bay Area, *Urban Climate*, Vol. 55, <u>https://doi.org/10.1016/j.uclim.2024.101905</u>
- Lu, Y., Zhai, G., Zhou, S., Shi, Y. (2021). Risk reduction through urban spatial resilience: A theoretical framework, *Human and Ecological Risk Assessment: An International Journal*, Vol. 27, No. 4, pp. 921–937. <u>https://doi.org/10.1080/10807039.2020.1788918</u>
- Marcus, L., Colding, J. (2014). Toward an integrated theory of spatial morphology and resilient urban systems, *Ecology and Society*, Vol. 19, No. 4, pp. 55. https://doi.org/10.5751/ES-06939-190455
- Masnavi, M. R., Gharai, F., Hajibandeh, M. (2019). Exploring urban resilience thinking for its application in urban planning: a review of literature, *International Journal of Environmental Science and Technology*, Vol. 16, pp. 567–582. <u>https://doi.org/10.1007/s13762-018-1860-2</u>
- Northam, R. M. (1975). Urban Geography. New York: John Wiley & Sons, Inc.
- Oliveira, V. (2016). Urban Morphology. Cham: Springer International Publishing.
- Parizi, S. M., Taleai, M., Sharifi, A. (2022). A GIS-Based Multi-Criteria Analysis Framework to Evaluate Urban Physical Resilience against Earthquakes, *Sustainability*, Vol. 14, No. 9. https://doi.org/10.3390/su14095034

- Parizi, S. M., Taleai, M., Sharifi, A. (2021). Integrated methods to determine urban physical resilience characteristics and their interactions, *Natural Hazards*, Vol. 109, pp. 725–754. <u>https://doi.org/10.1007/s11069-021-04855-x</u>
- Pontoh, N. K., Kustiawan, I. (2009). Pengantar Perencanaan Perkotaan. Bandung: ITB Bandung.
- Quagliarini, E., Lucesoli, M., Bernardini, G. (2021). How to create seismic risk scenarios in historic built environment using rapid data collection and managing, *Journal of Cultural Heritage*, Vol. 48, pp. 93–105. <u>https://doi.org/10.1016/j.culher.2020.12.007</u>
- Ricafort, K., Makki, M. (2023). Urban Flood Resilience in Kampung Melayu: A Multi-Objective Evolutionary Approach, *International Journal of Architectural Computing*, Vol. 21, No. 3, pp. 478–497. https://doi.org/10.1177/14780771231177506
- Roosta, M., Javadpoor, M., Ebadi, M. (2022). A Study on Street Network Resilience in Urban Areas by Urban Network Analysis: Comparative Study of Old, New and Middle Fabrics in Shiraz, *International Journal of Urban Sciences*, Vol. 26, No. 2, pp. 309–331. https://doi.org/10.1080/12265934.2021.1911676
- Rus, K., Kilar, V., Koren, D. (2018). Resilience assessment of complex urban systems to natural disasters: A new literature review, *International Journal of Disaster Risk Reduction*, Vol. 31, pp. 311–330. <u>https://doi.org/10.1016/j.ijdrr.2018.05.015</u>
- Russo, M., Angelosanti, M., Bernardini, G., Cantatore, E., D'Amico, A., Currà, E., Fatiguso, F., Mochi, G., Quagliarini, E. (2021). Morphological Systems of Open Spaces in Built Environment Prone to Sudden-Onset Disasters. In: J. Littlewood, R. J. Howlett, L. C. Jain, (Eds.), *Sustainability in Energy and Buildings 2020*, pp. 321–331. <u>https://doi.org/10.1007/978-981-15-8783-2 27</u>
- Sartorio, F. S., Aelbrecht, P., Kamalipour, H., Frank, A. (2021). Towards an antifragile urban form: a research agenda for advancing resilience in the built environment, *Urban Design International*, Vol. 26, pp. 135–158. <u>https://doi.org/10.1057/s41289-021-00157-7</u>
- Salama, A. M., Patil, M. P., MacLean, L. (2024). Urban resilience and sustainability through and beyond crisis – evidence-based analysis and lessons learned from selected European cities. *Smart and Sustainable Built Environment*, Vol. 13, No. 2, pp. 444-470. <u>https://doi.org/10.1108/SASBE-08-2023-0208</u>
- Senjana, S., Handayani, W., Suprapti, A. (2023). Spatio-Temporal Analysis on Land Use/Land Cover Change in Banda Aceh: A Preliminary Study of Disaster Resilience. *IOP Conference Series: Earth and Environmental Science*. Bristol: IOP Publishing Ltd, pp. 1-12. https://doi.org/10.1088/1755-1315/1264/1/012011
- Sharifi, A. (2019a). Resilient urban forms: A review of literature on streets and street networks, *Building and Environment*, Vol. 147, pp. 171–187. <u>https://doi.org/10.1016/j.buildenv.2018.09.040</u>
- Sharifi, A. (2019b). Resilient urban forms: A macro-scale analysis, *Cities*, Vol. 85, pp. 1–14. https://doi.org/10.1016/j.cities.2018.11.023
- Sharifi, A. (2019c). Urban form resilience: A meso-scale analysis, *Cities*, Vol. 93, pp. 238–252. <u>https://doi.org/10.1016/j.cities.2019.05.010</u>
- Sharifi, A., Roosta, M., Javadpoor, M. (2021). Urban Form Resilience: A Comparative Analysis of Traditional, Semi-Planned, and Planned Neighborhoods in Shiraz, Iran, *Urban Science*, Vol. 5, <u>https://doi.org/10.3390/urbansci5010018</u>

- Sharifi, A., Yamagata, Y. (2018a). Resilience-Oriented Urban Planning. In Y. Yamagata, A. Sharifi, (Eds.), *Resilience-Oriented Urban Planning*, Cham: Springer International Publishing, pp. 3-27.
- Sharifi, A., Yamagata, Y. (2018b). Resilient Urban Form: A Conceptual Framework, In Y. Yamagata, A. Sharifi (Eds.), *Resilience-Oriented Urban Planning*, Cham: Springer International Publishing, pp. 167–179.
- Shrestha, S. R., Sliuzas, R., Kuffer, M. (2018). Open spaces and risk perception in postearthquake Kathmandu city, *Applied Geography*, Vol. 93, pp. 81–91. https://doi.org/10.1016/j.apgeog.2018.02.016
- Shukla, N., Das, A., Mazumder, T. (2023). Assessment of urban form resilience: a review of literature in the context of the Global South, *Environment, Development and Sustainability*. https://doi.org/10.1007/s10668-023-04058-3
- Singh, M., Sharston, R. (2022). Evaluating the Spatial Variation of Heatwave Intensity to Enhance Urban Resilience, *IOP Conference Series: Earth and Environmental Science*. Melbourne: IOP Publishing Ltd, pp. 1-10. <u>https://doi.org/10.1088/1755-1315/1101/2/022016</u>
- Thomé, A. M. T., Scavarda, L. F., Scavarda, A. J. (2016). Conducting systematic literature review in operations management, *Production Planning & Control*, Vol. 27, No. 5, pp. 408–420. <u>https://doi.org/10.1080/09537287.2015.1129464</u>
- Ugalde Monzalvo, M., Ortega-Montoya, C. Y. (2022). Theoretical Approaches to Risk Reduction in Urban Form, In F. Regis-Hernández, J. Mora-Vargas, D. Sánchez-Partida, A. Ruiz (Eds.), *Humanitarian Logistics from the Disaster Risk Reduction Perspective*, Cham: Springer International Publishing, pp. 205-224.
- Vicuña, M., León, J., Guzmán, S. (2022). Urban form planning and tsunami risk vulnerability: Analysis of 12 Chilean coastal cities, *Environment and Planning B: Urban Analytics and City Science*, Vol. 49, No. 7, pp. 1967–1979. <u>https://doi.org/10.1177/23998083221075635</u>
- Wang, C.-H. (2020). Does compact development promote a seismic-resistant city? Application of seismic-damage statistical models to Taichung, Taiwan, *Environment* and Planning B: Urban Analytics and City Science, Vol. 47, No. 1, pp. 84–101. <u>https://doi.org/10.1177/2399808318770454</u>
- WHO (2022). Urban planning for resilience and health: key messages. World Health Organisation [online]. <u>https://www.who.int/europe/publications/i/item/WHO-10665-355760</u> [Accessed: 12 May 2024].
- WHO (2010a). *WHO/Europe concludes mission on health impact of sludge spill in Hungary*. ReliefWeb [online]. <u>https://reliefweb.int/report/hungary/whoeurope-concludes-mission-health-impact-sludge-spill-hungary</u> [Accessed: 13 May 2024].
- WHO (2010b). *WHO/Europe to assess health impact of sludge spill in Hungary*. ReliefWeb [online]. <u>https://reliefweb.int/report/hungary/whoeurope-assess-health-impact-sludge-spill-hungary</u> [Accessed: 31 May 2024].
- WHO EHCN (2019). WHO European Healthy Cities Network Phase VII (2019-2024): Support Package for Implementation Compendium of Tools, Resources and Networks. World Health Organization [online]. <u>https://iris.who.int/handle/10665/359879</u> [Accessed: 31 May 2024].
- WHO EHCN (2018). Copenhagen Consensus of Mayors: Healthier and Happier Cities for All: A Transformative Approach for Safe, Inclusive, Sustainable and Resilient Societies. World

Health Organization [online]. <u>https://iris.who.int/handle/10665/345938</u> [Accessed: 13 May 2024].

- Wright, D. and Sharpley, R. (2018). Local Community Perceptions of Disaster Tourism: The Case of L'Aquila, Italy". *Current Issues in Tourism*, Vol. 21, No. 14, pp. 1569-1585. <u>https://doi.org/10.1080/13683500.2016.1157141</u>
- Xi, Z., Li, C., Zhou, L., Yang, H., Burghardt, R. (2023). Built environment influences on urban climate resilience: Evidence from extreme heat events in Macau, *Science of The Total Environment*, Vol. 859, https://doi.org/10.1016/j.scitotenv.2022.160270
- Xie, W., Sun, C., Lin, Z. (2023). Spatial-temporal evolution of urban form resilience to climate disturbance in adaptive cycle: A case study of Changchun city, *Urban Climate*, Vol. 49, <u>https://doi.org/10.1016/j.uclim.2023.101461</u>
- Xu, L., Cui, S., Tang, J., Nguyen, M., Liu, J., Zhao, Y. (2019). Assessing the adaptive capacity of urban form to climate stress: a case study on an urban heat island, *Environmental Research Letters*, Vol. 14, No. 4, <u>https://doi.org/10.1088/1748-9326/aafe27</u>
- Yunus, H. S. (2015). *Struktur Tata Ruang Kota*. Yogyakarta: Pustaka Pelajar Offset.
- Živković, J. (2019). Urban Form and Function. In W. L. Filho, W., U. Azeiteiro, A. Azul, L. Brandli, P. Özuyar, T. Wall (Eds.), *Climate Action. Encyclopedia of the UN Sustainable Development Goals*. Cham: Springer, pp. 1–10.