

Integrating Resilience Concept and Urban Morphology. A contradictory merging attempt or a promising combination?

*Original*

Integrating Resilience Concept and Urban Morphology. A contradictory merging attempt or a promising combination? / Buffa, Alessandra; MOHABAT DOOST, Danial; Brunetta, Grazia; Voghera, Angioletta. - ELETTRONICO. - (2020), pp. 741-755. ( URBAN SUBSTRATA & CITY REGENERATION Morphological legacies and design tools Roma 19-22 February 2020).

*Availability:*

This version is available at: 11583/2873012 since: 2021-03-23T18:53:45Z

*Publisher:*

U+D edition Rome

*Published*

DOI:

*Terms of use:*

This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository

*Publisher copyright*

(Article begins on next page)

5<sup>th</sup> ISUFitaly International Conference  
Rome, 19-22 February 2020

# PROCEEDINGS

edited by  
G. Strappa, P. Carloti, M. Ieva  
with the collaboration of  
F. D. De Rosa, A. Pusceddu



## URBAN SUBSTRATA & CITY REGENERATION

Morphological legacies and design tools

**ISUFitaly**  
International Seminar on Urban Form  
Milan Network



ISBN 978-88-941188-8-9

**U+D edition Rome**

FACOLTÀ DI ARCHITETTURA



**SAPIENZA**  
UNIVERSITÀ DI ROMA

**ISUFitaly**  
International Seminar on Urban Form  
Italian Network



**lpa**

Laboratorio di Lettura e Progetto dell'Architettura  
via A. Gramsci, 53  
<https://web.uniroma1.it/lpa/>



**U+D urbanform and design**

online journal  
<http://www.urbanform.it/>



**Centro Studi Americani**

via Michelangelo Caetani, 32 – 00186 Roma  
<http://centrostudiamericani.org/>

Graphic design and layout by Antonio Camporeale

**ISUFitaly**

International Seminar on Urban Form  
Italian Network  
<http://www.isufitaly.com/>

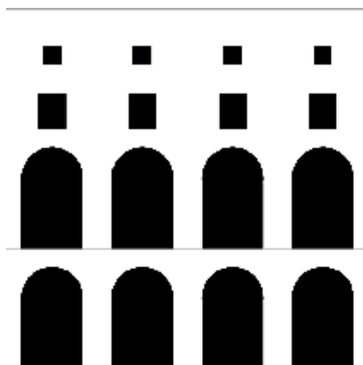
Contacts

Phone: +0668878832

Fax: +0668878832

# PROCEEDINGS

edited by  
Giuseppe Strappa, Paolo Carloti, Matteo Ieva  
with the collaboration of  
Francesca Delia De Rosa, Alessandra Pusceddu



<http://www.isufitaly.com/>

5<sup>th</sup> ISUFitaly International Conference  
Rome, 19-22 February 2020

## URBAN SUBSTRATA & CITY REGENERATION

Morphological legacies and design tools

# Contents

Presentation	6.
Organization	7.
Conference Themes	9.
Contents	11.

## **A.1 Urban Substrata and New Meanings**

- 25 Urban Fabric and contemporary dwelling in the Greek-Roman centre of Naples  
*Federica Visconti*
- 33 Micro-urbanism – additional tool for urban heritage determination  
*Éva Lovra*
- 39 Documenting the disappeared Rome: the San Marco district  
*Chiara Melchionna, Francesca Geremia*
- 51 Underlying, extended and updated Rome in Valencia: the historic definition of Ciutat Vella as the core city  
*César D. Mifsut García*
- 61 Why an Atlas?  
Reading of the cultural substrata of the Portuguese urban fabric  
*José Miguel Silva, Sérgio Padrão Fernandes, Carlos Dias Coelho*
- 71 The concept of morpho-typology in the Alberobello urban organism  
*Matteo Ieva, Miriana Di Gioia, Francesco Maria Leone, Rossella Regina, Fausta Schiavone*
- 79 Metamorphosis of Urban Form in A Historical Nutshell; A Critical Perspective  
*Selen Karadoğan, Ecem Kutlay*
- 87 Transformation processes and the teaching of Urban Form Morphological legacies and Design tools  
*Nicola Marzot*

## **A.2 Urban Form Theory**

- 99 The Vacant City as the contemporary substratum. Why and How the crisis enables regeneration processes  
*Nicola Marzot*
- 113 Giovannoni's "diradamento" as a congruent transformation of urban continuity. Applications and limits of a philological device for core city regeneration  
*Maria Vitiello*
- 125 Shifting point-attractors: the central-symmetric flexi of via Flaminia and via Clodia near pons Milvius, Rome.  
*Alessandro Camiz*

- 135 Urban aesthetics: the haussmannian urban form and the configuration of the city of Erechim/RS, Brazil  
*Camila Nardino, Piccinato Junior Dirceu*
- 147 Coincidentia oppositorum.  
The building of the urban form in O. M. Ungers  
*Vincenzo d'Abramo*
- 155 An Examination of The Morphological Change of the Roman Main Axis-Case of Adana Turkey  
*Beliz Büşra Şahin, Fazilet Duygu Saban*

### **A.3 Urban Morphology and Planning Tools**

- 165 Industrial heritage as an overlooked potential in urban heritage.  
Case study Miskolc-Diósgyőr.  
*Zoltán Bereczki, Éva Lovra*
- 177 The Good, the Bad, and the Ugly  
*Mark David Major*
- 191 Lasting transformation of Erenkoy  
*Burak Ozturk*
- 201 The effects of planning decisions on the traditional urban fabric of a historical city: The case of Gaziantep in 1968-2008  
*Fatos Merve Hidiröglu, Ebru Firdin Özgür*
- 213 Transitional Morphologies in the Global South: Sub-Saharan Africa  
*Ana Ricchiardi*
- 225 Morphological features of small Morphological specific features of postindustrial small towns industrial towns  
*Iuliia Viktorovna Bushmakova, Svetlana Valentinovna Maksimova*
- 237 Gridded Urban Morphologies, sub-Saharan Africa and Senegal: Research Historiographies and Present-day Realities  
*Liora Bigon, Eric Ross*

### **A.4 Landscapes in Transformation**

- 247 Transitional form of industrial mixed-use  
*Martina Crapolicchio*
- 257 Urbanscape as Landscape Emanation of East Adriatic Coast  
*Ana Sopina, Bojana Bojanić Obad Šćitaroci*

- 271 The role of Pulp and Paper mills in the Quebec City's urban development: the first observations.  
*Maxime Nadon-Roger, François Dufaux*
- 279 Dyads of an operating thought: modification & continuity | project & morphology  
*Nicola Scardigno*
- 287 The Spatial Logic of the Arabian Coastal City: The Case of Doha, State of Qatar and Muscat, Sultanate of Oman  
*Heba O. Tannous, Mark David Major*
- 305 Borgo Taccone. From the fragment to the weave  
*Giuseppe Francesco Rocola*

## **A.5 Re-Emerging Substrata**

- 317 The curvilinear substrate. From the phenomenon of dequantification to deformation of the type  
*Cristian Sammarco*
- 327 Ancient planned structures in Lake Bracciano area  
*Michele Magazzù*
- 337 The City of Venice. The Form and the Space  
*Ermelinda Di Chiara*
- 347 One new fragment: The Archaeological Museum by Egizio Nichelli (1954/1964)  
*Elisa Valentina Prusicki*
- 359 The city of walls: how military architecture has shaped Baghdad and the citizens  
*Rossella Gugliotta*
- 369 Layered Morphologies and Topographic Structures. Substrata and Design Writing  
*Laura Anna Pezzetti*
- 383 Place Royale: An heritage to rediscover  
*Luiza Cardoso Santos*

## **A.6 Ancient and New Public Spaces**

- 393 Public Space in São Paulo: The fair as a form of urban land occupation  
*Denise Antonucci, Gabriela Lamanna Soares*

- 403 Regeneration of Sanctuaries in Ancient Cities: Pergamon Example  
*Özlem Balcı*
- 411 The Country Magnet – Garden Cities' aesthetic background  
*Antonio Blanco Pastor*
- 423 Mapping Urbanities. From morphologies to flows a new reading of Public Space  
*Greta Pitanti*
- 429 A green legacy: the transformation of eighteenth century parks into the new British universities of the 1960s  
*Marta García Carbonero*
- 439 Volumes of the past, lines in the present. Ouzai square, on the traces of the invisible streetscape of Beirut  
*Marlène Chahine*

## **PH.1 Urban Morphology in Historical Context**

- 447 Emerging perspectives on urban morphology: collaborative learning activities fostering combined approaches  
*Nadia Charalambous*
- 457 From past to present.  
Shiraz historical texture and its morphological structure  
*Farzaneh Nahas Farmaniyeh, Ali Sokhanpardaz*
- 483 Historical walls of segregation: a comparative approach on fringe belt as a tool of regeneration  
*Deborah C. Lefosse*
- 495 Morphological development in historic context German of St Francis Convent development 2030  
*Gisela Loehlein*
- 503 The concept of "trullo type" in the formation of Alberobello urban organism  
*Matteo Ieva, Greta Indrio, Davide Lasorella, Gianpiero Gorgoglione*
- 509 Gravina in Puglia: City substratum as a Process of "Invention" and Transformation of the Territory  
*Francesca Delia De Rosa*
- 519 Borgo of Chiaravalle Milanese: project tools and strategies for the recovery and protection of the historical center  
*Maria Chiara De Luca, Carla Galanto, Ileana Iacono, Antonetta Nunziata, Idamaria Sorrentino*

## **PH.2 Urban Regeneration and Social Issues**

- 531 Rethinking marginal areas: urban growth and inequality in informal settlements, the case study of Usme district, Bogotá  
*Nelcy Echeverría Castro*
- 543 Morphological layers in Bucharest based on the spontaneous interior courtyards  
*Andreea Boldojar*
- 555 A Gentrifying Pattern of a Global City. Case of Karakoy, Istanbul  
*Zeynep Tulumen*
- 565 The urban redevelopment project of San Lorenzo district in Rome  
*Rosalba Belibani*
- 577 Urban Morphological Forms of Informal Areas in Tirana; Strategies of Intervention  
*Irina Branko, Andi Shameti, Juljan Veleshnja*
- 587 Morphological legacies and informal city: understanding urban dynamics in the Vetor Leste do centro in São paulo  
*Ambra Migliorisi*

## **PH.3 Reading/Design Strategies**

- 595 Design strategy and urban configuration: morphological study of two new towns in mid-twentieth century Brazil  
*Maria Luiza Sorace Grande Tavares*
- 601 Spatial Ambiguity in Singular Buildings. Timeless composition principles interpretation.  
*João Silva Leite, Sérgio Barreiros Proença*
- 613 Shiraz and Kashan. Substrate and Urban form knots, road and band of pertinence for the Morphological Analysis  
*Paolo Carlotti*
- 623 Lisbon porosity decoding.  
Delaying the substrata of Almirante Reis avenue.  
*Sérgio Barreiros Proença, Ana Amado*

## **PH.4 New Trends in Urban Form Interpretation**

- 635 Urban recurrences as spaces generators  
*Santiago Gomes, Maddalena Barbieri*

- 645 Landscape analysis for digital description of urban morphology of Upper Kama region towns  
*Anastasia Evgenievna Semina, Maksimova Valentinovna Svetlana*

## **PH.5 Urban Morphology and Education/Methods and Spaces**

- 655 Morphologie des écoles primaires québécoises : Débat entre le modèle, le type et le projet d'architecture des écoles d'après-guerre  
*Daniel Olivier-Cividino*
- 665 Urban morphology education in Serbia: Origin, genesis and new tendencies  
*Vladan Djokić, Milica Milojević, Aleksandra Djordjević, Mladen Pešić*
- 675 Morphological 'Reading' as a Catalyst for Conservation: Results from an urban conservation course in Penang, Malaysia  
*Jeffrey William Cody*
- 683 Schools of Municipality I of Rome: reading of the derivation process from the special type: the palace and the convent  
*Cinzia Paciolla*
- 689 Schools as Elements to Regenerate the Communities in the Contemporary Cities. Case Study: Kashan, Iran  
*Elham Karbalaee Hassani*

## **PH.6 Continuity and Resilience as Tools for Regeneration**

- 701 From urban tissues to special buildings and public squares: architectural design experimentation in Pera, Istanbul  
*Alessandro Camiz, Özge Özkuvancı, Cemre Uslu*
- 709 Urban morphology and critical reconstructions: the case of Friedrichstadt  
*Ilaria Maria Zedda*
- 721 Munich DistURBANce and Urban Sponge  
Pathways from a 'Residence City' to a 'Resilient City'  
*Markus Stenger*
- 735 Read to create and create to design. Urban Morphology as a guide to the transformation process of the 21st century city  
*Francesco Scattino*

- 741 Integrating Resilience Concept and Urban Morphology. A contradictory merging attempt or a promising combination?  
*Alessandra Buffa, Danial Mohabat Doost, Grazia Brunetta, Angioletta Voghera*

## **B.1 Reading/Design Study Cases**

- 757 On Methods.  
Towards an operative reading of city morphological legacies ordinary-building and building-type  
*Sérgio Padrão Fernandes, João Silva Leite*
- 767 Designing for Productive Urban Landscapes. Applying the CPUL City concept in Lisbon Metropolitan Area  
*Teresa Marat-Mendes, Sara Silva Lopes, João Cunha Borges*
- 777 Reproduction of the Edge as a Vitrine in Odunpazarı Historic District, Eskişehir  
*Acalya Alpan, Hasan Unver*
- 787 Trisungo: a typological-procedural research for the recovery of a village hit by the 2016/2017 earthquake.  
*Michele Zampilli, Giulia Brunori*
- 801 Chelas Zone J revisited: urban morphology and change in a recovering neighbourhood  
*João Cunha Borges, Teresa Marat-Mendes, Sara Silva Lopes*
- 813 The Campidanese House and its housing typology.  
Studies and strategies for an integrated recovery of Sardinian historical centres.  
*Alessandra Pusceddu*
- 825 *The square on city walls. Design and memory*  
*Nicola Parisi, Federica Fiorio*
- 833 **Alphabetical index**

## Integrating Resilience Concept and Urban Morphology. A contradictory merging attempt or a promising combination?

Alessandra Buffa<sup>1</sup>, Danial Mohabat Doost<sup>2</sup>, Grazia Brunetta<sup>3</sup>,  
Angioletta Voghera<sup>4</sup>

<sup>1,2,3,4</sup>Politecnico di Torino, DIST - Dipartimento Interateneo di Scienze, Progetto e Politiche del Territorio - Torino, Italia

Keywords: *resilience, urban morphology, change, complexity, leaf-structure*

### Abstract

*Today cities are particularly vulnerable to any kind of pressures. The increase in urban complexity requires a better understanding of physical urbanization, and parallelly a shift in how cities are linked to environmental dynamics. Tackling the urban complexity requires a socio-ecological system-view where cities appear living and dynamic systems, whose processes and structures are interacting over time at morphological, ecological and socio-cultural levels. These interdependencies can be handled by understanding the extent to which urban forms will be able to resist, adapt to or evolve under pressures and fulfil needs and functions either similar or different from their original ones. However, the explicit introduction of the element of change in the urban morphology field might contrast with the traditional image of built environment linked to order and rigidity. To this regard, resilience concept appears an interesting lens through which reading and understanding the changing urban-world.*

*The paper explores the combination of urban morphology and co-evolutionary resilience, considering urban form as a key factor in urban resilience. Dealing with some resilient-morphological aspects, the work discusses possible interdependencies between resilience theory and urban morphology and seeks to understand if "resilient urban form" represents a "property" of cities or rather an "end-point".*

## Introduction

Today there is no doubt to sustain that we live in an urban planet, where built environment surrounds and contains basically everything of what we do. More than 54% of world population currently lives in cities (UNDESA, 2014) and the percentage is projected to reach 67% by 2050 (UNDESA, 2014). This obvious and great acceleration of human footprint on earth in terms of people and activities, especially the most recent ones related to the use of resources, soil and energy, has moved humanity into a new proposed geological era called “Anthropocene”, the age of man, characterized by deep influence of human activity on natural processes on Earth (Crutzen, 2002; Steffen et al., 2007; Folke, 2016).

Additionally, the unpredictability of the future cities is also related to environmental degradation, climate change and biodiversity loss, which in turn make them particularly vulnerable to any kind of pressures (Forgaci and Van Timmeren, 2014). Many evidences highlight that if from one side, industrialization and population growth are the main reasons for the increasing urban pressure and risk of economic, technogenic and terrorism crises; on the other, natural-related challenges are leading to the formation of new threats, which are particularly accelerated by climate change (Fischer, 2018). This condition leads also to re-think about guiding concepts as resilience, which is partly a relatively new approach in the urban global debate although a historically relevant principle for cities faced by changes.

Indeed in history, cities have proven to be remarkably resilient complex systems: many towns have existed for thousands of years and have persisted in the face of natural and human-induced disasters to become stronger and in some cases more resilient (Elmqvist et al., 2019). However, the global context of the Anthropocene is changing with a combination of rapidity and magnitude of unprecedented growth which does not allow for a spontaneous *laissez-faire* of our cities, especially under current environmental and climatic circumstances. Over the last 25-30 years, urban systems all over the world have undergone significant transformations associated with rapid urban migration, urban poverty, informality and resource scarcity, as well as new social, economic, political and environmental changes (Du Plessis et al., 2015). Thus, cities of the 21<sup>st</sup> century must be resilient to climate and ecosystem changes as well as to socio-economic and political pressures. But are there any physical properties already in place? And which resilient concepts can find translation in urban morphology?

Many scientists see urban form as a major factor in achieving resilience at urban level, being so directly involved in change over time. Strengthening urban resilience, and consequently the evolution and survival of cities, requires understanding how urban form can accommodate change and regeneration through incremental adaptation that leads to transformation of built environment too.

The critical point deepened in this work is to understand how the tensions introduced by the element of slow-change in cities, can be handled through the combination of urban form and co-evolutionary resilience approach (Forgaci and Van Timmeren, 2014; Marcus and Colding, 2014) and through which properties. Indeed, although several studies have recently tried to introduce the element of change in urban form dimension, an explicit morphological understanding of resilience concept related to slow-variables affecting cities is still lacking in scientific research. The paper focuses then on this recent merging attempt and deals with some morphological features which might facilitate resilience at physical level, might provide proper quality levels in the daily urban life, and might become a central task in managing both historical and new cities affected by transformation.

## Theory of complexity in the urban framework

The increasing challenges faced by our cities all over the world highlight the fact that they change. In this sense, it is reasonable to argue that past approaches to study cities and urban change are inadequate today, as they base on modernist principles which consider the city as simple, static, ordered, predictable and understandable by breaking it down into basic units. However, as evidences show, this is far from realistic. When adop-

ting a systemic view of the city, Holling and Goldberg (1971) sustain that urban systems are complex in strength of the relationship between their constituting elements. Thus, the focus on one single component and its individual performance does not provide the whole understanding on how the system might react, adapt and transform.

In this perspective, the complexity theory appears the best approach to understand the city as a complicated web of relations between different components of a unified whole (Capra, 1984). The reason of this view is simply related to the growing awareness that the Newtonian “world as machine” cannot work today in cities, where concepts of change, development, evolution and transformation prevail. This holistic understanding of urban contests as complex systems with uncountable interrelationships between objects is helpful to tackle complex phenomena like urban change. In this scenario, the urban system is more specifically considered as a complex adaptive system (CAS) in which several different agents interact with each other in a non-linear, cross-scalar, dynamic manner and follow rules of adaptation (Page, 2011). These systems are in constant state of “becoming”, as they never reach a permanent state of equilibrium (de Roo, 2010, 2012).

This recent approach of considering cities as complex and dynamic systems has led to the idea of “socio-ecological systems” where people and nature are interdependent networks (Folke et al., 2010; Davoudi et al., 2013). Socio-ecological systems should not be intended as “social systems plus ecological systems” (Norberg and Cumming, 2008). Instead, they should be viewed as integrated entities, whose processes and structures interact over time at morphological, ecological and socio-cultural levels. In this perspective, the purpose here is to shed some lights in the field of urban morphology and establish which properties of urban forms make cities more connected with the element of change and the increasing urban-challenges happening over a long time period.

### **Resilient concept in urban contest**

Within this contest, resilience has been presented as a useful approach to understand and manage cities and urban-complexity-growth in unpredictable times. Du Plessis (2008) argues that a SES perspective, and by similarities a CAS-one, should be adopted when approaching the study of cities and resilience. This is related to the fact that cities behave as complex adaptive systems, as well as social-ecological ones, performing non-linear, self-organising and diverse networks. This allows us to associate urban form with complex adaptive systems and to read it through the lens of resilience, as an important character of adaptive systems like cities. And to this regard, the evolutionary interpretation of resilience, so called “evolutionary resilience”, seems particularly appropriate. Generally, evolutionary resilience can be defined as the capacity of complex socio-ecological systems to change, adapt or transform in face of strains and stresses, rather than facing change with a “return to normality and previous state” (Carpenter et al., 2005; Simmie and Martin, 2010; Davoudi, 2012). Therefore, this ability allows urban systems to survive and thrive in the face of uncertainty, adversity and change, re-defining themselves by innovation (Sharifi, 2018a). The theoretical idea behind is that a resilient system is capable to “bounce forward” to its original state when change occurs, while retaining essentially the same function, structure, identity and feedbacks (Walker et al., 2004). Using the comprehensive model to describe dynamic processes of complex adaptive systems, proposed by Holling and Gunderson (2002) and called “Panarchy Model of Adaptive Cycle”, the focus is on the dynamic relationship between adaptability, transformability and stability. This acceptance acknowledges that systems are constantly undergoing change and that there is no one single trajectory to follow nor final status to reach.

However, because of a recent overuse of the term in several policies, international strategies, urban assessments and urban agendas, there is still no mutual consensus on what evolutionary resilience means in urban and practical terms (Davoudi et al., 2012). The combination of resilience and urban form raises the question of “which features of urban form enable or discourage change to take place”. This step is central to understand if resilience in space is merely a goal to pursue in the generation of long-term and high-quality spaces, or rather a means for quality of urban space and life inside it.

## Merging resilience and urban form

The passages explained until now evidence the need to understand the links between urban morphology and resilience, not only in terms of spatial measures capable to support social-ecological systems but specifically resilient social-ecological systems. However, as previously highlighted, the integration is not immediate as the physical form of cities may be considered un-changeable and rigid. Viewed in that way, resilient urban form might appear an oxymoron. This is related to the traditional image of physical elements as inflexible, rigid and, apparently, in critical contradiction with the major resilience features of flexibility and adaptability.

Nevertheless, when thinking about the city-reaction to different types of shocks, stressors and variables, it is inevitable that design and urban form elements can constantly get transformed, or at least influenced, to enable the urban system to adapt to changing conditions. Sharifi (2019) argues that a “resilient urban form” includes qualities that optimize the capacity of the urban system to continuously maintain proper levels of performance under constantly changing circumstances. This integration defines the degree to which urban systems maintain integrity and functionality, considering the interconnected networks of spatial and socio-ecological systems through different spatial and temporal dynamics, in permanent changing state. To Marcus and Colding (2014), few attempts have been made to link urban sciences to the adaptive renewal cycle proposed by Holling, but it is worth considering them as a relevant voice within this exercise. Indeed, same conditions of non-linearity, discontinuity and thresholds in ecological systems can be applied to urban ones. When considering the city not as a homogeneous structure but rather “a spatial mosaic” (Holling and Goldberg, 1971) it is logical to identify resilient-system properties that may favour (or rather, have already favoured) spatial evolution over time. Moreover, analysis of living and evolving cities highlights evident “forces” mainly derived from historical layering over millennia, which follow long-range time order, spontaneity and correlations that allow both change and diversity in the urban system (Salat et al., 2014).

View in that way, the concepts here introduced in urban morphology refer not only to the form of human settlements, but also to the process of their formation and transformation over time (Chen, 2014; Pajouh and Alipouri, 2019). Thus, urban form can be seen as the spatial representation of a complex and dynamic combination of interactions between multiple social, economic, geographical, cultural, physical and technological factors that play a defining role in the dimensions of materials and immaterial. One may state that urban form and morphology base on a double level of analysis: the spatial level and the systemic level, which is less perceptible than the first but indeed very dynamic and active. As a consequence, steps in recognizing the dynamics of urban morphology can be central to understand design properties and their role in enhancing the resilience of such a complex system. However, as previously explained, resilience of urban form is influenced by so many tempo-spatial dynamics occurring among different scales and elements. Therefore, it becomes important for this work to set some theoretical boundaries among the following key questions: “resilient urban forms to what?” and “resilient urban forms for what purpose?”.

This clarification makes the merging attempt of “resilience theory” (Holling, and Gunderson, 2002; Davoudi et al., 2012; Folke, 2016) and “spatial morphology” more research-oriented and tangible. Unquestionably, it represents an important step in the emerging field of translating resilience theories into variables of spatial forms, and in making the findings informative and supportive in spatial planning theory. Hence, before identifying some morphological properties of resilience, it is essential to clearly address the above inputs.

### *Resilience to what? Resilient urban forms in face of which disturbs?*

As evident from the previous sections, evolutionary resilience is a growing discourse under the wider urban-sustainability umbrella, which undertakes that resilient principles constitute a promising theoretical “toolbox” to understand complex-adaptive systems and enhance quality of life in cities (Marcus and Colding, 2014; Samuelsson et al., 2019).

However, in this complicated-contest it is necessary to focus on some specific stressors and discount others, as it becomes clear that being resilient to everything is a challenging task. In line with Davoudi et al. (2012), the definition of a system's boundary inevitably focuses on some things and discount others. Parallely, we believe that within the spatial field, considering the general type of resilience (Walker & Salt, 2012) risk to create a contrast between methods to face disturbs and stressors, and thus to produce very different resilient properties of urban form not related to each other. Consequently, this bounded approach leads to the choice of focusing on slow variables affecting cities, rather than abrupt changes. This means to exclude from the analysis, for instance, several sudden variations like climatic shocks, natural extreme events, man-made disasters and so on. Furthermore, this implies to avoid "resilient design strategies and solutions" sometimes already in place at building and neighbourhood level where purely engineering and technological solutions, albeit effective and performative, concur in enhancing resilience.

On the contrary, slow variables do not follow a fixed timescale, but their movement underlies the system horizontally and for undefined-long term. They might relate to both man-made and natural movements affecting cities as, respectively, urbanization (which implies more housing, services, infrastructures, etc., for more people) and natural phenomenon as sea level rise, erosion, ... (which increase the conflict between city and nature, recently also accelerated by climate change). Because of their slow and external-driven nature, they can somehow be considered "controllable" and then closer to the reorganization of system-dynamics (Walker et al., 2012). The spatial operationalization of these processes has an immediate link also with the second question, which aims to define the system functions to be strengthened when translating the resilience paradigm.

*Resilience for what? In the purpose of which function (s)?*

Adopting the co-evolutionary approach of resilience to urban form has an influence also on system purposes. Indeed, rather than viewing slow and inevitable variables as problematic, the built-environment affected adapts and constantly reinvents to innovate the system while maintaining basic functions and structures (Holling, 1987, 2001; Davoudi et al., 2012). In this discourse, it is central also to understand how different urban form features may pursue distinctive resilience levels. Therefore, when identifying the functions for which the urban form should be resilient for, we assume that the prime goal is to ensure the quality of the urban environment in the day-to-day life. In this sense, the urban system addresses directly to those properties which may spatially facilitate citizens-life, not just for survival, but mainly to create a tangible and intangible sense of place (Stähle et al., 2005), identity and healthy. This introduces an approach to urban form that through the material dimension crystallizes and represents history, culture and transformation processes and, over time, builds up the sense of place, community and security which contribute positively to the quality of life in cities (Chen, 2014).

### **Resilient properties of urban form**

Once clarified the resilience-interpretation here adopted, the paper turns to its spatial translation as a layered concept consisting of some spatial features capable to consider the key characters of slow-variables and quality of the urban environment in the day-to-day life. In the following paragraphs then, resilience of urban forms is explained through some space-based attributes linkable to co-evolutionary theory of resilience selected from an updated literature review over 30 attributes related to resilience across different scales and facing different pressures. Since the selection-process is still ongoing and the current analysis does not pretend to identify all the spatial components of the bounded framework described, in this phase the scale-issue is taken into account but without focusing on a specific spatial level. When recognizing the complex and nested network of hierarchical scales characterizing urban systems, it is evident that each scale might have its own resilient-spatial properties. However, these issues need further investigation and more detailed analysis. Thus, this study maintains a comprehensive perspective where the spatial features provided can be linked to a general level of urban form.

Starting then from a broader collection and from the purpose of this study, the resilient

form of cities is explored with eight properties, considered as the most appropriate “translators” to introduce resilience in urban form, while remaining in the overmentioned boundaries. Table 1 provides an overview of these properties and a brief explanation of each.

**Table 1** - Resilient properties for Urban Form (Source: Author's elaboration from literature review, 2020)

<b>Resilient Properties of Urban Morphology</b>	<b>Description</b>
Redundancy	<p>In the urban-changing contest, redundancy allows systems to continue to function when subsystems fail. If one part collapses, another one can take its place while performing the same functions (Fleischhauer, 2008).</p> <p>To Feliciotti et al. (2018), redundancy is the disposal of multiple components or pathways, which provide an insurance mechanism for anticipating change, damage or failure. A redundant system shows high availability of substitutes and thus lower likelihood to stall in case of failure (Anderies, 2014). Therefore, redundancy is a structural property of the urban form autonomous from any specific future scenario (Lhomme et al., 2013), which can help the survival of the system and its effective functioning, when both unexpected shocks and slow variations occur.</p>
Modularity and Reproducibility	<p>Following the theory of redundancy, “modules” favour the distribution of functions or services in a system, so that their localization is spread across decentralized sub-systems (Ahern, 2011). It seems that they work in parallel: internally, modules are joint by robust close-range internal connections while externally, they are tied by relatively weak long-range connections (Salingaros, 2000). Thus, modularity provides a system with different functional modules that can evolve and reproduce somewhat independently without affecting the others and can promote transformation and adaptation to slow changes (partly as to unexpected ones). Modularity enables basic functions and structures to aggregate and to form new higher scale combinations while maintaining their individual identity (Salingaros, 2000). In the contest of resilient urban form, modularity affects interaction between urban elements and across different scales.</p>
Efficiency of scale-systems at scale-level	<p>Applying the concept of efficiency in resilience, even if mentioned in literature, is controversial. Several authors claim that efficiency is achieved at the expenses of other properties as diversity (Anderies, 2014), connectivity, redundancy and modularity (Novotny et al., 2010), in a way that decreases overall resilience and simplifies problems through processes-optimization.</p>

	<p>However, in complex systems theory, efficiency does not imply a process of simplification but, on the contrary, it requires an increase in structural complexity at every scale (Salat and Bourdic, 2012). According to Feliciotti et al. (2016), in the urban form field, efficiency relates to the hierarchic organization of different urban elements and needs that, at all scales, the same level of complexity is guaranteed.</p>
<p>Diversity in agents</p>	<p>Even though diversity is sometimes used as a synonym of “mixed land uses”, they are actually quite different in terms of spatial morphology. Indeed, diversity is “a multidimensional phenomenon” (Turner et al., 2001) that encourages further desirable urban properties, including more variety of housing types, household sizes, building densities, community - ages, cultures, and incomes (Jabareen, 2006). On the contrary, “mixed-land-use” indicates the variety of functional land uses as residential, industrial, agricultural, commercial, and so on, and is thus mainly related to the zoning activity of urban planning.</p> <p>Therefore, it is evident that diversity represents the social and cultural context of the urban form. In this sense, we must also recognize that beyond the general knowledge about city performance and zoning activity, there are specific factors which make each place unique. It has also strong connections with the creation of multiple spaces and places (Stähle et al., 2005; Marcus and Colding, 2011), which can favour and develop new levels of urban-settings, characters and identities. In Samuelsson et al. (2019), diversity is a conditioning attribute to build resilience in systems characterized by complexity.</p>
<p>Flexibility and adaptability of urban structure</p>	<p>New urban conditions faced by “slow-phenomena” related to climate change are very likely to cause more unstable conditions in many cities of the world and with different direct impacts. This means that several components of urban morphology as housing, vegetation and land need to be designed with progressive attention for slow changing circumstances as increased water flows, thermal conditions (indoor and outdoor), harsh winds, and so on. These pressures, taken together with future growths in population, lead to the need for cities to withstand change of forms and functions. Practically speaking, it is, for example, a matter of ground floors of buildings and of higher floors high enough to enable different types of use and functions. A small-scale property classification and diversity of buildings creates a mix of uses and technical solutions which provide the conditions for</p>

	<p>flexibility of space over time as well as for good levels of urban-life (Stangl, 2018).</p> <p>Additionally, when linking this property to the spatial dimension of many layered cities, it can represent an opportunity for the most affected areas to add new quality, becoming more complex and creative (Salat et al., 2014).</p>
Density	<p>Density is a dominant feature in both sustainable and resilient discussions on urban forms. Generally, it refers to the ratio of people, dwelling units, bed unites or habitable rooms to land area (hectare). Density and dwelling type affect urban sustainability through different levels of energy consumption, materials, land for housing, transportation, and urban infrastructure (Walker and Rees, 1997). To IPCC 2014, urban density affects GHG emissions however, it can be considered as a necessary but not sufficient condition for low-carbon cities (Revi et al, 2014). In UN-Habitat perspective, working on urban density means to intensify the density of existing built-up areas through infill development and setting growth limits (UNDESA, 2014). Following our resilience perspective, density deals with urban issues affecting the built environment. Indeed, making density a key-variable of resilient space leads to estimate realistic land requirements over a 30-year period and to encourage social interaction. Working on density then means to develop two parallel paths: non-physical processes and functions in place, and connected spatial patterns.</p>
Compactness and Proximity of functions	<p>In tight relation with density, compactness refers to urban contiguity (and connectivity). Sharifi (2019) indicates compactness as an indicator related to the clustering degree and capable to understand if a city follows monocentric, polycentric or other patterns. In the light of future urban development, this property should be developed adjacent to existing urban structures (Wheeler, 2004). Parallely, when referring to existing urban fabric, the concept is linked also to the containment of further sprawl and not only to the reduction of the already present one (Hagan, 2000). Thus, the feature can enhance proximity, synergy and effectiveness of functions, improving the quality of urban space.</p> <p>Additionally, indicators based on clustering as compactness are directly linked to other popular urban forms, such as centrality and accessibility, which can be developed in future steps of this research.</p>

Connectivity	<p>In Feliciotti et al.'s perspective (2016), connectivity represents the “ease of flow” within a system and across systems. However, when introducing this physical property in resilience discourse, there is no a uniform interpretation: on one side, with high connectivity both knowledge diffusion and recovery after pressure are favoured in urban contexts; while on the other, with low connectivity disturbs-expansion is contained and thus the conservation of “pockets of memory” at physical level is enhanced (Marcus and Colding, 2014).</p> <p>At spatial level, there is a need to balance over-connection and fragmentation within forms and, even more required, it is important to understand if connectivity is able to guarantee resilience in response to specific disturbs (Resilient to what?).</p>
--------------	---

## Discussion

The overmentioned outline is far from complete, neither can be considered definitive. However, it provides an overview of the key morphological features that, in response to specific questions (Resilience of what? And for what?), may translate resilience into spatial level. This means also that, rather than an end-point, resilience can be referred to as a context-sensitive property of urban form, whose characteristics may vary according to several factors linked to tempo-spatial dynamics, risk to face (R to what?) and purpose(s) to achieve (R for what?) (Sharifi, 2018). Indeed, as previously clarified, in urban complex systems there are several levels which operate across multiple scales. Consequently, these resilient spatial characters can be recognized also depending on the scale of investigation and on the organization of spatial elements.

Following the idea to maintain a comprehensive categorization to read the urban structure, a visual metaphor is here proposed. In relation to the previous features, it seems that a red thread connects them all. This common line is represented with the image of a leaf which can enhance the capacity of urban complex systems to adapt and transform to changes (Salat and Bourdic, 2012), (Figure 1). Indeed, there is reason to state that representing the city structure as a leaf is an interesting method to translate resilience concept at spatial level. In morphological terms, leaves are totally connected among intermediary scales, from the highest branches to the finest capillaries. Furthermore, their structure presents high degrees of complexity on all scale-levels, resembling then to many other complex-systems as living organisms, ecosystems, economic systems, and so on. The leaf-system of veins, connections to one another, repetition of connections and distributions, makes the urban structure much stronger for facing slow variables and for reorganizing basic functions.

The overmentioned properties of resilient urban forms are connected with the leaf structure also because features like hierarchy of scales, redundancy and modularity are present in leaves, in parallel with flexibility of space and functions, levels of diversity and self-organization.



**Figure 1.** Representing a city as a leaf (Source: Authors elaboration, 2020)

A deeper focus on the leaf structure can for instance demonstrate that within its series of connections and densities, there is a certain intensity and redundancy that can influence the system-reaction to change. Physical properties of a city (and of a leaf too) can for instance prevent dangerous fluctuations from spreading quickly through the system, disassembling it and enabling transformative capacity. Rather than a tree, many cities resemble mainly to a leaf also because within this structure, variables-flows are managed more organically and spontaneously than in a tree structure, where efficient distribution tends to allocate stationary flows through main branches, in the most efficient way. On the contrary, the leaf-model guarantees that if a vein is interrupted or compromised, the redundancy of the system will allow the flow to get around the obstacle via secondary paths, so to keep on reproduction and evolution, while maintaining basic functions and structures.

Recognizing that a more detailed explanation about the functioning of a leaf-city and of each property can be analysed at deeper scale-level, it should be noted that the whole resilient framework presented for morphology is also able to respond to the two overmentioned questions. Broadly speaking, in "Resilience to what?", the eight urban form measures may improve resilience in response to slow variables. For instance, redundancy may provide multiple socio-economic and environmental components which favour a mechanism for anticipating slow change, possible damage or thresholds. As a structural component, redundancy ensures the survival of the system and contributes to maintain the effective functioning of life-quality elements. Density is another urban characteristic frequently mentioned as it favours adaptation and transformation of built-environment, through realistic estimations of land requirement over a long-time period. Turning then to the question of "Resilience for what?", the selected properties are capable to generate form-configurations addressing quality of daily-life in the city. In this sense, diversity may develop functional options addressing spatial evolution through time. Indeed, the formation of multiple spaces can favour the production and reproduction of social and spatial situations, ensuring the city's quality (Berkes et al., 2003; Marcus and Colding, 2011). Reproducibility and modularity as well make a system more resilient, promoting spatial-independent evolution of functions, persistence and adaptability.

## Conclusion

In this paper, we present a description focused on the physical dimension of urban space as an element of a more complex system. The properties above are far from exhaustive, but this aspect is not a weakness of the work but rather a broader opportunity to examine more in the future steps. Three main comments may close this investigation.

Firstly, the overmentioned features open the possibility to spatially recognize resilience in urban built environment, linking these elements to design dimension. This is a crucial step because it enables the critical passage of resilience from theory to practices, highlighting the need to progressively connect science and practice.

Secondly, the generic approach adopted to describe resilient-spatial properties favours its easy application to different spatial scales. This means that the characteristics identified can be translated in different levels of urban systems, passing for instance from the whole city-scale to the neighbourhood-one.

And thirdly, the properties remind that despite urban form is the most concrete dimension of cities, as Marcus and Colding state, "it does not exist in isolation" (2011). Indeed, morphology exists within a more complex network of tangible and intangible elements which have developed through time and have made that place "typical of something". This aspect makes the property-selection particularly delicate and more challenging than other urban dimensions.

Therefore, further research is needed to deepen these aspects and better explore how resilience can be recognized as an underlying property of space. Recognizing resilience as an urban-design aspect can definitely get out from umbrella-discourses on resilience, by firstly distinguishing end-points from means of urban transformation-processes. Additionally, translating resilience in practical terms of morphology can also lead to discern it from sustainability concept, which has created several overlaps and misunder-

standings in the discussion for a long time.

Thus, there is reason to believe that these steps can represent a contribution in the urban morphology field, especially under the current scenarios of increasing uncertainty. Furthermore, introducing theories of resilience in urban-form-understanding might facilitate the regeneration of some contests affected by change. Finally, these resilient morphological elements prove that integrating Resilience Concept and Urban Morphology is far from contradictory: the combination is promising, especially for those cities experiencing extensive processes of transformation.

### Illustrations and tables

Table 1 - Resilient properties for Urban Form (Source: Author's elaboration from literature review, 2020)

Fig.1 - Representing a city as a leaf (Source: Authors elaboration, 2020)

### References

- Ahern, J. (2011) 'From fail-safe to safe-to-fail: Sustainability and resilience in the new urban world', *Landscape and Urban Planning* 100, 341-343.
- Anderies, J.M. (2014) 'Embedding built environments in social-ecological systems: resilience-based design principles', *Building Research & Information* 42:2, 130-142.
- Berkes, F., Colding, J., and Folke, C. (2003) 'Navigating social-ecological systems: building resilience for complexity and change', Cambridge University Press, Cambridge, UK.
- Capra, F., (1984) *The Turning Point: Science, Society, and the Rising Culture*. Random House Publishing Group.
- Carpenter, S.R., Westley, F. and Turner, G. (2005) 'Surrogates for resilience of social-ecological systems', *Ecosystems* 8:8, 941-944.
- Chen, F. (2014) 'Urban Morphology and Citizens' Life', in: Michalos A.C. (eds) *Encyclopedia of Quality of Life and Well-Being Research* (Springer, Dordrecht).
- Crutzen, P. J. (2002) 'Geology of mankind', *Nature* 415, 23.
- Davoudi, S., Brooks, E., and Mehmood, A. (2013) 'Evolutionary Resilience and Strategies for Climate Adaptation', *Planning Practice and Research* 28:3, 307-322.
- Davoudi, S., Shaw, K., L. Haider, J., Quinlan, A.E., Peterson, G.D., Wilkinson, C., Fünfgeld, H., McEvoy, D., Porter, L., and Davoudi, S. (2012) 'Resilience: A Bridging Concept or a Dead End? "Reframing" Resilience: Challenges for Planning Theory and Practice Interacting Traps: Resilience Assessment of a Pasture Management System in Northern Afghanistan Urban Resilience: What Does it Mean in Planning Practice? Resilience as a Useful Concept for Climate Change Adaptation? The Politics of Resilience for Planning: A Cautionary Note', *Planning Theory and Practice* 13:2, 299-333.
- de Roo, G. (2010) 'Being or Becoming? That is the Question! Confronting Complexity with Contemporary Planning Theory', *A Planners Encounter with Complexity*, (Ashgate Publishing, Farnham), 19-40.
- de Roo, G. (2012) 'Spatial Planning, Complexity and a World 'Out of Equilibrium' - Outline of a Non-linear Approach to Planning', in de Roo, G. Hillier, J., and Wezemael, J. (eds), *Complexity and Spatial Planning: Systems, Assemblages and Simulations* (Ashgate Publishing, Farnham – UK) 129-165.
- Du Plessis, C. (2008) 'A conceptual framework for understanding social-ecological systems', in *Exploring Sustainability Science – A Southern African Perspective* (African Sun Media, Stellenbosh) 59-90.
- Elkin, T., McLaren, D., and Hillman, M. (1991) *Reviving the city: Towards sustainable urban development* (Continuum International Publishing, London).
- Elmqvist, T., Andersson, E., Frantzeskaki, N., McPhearson, T., Olsson, P., Gaffney, O., Takeuchi, K. and Folke, C. (2019) 'Sustainability and resilience for transformation in the urban century', *Nature Sustainability* 2, 267-273.
- Feliciotti, A., Romice, O., and Porta, S. (2018) 'From system ecology to urban morphology: towards a theory of urban form resilience'. Conference: IFoU 2018: Reframing Urban Resilience Implementation: Aligning Sustainability and Resilience - December 2018.
- Feliciotti, A., Romice, O., and Porta, S. (2016) 'Design for change: Five proxies for resilient

- ce in the urban form', *Open House International* 41:4, 23–30.
- Fischer, K., Hiermaier, S., Riedel, W., Haring, I. (2018) 'Morphology Dependent Assessment of Resilience for Urban Areas', *Sustainability* 10:6, 1800.
- Fleischhauer, M. (2008) 'The Role of Spatial Planning in Strengthening Urban Resilience', in Pasman H.J., Kirillov I.A. (eds) *Resilience of Cities to Terrorist and other Threats*. NATO Science for Peace and Security Series Series C: Environmental Security (Springer, Dordrecht).
- Folke, C. (2016) 'Resilience (Republished)', *Ecology and Society* 21:4, 44.
- Folke, C., Carpenter, S., Walker, B., Scheffer, M., Chapin, T., and Rockstrom, J. (2010) 'Resilience thinking: Integrating resilience, adaptability and transformability', *Ecology and Society* 15:4, 20–28.
- Forgaci, C., Van Timmeren, A. (2014) 'Urban form and fitness: towards a space morphological approach to general urban resilience', 20th Annual international sustainable development research Conference Norwegian University of Science and Technology, (Thronheim – Norway).
- Hagan, S. (2000) 'Cities of field: Cyberspace and urban space', in Koen, S. and Yannas, S. (ed.) *Architecture, city, environment, Proceedings of PLEA* (James & James, London) 348-52.
- Holling, C.S. and Gunderson, L.H. (2002) 'Resilience and adaptive cycles', in Gunderson L.H. and Holling C.S. (Eds) *Panarchy: Understanding Transformations in Human and Natural Systems* (Washington, DC, Island Press) 25–62.
- Holling, C. S. (2001) 'Understanding the complexity of economic, ecological, and social systems', *Ecosystems* 4, 390–405.
- Holling, C. S. (1987) 'Simplifying the complex: The paradigms of ecological function and structure', *European Journal of Operational Research* 30:2, 139–146.
- Holling, C. S., and Goldberg, M. A. (1971) 'Ecology and planning', *Journal of the American Institute of Planners* 37, 221-230.
- Jabareen, Y.R. (2006) 'Sustainable Urban Forms - Their Typologies, Models, and Concepts', *Journal of Planning Education and Research* 26, 38-52.
- Lhomme, S., Serre, D., Diab, Y. and Laganier, R. (2013) 'Analyzing resilience of urban networks: A preliminary step towards more flood resilient cities', *Natural Hazards and Earth System Science* 13, 221-230.
- Marcus, L. and Colding, J. (2011) 'Towards a spatial morphology of urban social-ecological systems', Conference proceedings for the 18th International conference on urban form, ISUF2011, August 26-29, 2011, (Concordia University, Montreal).
- Marcus, L. and Colding, J. (2014) 'Toward an integrated theory of spatial morphology and resilient urban systems', *Ecology and Society* 19:4, 55.
- Mehaffy, M. (2015) 'Urban Form and Greenhouse Gas Emissions', *A+BE - Architecture and the Built Environment* 14, 1-192.
- Norberg, J. and Cumming, G.S. (2008) 'Complexity Theory for a Sustainable Future, Complexity in ecological systems series', Columbia University Press (Chichester, New York, US).
- Novotny, V., Ahern, J. and Brown, P. (2010) *Water centric sustainable communities: planning, retrofitting and building the next urban environment*, John Wiley & Sons, (New Jersey, US).
- Page, S.E. (2011) *Diversity and Complexity*, Princeton University Press, Princeton.
- Pajouh, D.H. and Alopouri, E. (2019) 'Explanation of Morphological Approach to Urban Form in Resilience Thinking', *Urban Manage Energy Sustainability* 2, 19-29.
- Plessis, C. du, Landman, K., Nel, D., Peres, E. (2015) 'A "resilient" urban morphology: TRUST. Think Tank on Resilient Urban Systems', Transition (TRUST), School of the Built Environment, University of Pretoria, Private Bag X20, Hatfield 028, (Pretoria, South Africa).
- Revi, A., Satterthwaite, D.E., Aragón-Durand, F., Corfee-Morlot, J., Kiunsi, R.B.R., Pelling, M., Roberts, D.C. and Solecki, W. (2014) 'Urban areas', *Climate Change 2014: Impacts, Adaptation, and Vulnerability. Part A: Global and Sectoral Aspects, Contribution of Working Group II to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change* [Field, C.B., V.R. Barros, D.J. Dokken, K.J. Mach, M.D. Mastrandrea, T.E.

- Bilir, M. Chatterjee, K.L. Ebi, Y.O. Estrada, R.C. Genova, B. Girma, E.S. Kissel, A.N. Levy, S. MacCracken, P.R. Mastrandrea, and L.L. White (eds.)), Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, 535-612.
- Romice, O., Feliciotti, A., and Porta, S. (2017) 'The Road to Masterplanning for Change and the Design of Resilient Places', *Architectural Research in Finland* 1, 11.
- Salat, S., Bourdic, L. and Labbe, F. (2014) 'Breaking symmetries and emerging scaling urban structures. A Morphological Tale of 3 Cities: Paris, New York and Barcelona', *International Journal of Architectural Research ArchNet*.
- Salat, S. and Bourdic, L. (2012) 'Systemic Resilience of Complex Urban Systems', *TeMA – Trimest. Lab. Territ. Mobilità e Ambiente – TeMALab* 5, 55-68.
- Salat, S. (2011) *Cities and forms: on sustainable urbanism*, Hermann, Paris.
- Salingaros, N. A. (2000) 'Complexity and urban coherence', *Journal of Urban Design* 5, 291-316.
- Samuelsson, K., Colding, J. and Barthel, S. (2019) 'Urban resilience at eye level: Spatial analysis of empirically defined experiential landscapes', *Landscape and Urban Planning* 187, 70-80.
- Sharifi, A. (2018a) 'Resilient Urban Form: A Conceptual Framework', in *Resilience-Oriented Urban Planning*, Springer International Publishing 2018.
- Sharifi, A. (2018b) 'Resilient urban forms: A review of literature on streets and street networks', *Building and Environment* 2018, 1-59.
- Sharifi, A. (2019) 'Urban form resilience: A meso-scale analysis', *Cities* 93, 238–252.
- Simmie, J. and Martin, R. (2010) 'The economic resilience of regions: Towards an evolutionary approach', *Cambridge Journal of the Regions, Economy and Society* 3, 27–43.
- Stähle, A., Kleberg, H.L., Wezelius, I., Minoura, E., Rydell, M. and Gjertsen, S. (2018) *City Measures – A guide for Research Driven Urban Design, Space-scape*, Stockholm.
- Stähle, A., Marcus, L. and Karlström, A. (2005) 'Place syntax – a space syntax approach to accessibility', *Proceedings of the 5th International Space Syntax Symposium* (Technische Universitat Delft, Delft, Netherlands), 131-139.
- Stangl, P. (2018) 'Prospects for Urban Morphology in Resilience Assessment', in *Resilience-Oriented Urban Planning - Chapter 10 Lecture Notes in Energy*, February 2018.
- Steffen, W., Crutzen, J. and McNeill, J. R. (2007) 'The Anthropocene: Are humans now overwhelming the great forces of nature?', *Ambio* 36, 614-621.
- Turner S., Robyne, S. and Murray, M.S. (2001) 'Managing growth in a climate of urban diversity: South Florida's Eastward ho! Initiative', *Journal of Planning Education and Research* 20, 308-28.
- UNDESA (2014) 'World urbanization prospects: the 2014 revision. Retrieved from United Nations Human Settlements Programme', in UN-Habitat (ed.) *Urban Planning for City Leaders* (Nairobi Gpo Kenya - 2nd Edition).
- Walker, B. H., Carpenter, S. R., Rockstrom, J., Crepin, A.-S. and Peterson G. D. (2012) 'Drivers, "slow" variables, "fast" variables, shocks, and resilience', *Ecology and Society* 17, 30.
- White, I. (2010) *Risk, resilience and spatial planning*, Oxon: Routledge, London.
- Walker, B. H. and Salt, D. (2012) *Resilience practice: building capacity to absorb disturbance and maintain function*. Island Press, Washington.
- Walker, B.H., Holling, C.S, Stephen, R. and Carpenter, A.P. (2001) 'Resilience, Adaptability and Transformability', *Social-ecological Systems, Ecology and Society* 9.
- Walker, B.H. and Rees, W. (1997) 'Urban density and ecological footprint – an analysis of Canadian households', in Roseland, M. (ed) *Eco-city dimensions: healthy communities, healthy planet* (New Society Publisher, Gabriola Island, BC Canada).
- Wheeler, S. (2004) *Planning for sustainability: Creating livable, equitable, and ecological communities*, Routledge, London-New York.
- Wood, S. and Dovey, K. (2015) 'Creative Multiplicities: Urban Morphologies of Creative Clustering', *Journal of Urban Design*, 1-23.

**ISUFitaly**

International Seminar on Urban Farm  
Italian Network

ISBN 978-88-941188-8-9