

Urban recurrences as spaces generators

Original

Urban recurrences as spaces generators / Gomes, SANTIAGO EMANUEL; Barbieri, Maddalena. - ELETTRONICO. - (2020), pp. 149-151. (Intervento presentato al convegno 5th ISUFItaly International Conference. URBAN SUBSTRATA & CITY REGENERATION. Morphological legacies and design tools tenutosi a Roma nel 19-22 febbraio 2020).

Availability:

This version is available at: 11583/2797832 since: 2020-02-26T18:42:00Z

Publisher:

ISUFItaly International Seminar on Urban Form Italian Network

Published

DOI:

Terms of use:

openAccess

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)

BOOK OF ABSTRACTS



5th ISUFitaly International Conference | Rome, 19-22 February 2020

URBAN SUBSTRATA & CITY REGENERATION

Morphological legacies and design tools

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

BOOK OF ABSTRACT

edited by
Francesca Delia De Rosa
Alessandra Pusceddu

5th ISUFitaly International Conference
Rome, 19-22 February 2020



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

URBAN SUBSTRATA & CITY REGENERATION

Morphological legacies and design tools

Contents

Presentation	6.
Organization	7.
Conference Themes	9.
Abstract List	10.

Presentation

URBAN SUBSTRATA & CITY REGENERATION **Morphological legacies and design tools**

The fifth Isufitaly Conference will focus on the notion of the substratum in its various aspects.

First, the typological one, as a set of rules inherited from the built landscape that allow reading and conscious transformation. We cannot reduce, of course, the complexity and richness of our ancient heritage to universal interpretational patterns that classify types and processes in a kind of taxonomy of the Ancient (that is true for any built environment). Instead, the identification of a few common criteria that allow us to interpret these phenomena through an architect's eyes, tracing the many outcomes back to the general rationales that produce them, can prove useful to morphological studies.

Then, the physical shape of the historical layer, which in many ancient cities has determined the structure of the current settlements. Substratum is, from this point of view, the part beneath the current built landscape that has no longer a function but still contribute to the form of new fabric. It is the prolific layer that gives rise to multiple organisms. We could then consider a 'substratum' as the composition of elements that once belonged to a built fabric or architectural organism. 'Substratum' despite having lost both their relationship of necessity that bound them together (their purpose and original organicity), and the continuity between the different phases of change and development, still transfer specific characters to the buildings originated by them.

Finally, the intangible aspect, the heritage of projects, experiences, and researches that constitute the working legacy on which current study can be based.

The notion of substratum could be, therefore, more than a specific issue, a way of seeing the built reality useful to the contemporary project.

The term not only includes the ideas of rooting and transmission; it also refers to the means, the tools we can use to reach the essence of the form, of its universal being. This universality, a quality that the actual building did not possess, constitutes a fertile abstraction: a reading as well as a project, how we give a new unity to the multiple and scattered forms of the remains we have inherited.

Furthermore, another theme, which is complementary to the substrata one, is that of urban regeneration. It is a topic extensively investigated by urban research which, in this context, could be reconsidered differently and innovatively.

In continuity with the previous Isufitaly meetings, the theme of the conference proposes a debate on the topics of the urban form transformation at different scales, in the light of our cultural heritage understood as a design tool.

The conference will take place at Palazzo Mattei di Giove, built on the ancient remains of the Teatrum Balbi, in one of the Rome areas where the relationship between the present city and the ancient substratum is more evident, even in its contradictions (the Porticus Octaviae, the Teatrum Marcelli, the archaeological area of Largo Argentina).

Organization

Conference Chair

Giuseppe Strappa, *'Sapienza' University of Rome, Italy*

Paolo Carlotti, *'Sapienza' University of Rome, Italy*

Matteo Ieva, *Polytechnic University of Bari, Italy*

Scientific Committee

Michael Barke, *Northumbria University, United Kingdom*

Carlo Bianchini, *'Sapienza' University of Rome, Italy*

Alessandro Camiz, *Özyeğin University, Turkey*

Renato Capozzi, *'Federico II' University of Naples, Italy*

Alessandra Capuano, *'Sapienza' University of Rome, Italy*

Paolo Carlotti, *'Sapienza' University of Rome, Italy*

Orazio Carpenzano, *'Sapienza' University of Rome, Italy*

Giancarlo Cataldi, *University of Florence, Italy*

Vicente Colomer Sendra, *Polytechnic of Valencia, Spain*

Anna Irene Del Monaco, *'Sapienza' University of Rome, Italy*

Carlos Dias Coelho, *University of Lisbon, Portugal*

Wowo Ding, *University of Nanjing, China*

François Dufaux, *University of Laval, Canada*

Daniela Esposito, *'Sapienza' University of Rome, Italy*

Loredana Ficarelli, *Polytechnic University of Bari, Italy*

Luigi Franciosini, *Roma 3 University, Italy*

Pierre Gauthier, *Concordia University, Quebec*

Małgorzata Hanzl, *Lodz University of Technology, Poland*

Matteo Ieva, *Polytechnic University of Bari, Italy*

Hidenobu Jinnai, *Hosei University, Japan*

Anna Agata Kantarek, *Cracow University of Technology, Poland*

Nadia Karalambous, *University of Cyprus, Cyprus*

Kayvan Karimi, *The Bartlett School of Architecture, United Kingdom*

Aise Sema Kubat, *Istanbul Technical University, Turkey*

Irina Kukina, *Siberian Federal University, Russia*

Pierre Larochelle, *University of Laval, Canada*

Teresa Marat-Mendes, *University of Oporto, Portugal*

Marco Maretto, *University of Parma, Italy*

Nicola Marzot, *University of Ferrara, Italy, and TU-Delft, The Netherlands*

Carlo Moccia, *Polytechnic University of Bari, Italy*

Wendy McClure, *University of Idaho, United States*

Gianpiero Moretti, *University of Laval, Canada*

Giulia Annalinda Neglia, *Polytechnic University of Bari, Italy*

Hans Neis, *University of Oregon, United States*

Dina Nencini, *'Sapienza' University of Rome, Italy*

Vitor Manuel Araujo Oliveira, *University of Oporto, Portugal*

Attilio Petruccioli, *'Sapienza' University of Rome, Italy*

Carlo Quintelli, *University of Parma, Italy*

Ivor Samuels, *University of Birmingham, United Kingdom*

Giuseppe Strappa, *'Sapienza' University of Rome, Italy*

Fabrizio Toppetti, *'Sapienza' University of Rome, Italy*

Tolga Ünlü, *University of Birmingham, United Kingdom*

Anne Vernez Moudon, *University of Washington, United States*
Federica Visconti, *'Federico II' University of Naples, Italy*
Jeremy Whitehand, *University of Birmingham, United Kingdom*
Michele Zampilli, *Roma 3 University, Italy*

Organizing Committee

Anna Rita Donatella Amato, *'Sapienza' University of Rome, Italy*
Antonio Camporeale, *'Sapienza' University of Rome, Italy*
Nicola Scardigno, *Polytechnic University of Bari, Italy*

Conference Office

Anna Rita Donatella Amato, *'Sapienza' University of Rome, Italy*
Francesca Delia De Rosa, *'Sapienza' University of Rome, Italy*
Alessandra Pusceddu, *'Sapienza' University of Rome, Italy*

Conference Themes

Urban Form Theories

A.2 Urban Form Theory

Urban Form Reading

A.1 Urban Substrata and New Meanings

A.3 Urban Morphology and Planning Tools

A.4 Landscapes in Transformation

A.6 Ancient and New Public Spaces

PH.1 Urban Morphology in Historical Context

PH.2 Urban Regeneration and Social Issues

PH.5 Urban Morphology and Education/Methods and Spaces

Urban Form Design

A.5 Re-Emerging Substrata

PH.3 Reading/Design Strategies

PH.4 New Trends in Urban Form Interpretation

PH.6 Continuity and Resilience as Tools for Regeneration

B.1 Reading/Design Study Cases

Abstract list

A.1 Urban Substrata and New Meanings

- 22 Lost in Transition. Urban substrata in a Chinese metropolis. The case of Nanjing Hehua Tang
Marco Trisciuglio
- 24 Urban Fabric and contemporary dwelling in the Greek-Roman centre of Naples
Federica Visconti
- 26 Micro-urbanism – additional tool for urban heritage determination
Éva Lovra
- 28 Documenting the disappeared Rome: the San Marco district
Chiara Melchionna, Francesca Geremia
- 29 Underlying, extended and updated Rome in Valencia: the historic definition of Ciutat Vella as the core city.
Mifsut Garcia Cesar Damian
- 31 Why an Atlas? Reading of the cultural substrata of the Portuguese building typologies
José Miguel Silva, Sérgio Padrão Fernandes, Carlos Dias Coelho
- 33 Il concetto di morfo-tipologia nell'organismo urbano di Alberobello
Matteo Ieva, Miriana Di Gioia, Francesco Maria Leone, Rossella Regina, Fausta Schiavone
- 35 Metamorphosis of Urban Form in A Historical Nutshell; A Critical Perspective
Selen Karadoğan, Ecem Kutlay
- 37 Reading the historical urban fabric of Trastevere
Chiara Cortesi, Francesca Geremia, Elisabetta Pallottino, Michele Zampilli

A.2 Urban Form Theory

- 38 The Vacant City as the contemporary substratum. Why and How the crisis enables regeneration processes
Nicola Marzot
- 40 Giovannoni's "diradamento" as a congruent transformation of urban continuity. Applications and limits of a philological device for core city regeneration.
Maria Vitiello

- 42 Shifting point-attractors: the central-symmetric flexi of via Flaminia and via Clodia near pons Milvius, Rome.
Alessandro Camiz
- 44 The idea of morphological regions as a tool in planning and design.
Vitor Oliveira, Muzaffer Ali Yaygin
- 45 Urban aesthetics: the haussmannian urban form and the configuration of the city of Erechim/RS, Brazil
Camila Nardino, Piccinato Junior Dirceu
- 47 Coincidentia oppositorum. The building of the urban form in O. M. Ungers
Vincenzo d'Abramo
- 49 An examination of the morphological change of the Roman "cardo"-case of Adana/Turkey.
Beliz Büşra Şahin, Fazilet Duygu Saban

A.3 Urban Morphology and Planning Tools

- 50 Industrial heritage as an overlooked potential in urban heritage. Case study Miskolc-Diósgyőr.
Zoltán Bereczki, Éva Lovra
- 52 The Good, the Bad, and the Ugly
Mark David Major
- 54 Lasting transformation of Erenkoy
Burak Ozturk
- 56 The effects of planning decisions on the traditional urban fabric of a historical city: The case of Gaziantep in 1968-2008
Fatos Merve Hidiroglu
- 57 Transitional Morphologies in the Global South
Ana Ricchiardi
- 59 Morphological features of small industrial towns
Iuliia Viktorovna Bushmakova, Svetlana Valentinovna Maksimova
- 61 Gridded Urban Morphologies, sub-Saharan Africa and Senegal: Research Historiographies and Present-day Realities
Liora Bigon, Eric Ross

A.4 Landscapes in Transformation

- 64 Planning for Green Spaces: Lisbon and Rio de Janeiro XX century urban plans
Teresa Marat-Mendes, Fabiano Lemes de Oliveira
- 66 Transitional form of industrial mixed-use.
Martina Crapolicchio
- 68 Urbanscape as Landscape Emanation of East Adriatic Coast
Ana Sopina, Bojana Bojanić Obad Šćitaroci
- 70 SEASHORE STREET SUBSTRATA. Morphological analysis of an urban element of Portuguese waterfront cities
Francesca Dal Cin, Sérgio Barreiros Proença
- 72 The role of paper mills in the Quebec's cities urban development
Maxime Nadon-Roger
- 74 Unplanned urban fringes in the small size towns.
The case of coastal urbanization of Liguria
Giampiero Lombardini
- 76 Search for a new landscape 'order'.
Reading of some contemporary design experiences
Nicola Scardigno
- 78 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
- 80 Transitional form of industrial mixed-use
Martina Crapolicchio
Borgo Taccone. From the fragment to the weave
Giuseppe Francesco Rociola

A.5 Re-Emerging Substrata

- 81 Il sostrato curvilineo.
Dal fenomeno della dequantificazione alla deformazione del tipo.
Cristian Sammarco
- 83 Permanent substratum structures of the Upper Lazio territory.
Michele Magazzù, Giancarlo Cataldi, Pallottino Elisabetta, Michele Zampilli
- 85 The form and the space of the Venice's city
Ermelinda Di Chiara

- 87 The re-invention of the fragment. The Archeological Museum of Milan by Egizio Nichelli
Elisa Valentina Prusicki
- 89 The city of walls: how military architecture has shaped Baghdad and the citizens
Rossella Gugliotta
- 91 Layered Morphologies and Topographic Structures. Substrata and Design Writing
Laura Pezzetti
- 92 From open architecture to the dialectic podium/temple. For a contextual architecture
Antonello Monaco

A.6 Ancient and New Public Spaces

- 93 Place Royale: A HERITAGE TO REDISCOVER.
Luiza Cardoso Santos
- 95 Public Space in São Paulo: The fair as a form of urban land occupation
Denise Antonucci, Gabriela Lamanna Soares
- 97 Regeneration of sanctuaries in ancient cities: Pergamon example
Özlem Balci
- 99 The Country Magnet – Garden Cities' aesthetic background
Antonio Blanco Pastor
- 101 A Green Legacy: the Transformation of 18th Century Parks into the new British Universities of the 1960s
Marta Garcia Carbonero
- 102 Mapping Urbanities. From morphologies to flows a new reading of Public Space
Greta Pitanti
- 104 Volumes of the past, lines in the present. Ouzai square, on the traces of the invisible streetscape of Beirut
Marlene Chahine
- 106 Research on public space of urban historic area in Nanjing based on Nollli Map
Huimin Ji, Lian Tang, Wowo Ding

PH.1 Urban Morphology in Historical Context

- 108 Emerging Perspectives on Urban Morphology: Nicosia's historical urban form through multiple practices
Nadia Charalambous
- 110 From past to present Shiraz historical texture and its morphological structure
Farzaneh Nahas Farmaniyeh, Ali Sokhanpardaz
- 112 Historical walls of segregation: a comparative approach on fringe belt as a tool of regeneration
Deborah C. Lefosse
- 114 Morphological development in historic context German Convent of St Francis
Gisela Loehlein
- 115 Diyarbakır. City Identity changing through time.
Zülküf Güneli
- 116 Il concetto di "tipo del trullo" nella formazione dell'insediamento di Alberobello
Matteo Ieva, Greta Indrio, Davide Lasorella, Gianpiero Gorgoglione
- 118 Gravina in Puglia: City substratum as a Process of "Invention" and Transformation of the Territory
Francesca Delia De Rosa
- 120 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

- 122 Urban form versus health of citizens. Case study of Lodz downtown rehabilitation.
Małgorzata Hanzl
- 124 A Gentrifying Pattern of a Global City. Case of Karakoy, Istanbul
Rethinking marginal areas: urban growth and inequality in informal settlements, the case study of Usme district, Bogotá.
Nelcy Echeverría Castro
- 126 Morphological layers in Bucharest based on the spontaneous interior courtyards
Andreea Boldojar

- 128 A Gentrifying Pattern of a Global City. Case of Karakoy, Istanbul
Zeynep Tulumen
- 130 The urban redevelopment project of San Lorenzo district in Rome
Rosalba Belibani
- 132 Urban Morphological Forms of Informal Areas in Tirana;
Strategies of Intervention
Irina Branko, Andi Shameti, Juljan Veleshnja
- 134 Morphological legacies and informal city: understanding urban dynamics in the Vetor Leste do centro in São paulo
Ambra Migliorisi

PH.3 Reading/Design Strategies

- 136 A momentary lapse of reason
Vitor Oliveira
- 137 Urban fabric recovery as a pre-condition for the historical and identity continuity in the post-trauma reconstruction.
Giulia Brunori
- 139 Design strategy and urban configuration: morphological study of two new towns in mid-twentieth century Brazil
Maria Luiza Sorace Tavares
- 141 Spatial Ambiguity in Singular Buildings. Timeless composition principles interpretation.
João Silva Leite, Sérgio Barreiros Proença
- 143 Understanding seashore streets: urban morphometrics as a tool for climate-induced risk assessment
Martin Fleischmann, Francesca Dal Cin, Ombretta Romice, Sergio Porta, Sérgio Barreiros Proença
- 146 Shiraz and Kashan. Substrate and Urban form: knots and path in the process of transformation.
Paolo Carlotti
- 147 Urban form reading in Lisbon. Decoding the porosity of Almirante Reis avenue valley.
Sérgio Barreiros Proença, Ana Amado

PH.4 New Trends in Urban Form Interpretation

- 149 Urban recurrences as spaces generators
Santiago Gomes, Maddalena Barbieri
- 152 Digitizing typomorphology – Design worlds, morphologically informed urban design and City-Information modeling (CIM)
Todor Stojanovski
- 154 Urban Space Index (USI) and morphologically informed urban design – Architectural elements and quality of urban space
Irena Toljan, Todor Stojanovski
- 156 Algorithmic Control for the Generation of Urban Block: A Parametric Approach to the Plot-Based Urbanism
Mert Akay, Olgu Çalışkan
- 157 Changes in urban fabric – a cause or a result of an innovation district?
Jacek Gądecki, Ilona Morawska, Karolina Anielska, Łukasz Afeltowicz
- 159 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

- 161 Morphologie des écoles primaires québécoises : Débat entre le modèle, le type et le projet d'architecture des écoles d'après-guerre
Daniel Olivier-Cividino
- 163 Urban morphology education in Serbia: Origin, genesis and new tendencies
Vladan Djokić, Milica Milojević, Aleksandra Djordjević, Mladen Pešić
- 165 "Morphological 'Reading' as a Catalyst for Conservation: results from an urban conservation course in Penang, Malaysia"
Jeffrey William Cody
- 166 Teaching Masterplanning for Change: the development of a research-led and evidence-based method for the next generation of urban designers.
Alessandra Feliciotti, Ombretta Romice, Sergio Porta
- 168 Schools of Municipality I of Rome: reading of the derivation process from the special type: the palace and the convent
Cinzia Paciolla

- 170 Schools as Elements to Regenerate the Communities in the Contemporary Cities. Case Study: Kashan, Iran
Elham Karbakaei Hassani
- 171 Rethinking school by reinventing the city
Paolo Carlotti

PH.6 Continuity and Resilience as Tools for Regeneration

- 173 Urban form as a complex adaptive system: building a parallel between concepts, models and organisational principles in resilience theory and urban morphology
Alessandra Feliciotti, Ombretta Romice, Vitor Oliveira, Sergio Porta
- 175 Integrating Resilience Concept and Urban Morphology. A contradictory merging attempt or a promising combination?
Alessandra Buffa, Danial Mohabat Doost, Grazia Brunetta, Angioletta Voghera
- 179 From urban tissues to special buildings and public squares: architectural design experimentation in Pera, Istanbul
Alessandro Camiz, Özge Özkuvancı, Cemre Uslu
- 181 Urban morphology and critical reconstructions: the case of Friedrichstadt
Ilaria Maria Zedda
- 183 distURBANces
Markus Stenger
- 185 Minimalist approach for future regeneration
Cigdem Findiklar Ulku, Rahmi Erdem
- 186 Read to create and create to design
Francesco Scattino

B.1 Reading/Design Study Cases

- 188 On Methods. Towards an operative reading of city morphological legacies: common-building and building-type
Sérgio Padrão Fernandes, João Silva Leite
- 190 Metabolist urban utopias and the project for the European city
Jasna Mariotti

- 191 Designing for Productive Urban Landscapes. Applying the CPUL City concept in Lisbon Metropolitan Area
Teresa Marat-Mendes, João Borges, Sara Lopes
- 193 Quebec City Urban Forms and the contemporary architectural project
Gianpiero Moretti
- 194 Reproduction of the Edge as a Vitrine in Odunpazarı Historic District, Eskişehir
Acalya Alpan, Hasan Unver
- 195 Trisungo: a typological-procedural research for the recovery of a village hit by the 2016/2017 earthquake.
Michele Zampilli, Giulia Brunori
- 197 Substrate and Contemporary Design: Mappano, the Sports Citadel
Silvia Aloisio, Paolo Carlotti, Antonello Monaco, Cinzia Paciolla, Cristian Sammarco, Laura Schito, Benedetta Tornese
- 199 Chelas Zone J revisited: urban morphology and change in a recovering neighbourhood
Teresa Marat-Mendes, João Borges, Sara Lopes

Urban recurrences as spaces generators

Santiago Gomes¹, Maddalena Barbieri²

^{1,2}Politecnico di Torino

¹santiago.gomes@polito.it, ²s25045x@studenti.polito.it

keywords: *fragmentation, abacus, tradition, topography, typology, tectonics*

Abstract

The area of Fontainhas, on the edge of the center of the city of Porto, has been identified as a physical pretext to investigate the possibilities of reactivating portions of the degraded urban fabric starting from the introduction of new forms and programs.

Through the adoption of specific abacuses of generic basic elements as means for both the understanding of the city and the urban regeneration, the work we present is addressed through the division into four macro-areas of investigation, tradition, typology, topography, tectonics, as distinct themes in continuous relationship with each other.

The study works around the concept of recurrence, identifying both single recurring elements and repetitive aggregation mechanisms within the urban form. These recurrences can be observed, read, analyzed, reworked and placed at the base of the proposal of new urban fabric, which appears therefore in direct continuity with the existing one.

References

- Berlanda, T. (2014). *Architectural Topographies*. New York: Routledge.
- Cavallo, R., Komossa, S., & Marzot, N. (2014). *New Urban Configurations*. a: Delft University Press.
- Chamusca, P. (s.d.). Urban regeneration and city centre governance in Porto. *TRANSFORMING CITIES: URBAN PROCESSES AND STRUCTURE*, 31-43. Coimbra, I., Thomaz, C., Das Neves, J., & Oliveira, V. (2015). *Ilhas do Porto*.
- Porto. Conzen, M. (1939). *Thinking about urban form. Papers on urban morphology, 1932-1998*. (M. P. Conzen, A cura di) Peter Lang.
- Conzen, M. (2012). *L'analisi della forma urbana*. Alnwick, Northumberland (Edizione italiana a cura di Giancarlo Cataldi, Gian Luigi Maffei, Marco Maretti, Nicola Marzot, Giuseppe Strappa ed.). Milano, Italy: FrancoAngeli.
- Conzen, M. P. (2006). Book reviews. *Urban Morphology*, 10.2, 158-166.
- Conzen, M. P. (2006). Squinting at the urban morphology of early American places. *Urban Morphology*, 10.2, 151-157.
- Conzen, M., Samuels, I., & Whitehand, J. (2009).
- Conzen, M.R.G. 1960: Alnwick, Northumberland: a study in town-plan analysis. *Progress in Human Geography*, 859-864.
- Dursun, P. (2007). *Space Syntax in architectural design. Proceedings, 6th International Space Syntax Symposium, Istanbul*. Eglah, R. (1999).
- African Fractals - modern computing and indigenous design* (Nona edizione ed.). Rutgers Univ Pr.
- Ferrando, D. T. (2018). *The city in the image*. Ediciones Vibok.
- Frampton, K. (1996). *Studies in tectonic culture: The poetics of construction in nineteenth and twentieth century architecture*
- Frampton, K. (1999). *Alvaro Siza complete works*. Phaidon
- Franceschin, M. (2016). *Dialoghi possibili scritti sull'opera di Alvaro Siza*. Premessa di Vittorio Gregotti. Clean Edizioni.
- Gomes, S. (2018). *O problema (e algumas soluções) das casas portuguesas. Modelli di organizzazione dello spazio dell'abitare sociale in Portogallo*. Torino: Politecnico di Torino.
- Güney, Y. D. (2007). Type and typology in architectural discourse. *Baü Fbe Dergisi*, 3-18.
- Gauthiez, B. (2004). The history of urban morphology. *Urban Morphology*, 8.2, 71-89.
- Hillier, B., & Hanson, J. (1984). *The social logic of space*. Cambridge University Press.
- Hillier, B. (2004). *Space is the machine*. London: UCL.
- Larkham, P. J. (2006). *The study of urban form in Great Britain*. *Urban Morphology*.
- Leoni, G. (2009). *Alvaro Siza*. Motta Architettura.
- Levy, A. (1999). Urban morphology and the problem of the modern urban fabric: some questions for research. *Urban Morphology*, 3.2, 79-85.
- Matos, F. L. (2016). *Social housing in Porto*. University of Cincinnati, USA.
- Maretti, M. (2015). *Saverio Muratori. Il progetto della città. A legacy in urban design*. Milano: FrancoAngeli s.r.l.
- Marzot, N. (2002). *The study of urban form in Italy*. International Seminar on Urban Form.
- Maulden, R (1983). *Tectonics in Architecture from the physical to the meta-physical*. Massachusetts Institute of Technology
- Moneo, R. (1978). *On typology*. *Oppositions*.
- Moudon, A. V. (1997). Urban Morphology as an emerging interdisciplinary field. *Urban Morphology*, 3-10.
- Mugavin, D. (1999). A philosophical base for urban morphology. *Urban Morphology*, 3.2, 95-99.
- Oliveira, V. (2006). The morphological dimension of municipal plans. *Urban morphology*, 10.2, 101-113.
- Oliveira, V. (2016). *Urban morphology: an introduction to the study of the physical form of cities*. Porto: Springer.
- Oliveira, V., Barbosa, M., & Pinho, P. (s.d.). *The study of Urban Form in Portugal*. CITTA Centro de investigação do Território, Transportes e Ambiente.
- Oliveira, V., Marat-Mendes, T., & Pinho, P. (2015). *O estudo da forma urbana em Portugal*. Porto: Universidade de Porto.
- Perna, V. (2019). *L'attività ludica come strategia progettuale*. Roma: Università di Roma La Sapienza.

- Pinho, P., & Oliveira, V. (s.d.). Study of urban form in Portugal: a comparative analysis of the cities of Lisbon and Oporto. CITTA Centro de Investigação do Território, Transportes e Ambiente.
- Romano, M. (1993). L'estetica della città europea - Forme e immagini. Torino: Einaudi.
- Romano, M. (2004). Costruire le città. Skira.Samuels, I. (2005). Conzen's last bolt: reflections on "Thinking about urban form". *Urban Morphology*, 9.2, 136-144.
- Serra, M., & Pinho, P. (2013). The Spatial Morphology of Oporto's Urban Fringe. In D. Czamanski, I. Benenson, & D. Malkinson, *Modeling of Land-Use and Ecological Dynamics* (p. 81-106). Springer.
- Shwartz, C. (2016). *Introducing Architectural Tectonics*. RoutledgeTattara, M. (2016). *Dogma*. Porto: Porto Academy.
- Teixeira, M. C. (1992). As estratégias de habitação em Portugal, 1880-1940. *Análise Social*, 65-89.
- Urban Morphology. (s.d.). Tratto da ISUF International Seminar of Urban Form: <http://www.urbanform.org/index.html>
- Verstappen, R., van den Berg, A., & Willems, V. (s.d.). *Ilhas of Porto*.
- Whitehand, J. (2001). British urban morphology: the Conzenian tradition. *Urban Morphology*, 5.2, 103-109.
- Whitehand, J. (2003). From Como to Alwrick: in pursuit of Caniggia and Conzen. *Urban Morphology*, 7.2, 69-72.
- Whitehand, J. (2018). Urban Morphology: how interdisciplinary? how international. *Urban Morphology*, 22.1, 3-4.

Printed in Rome

February, 2020