Mafalda Teixeira de Sampayo; David Rodrigues

THE PERSISTENCE OF PUBLIC SPACE: DOWNTOWN LISBON

Keywords: public spaces, identity, memory, Lisbon

I. Introduction

The persistence of public space is highlighted by several researchers (LAVEDAN, 1926. B: 91) (KOSTOF, 1992. 130) (CHUECA GOITIA, 1992. 32) (SAMPAYO, 2003. 44) (LARKHAM, 2004. 22). Lavedan called it "law of permanence of the plan". Chueca Goitia reuses the expression applied by Lavedan reinforcing this phenomenon of perseverance of public space. According to Chueca Goitia: "Urban planners evolution of cities over time revealed that although the building suffers transformations and is replaced over the years, normally the plan remains unchanged or suffers very few corrections." (CHUECA GOITIA, 1992. 32).

Kostof also highlighted the "recycling" of urban spaces: "The persistence of open space is one factor. A large public monument of one period with an open usable space may become a public square in another period, regardless of the shifts in the urban fabric during the interim." (KOSTOF, 1992. 130). With regard to Kostof's observation, note the permanence of the main open spaces of Lisbon in the second half of the eighteenth century: the Comércio square and the D. Pedro IV square (Rossio). Although they were geometrized, with the post-earthquake plan, they have occupied roughly the same "ground" for hundreds of years (Rossio exists as a place to be since the Roman period (it was the circus area) and Terreiro do Paço has stood out since 1511, when D. Manuel moved his residence from São Jorge Castle to near the river), as theorized by Lavedan.

Therefore, when one builds the current city one must be sensitive to the memories of the places and their experiences. Borja warns that the death of the city is related mainly with public space and considers paramount the assessment of urban policies and to understand how to respond to the dilemma by analysing urban projects and identifying the consideration that the public spaces deserve in these (BORJA, 1998. 2).

In order to prove the persistence of public space we have chosen the Lisbon post-earthquake project and we have analysed how this has evolved through the late medieval plant to the eighteenth-century city seeking the characteristics of public space that remained present.

II. Methodology

This research allowed developing a method of interpreting the urban form where the significant structural features of the urban area under analysis are grasped and analysed (18th century Lisbon). To assess the method we studied the layouts of Lisbon by using a methodology that follows three distinct approaches: urban history, urban design and the quantitative assessment of urban form.

The research is based on a comparative analysis of twenty-five drawings of the renovation process of Lisbon after the 1755 earthquake (including maps on the situation before the earthquake), concerned about observing the public space to understand the urban design.

In the analysis of the urban form of the various drawings computer aided design software – CAD, was used to measure the public space. All measurements were recorded on Excel tables so as to carry out a comparative analysis of the drawings. The interpretation of the drawings followed two interconnected methods: an urban analysis and a mathematical analysis (MARAT-MENDES; SAMPAIO; RODRIGUES, 2011).

The organisation of fieldwork and the preparation to interpret the urban form of the reconstruction drawings of Lisbon post-earthquake, required first a collection of primary sources and then a comparative analysis.

The consultation at the archives was essential as it allowed us to classify the existing maps and the existence of duplicated maps was also noted, as we have already had the opportunity of showing (SAMPAIO; RODRIGUES, 2009).

The organisation of the fieldwork and preparation to read the urban form has the following steps:

- Survey of primary and secondary sources;
- Research process in the archives;
- Consultation of cartography catalogues;
- Inventory and cataloguing process of maps;
- Vectorization of maps in Autocad;
- Standardization of scales;
- Interpretative drawings of urban form;
- Quantification of the elements of urban form;

III. Public Space

Public spaces have existed since the start of cities or urban areas. Their studies in aspects of form and function have always kept those who study

urban form busy. However, the term "public space" is recent and polysemic. It appeared in France in the late 70s of the twentieth century: "The term public space, itself, seems to appear for the first time in an administrative document in 1977, as part of a process of public intervention in old neighbourhoods, regrouping in the same category, green spaces, pedestrian streets, squares, enhancement of the urban landscape and street furniture, but will be taken up on numerous documents and will be increasingly successful." (ASCHER, 1998. 172).

The concept of public space, in addition to having several meanings, has evolved over time, depending on the people, the times and mentalities. We can even say that since the early days public spaces have been an immediate reflection of the values of societies: "But even now, the public place is the canvas on which political and social change is painted." (KOSTOF, 1992. 124).

Merlin and Choay define public space as part of the non built public domain, associated to public uses (MERLIN and CHOAY, 2010. 317-319). Public space is constituted by the property and the allocation of its use.

As we know, for Lynch (1960) the structure of urban space is determined by five visual elements: paths, edges, neighbourhoods or districts, nodes and landmarks: "The contents of the city images so far studied, which are referable to physical forms, can be conveniently classified into five types of elements: paths, edges, districts, nodes, and landmarks."(LYNCH, 1960. 46)

Within the visual elements of the shape of the city, those that are clearly differentiating are the streets and squares, i.e. those that define the public space. Thus, "When public spaces structure the urban fabric and the mesh they must also be seen as elements of an organising network of urban territory that establishes hierarchies and spatial and functional connections that enable us to orientate ourselves and interpret the cities; they reach yet another dimension, which has to do with their symbolic and reverential value." (SEIXAS [et al.], 1997. 60).

Some people elect the square as the main element in the hierarchical structure of public spaces. Estévez Encarnacion (1990) states that although the street is the main element of organisation of a city, the square is the main space, because it is the place of intersection of the urban system and main "node" of the city: "Urban space is divided into two categories: public space and private space. Public space is a place for collective use, which constitutes the internal axe of the city: streets, squares, green spaces...The street is the first element of organisation of the city, but the main place is occupied by the square because it is the place of intersection between the urban system and the main "node" of the city." (ESTÉVEZ ENCARNACION, 1990. 6).

Borja argues that public space should have some formal qualities as the continuity of urban design and the faculty of arranging itself, the generosity

of forms, of image, of its materials and the adaptability to various uses through the ages (BORJA, 1998. 3). His texts reflect concerns about intervention in public spaces in today's city.

Another key idea in the writings of Borja (1998) is that the public space is able to articulate the various scales of the town, the neighbourhood, the city, and even the metropolitan area.

Borja considers the existence of public spaces in major urban projects as a key factor of the creating capacity of the city. At least for three main reasons (BORJA, 1998. 18-19):

- Public space is a very effective means of facilitating the multifunctionality of urban projects; it allows diversity of uses in space and adaptability to time.
- The public space is, in itself, the mechanism to ensure the relational quality of an urban project, both for residents and for the rest of the citizens. This relational potential must obviously be confirmed by the urban design and verified by use.
- Public space is a possible answer to the challenge of articulating the neighbourhood (a more or less homogeneous urban set), the city-agglomeration and metropolitan region. The continuity of the main axes of public space is a condition of visibility and accessibility for each of the urban fragments and a key factor for city integration.

From the foregoing it is clear that public spaces correspond to spaces of movement and spaces of permanence in a city or urban area.

Planners group these spaces into two broad morphotypological categories: linear public spaces and non-linear public spaces. The first correspond to circulation spaces such as streets, lanes, etc., and the latter to spaces in which you stay such as squares, churchyards, etc. (SEIXAS [et al.], 1997. 55) (PEREIRA, 1996. 26 - 27).

Next, we will analyse non-linear public spaces in maps concerning Lisbon's reconstruction plan.

IV. Quantitative assessment of spaces of permanence in the postearthquake plan of Lisbon

Immediately after the earthquake Manuel da Maia selected a group of engineers to submit proposals for the renewal of the lower part of Lisbon. These proposals were delivered in 1756. They are plans 1, 2, 3, 4 and 6 stored either at the City Museum, or at the Bureau of Archaeological Studies of Military Engineering. One of the proposals was chosen (it is believed that the one of [1758]⁵ matches the design of plan 5 by Eugénio dos Santos, as stated by Manuel da Maia in his dissertation (AIRES, 1910. 50)) and was

processed during the second half of the eighteenth century, as evidenced by the maps examined in this investigation.

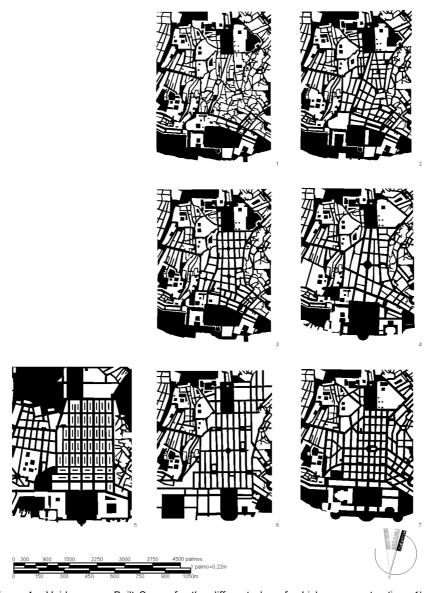


Figure 1 - Voids versus Built Space for the different plans for Lisbon reconstruction: 1) preearthquake situation; 2) plan n. 1; 3) plan n. 2; 4) plan n. 3; 5) [1758] plan; 6) plan n. 4; 7) plan n. 6.

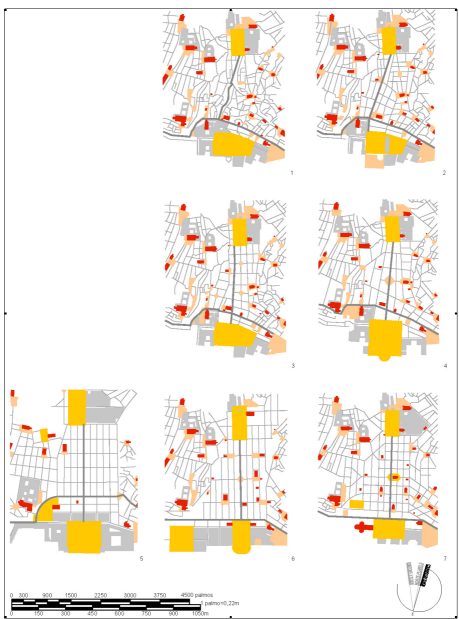


Figure 2 - Urban form elements for the different plans for Lisbon reconstruction: 1) pre-earthquake situation; 2) plan n. 1; 3) plan n. 2; 4) plan n. 3; 5) [1758] plan; 6) plan n. 4; 7) plan n. 6.

Thus, all the maps concerning the development of the project during the second half of the eighteenth century were gathered and we proceeded with the analysis of public space through the spaces of permanence recorded on these maps.

Twenty-three spaces of permanence represented in twelve urban drawings in eleven maps⁶ were analysed: 1. Situation before the earthquake (extracted from the [1758] plan), 2. Situation before to the earthquake (survey by Manuel da Maia⁷ which served as a basis for the 1756 proposals) 3. Plan 1 (1756) 4. Plan 2 (1756), 5. Plan 3 (1756) 6. Plan 4 (1756), 7. Plan 6 (1756) 8. Plan [1758] 9. The 1770 plan; 10. Plan [1777]; Plan [January 1786] and 11. The September 1786 plan.



Figure 3 - Section of the urban drawings of the permanence spaces extracted from the 11 maps.

To quantify the areas relating to spaces of permanence of the several maps made when the plan for the renewal of post-earthquake Lisbon was carried out said maps were put at the same scale. Through an exercise designed with the buildings, which was not affected by the earthquake (Convent of São Francisco, Lisbon Cathedral, the church of St. Cristovão and the church of Carmo), it was possible to measure the span for each plant.

After the exercise to standardize the scales it was possible to measure the areas of the different spaces of permanence. Table 1 shows the areas of the spaces of permanence in the maps listed above.

						Carta						
Nome	1	2	3	4	5	6	7	8	9	10	11	12
Terreiro do Paço	31128	34040	29265	33621	51780	25242	27282	34382	36052	33658	33426	32907
Rocio	16767	15585	15282	15381	15514	20212	15895	20548	18545	19506	18635	16518
Praça das Arrematações	6083	1010	1093	978	9477		6075	9977	5656	5568	10975	12214
Adro da Igreja e Convento de São Francisco	460	774	742	738	510	2835	3371	2814	1553	649	1385	1196
Largo do Carmo	1340	1518	1609	1562	1559	1766	1538	2859	2442	2659	2569	2569
Feira das Bestas	3102	3546	3695	3686	3595	3471	3405		2720	2935	2549	
Adro da Igreja de São Nicolau	1230	1256	1782	1616	1951	2928	2802		732	558	828	526
Largo do Pelourinho	976	542	834	848	983							
Adro da Igreja de Santa Justa	730	582	1872	1317	845	3208	1387		790	445	782	639
Adro da Igreja de S. António da Sé	659	1466	829	1569	1390	1393	1730	659	277	3812	1343	492
Adro da Igreja da Madalena	595	562	927	148	1297	1585	1042	1002	527	436	532	782
Adro da Igreja de S. Julião	417	426	2974	688		2959	617	9977	811	746	12204	10593
Largo do Magalhães	377	832	890									
Largo da Portagem	340	695		675	1010							
Largo do Conde de S. Vicente	320	378	555	780	1077	853			1384	1198	1652	1568
Largo do Aljubre	286	232	208	202	218							
Adro da Igreja de Nossa Senhora da Conceição	206	166	190	163	195	1421	1252	98	366	338	1209	122
Largo do Poço	196	150	264									
Adro da Igreja de Nossa Senhora da Vitória	180		1373	538	180	2042	455	449	92		110	356
Adro da Igreja da Boa Hora	135	280	210	206	187	219			25	293		
Adro da Igreja do Espirito Santo	118	70	80	76	129	112	140		172			
Praça da Palha	549	326										
Praça da Ribeira Nova									4020	7721		
TOTAL	66194	64436	64674	64792	91897	70246	66991	82765	76164	80522	88199	80482

Table 1 - Sum of area of spaces of permanence on maps from 1756 to 1786 (SAMPAYO, 2012, p. 429)

The maps analysed cover the period from 1756 to 1786 and show the evolution of spaces of permanence in the different post-definition project plans [1758].

The analysis of Table 1 indicates that most places of permanence in the late medieval city (1 and 2 on the table under analysis) are weighted in several projects submitted between 1756 and 1786. The project, which omits more spaces in view of the late medieval city, is the [1758] project (no. 8 on the table under analysis). This is justified by the lower number of churches proposed in this project and the consequent absence of churchyards. However, it is in the [1758] project and in the [January 1786] project that we find the highest number of places of permanence, 82,765 m2 for the [1758] project and 88,199 m2 for the [January 1786] project.

The spaces of permanence of the late medieval city without continuity in project proposals for the period 1756 to 1786 are: Largo do Pelourinho, Largo do Magalhães, Largo da Portagem, Largo do Aljubre, Largo do Poço and Praça da Palha). These spaces have a common denominator – they are small. In the plan of the situation before the earthquake (extracted from the [1758] plan) these spaces vary in area from 196 m² to 976 m². In the plan of the situation before the earthquake (survey Manuel da Maia which served as a basis for the 1756 proposals) the permanence spaces range from 150 m² to 832 m².

As we continue to analyse Table 1 it is noticeable that the quantification of areas of spaces of permanence in the two plans pertaining to the situation before the earthquake (no. 1 and 2 on the table under analysis) are in most cases similar. We only noted significant differences in the areas of larger spaces: the Terreiro do Paço, Rossio and Praça das Arrematações (squares).

Still observing the table under analysis in a global manner we note: the great divergence of areas between the main squares (Terreiro do Paço, Rossio and Praça das Arrematações) and the remaining spaces of permanence; the variability in size of areas of the spaces of permanence and the verification that most of the spaces of permanence have areas less than 2000 m2.

One can also establish relationships between the maps under analysis via the measurements of the areas of permanence of the projects. Thus one can observe a proximity of areas of spaces of permanence between the situation before the earthquake and plans 1 and 2 (no. 1, 2, 3 and 4 on the table under analysis), which is justified by the closeness of urban design of the 1st proposals of the plan with the late medieval city.

It is also essential to highlight the proximity of the areas of large squares (Terreiro do Paço and Rossio) on the maps relating to late medieval city and in the project shown in the September 1786 plan. This proximity shows an understanding of the old city by the eighteenth century engineers.

V. Conclusion

We proceeded with the validation of the persistence of public space by reading the map regarding the reconstruction of Lisbon post-earthquake (1756-1786) and proved that many of the spaces of permanence (squares and churchyards) come from the late medieval city.

We observed that in the different suggestions for projects, the spaces of permanence have continuity and some of them present areas similar to those of the spaces of permanence of the late medieval city.

Thus, we conclude public spaces are what most characterises the city due to their resistance to change and their strong persistence over time.

VI. Bibliography

AIRES, C. (1910) Manuel da Maia e os Engenhieros Militares Portugueses no Terramoto de 1755 (Imprensa Nacional, Lisboa).

ASCHER, François. *Metapolis: Acerca do futuro da cidade*. Oeiras, Celta Editora, 1998 (1ª Ed. 1995).

BORJA, Jordi. *Ciudadania y espacio público*. Revista del CLAD Reforma y Democracia. Caracas 12 (1998). pp. 1-11.

CHUECA GOITIA, F. (2003) *Breve história do urbanismo* (Editorial Presença, Lisboa).

ESTÉVEZ ENCARNACION, Cervera. La plaza: tipologia, planificacion y evolucion estetica y social, en la historia de la ciudad occidental. Barcelona, Universidad Barcelona Bellas Artes, 1990. Tese de Doutoramento.

KOSTOF, S. (1992) *The city assembled: the elements of urban form through history* (Thames and Hudson, London).

LARKHAM, P. J. (2004) 'Understanding urban form?', *Urban Design* 93, 22-24.

LAVEDAN, P. (1926) *Histoire de l'urbanisme Paris* (Henri Laurens, éditeur, Paris).

LYNCH, Kevin. *The image of the city*. 1ª edição. England, The M.I.T. Press, Cambridge, Massachusetts, and London, 1960.

MARAT-MENDES, T., SAMPAYO, M. and Rodrigues, D. (2011) 'Measuring Lisbon Patterns: "Baixa" from 1650 to 2010', Nexus Network Journal - architecture and mathematics on-line, 13, 351-372.

MERLIN, Pierre; CHOAY, Françoise (dirs.). *Diccionaire de l'urbanisme et de l'aménagement*. 3ª Edição. Paris, PUF, 2010.

PEREIRA, Luz Valente. A leitura da imagem de uma área urbana como preparação para o planeamento/acção da sua reabilitação. Lisboa, Lnec, 1996.

SAMPAYO, M. (2003) 'Construir Cidade com Espaço Público', Waterfornts of Art III - Public Art & Urban Design: Interdisciplinary and Social Perspectives 3, 44-46

SAMPAYO, M. (2012) Forma urbana da parte baixa da Lisboa destruída. Análise e avaliação da cartografia (1756-1786). Tese de Doutoramento, Intituto Universitário de Lisboa ISCTE-IUL, Lisboa.

SAMPAYO, Mafalda Teixeira de; RODRIGUES, David. *The five plans for the aftermath of 1755 Lisbon earthquake: the interplay of urban public spaces.* In Urban morphology and urban transformation. Guangzhou - China, ISUF, 2009.

SEIXAS, Ana, et al.. *Ternos passeios: um manual para melhor entendimento e fruição dos espaços públicos*. Lisboa, Instituto de Promoção Ambiental/IPAMB e Câmara Municipal de Lisboa, 1997.

VITERBO, F. (1904) Dicionário histórico documental dos arquitectos, engenheiros e construtores portugueses, Vol. 2 (Imprensa nacional, Lisboa).

Mafalda Teixeira de Sampayo; David Rodrigues ISCTE-Lisbon University Institute Av. Forças Armadas, 1649-026 Lisbon, Portugal [mafalda.sampaio@iscte.pt][david@sixhat].

+351 21 790 30 00

¹ Translation by the author. Original language version in Portuguese.

² Ibidem.

³ Ibidem.

⁴ Ibidem.

⁵ There are some uncertainties regarding certain dates relating to the process of reconstruction of Lisbon post-earthquake. When there are no facts justifying the date of origin of the map under study, square brackets [] are used. Possibly the Eugénio dos Santos and Carlos Mardel's map dates back to 1758 and is related to the 12th June Plan of that year.

⁶ Two urban drawings were extracted from the [1758] map.

⁷ It is possible that the map of the situation before the earthquake, courtesy of Manuel Maia to the engineers who helped in the Lisbon post-earthquake plan, is a copy of the survey delivered by him to D. João V in 1718. According to Viterbo D. João V commissioned in 1713 the plan of "both cities west and east of Lisbon." This work was developed in five years (1713-1718) (VITERBO, 1904, 126).

New Urban Configurations — Edited by Roberto Cavallo, Susanne Komossa, Nicola Marzot, Meta Berghauser Pont, Joran Kuijper Organised by Delft University of Technology, Faculty of Architecture and the Built Environment

Innovation in building typology

Infrastructure and the city

Delta urbanism: Green spaces: the city and the territory Living with water in





New Urban Configurations — Edited by Roberto Cavallo, Susanne Komossa, Nicola Marzot, Meta Berghauser Pont, Joran Kuijper Organised by Delft University of Technology, Faculty of Architecture and the Built Environment

Xi Wu, Nan Liu

Nan Liu, Wu Xi

Quan Liu, Wowo Ding

Keisuke Sugano

Jonathan Kendall

Innovation in building typology

Nicola Marzot Giuseppe Strappa Giancarlo Cataldi Gian Luigi Maffei Ying Zhou, Yinsheng

Tian Teresa Marat-Mendes, Maria Amélia Cabrita, Vítor Oliveira Terry Slater Ali Guney Brenda Scheer, Michael Larice Miguel Serra, Jorge Gil, Paulo Pinho

Yu Lu Liu Hao, Feng Song, Hao Deng, Xinkai Xiong, Chunhui Shi, Ying Dai Sophia Psarra Silvia Tagliazucchi Negar Sanaan Bensi Jaap Dawson Anna Rita Donatella Amato

Alessandro Franchetti Pardo Alessandro Camiz Paolo Carlotti Yiying Zhou, Jiang Zhao, Yinsheng, Tian Viltė Migonytė Regina Esteves Lustoza Nathália Barbosa de Q. Braga, Renato T. de

Saboya Denise Antonucci, Guilherme Filocomo **Arturo Valladares** Laura Kleerekoper, Biao Wang, Luc Adolphe, Léa D. Cot Annarita Ferrante, Elena Cattani, Roger-Joan Sauquet

Llonch Marco Pompili Ksenija Bunjak, Mladen Pešić, Aleksandar Kušić Kenjiro Matsuura Graciela Moreno Ternero

Garyfalia Palaiologou, Laura Vaughan Felix Schmuck Esin Kömez Claire Harper Channa Vithana

Infrastructure and the city

Roberto Cavallo Amanda Pluviano, Sophia Psarra Sergio Martín Blas Seungkoo Jo Robert Saliba, Abir AI-Tayeb Ryo Fujimori Mary-Ann Ray, Robert Mangurian Sara Favargiotti Sara Riboldi Adelita Araujo de Souza, Jane Victal Ferreira Carlotta Torricelli Po Ju Huang, Chaolee Kuo Kitani Kenta, Naoaki

Furukawa, An Le Vinh, Hai Phan Thanh, Takeshi Nakagawa, Shigeru Satoh Mafalda Teixeira de Sampayo, David M.S.

Rodrigues Hatice Günseli Demirkol Jørgen Hauberg Akkelies van Nes, Yu

Annuska Rantanen, Sanna Iltanen, Anssi Joutsiniemi Bardia Mashhoodi Xialu Wang, Jianwei Yan, Tong Wang Hendrik Tieben, Essy Baniassad, Sujata Govada, Helen Grace



ISBN



Jean Castex

Michael Conzen Han Meyer Kees Kaan Henk Engel

Keynote Lectures

Green spaces: the city and the territory

Susanne Komossa, Nicola Marzot Teresa Marat-Mendes Emilio Garcia, Milica Mirko Guaralda, Gillian Lawson, Evonne Muminović, Brenda Vale, Darko Radović Staël de Alvarenga Pereira Costa, Marieta Cardoso Maciel, Maria Cristina Villefort

> Netto Livia Salomao Piccinini, Elio Trusiani, Décio Rigatti

Teixeira, Maria

Manoela Gimmler

Alessandro Frigerio Giulia Annalinda Neglia Elisa Dainese

Susanne Komossa, Nicola Marzot Elisa Bernardi Peter Teeuw, Christoph Maria

Piccinini, Mariska van Rijswijk Tu Mengru, Hu XiaoNing

Sophia Meeres Karin Schwabe Meneguetti, Renato Leão Rego Martin Aarts René van der Velde Saskia de Wit Ravesloot Inge Bobbink, Denise Roberto Cavallo, Olindo Caso

Delta urbanism: Living with water in the urban deltas

Han Meyer Carlos Dias Coelho, João Pedro T.A. Costa, M. Matos Silva, Andre Santos Nouri Derek Hoeferlin Harry den Hartog Jandirk Hoekstra, Janneke van Bergen, Nikki Brand, Inge Kersten, Maike Warmerdam Liu Hua, Gui Peng Nobuharu Suzuki Quang Dieu Pham Renata Cavion, Magda Lombardo Shigeru Satoh, Keisuke Sugano Yao Liu Yuting Tai

NEW URBAN

CON-FIGURA-TIONS

EAAE, European Association for Architectural Education, www.eaae.be

ISUF, International Seminar on Urban Form, www.urbanform.org

Delft University of Technology, Faculty of Architecture and The Built Environment, Department of Architecture

Delft University of Technology, Faculty of Architecture and The Built Environment, Department of Urbanism

Delft University of Technology, Graduate School for Architecture and the Built Environment [A+BE]

Symposium 'Saverio Muratori Centennial'

Exhibition *Renewal of the Urban Renewal* – De Nijl Architecten Rotterdam

ISBN 978-1-61499-365-0 (IOS Press)

ISBN 978-1-61499-366-7 (IOS Press, online)

©2014 The authors and IOS Press. All rights reserved.

Published and distributed by IOS Press under the imprint Delft University Press

IOS Press
Nieuwe Hemweg 6b
1013 BG Amsterdam
The Netherlands
tel. +31 20 688 33 55
fax +31 20 687 00 19
email: info@iospress.nl
www.iospress.nl

Legal Notice:
The publisher is not responsible for the use which might be made of the following information.

Printed in the Netherlands

SCIENTIFIC COMMITTEE

Prof.ir. Dick van Gameren Delft University of Technology Prof.ir. Michiel Riedijk Delft University of Technology Prof.ir. Kees Kaan Delft University of Technology Prof.ir. Dirk Siimons Delft University of Technology Prof.dr.ir. Han Meyer Delft University of Technology Prof.ir. Henco Bekkering Delft University of Technology Prof. Jeremy Whitehand University of Birmingham, ISUF Prof. Michael Conzen University of Chicago, ISUF Prof. Stefano Musso University of Genua, FAAF Prof. Adalberto Del Bo Politecnico Milan, EAAE Assoc.prof.dr.ir. Roberto Cavallo Delft University of Technology Assoc.prof.dr.ir. Susanne Komossa Delft University of Technology, FAAF

Ass.prof.ir. Nicola Marzot

Delft University of Technology,
ISUE

Ass.prof.dr.ir. Meta Berghauser Pont

Delft University of Technology

EDITORS

Assoc.prof.dr.ir. Roberto Cavallo Assoc.prof.dr.ir. Susanne Komossa Ass.prof.ir. Nicola Marzot Ass.prof.dr.ir. Meta Berghauser Pont Joran Kuijper BSc

ORGANISING COMMITTEE

Assoc.prof.dr.ir. Roberto Cavallo Assoc.prof.dr.ir. Susanne Komossa Ass.prof.ir. Nicola Marzot Ass.prof.dr.ir. Meta Berghauser Pont Joran Kuijper BSc Prof.ir. Michiel Riedijk Prof.ir. Kees Kaan Prof.dr.ir. Han Meyer

ORGANISATION ASSISTANTS

Judith Blommaart-Tigchelaar
Jonathan de Veen
Ruta Ubareviciene
Frank de Vleeschhouwer
Xialu Wang
Andrea Degenhardt
Danielle Karakuza
Debbie Rietdijk
Hilde Kamp
Jeanne Seelt-de Vogel
Sacha Kern-Hoogenes
Susan Ng-A-Tham

A special thanks to the team of moderators and reviewers of the abstracts and full papers:

Delft University of Technology Akkelies van Nes Annel nes Nillesen Birgit Hausleitner Denise Picchini Filip Geerts Han Meyer Hans Teerds Inge Bobbink Jaap Dawson Klaske Havik Lara Schriiver Leo van den Burg Manuela Triggianese Marc Schoonderheek Marcel Marchand Maurice Harteveld Meta Berhauser Pont Nicola Marzot Olindo Caso Remon Rooii René van der Velde Roberto Cavallo Roberto Rocco Silvio Carta Stefano Milani Susanne Komossa Tom Avermaete Willemiin Wilms Floet

University of Chicago Michael Conzen

University of Auckland Kai Gu

University of Birmingham Jeremy Whitehand

Tel Aviv University Juval Portugali

University of Florence Giancarlo Cataldi Gian Luigi Maffei

University of Genua Giacomo Delbene

Stockholm Royal Institute of Technology Eva Minoura

INTRODUCTION

- 10 Preface/Word of welcome
 - Michiel Riedijk / Dick van Gameren
- 12 Introduction
 - Roberto Cavallo / Susanne Komossa
 / Nicola Marzot / Meta Berghauser Pont
 / Joran Kuijper

KEYNOTES

- Saverio Muratori (1910–1973):The city as the only modelJean Castex
- 42 Experiments in cross-cultural urban morphology
 - Michael Conzen
- The changing state of the Dutch deltaHan Meyer
- 67 Complex projects: Design or planning?

 Kees Kaan, Manuela Triggianese
- 79 Renewal of the Urban Renewal
 - Henk Engel

PAPERS

Theme 1 INNOVATION IN BUILDING TYPOLOGY

- 99 Introductory writing theme 1

 Nicola Marzot
- Reflecting on teaching and methodology
- 108 Learning from Alnwick
 - Giuseppe Strappa
- 115 Alnwick, Northumberland: reading town-plans' formative process
 - Giancarlo Cataldi
- 121 Topicality of M.R.G. Conzen's proposal

 Gian Luigi Maffei
- 124 The Study of the Indigenization of Conzen's theory of urban morphology in China
 - Ying Zhou, Yinsheng Tian
- 131 Teaching urban morphology in Portugal
 Teresa Marat-Mendes, Maria Amélia
 Cabrita, Vitor Oliveira
- 137 Introducing urban morphology to large undergraduate classes through project-based teaching
 Terry Slater
- 143 A Method for Precedent Analysis of Spatial Artefacts
 - Ali Guney
- 152 A Classification and Analysis of Urban and Suburban Arterial Development
 Brenda Scheer, Michael Larice
- 160 Unsupervised Classification of Evolving Metropolitan Street Patterns
 - Miguel Serra, Jorge Gil, Paulo Pinho
- Transformation of the traditional cities
- 168 The Role of Three Building Models in Shanghai Urban Transformation,
 - Lu Yu
- 175 Majianglong Villages: typological process analysis
 - Liu Hao, Feng Song, Hao Deng,
 Xinkai Xiong, Chunhui Shi, Ying Dai
- 182 Venice and the Venice Hospital

 Sophia Psarra
- 191 'A priori' synthesis: from the concept of Muratori to the ENPAS building realized
 Silvia Tagliazucchi
- 197 Rethinking the Bazaar (A hint to the concept of persistency)
 - Negar Sanaan Bensi
- 204 Patterns with a heart
 - Jaap Dawson
- 212 New possible results of the courtyard house typological process
 - Anna Rita Donatella Amato
- 220 Designing the urban fabric
 - Alessandro Franchetti Pardo
- 227 Urban morphology and architectural design of city edges and vertical connections in historical contexts
 - Alessandro Camiz

235 Urban voids and building renewal in Boston, New York City and Rome

Paolo Carlotti

The issue of change into the emerging Countries development

- 242 Morphological transformation from factory to creative park
 - Yiying Zhou, Jiang Zhao,
 Yinsheng Tian
- 249 Contemporary Architecture of Druskininkai Resort
 - Viltė Migonytė
- 256 Urban Morphology and Perceptual Analysis
 - Regina Esteves Lustoza
- 263 Analyzing the mutual influences between spatial distribution and thermal performance of tropical contemporary Brazilian dwellings
 - Nathália Braga, Renato T. de Saboya
- 272 Design and occupancy of public spaces in social housing (São Paulo, Brasil)
 - Denise Antonucci, Guilherme Filocomo
- 279 Havana's Experience with Participatory Design
 - Arturo Valladares

Building Type and the changing natural environment

- 286 Climate Proofing Cities
 - Laura Kleerekoper, Andy van den Dobbelsteen, Truus de Bruin-Hordijk, Machiel van Dorst
- 293 New building typology for Solar chimney electricity
 - Biao Wang, Luc Adolphe, Léa D. Cot
- 299 Adaptability, sustainability, energy retrofitting
 - Annarita Ferrante, Elena Cattani,

Case studies of building type transformation 307 Suburban Landscapes and Collective

- Roger-Joan Sauguet Llonch
- 313 Shifting Typologies

Housing

- Marco Pompili
- 320 Post-socialist urban development of New Belgrade
 - Ksenija Bunjak, Mladen Pešić,
 Aleksandar Kušić
- 329 Analysis of Urban Morphology on Festival Space decorating Urban Space in the case of the Takayama Festival in spring and autumn
 - Kenjiro Matsuura

- 336 The Block
 - Graciela Moreno Ternero
- 347 The Manhattan row house as an exemplar of urban adaptability: 1874-2011
 - Garyfalia Palaiologou, Laura Vaughan
- 354 The Stage as an Urban Activator

 Felix Schmuck
- 361 Architectural Contextualism and Emerging Hybrid Morphologies — Esin Kömez
- 370 Density, productivity and propinquity

 Claire Harper
- 376 Urbanities Materials and Site makes...
 Music Architecture Poole
 - Channa Vithana

Theme 2 INFRASTRUCTURE AND THE CITY

387 Introductory writing theme 2

— Roberto Cavallo

Infrastructures, societal changes and urban transformations

- 393 Turin and Detroit
 - Amanda Pluviano, Sophia Psarra
- 402 Post-industrial infrastructure and the politics of urban regeneration
 Sergio Martín Blas
- 411 New urban meta-framework for the housing complex of political migrationSeungkoo Jo
- 418 Re-envisioning infrastructural breaks
 - Robert Saliba, Abir Al-Tayeb
- 425 High-rise and high density housingRyo Fujimori
- 432 Infrastructures of the New Urban/Rural Continuum in Early 21st Century China
 - Mary-Ann Ray, Robert Mangurian

Infrastructural interventions, territorial scale and impact on urban developments

- 439 Pre-cycled Airport: strategies before airport decline ADES Research, ESPON 2013 Project
 - Sara Favargiotti
- 445 The New BreBeMi Highway
 - Sara Riboldi
- 452 Itaipu Hydroelectric Power Plant and the urbanization process in the borderland of Brazil, Paraguay and Argentina
 - Adelita Araujo de Souza, Jane Victal Ferreira
- 459 The Øresund Fixed Link and the Design of a New Transnational Metropolitan Area
 - Carlotta Torricelli

Changing urban dynamics, heritage and 'modi operandi'

- 466 Peripheral Typo-morphology

 Po Ju Huang, Chaolee Kuo
- 474 Conservation of the Historical
 Construction Works with the Renew of
 City Transportation Planning
 - Kitani Kenta, Naoaki Furukawa, An Le Vinh, Hai Phan Thanh, Takeshi Nakagawa, Shigeru Satoh
- 480 The persistence of public space: Downtown Lisbon
 - Mafalda Teixeira de Sampayo,
 David M.S. Rodrigues
- 489 Conflicting motivations in riverside design and architecture in the case of Eskisehir
 - Hatice Günseli Demirkol

495 The City as a Network

— Jørgen Hauberg

Measuring spatial performance

- 502 Making spatial diagnosis in combining Space Syntax, Spacematrix and MXI with GIS of new and old towns — Akkelies van Nes, Yu Ye
- 510 Systemic sustainability and emerging diversity of shopping concepts in urban multi-agent networks
 - Annuska Rantanen, Sanna Iltanen, Anssi Joutsiniemi
- 518 Complexity theory, urban configuration and residential segregation
 - Bardia Mashhoodi
- 525 Empirical research on correlation between subway station superstructure construction and urban sustainable development
 - Xialu Wang, Jianwei Yan, Tong Wang
- 535 Measuring community benefit in public space transformation
 - Hendrik Tieben, Essy Baniassad, Sujata Govada, Helen Grace

Theme 3 COMPLEX URBAN PROJECTS

547 Introductory writing theme 3

— Meta Berghauser Pont

The performance of urban form

- 551 The social and economic significance of urban form
 - Laura Narvaez, Alan Penn, Sam Griffiths
- 559 A comprehensive spatial-socio classification of 40 deprived neighbourhoods in the Netherlands
 - Akkelies van Nes, Manuel López
- 567 Sense of Home, Sense of Place
 - Mirko Guaralda, Gillian Lawson, Evonne Miller
- 574 Study of relationship between sky view factor and urban plaza conformation
 Xi Wu. Nan Liu
- 583 Relationship between SVF value and spatial configurations within the mixed-use commercial block
 - Nan Liu, Xi Wu
- 594 Study on the relationship between high-rise residential building forms and frontal area ratio
 - Yuanchang Li
- 602 Visibility and climatic analysis of the capital district in Abu Dhabi master plan 2030
 - Rim Meziani, Nihal Saif
- 610 A study on the relationship between street pattern and Air Quality

 Ying Yu, Wowo Ding, Zhi Gao
- 616 Solar urban planning in European cities
 - Sigrid Lindner, Astrid Müller

Innovative tools for analysis and design

- 623 Integrating design, use and operational complexities in high-density urban space environments
 - Im Sik Cho, Zdravko Trivic
- 631 Analyzing and designing cities:
 - Vitor Oliveira, Mafalda Silva, Valério Medeiros, Ana Barros
- 638 Urban design with parametric maps

 Jernej Vidmar
- 645 City Information Modelling
 - José Beirão
- 652 Interactive parametric design
 - Pedro Arrobas da Silva, José Beirão
- 659 Designing for pedestrians
 - Pirouz Nourian, Sevil Sarivildiz
- 666 Informal redundancy, developing a negotiation device for growing urban systems
 - Giorgio Ponzo

Urban Morphology

- 673 How urban grids generate urbanism
 - Yodan Rofè, Itzhak Omer
- 679 Density, height limitation and plot pattern
 - Lina Zhang, Wowo Ding
- 689 Morphological study on units of urban fabric that constitute contemporary residential plots in the Yangtze river delta, China
 - Quan Liu, Wowo Ding
- 695 A study of Kanazawa the castle town, its historical urban structure and urban formation
 - Keisuke Sugano
- 703 A study on the alley in the Lifen residential areas in Hankow historical colonies, with the historical British colony as an example
 - Jiaxiu Cai, Mei Li

Architectural projects and the urban landscape

- 710 Modelling the urban developments in the 'Noorderkwartier' area
 - Arnoud de Waaijer
- 718 Key urban projects
 - Nils Björling
- 726 Urban projects as a tool for spatial integration of urban knowledge and sustainable development
 - Ognen Marina, Alessandro Armando
- 736 Urban Configuration Through a Constant Receptive Entity
 - Narges Golkar, Raana Saffari Siahkali
- 742 What challenges: the case of high speed railway station area redevelopment
 - Manuela Triggianese
- 750 Architecture, absolutely critical: How to identify a promising New Urban Configuration?
 - Sven Verbruggen
- 759 Stratford City/Athletes Village/East Village: Enabled by infrastructure, accelerated by global sport
 - Jonathan Kendall

Self-organisation, social engagement and the perception of space

- 766 Networks and opportunistic urban design
 - Maria Guerreiro, Sara Eloy, Israel Guarda, Pedro Faria Lopes
- 777 Exploring levels of participation in urban regeneration
 - Jurrian Arnold, Saba Golchehr

- 784 Publics and their spaces: renewing urbanity in city and suburb
 - Luisa Bravo, Margaret Crawford
- 790 Multiple perceptions as framing device for identifying relational places
 - Claudia Scholz, Louise Brandberg Realini
- 799 Domesticating the street (Rehabitar project)
 - Roger-Joan Sauquet, Magda Mària,
 Pere Fuertes, Anna Puigianer
- 807 Resilient assemblages: the complex identity of Nezu in Tokyo
 - Milica Muminović, Emilio Jose
 Garcia, Brenda Vale, Darko Radović

Institutions, politics and urban form

- 814 Politics and urbanism means to an end or genuine implementation?
 Eric Firley
- 820 An exploration of urban intercessions as a part of studying the complexity of shrinking cities
 - Andreas Luescher, Sujata Shetty
- 826 Polycentrality within the Grand Paris

 Nathalie Roseau
- 832 Back to the center: In search of new residential infrastructures for public use in the consolidated city
 - Carmen Espegel Alonso, Esperanza
 M. Campaña Barquero, Daniel
 Movilla Vega, Gustavo Rojas Pérez
- 839 Physical and administrative units in the urban block in Amsterdam
 - Birgit Hausleitner, Flora Nycolaas

Theme 4 GREEN SPACES: THE CITY AND THE TERRITORY

- 851 Introductory writing theme 4
 - Susanne Komossa, Nicola Marzot

Design theory on urban metabolisms

- 859 New urban configurations: Towards a new urban metabolism
 - Teresa Marat-Mendes
- 865 The role of green spaces for the resilience of a city
 - Emilio Jose Garcia, Milica Muminović, Brenda Vale, Darko Radović
- 872 The role of morphological green spaces in the urban context of Brazilian cities
 - Staël de Alvarenga Pereira Costa, Marieta Cardoso Maciel, Maria Cristina Villefort Teixeira, Maria Manoela Gimmler Netto
- 878 The role of green spaces in the integration between city and territory
 - Livia Salomao Piccinini,
 Décio Rigatti, Elio Trusiani,
- 884 DAR SMART: Eco-armatures for exploding African metropolises
 - Alessandro Frigerio
- 891 Territorial configuration of the dead cities in northern Syria
 Giulia Annalinda Neglia
- 897 A new lesson from the territory of Bandiagara, Mali
 - Elisa Dainese

Green Design as means of joining technical, socio-economical and ecological sustainability

- 904 Urbs in rure?
 - Sophia Meeres
- 911 Improving open spaces for a sustainable city
 - Karin Schwabe Meneguetti,
 Renato Leão Rego
- 917 Densification + greenification = sustainable city
 - Martin Aarts
- 923 Tracing the development of contemporary park-city relationships
 - René van der Velde
- 930 Green galaxies
 - Saskia de Wit
- 936 Changing Public Realm and Urban Green; The New Interior Landscape
 - Susanne Komossa, Nicola Marzot
- 944 Joining outside and inside: planted terraces in multi-level buildings
 - Elisa Bernardi