
SCIENTIFIC COMMITTEE

The conference committee was chaired by Professor Brenda Case Scheer and the following served as members of the Scientific Review Committee:

First Name	Last Name	Affiliation	Country
Meta	Berghauser Pont	Chalmers University	Sweden
Adriana	Nascimento	Universidade Federal de São João Del-Rei	Brazil
Agnieszka	Wir-Konas	Northumbria University	United Kingdom
Anna Agata	Kantarek	Cracow University of Technology	Poland
Ye	Zhang	National University of Singapore	Singapore
Aleksandra	Djordjevic	University of Belgrade, Faculty of Architecture	Serbia
Alessandro	Camiz	Özyeğin University, -DRUM	Turkey
Chih-Hung	Chen	National Cheng Kung University	Taiwan
Dalia	Dijokiene	Vilnius Gediminas Technical University	Lithuania
Darren	Nel	The Hong Kong Polytechnic University	Hong Kong
Fei	Chen	University of Liverpool	United Kingdom
Gerhard	Bruyns	The Hong Kong Polytechnic University	Hong Kong
Shigeru	Satoh	Waseda University	Japan
Qingyu	GONG	Tianjin University	China
Gustavo	Fierro Obando	Universidad d	Ecuador
Hajo	Neis	University of Oregon	United States
Howard	Davis	University of Oregon	United States
Hua	Xiaoning	Nanjing University	China
Ivor	Samuels	Birmingham University	United Kingdom
Tze Ming	Leung	MI	Hong Kong
Juan	Colomer	Universitat Politècnica de Valencia	Spain
Yulia	Popova		Russian Federation
Kai	Gu	University of Auckland	New Zealand
Koichiro	Aitani	Texas A & M University	United States
Ayşe Sema	Kubat	İstanbul Technical University	Turkey
Karsten	Ley	Buxtehude University of Applied Sciences	Germany
Marco	Maretto	University of Parma	Italy
Maria Cristina	Teixeira	Universidade Federal de Minas Gerais	Brazil
Michael	Barke	Northumbria University	United Kingdom
Mohammad	Sarraf	Uppsala University	Sweden
Mujesira	Bakovic Ergun	Mimar Sinan Fine Arts University	Turkey
Nadia	Charalambous	University of Cyprus	Cyprus
Paolo	Carlotti	Sapienza - University of Rome	Italy
Peter	Larkham	Birmingham City University	United Kingdom
Pierre	Gauthier	Concordia University	Canada
Lian	Tang	Nanjing University	China
Teresa	Marat-Mendes	Instituto Universitário de Lisboa ISCTE-IUL	Portugal
Thereza-Christina	Carvahlo	Fluminense Federal University	Brazil
Todor	Stojanovski	KTH Royal Institute of Technology	Sweden
Tolga	Ünlü	Çukurova University	Turkey
David	Urios-Mondejar	Universidad Politecnica de Valencia	Spain
Jason	Gilliland	Western University	Canada
Vicente	Colomer	Universitat Politècnica de Valencia	Spain
Wendy	McClure	University of Idaho	United States

Vitor	Oliveira	CITTA, Universidade do Porto	Portugal
Wowo	Ding	Nanjing University	China
Karl	Kropf	Oxford Brookes University	United Kingdom
Frederico	Holanda	University of Brasília	Brazil
Luna	Khirfan	University of Waterloo	Canada
Francois	Dufaux	Université Laval	Canada
Laura	Bandara	Salt Lake City Corp, AIA Utah	United States
Ole	Fischer	University of Utah	United States
Molly	Robinson	Salt Lake City Corp, AIA Utah	United States
Brenda	Scheer	University of Utah	United States
Pratiti	Tagore	University of Utah	United States
Paul S.	Sanders	Deakin University	Australia

PROCEEDINGS TABLE OF CONTENTS

Please note: only the corresponding author is listed in these tables. Co-authors and contact information can be found in the paper.

PART ONE: BUILDING TYPES AND PUBLIC REALM				
96	<i>A Comparative Study of Urban Space in Nanjing and Rome</i>	Wowo	Ding	China
103	<i>Study on the street interface of the former nine-country concessions' boundary in Tianjin, China</i>	Ying	Zheng	China
110	<i>The city shaped by real estate market: Urban sprawl in Planaltina de Goiás, Brazil</i>	Patricia	Assreuy	Brazil
122	<i>How Mexico's chronic violence has destroyed the public realm and how it can be reclaimed</i>	Francisco Alaniz	Uribe	Canada
165	<i>A spatial justice study of pedestrian-friendly routes to privately owned public open space in Hong Kong</i>	Terry Yepeng	Yao	Hong Kong
190	<i>How the "Elite" Uses a Public Space: The neighbourhood square in Goiânia/Brazil</i>	Gabriela	Tenório	Brazil
204	<i>Study on the Distribution pattern of Urban Small Logistics Dispense Facilities of China Under Internet Economy Background</i>	Yong	He	China
219	<i>The last Market Square in Krakow. Two concepts of a neighbourhood's square</i>	Maciej	Motak	Poland
224	<i>Comparison study of typology transformation in waterfront industrial district: Arsenal in Venice and Yangpu Riverside in Shanghai</i>	Gong	Zhang	China
235	<i>Can We Retrofit Suburban Arterials? A Morphological Study of Four Metropolitan Toronto Corridors.</i>	Paul	Hess	Canada
243	<i>The Historic Urban Footprint: A City of Promenades</i>	Carolyn	Aguilar-Dubose	Mexico
252	<i>Study on integrated street design connecting the Nishi-Chiba Campus of Chiba University and Midoricho, Japan</i>	Kenjiro	Matsuura	Japan
259	<i>Analyzing the phenomena of hybrid blocks as traditional cities respond to the crisis of population growth: a case study in the old city of Beijing</i>	Mingbo	Wu	China
265	<i>Frontages and setbacks: a comparison of English and North American suburban houses</i>	Alice	Vialard	United Kingdom
275	<i>The Impact of Ungated Community Construction on Traffic Network in Urban China</i>	Yong	HE	China
277	<i>A study on the fabric of courtyard-type Lilong housing</i>	Ying	Zheng	China
283	<i>Referential Housing Type for the 21st Century City: New Typomorphological Strategies in Brussels</i>	Alessandro	Porotto	Belgium
294	<i>Study on "Acupuncture" regeneration of Songyang Village based on Typo-morphology theory</i>	Shuyu	Zhang	China
309	<i>Evidence-based Design for a Better Connected Riverside - Longhua-gang Area in Shanghai</i>	Xiaoling	Dai	China
331	<i>Structuring Historic Signs and Enclosures in the Urban Form: A Co-Evolutionary Strategy for the Small Goose Pagoda Religious Site in the Contemporary City</i>	Laura Anna	Pezzetti	Italy
335	<i>Morphology of the contubernium as Roman substratum of the medieval row-house</i>	Alessandro	Camiz	Turkey
351	<i>Rethinking "Details" in urban morphology: study on elements of Venice based on Micro Typology</i>	Shuyu	Zhang	China
371	<i>Daylighting in High-Rise Residential Buildings: A Parametric Exploration of a Case Example in Dhaka, Bangladesh</i>	Sumaiya	Mehjabeen	United States
387	<i>Spatial modeling method for identifying urban homogeneous zones of open spaces supply: a study of Brasília, Brazil</i>	Ana Paula	Costalonga Seraphim	Brazil
399	<i>The Renewal of Ancestral House under Ancestor Worship Ritual Culture: Conservation and Revitalisation of Shichuan'gou Village based on Typo-morphology Theory</i>	Shuyu	Zhang	China
400	<i>Transformation of Architectural Types: From Garden-House to Apartment Block, the Case of Güven Housing Cooperative in Ankara, Turkey</i>	Neris	Parlak Temizel	Turkey

404	<i>Extremes: The Impacts of Urban Policy on the High and Low-Income Housing Offer in Goiânia - Brazil (2008-2018)</i>	Larissa	Lacerda	Brazil
416	<i>Research on typo-morphology transformation of Industrial archeology in Treviso: Taking Fornace Guerra Gregorj as an example</i>	Gong	Zhang	China
418	<i>Reading Westmount: Mobilizing Urban Morphology for Physical Planning, Heritage Preservation and Design Control.</i>	Pierre	Gauthier	Canada
425	<i>The relationship between physical form and appropriation: a study of the open spaces of Sao Paulo's Avenida Paulista</i>	Mariana Meidani	Ripoli	Brazil
426	<i>Improving Open Spaces Surrounding Public Buildings: Focusing on Visibility Graph Analysis of Cases in Sejong</i>	Mihyun	Kim	Korea
433	<i>Reclaim the Public Realm: The Comparative Analysis of the Physical Form and Use of Neighborhood Open Spaces in Seattle, Kuwait City and Xi'an</i>	Xiao	Hu	United States
443	<i>Transitional Urban Morphology and Housing Typology in a Traditional Settlement Of 20th Century, Nanjing</i>	Li	Bao	China
446	<i>Integrating a Heritage River in the Urban Form Through Landscape Interventions: Studies on Adi Ganga, Kolkata</i>	Souporni	Paul	India

PART TWO: CASE STUDIES OF NEIGHBORHOODS AND CENTERS

22	<i>Dual expansion: Planning efforts and reality of Beijing's new centers</i>	Jie	Li	China
32	<i>Density and Demographics in Los Angeles Transit Oriented Development</i>	Brian	Garcia	United States
66	<i>Unfolding Istanbul's change through its inner-neighborhoods</i>	Zeynep	Tulumen	Italy
80	<i>A "Symbiosis" Urban Morphology Created by New Public Realm in 21st-Century Tokyo</i>	Yang	Yang	United Kingdom
85	<i>From Economic Symbol to an livable Urban Future : Repairing urban form of Lujiazui CBD</i>	Yongjie	Cai	China
86	<i>An Investigation of the Transformation of Downtown Eugene's Building and Retail Morphology (1965 to 1985) After Implementation of a Pedestrian Mall</i>	Subik	Shrestha	United States
120	<i>Morphology is Destiny: Calgary's Downtown (re)Evolution</i>	Beverly	Sandalack	Canada
142	<i>What are Conservation Areas Conserving? A case study on conservation areas in the UK and China</i>	Feng	Song	China
144	<i>Play in an undesigned urban space: Nisantepi</i>	Nevset	Canakcioglu	Turkey
160	<i>Common Place- Identity of Indian Towns through Historic Market Places: A case of Lucknow</i>	Somya	Mishra	India
162	<i>Modern Megastructures and Its Impact on Traditional Urban Texture: A Beijing Example</i>	Jiaxuan	Tang	China
164	<i>The study of the urban morphological palimpsest as a catalyst of the reactivation of the historical downtown of Guayaquil. The Panamá Street.</i>	Ricardo	Pozo	Ecuador
181	<i>Transformation of green spaces in the inner fringe-belt in Walled Town of Nicosia between 1800-2020</i>	Nevter	Zafer Comert	Turkey
184	<i>Urban Densification of Informal Settlements in Sub-Saharan Africa: An Analysis of Recent Developments in Maputo, Mozambique</i>	Johan	Mottelson	Denmark
196	<i>(Ir)regularity: Patterns of urban growth in Brasilia's satellite cities - the case of Sobradinho II</i>	Patricia	Assreuy	Brazil
205	<i>A Compact Urban Residential Block Design Method Based on 'Solar Envelope' — Case Study in Nanjing</i>	Jingjin	Li	China
212	<i>Morphology and the right to the city: the hidden diversity present in Brazilian slums</i>	Jonathas M. P. da	Silva	Brazil
216	<i>The Urban Landscape of Zacatecas: Transformation of the Surrounding Buffer Area</i>	Pablo	Piombo	Mexico
236	<i>A Taxonomy of Informality: Exploring Block Types in Five Informal Settlements in East Africa</i>	Alessandro	Venerandi	France
240	<i>Plot Structure Transformations in Verticalized Neighborhoods of Santiago Metropolitan Area (Chile)</i>	Magdalena	Vicuña	Chile

263	<i>The Historical Cities of Southern Africa Adapted to Future Development: a Study On Feasibility Strategies for the Protection of Blantyre</i>	Sambirani	Chirwa	China
290	<i>Measuring Spatial Morphology Synergy between Old and New Areas in Fenghuang Town (Shaanxi)</i>	Haizhao	Hao	China
326	<i>the Morphological Patterns of Residential Neighborhoods in China: a Case Study of Shanghai</i>	Yong	He	China
376	<i>The Evolution and Renewal Strategy of Shanghai Residential District— Yangpu District as an Example</i>	Lan	Mi	China
388	<i>An urban morphology repair towards cultural sustainability: take Hongkou District in Shanghai as an example</i>	Tongyu	Sun	China
391	<i>Measuring Resilient Urban Form: Changing Spatial Representation of Culture in the Chinatown, Seattle</i>	Xiao	Hu	United States
394	<i>Automobile erosion in downtown Detroit – 1920-2020</i>	Conrad	Kickert	United States
410	<i>Block Shape in Historic Cities: A Classification Based on Compactness and Fragmentation</i>	Ermal	Shpuza	United States
442	<i>Adding an Underground Layer to Urban Morphology – Case Study of Beijing Subway’s Implication on Urban Form</i>	Chen	Yang	Canada

PART THREE: CASE STUDIES OF REGIONS AND TERRITORIES

33	<i>Fringe belt alienation and new kernels of Chinese megacities: A case study of Qingdao</i>	Handuo	Deng	China
64	<i>A typological enquiry into the development of Chinese garden suburbs: Cases in Guangzhou</i>	Yinsheng	Yu	New Zealand
69	<i>Co-evolving morphologies in Sub-Saharan Africa</i>	Ana	Ricchiardi	Italy
72	<i>Evolution and alienation of the Middle Fringe Belt (MFB) in Shanghai - based on the urban morphology study of Caojiadu district</i>	Feng	Song	China
97	<i>Fringe-belt alienation as a tool to develop cities: Turkish case</i>	Tolga	Ünlü	Turkey
109	<i>Sandpit Lakes: Indexing a New Typology</i>	David	Karle	United States
114	<i>The Urban Form and its Influence on Centrality: a Case study in the Morphological Centrality of Florianópolis Urban Agglomeration</i>	Igor	Almeida	Brazil
117	<i>The morphological constraints of the settlement growth/degrowth processes. An interpretation of the concept of territorialisation cycle</i>	Giampiero	Lombardini	Italy
149	<i>Elite Education Participates in the Process of Ecological Enclave: Sino-Singapore Tianjin Eco-city, China</i>	Chensi	Shen	United Kingdom
151	<i>Travel behavior and urban morphology in low-income areas in the urban agglomeration of Florianópolis, Brazil</i>	Lais Caroline	Bertolino de Almeida	Brazil
152	<i>Describing Sprawl: A Configurational Analysis of Suburban Form in the Contiguous Dublin Metropolitan Region</i>	Michael	Hayes	Ireland
156	<i>Managing Design Issues in the Planning Systems of Saudi Arabia</i>	Khalid	Bazughayfan	Saudi Arabia
169	<i>Regeneration in the Historical Urban Fringe Belt: the Southwest Area of Cicheng Town</i>	Li	Guo	China
170	<i>Adaptive Redevelopment in the Repletion Layout of Legacies of the 20th Century in China: A Case Study on Nanjing Yihe Historic Area</i>	Peng	Zhang	China
175	<i>The Evolution of Urban Landscape and Coping Strategies from The Perspective of Institutional Change: A Case Study of Dinghai-Pingliang District, Shanghai</i>	Liujuen	Chen	China
207	<i>Morphology of the Enveloped Peripheries: Fringe Belts of Istanbul, Turkey</i>	Ayşe Sema	Kubat	Turkey
245	<i>The characterisation and management of the peri-urban landscape: Evidence from Wuhan, China</i>	Jiangdi	Tan	New Zealand
274	<i>Rust Belt Cities as Exemplars for Urban Development Practice in a Low-Growth Future</i>	Rick	Sadler	United States
279	<i>Policies and facts for mega-urbanization: Middle and outer fringe belt developments of Istanbul</i>	Ezgi	Küçük Çalışkan	Turkey

287	<i>Morphological Contrast and Urban Policies on the Border of Brazil and Paraguay</i>	Ramon Fortunato	Gomes	Brazil
292	<i>County Axis of Yutu Map's Imagery: A Historical Interpretative Method of Shaanxi County's Morphology</i>	Siran	Yang	China
355	<i>Cities in transition. The 21st Century Chinese City and its morphology among topography, typology and tectonics. A work program</i>	Marco	Triscioglio	Italy
363	<i>Urban Repair Through Infrastructure: The Transformation of Railway Nodes in Shanghai</i>	Xiaochun	Zhang	China
369	<i>Podgorica: from the lastest to the next generation of European capitals</i>	Rosalba	Belibani	Italy
379	<i>Delineation and analysis of differentiation in mega-cities with multiple data sources: Beijing and Shanghai</i>	Mingbo	Wu	China
384	<i>Coastal Strip: Studies for the Construction of an analytical and Operation Method through Transitional Morphology</i>	Martina	Crapolicchio	Italy
385	<i>From a geostrategic position to an urban node: the urban form of Nampula, Mozambique</i>	Mário	Fernandes	Portugal
414	<i>The urban form resulting of urban transformations during the twentieth century in Campos dos Goytacazes city in Rio de Janeiro state, Brasil</i>	Danielly	Cozer Aliprandi	Brazil
430	<i>The Evolution of Chinese Historic Urban Form in the View of Land Proprietorship Transformation: A Case Study of Nanyang Ancient City Historic District, China</i>	Yinsheng	Tian	China
437	<i>The Evolution of Urban Forms on Cities Growing along Major Railways in Asia: Lessons from the Five Main Cities along the Chinese Eastern Railway</i>	Jing	Lyu	China
447	<i>Transformation of Historic Cities: A Typo-Morphological Approach to the Historic City of Silifke, Turkey</i>	Sebnem	Hoskara	Cyprus

PART FOUR: METHODOLOGY

28	<i>How drones and connected autonomous vehicles can reform "smart city" initiatives</i>	Yi	Wei	United States
44	<i>Distributive Justice and Urban Form Adaptation to Flood Risks: a GIS based study of Priority Areas for the the Just Allocation of GBIS in Toronto</i>	Niloofer	Mohtat	Canada
51	<i>Density and Form</i>	Vaneska	Henrique	Brazil
70	<i>21st century cities</i>	Vitor	Oliveira	Portugal
75	<i>Plot by plot urbanism project: Conclusions and the Challenges Ahead</i>	Anna Agata	Kantarek	Poland
126	<i>Variation in building heights under zoning regulations of building coverage ratio and floor area ratio: Theoretical and empirical investigation of downtown districts in Tokyo</i>	Hiroyuki	Usui	Japan
127	<i>New 'World' Morphology: Outlining the Chinese Megablock Urbanism (CMU) Block Morphology and Physical Characteristics</i>	Yixuan	Peng	Hong Kong
148	<i>Research on the Weaving Strategy for the Renewal of Historic Blocks</i>	Wenke	Wu	China
186	<i>The Sugar in the Milk - A Refugee Pattern Language Cluster 5: Refugees in Neighborhoods and Communities</i>	Hajo	Neis	United States
197	<i>In pursuit of resilient urban form typologies: Testing a quantitative approach for morphologically based urban resilience</i>	Darren	Nel	Hong Kong
214	<i>Sustainability in evolving cities through densification: the ABRACADABRA strategy for balancing energy and costs of deep renovation processes</i>	Annarita	Ferrante	Italy
217	<i>Refugee Pattern Language – Cluster 7: Housing, Living, and Live-Work</i>	Hajo	Neis	United States
251	<i>How geometric characteristics of blocks make sense: a General Survey in Beijing, China</i>	Qin	Zhao	China

257	<i>An Atlas of Urbanism: Data and the production of urban form in the 21st Century</i>	Cole	Hendrigan	Australia
273	<i>Study on the Influence of Urban Form on Thermal Environment from the View of Integrated Albedo</i>	Yuan	Huang	China
288	<i>Morphogenetic analysis as a basis for intervention in the old urban areas of Portuguese cities</i>	Mário	Fernandes	Portugal
296	<i>A study on the relationship between the renewal of existing buildings and building types under the background of conservation to historical urban landscape: two typical historical districts in Guangzhou</i>	Yingqi	Kuang	China
317	<i>Ecological Performance Evaluation Methods in Urban Existing Community : A Comprehensive Review</i>	Tongyu	Sun	China
320	<i>Urban Repair Morphology of Landscape Transition Area in Urban Cener: Tianma Group in Changsha, China</i>	Liang	Zhao	China
340	<i>Urban Public Space in New District in China: What Urban Design Can Do</i>	Lian	Tang	China
367	<i>Diagrams and maps in urban morphology. The use of analogical and digital tools understanding urban realities.</i>	Rossella	Gugliotta	Italy
415	<i>Railway territories – a methodological approach to urban studies</i>	Inês	Isidoro	Portugal
421	<i>Urban Morphology Growth Model</i>	Sigrídur	Kristjansdóttir	Iceland
424	<i>A Study on Annual Heat Island Magnitude of Different Urban Form Types Based On Mobile Surveys</i>	Yuan	Huang	China
428	<i>A Study on the Potentiality of Artificial Recognition for Urban Morphological Classification Based on Urban Opening-Source Data</i>	Yuan	Huang	China
448	<i>Reading urban form as a studio teaching method: case study in Siberia</i>	Daria	Belova	Italy

PART FIVE: THEORY AND PRACTICE

19	<i>Analyzing and Visualizing Dissemination Patterns and Emerging Trends on Typo-morphology Studies in China</i>	Xiaoxu	Liang	Italy
35	<i>Necessity of Flexible Urban Design Implementation based on Versailles School of Typological Morphology Theory - Targeting Southeast Asian countries -</i>	Hwang	Sun An	Vietnam
104	<i>A Graph Theory into Street Network Characteristics of the Plain-type and the Slope-type Historical Blocks: Based on China's Southwestern Regions</i>	Wenyong	Tan	China
107	<i>Changes in political meaning of the built environment: exemplified by the transformation of the institutional plot pattern in Beijing</i>	Feng	Song	China
118	<i>Self-Organization, Spontaneous Consciousness, Crisis and Territorial Cycles. An Interpretation of Saverio Muratori Thought</i>	Giampiero	Lombardini	Italy
174	<i>Mega Morphologies of 21st Century Landscapes; The Characteristics of an Inverted-Exterior City Form.</i>	Gerhard	Bruyns	Hong Kong
249	<i>Inertia, resistance and newer demands: urban form and urban changes</i>	Theresa	Carvahlo	Brazil
276	<i>New urban form, old challenges, other choices: sustainability and social equity</i>	Theresa	Carvalho	Brazil
280	<i>Modeling the Void Space Inside the Block</i>	Jun	Cao	China
284	<i>Vertical versus Horizontal: theory and practice of urban densification in evolving metropolises</i>	Annarita	Ferrante	Italy
325	<i>The Hybrid Architecture: a morphological perspective</i>	Nicola	Marzot	Netherlands
332	<i>Regeneration under Crisis—Research on the Renewal and Evolution of the Forms of Future Urban Residential Communities</i>	Qian	Zhang	China
361	<i>Social housing as city project</i>	Edinando	Rodrigues Lucas	Brazil
396	<i>Measuring Mixed-use Intensity in Volumetric Cities: Density and Interaction</i>	Christopher	Higgins	Canada

407	<i>The wall in the progress of regeneration in Haebangchon based on the urban morphology theory</i>	<i>Shuyu</i>	<i>Zhang</i>	<i>China</i>
408	<i>The Process of Urban Form Production and Transformation in Brazilian Coastal Cities</i>	<i>Vera</i>	<i>Tangari</i>	<i>Brazil</i>
423	<i>Project Parcel: Methods of Morphology in Places with Strong Property Rights</i>	<i>Michael</i>	<i>Piper</i>	<i>Canada</i>
427	<i>Urban Sprawl and Climate Change: Reframing the Urban Sprawl Debate from a Morphologist's Perspective</i>	<i>Qiu</i>	<i>Feng</i>	<i>Canada</i>
467	<i>Gian Luigi Maffei. Specialised buildings: studies and projects</i>	<i>Matteo</i>	<i>Ieva</i>	<i>Italy</i>
472	<i>Reading the building Type into the Urban form</i>	<i>Paolo</i>	<i>Carlotti</i>	<i>Italy</i>