## Architecture: Architecture spatial theory

The true, the good and the beautiful

Frederico de Holanda

Through the eyes of a machine: mapping and comparing building floor plans using unsupervised machine learning

Julie Maksimova

<u>"Spatial DNA" of Traditional Houses as a Catalyst for Resilient and Sustainable Future: The Case of Oman</u>

Chaham Alalouch, Hamida Al Azri, Buthaina Al Shabibi, Maria Al-busaidi

A combination of 3D model and panoramic photography for a 3D isovist tool

Cristina Candito, Ilenio Celoria, Alessandro Meloni

A Longitudinal Study on the Transformation of Farm Areas in Çukurova, Turkey

Fırat Ali Fırat, Alper Ünlü, Nevşet Gül Çanakçıoğlu

<u>Views of Domesticity from Fascism to Democracy:The shifting architectural paradigms of Portuguese</u> public housing, 1969-1982

Catarina Ruivo, Tasos Varoudis

<u>Architecture and Language: Morphosyntactic-Morphosemantic Relations and (Con)figuration</u> Sophia Psarra

<u>Deciphering Urban Breccia: A Research on Hidden and Visible Layers of Mecidiyeköy Liquor Factory-Psychoanalysis of Urban Space</u>

Elif Ozturk, Pelin Dursun Cebi

<u>Bill Hillier, Christopher Alexander and the representation of urban complexity: their concepts of 'pervasive centrality' and 'field of centres' brought into dialogue</u>

Sam Griffiths

<u>Spatial characteristics of mixed-use typologies in a tropical metropolis: Understanding how retail</u> podia relate with the urban realm

Panos Mavros, Yuqin Zhong, Christoph Hölscher

## Architecture: Space Syntax and architectural design

Exploring the social logic of preschool environments structured with Waldorf, Montessori, and Reggio Emilia

Nevset Gul Canakcioglu

Spatial Culture of Traditional Syrian Courtyard Houses in Old Damascus

Mark David Major, Andra-Theodora Radu, Heba O. Tannous

Assessing school environments: A temporal, syntactical, socio-spatial approach to Basil Bernstein's framework of classification and framing

Chrystala Psathiti, Nadia Charalambous

The Spatial Signature of the Enclosure Paradigm in Chinese Housing: Evidence from Twelve Housing Areas

Yufeng Yang, Laura Vaughan

<u>Investigation of spatial characteristics and refugee children's physical activity in micro-environments:</u> <u>three refugee accommodations examples in Berlin</u>

Siqi Chen, Martin Knöll

<u>Ideal apartment layouts for mass production based on expected resident satisfaction</u> Réka Mándoki, John Orr

Quilombo Mesquita: space of freedom

Franciney Carreira de França, Octávio Sousa

A Study of Co-Presence in a University Architectural Studio using Bluetooth Contact Tracing Technology

Emad Alyedreessy, Ruth Conroy Dalton, Leonidas Bourikas

<u>Domestic decryption:</u> A longitudinal configurational analysis of social hierarchy in semi-detached houses

Ethan Burley, Fani Kostourou

A Study on Mega-shelter Layout Planning Based on User Behavior

JK Lee, Hayoon Yum, Soo-hyun Park, Sohee Choi, Young-ook Kim

<u>Power and Visual Integration: A Comparative Study On The Relationship Between The Emergence of Political Power and The Spatial Configurations of Party Headquarters'</u>

Mina Hazal TAŞCI, Mehmet Emin Şalgamcıoğlu

<u>Cultural impacts on traditional Chinese garden design: A configurational comparison between</u> <u>traditional Chinese imperial and private gardens using space syntax</u>

Sijie Yang, Yufeng Yang

TRANSFORMATION OF PUBLIC HOUSING BY RESIDENTS: An analysis of spatial patterns and morphological genotypes in Kaduna, Northwest Nigeria

Joy Maina, Asiya Aliyu

<u>The Effects of Spatial Connectivity on Pedestrian Movement and Space Usage in Waterfront Areas</u> Zeynep Ceren Durgut, Dilek Yıldız Özkan

Brazilian contemporary kitchens: core or backstage?

Edja Trigueiro, Andreia Umbelino, Fernando Morais, Silvio Filgueira

The kind building

Gabriela de Souza Tenorio

Autism and domestic space: Location choices of autistic people when in different moods

Christakis Chatzichristou, Pelagia Kavvalou

Morphological adjustments of domestic spaces: Spatial adaptations in the apartments of the lower-middle-income group in Dhaka

Dilruba Yasmin, Farida Nilufar

Housing segregation in Rio de Janeiro: a dead-end street? Analysing the impact of low-rise residential cul-de-sacs types on Rio de Janeiro's street network through Space Syntax Valeria Ena

DECODING THE DIFFERENCES IN SPATIAL TYPOLOGY OF THE OLD AND NEW LIBYAN MOSQUES DESIGN VIA SPACE SYNTAX VISIBILITY ANALYSIS

Sharifah Salwa Syed Mahdzar, Abdelbaaset M A El Teira

# **Buildings: Complex buildings**

<u>Evacuation routes in a multi-story building. Using space syntax tools to improve users' safety</u> Karina Dominguez, Francisco Serdoura

<u>The Future of Innovative Workplaces: A socio-spatial investigation of interaction patterns in accelerator and incubator workplaces</u>

Hoda Hajo

Applying Flow simulation framework to model passenger behaviour in an airport terminal in North America

Gozde Uyar, Åsmund Izaki, Freyaan Anklesaria, Richard Spencer

<u>Spatial configuration and passenger behavior at complex buildings: Istanbul Sabiha Gökçen Airport</u> Irem Bayraktar, Alper Ünlü

A comparative study of graph structures, traversability movement and exhibition strategy in museums during Covid-19

Chenyang Li, Sophia Psarra

<u>Patient control mechanisms in the 19th century asylums of England: A comparative space syntax</u> analysis of asylums based on patient holding capacity

Intisar Ameen Tyne, Mahbub Rashid

## **Buildings: Cultural and educational buildings**

Design, Function, and Gender in a Place of Discovery: Qatar University Main Library

Mark David Major, Heba O. Tannous, Raghad Alatoom, Aljazi Al-Banai, Ghalya N. Al-Maadeed, Hanae A. Taha, Labeeb A. Ellath

<u>Design-use nexus of primary schoolyards in Riyadh: A socio-spatial analysis</u>

Qusai Anteet

Interrogating space in archaeological site museums

K Tzortzi, Eleni Bakola

REDEFINING THE SPACE THROUGH PLAY: Interpreting Child's Experience in Primary Schools Through a Comparative Analysis of Interfacing Spaces

Büşra Atam, Mehmet Emin Şalgamcıoğlu

Spatial Preference In Relation To Curriculum

Umut Pektetik, Erincik Edgü

Adaptive Reuse of Historic Buildings; Use of Space Syntax for Evaluation of Sustainability Nadide Ebru Yazar, Erincik Edgü

Examining the Occluded Space in Museum Gallery through User's Cognition and Space Morphology Cigdem Bayram, Mehmet Emin Şalgamcıoğlu

Affordances of the Spatial Design of School Buildings for Student Interactions and Student Self-Directed Learning Activities

Ahmed Fouad, Kerstin Sailer

The socio-spatial qualities of informal learning spaces

Beatrix Emo, Gregoire Farquet, Momoyo Kaijima, Christoph Hoelscher

### **Buildings: Shopping and retail**

<u>The Configurational Analysis of the Ultra-Modern Shopping Centre in the Urban Restructuring of the Mediatised Era: A Study of Ultra-Modern Centre Based on the Method of Space Syntax</u>

Yiwei Ou, Manfredini Manfredo

<u>The Evolution of Chinese Shopping Mall: An exploration on socio-spatial changes in Chinese shopping malls over 20 years</u>

Chenyang Li, Tim Mason, Lu Gan

#### Cognition: Environmental and behavioural psychology

A study on the use of urban spaces in historical environments through behaviour mapping and space syntax: The case of Mudanya

Aylin Erol, Nevset Gul Canakcioglu

<u>Urban spatial contexts of growing up: Delineating the spatial configurations of developmental ecologies with Space Syntax</u>

Jamie O'Brien

Measuring the Cognitive Dimension of Space: Integrating the user's perception in the syntactic analysis of a house

Kyung Wook Seo, Tsuyoshi Kigawa

<u>Confinement and house use.</u> Analysing the relation between space properties and space use during pandemic isolation

Ana Moreira, Francisco Serdoura

The effects of visual privacy on work-process interactions in open-plan offices

Gizem Yenel, Halime Demirkan

Cognition: Spatial Cognition and way finding

Comparison Study of Spatial Configuration between Korean and Western Plazas

Young Kim, Youngchul Kim

EXOSOMATIC ROUTE CHOICE IN NAVIGATION: Evidence from video game player data

Sean Hanna, Fiona Zisch, Michael Hornberger, Antoine Coutrot, Hugo Spiers

<u>First-Person Viewpoint Type Spatial Analysis Method Based on Deep Learning Integrating Texture, Semantic, and Geometric Spatial Features</u>

Atsushi Takizawa

THE EFFECT OF USING TECHNOLOGICAL TOOLS ON URBAN NAVIGATION: A mixed-methods study on wayfinding behaviour in Newcastle Upon Tyne, UK

Michael Wilkinson, Ayse Ozbil Torun

Interpretations on Movement and Affordances in the Built Environment

Alper Ünlü, Erincik Edgü, Mehmet Emin Salgamcioglu, Nevşet Gül Çanakçıoğlu

Comparative study of the correlation between the spatial configuration and its visual quality with the modalities of use. The case of social and collective housing districts

Messaoudi Taous, Said Mazouz, Bernard Fritsch

<u>Unravelling the Progressive Gallery Paradox: Behaviour analysis in an art gallery typology through</u> neuroscience and morphology

Ana Rolim, Luiz Amorim

MULTI-SLICE VISIBILITY GRAPH ANALYSIS: THE CASE OF THE BODOCONGÓ DAM IN CAMPINA GRANDE, BRAZIL

Mauro Normando Macedo Barros Filho, Alexandre Castro, Lucas Jales

Named streets and the cognition of path units

Urs Primas, Beatrix Emo

Intelligibility, cognitive mechanisms and visualisation of public space in map navigation

Alice Vialard

<u>Examining the Effects of Sequential Polyhedron Visibility on Wayfinding and Evacuation: An Online Experiment in Virtual Reality Environment</u>

Uzay Topal, Alper Ünlü

The impact of spatial accessibility on mobility of wheelchair users at Kuala Lumpur, Malaysia Sharifah Salwa Syed Mahdzar, Chu Yun Phua, Wai Lai Chan

**Cognition: Virtual Reality** 

A Study on the Space Usage Pattern in Metaverse -Targeting ZEPETO on the Metaverse Platform Kim Sang Hoon, Young Ook Kim

<u>User-Centred Performances in Train Station Design: An IVE-based User Study of Four Design Options</u> Grayson Bailey, Olaf Kammler, Sven Schneider, Rene Weiser, Ekaterina Fuchkina

### **Design & Planning: Data-informed Design and Planning**

<u>Decision Tree-Based Prediction Model of Sitting Behavior on Public Spaces - An explorative study on three Public Parks in Berlin, Germany</u>

Mohammad Bodrul Amin, Martin Bielik, Sven Schneider

Outcome-focussed urban planning and design, Nur-Sultan 20230 Masterplan

Ed Parham, José Luís Krug, Oscar McDonald, Sandra Wilmot

Study on Distribution Characteristics and Spatial Planning of Urban Medical Resources in the Context of Pandemic Prevention and Control——Taking Changchun City as An Example

Alan Luo, Bingxin Li

Urban fabric and social participation in community-based elderly care facilities

Xiaoming Li, Kerstin Sailer

A Classification of Streets in the Greater Cairo Region: A quantitative approach to classification and urban intervention

Eman Zied, Alice Vialard

Exploring the urban types of built density, network centrality, and functional mixture in the city of Athens. An open data approach

Yannis Paraskevopoulos, Efthimios Bakogiannis

Neighbourhood design and identification of objective built environment features supportive of children's mental wellbeing

Ayse Ozbil Torun, Yucel Severcan, Margaret Anne Defeyter, Heval Bingol, Zelal Akin

<u>Urban Grid and Accessibility of Proposed Metro Stations in an Organic City: Using Space Syntax as an</u> Analytical Tool

Md Tariquzzaman, Farid Nilufar

<u>City's Areas of Concern. Space Syntax evaluation of urban design competition entries</u> Justyna Olesiak

Opportunities and Challenges in Applying Light-weight National-scale Spatial Network Models
Oscar McDonald, Sandra Wilmot, Ella McCoshan, José Luís Krug, Kayvan Karimi

Exploring the levels of availability and access to open/green space and health outcomes: The case of Camden, London

Manasa Vinodkumar

The Difference in Cultivating Vitality between Heritage and New Urban Areas: the case study assisted by the multi-sourced data and machine learning

Yun Han

<u>DRAWSCAPES: Study of the effectiveness of online diagrammatic sketching in participatory design</u> Eduardo Rico, Kayvan Karimi

<u>Sketch-a-park: Study of the usability of diagrams for participatory sketching in a configurational approach to the city</u>

Eduardo Rico, Kayvan Karimi

Sketching maps: Comparison between digital diagrammatic sketches of urban connectivity and actual maps of landscape fabric

Eduardo Rico, Kayvan Karimi

### **Design & Planning: Generative Design and Planning**

The procedural turn: artificial morphogenesis in urban design

Zoltán Bereczki

An investigation into the factors that affect eating and walking behaviour in new public spaces: New Cairo as a case study

Nabil Mohareb

Densification and urban transformation with space syntax. A feasibility study for the Slettebakken neighbourhood in Bergen, Norway

Fredrik Olsen Fløystrand, Akkelies van Nes, Carolyn Ahmer

Applying space syntax in strategic planning of Grimstad town in Norway. A feasibility study Stian Stedal, Karoline Søllesvik, Akkelies van Nes, Carolyn Ahmer

<u>Strategies for densification of Longyearbyen. Spatial, morphological, geological, and social analyses</u> of the arctic town Longyearbyen in Norway

Mari Sæbø, Kristine Værness, Akkelies van Nes, Connie Reksten

Revitalisation of Mosterhamn. Spatial strategies for improving an old coastal village in Western Norway

Kjersti Norland Vistnes, Linn Rydningen, Akkelies van Nes, Hans Jacob Roald

<u>Basic and Specialised Urban Fabric in Post-Industrial Reconversion: A Space Syntax Approach to the Pulp and Paper Mills and Towns in Quebec</u>

Maxime Nadon Roger, François Dufaux

<u>Towards a Hyper-diverse Town Centre: Implementing an urban game approach for Public Realm and</u> Placemaking of Hackney Central

Jiayi Jin

### Design & Planning: Urban Strategic and Transport planning

<u>The Impact of Street Network Structure on Carbon Emissions from Commuting: Evidence from Three Chinese Cities</u>

Jiayue Zhang, Yufeng Yang, Xin Li

Applying space syntax to traffic volume models of micro-mobility

Hans-Heinrich Schumann, He Haitao, Asya Natapov, Mohammed Quddus

Between Space Syntax and Transportation Planning - Understanding the trade-offs between accuracy and complexity of Space Syntax and Transportation planning approaches to explain movement

Martin Bielik, Julius Uhlmann, Sven Schneider, Uwe Plank-Wiedenbeck

Yellowfield Redevelopment: Identifying latent centralities in Metro Manila's suburban gated residential fabric as opportunities for reconfiguration and suburban retrofitting Leandro Poco

What makes a route safer for cyclists? A study on cycling collisions in Lancaster, UK Demet Yesiltepe, Ruth Conroy Dalton

<u>Urban mobility planning and street classification: A space syntax application</u> Yoav Lerman, Yonatan Lebendiger

The role of synergy, intelligibility and permeability in structuring polycentric development in Doha Velina Mirincheva, Deepthi John, Mark David Major

<u>Strategies for sustainable densification along new light rail stops.</u> Option testing with space syntax at <u>Skjoldskiftet in Bergen, Norway</u>

Karoline Follestad, Synne Marie Moen Lauritzen, Akkelies van Nes, Sjur Dyrkelbotn

<u>Using space syntax to assess accessibility of multimodal urban hubs and seamless mobility within the hubs Case study Delft-Campus train station</u>

Fatemeh Torabi, Safoora Mokhtarzadeh, Akkelies van Nes, Niels van Oort, Serge Hoogendoorn

<u>Spatial Configuration and Allocation of Cycling Infrastructure: The Case of Natal and Campina</u> Grande, Brazil

Alexandre Castro, Agatha Figueira, Edja Trigueiro, Mauro Barros Filho

Combining centrality and mobility towards human-oriented cities: Development of an integrated methodology for analysis, evaluation, and planning

Yannis Paraskevopoulos, Stefanos Tsigdinos, Efthymia Kourmpa, Efthimios Bakogiannis

<u>Multilevel Multimodal Network Modelling: The Spatial Impacts of The Public Transport on Urban</u> Systems

Po Nien Chen, Kayvan Karimi

<u>Investigating what connectivity means to different social groups in a fast-growing city - The case of</u>
Abu Dhabi

Sepehr Zhand, Dr. Alexandra Gomes, Dr. Apostolos Kyriazis

<u>Evaluating the state of Transit-Oriented Development in Norway - The Node-Place-Design model and Form Syntax applied in the InterCity-Triangle in the Oslo Fjord region</u>

Sverre Myklebust, Akkelies Van Nes, Wendy Tan

<u>Children's route choice behaviour: comparing the actual and metrically shortest routes for active journeys to school</u>

Nafsika Michail, Ayse Ozbil, Rosie Parnell, Kyung Wook Seo

## **Economy & Urban space: Informal economies**

Resilience of virtual and real shops under the impact of Covid19 epidemic: an empirical study on the distribution of breakfast service in Beijing

Qiang Sheng, Zhixuan Wang, Yilong Rong

#### **Economy & Urban space: Land use studies**

Bringing an understanding of spatial configuration to the concept of agglomeration economies: the <u>case of Greater Manchester</u>

Francesca Froy

<u>Functional diversity and urban form: Measuring accessible diversity of economic activities in Stockholm</u>

Sara Sardari

<u>Distribution Characteristics of Gaming Industry on the Macau Peninsula and Its Relation to</u> Morphological Transformation

Michelle Xiaohong Ling, Siya Yang

Mapping active frontages: a method for linking street-level activities to their surrounding urban forms - A case study of the city of Weimar, Germany

Abdulmalik Abdulmawla, Martin Bielik, Sven Schneider, Reinhard Koenig

Main or supporting actor? The role of official urban planning in Brasília, Brazil

Marecilda S. Da Rocha, Valério Medeiros

Special Economic Zones vs. Sustainable Mobility: Measuring Movement in Special Economic Zones and Their Context

Sofia Hoch Sanabria, Ana Cristina Rodriguez Bautista, Natalia Bonilla Porras, Mariana Garcia Fajardo, Diego Alexander Baca Yarlque, Maria Gabriela Perez Gonzalez

<u>Configuration and public life in social housing developments: Sociological Analysis of Paranoá Parque in Brasília</u>

Matheus de Souza Oliveira, Vânia Raquel Teles Loureiro

The pursuit of urbanity in traditional town centres: The case of Fortaleza

Camila Santana, Edja Trigueiro

<u>Analyses of Factors for Pedestrian Numbers in Downtown Nagoya Applying Space Configuration</u> indicators

Kaneda Toshiyuki, Ota Akira, Zhang Yufan, Kobayashi Junya

<u>Spatial reconfigurations within flood-prone areas: the case of Porto Alegre Metropolitan Region – Brazil</u>

Cláudio Ugalde, Andrea Braga, Diego Altafini

<u>Digital intervention in space: Does social media change the movement potential of Oxford Street?</u>
Farbod Afshar Bakeshloo, Sam Griffiths

### **Economy & Urban space: Real estate studies**

Estimating house price with spatial and land use accessibility components using a data science approach at the national scale

Stephen Law, Po Nien Chen, Yao Shen, Kayvan Karimi, Alan Penn

A new centrality or a planned segregation? Investigating spatial traits of Reserva do Paiva enterprise Amaro Mendonça, Cristiano Nascimento, Lucy Donegan

### **Future Cities: New data and Smart Cities**

<u>Deep Learning Video Analytics to Assess VGA Measures and in Public Spaces - The case of a pedestrian public place: Piazza Duomo, Milan, Italy</u>

Frederico Messa, Giulia Ceccarelli, Andrea Gorrini, Dante Presicce, Rawad Choubassi

CONSTRUCTING SOCIOSPATIAL MAPS FROM INSTAGRAM IMAGES in three urban spaces in London Gustavo Maldonado Gil, Sophia Psarra

### **Future Cities: Slow traffic and online economies**

The natural route choice of bicyclists in urban areasSnail-trailing bicyclists in Bergen centre Ole Martin Bolset, Anders Kampenhøy, Wendy Tan, Akkelies van Nes

### **Future Cities: Urban Sustainability**

<u>Creating and connecting new development areas: an emphasis on cyclists and pedestrians- An examination of Bailrigg Garden village</u>

Demet Yesiltepe, Ruth Conroy Dalton

<u>Biodiversity potential in Brazilian medium-sized cities through human access to nature</u> Gabriel S.M De M. Rego, Valério Medeiros

<u>The Spatial Properties of Neighbourhood Public Open Spaces in the Tel-Aviv Metropolitan Area</u> Rina Magen, Itzhak Omer, Yodan Rofè

The problem of implementing sustainable mobility means in average sized Norwegian towns. Spatial analyses and diagnosis of Notodden and Førde

Alette Hus Kråkenes, Ane Marie Gjerland, Akkelies van Nes, Hans Jacob Roald

A City Is Born: An analytical investigation of Changsha's urban development in the recent 100 years Chenyang Li

A place syntax approach to fifteen Minutes cities

Benjamino Murgante, Francesco Scorza, Giovanni Fortunato, Priscilla Dastoli

## History & Urban Morphology: Archaeological studies

Historical Spatio-Syntactical Analysis of the Phoenician-Punic settlements during the first millennium B.C: The Case of Kerkouane and Monte Sirai in the central sphere of the Mediterranean (comparative approach)

Wided Arfaoui, Said Mazouz, Mounir Dhouib

Space syntax on the East African coast: defining characteristics of elite residential space Monica Baumanova

<u>The Interrelation Between Humans and Their Built Environment in The Early Bronze Age of Bademağacı Höyük, Turkey</u>

Iraz Alpay

PAUSANIAS' TEXTUAL, SPATIAL AND TEMPORAL SCHEMATA IN ELIS DESCRIPTION

Antonis Touloumis, Katerina Michalopoulou

#### History & Urban Morphology: Historic centre and village conservations

<u>Phenotypes and genotypes of traditional Norwegian wooden farms. Space Syntax analyses of Norway's smallest settlement units</u>

Akkelies van Nes

THE BLUE VEINS OF TEHRAN: TOWARDS A SPATIO-SOCIAL CLASSIFICATION OF THE URBAN RIVERS
Tina Samie

Spanish Colonial Enclave Urbanism: Manila's Intramuros and how exclusion and waterway connectivity created the Binondo (Manila Chinatown) Trading District

Leandro Poco

<u>Spatio-Historical Impact of Urban Canals on the Street Configuration of Cities: Diachronic Analysis of Amsterdam and London</u>

Merve Okkali, Laura Vaughan

Space, Time, and Natural Movement in Old Doha: The Morphological Case of Souq Waqif

Heba Tannous, Mark David Major, Farsana A. Abdulla, Haya Mohammed, Ghazal Shakerpoor, Labeeb A. Ellath

<u>Assessment on the Collective Memory of Urban Heritage: Case of Hengshanfang in Shanghai</u> Yueying Chen

<u>Tracing high street centralities through spatial-morphological continuities from the past: The case of Islington, London</u>

Laura Vaughan, Sam Griffiths, Falli Palaiologou

Of colonization ways: Finding order and structure in Latin American cities of Potosí (Bolivia) and Ouro Preto (Brazil)

Eudes Raony, Lucy Donegan

Syntactic Analysis of Scenic Spaces: The case of Praça do Comércio in Lisbon

Pedro Afonso Fernandes, Mohammed Boubezari

Historic festival cities and the logic of their social spaces. The role of spatial networks and urban fabric on users' experiences during events – the case of Historic Cairo, Egypt

Mariam Amer

A comparative study of configuration and morphology of Chinatowns

Ha Thai, Quentin Stevens

The transportation infrastructure and the evolution of street network in Glasgow City Centre Pelin Ekdi, Ilgi Toprak

<u>Study of discontinuities of the urban structure in Bucharest using the space syntax methodology</u> Andreea Gabriela Trif, Leontin Trif

Establishing the complexity of the historical city centre transformation with a special reference to Yaowarat

Apiradee Kasemsook, Bhumi Srisalauy, Wisarn Chupradit, Methi Laithaviwat, Thisnatcha Trivatevorakul, Rujirak Tanphalang

A configurational approach to cultural heritage attractors Diachronic space syntax analysis in the historic urban area of Rome

Sophia Arbara

### History & Urban Morphology: Suburbs and new towns

<u>Interiorised Enclosure and Long-Range Connectivity: Understanding Metro Manila's patchwork of privatised Central Business Districts</u>

Leandro Poco

River corridors. A study of spatial configuration along two small rivers in London

Cristina Vanegas, Kayvan Karimi

Configurations and morphological characters of new urban centres in Hanoi

Ha Thai, Hyung Min Kim

Brazilian medium-sized cities: richness and poverty paradox

Glaucia M.C. Bogniotti, Frederico de Holanda, Valério Medeiros

The common axis: configuration and social patterns in Brazilian cities

Valério Medeiros, Vânia Loureiro

### **Methodologies: Software development**

Space Syntax with Prolog

Pedro Afonso Fernandes

What are you looking at? Technique for analysing visual connectivity between different spaces Ugo Santana

Flow: Agent Simulation Framework with Spatial Choice for Multilevel Buildings

Åsmund Izaki, Gözde Uyar, Stephen Jones

Convexity and Imageability - Convex Maps and Urban (Space) Envelopes

Todor Stojanovski, Deborah Lefosse, Miguel Torres, Ivor Samuels, Hui Zhang, Sahba Zojaji, Christopher Peters

<u>Designerly Way of Investigating Space Syntax Software</u>

Pelin Dursun Çebi, Nilüfer Kozikoğlu, Tuğrul Yazar, Melike Sena Erden

SpaceChase: A Dynamic and Interactive Tool for Architectural Design Process

Tuğrul Yazar, Pelin Dursun Çebi, Nilufer Kozikoğlu, Oğulcan Üneşi, Melike Sena Erden

**Methodologies: Spatial Network analysis** 

<u>Tuning in: Investigating OSMnx RCL model preparation methods for Angular Segment Analysis</u> Lucy Donegan, Felipe Tavares

<u>Cross Inspection: Art Space vs. Spatial Syntax. From description method to design method</u> Alexander Kolontay

Route Choice from Local Information: Comparing Theories of Movement and Intelligibility
Sean Hanna

<u>Local Modularity, a measure that characterises street neighbourhood connectivity</u> Stephen Law, Yao Shen, Tao Yang, Kayvan Karimi, Alan Penn

<u>Urban-regional dynamics of street network resilience: The spatial outcomes of Genoa's and</u> Bologna's bridge crashes

Camilla Pezzica, Diego Altafini, Valerio Cutini

<u>Patterning Behavior to Exploit Space: Extending Morphological Theory Through Agent-Based Simulation of Learning and Selecting Behavior in Space</u>

Grace Oh, Sonit Bafna, Ruth Kanfer

Relationship Between Block Shape and Street Network Integration

Ermal Shpuza

The architectural topographic grain of contingent events: an exploratory 'toponemic' analysis of an interactive narrative

Sam Griffiths

Markov-Chain based centralities and Space Syntax' Angular Analysis:an initial overview and application

Diego Altafini, Federico Poloni, Beatrice Meini, Dario Bini, Valerio Cutini

<u>Configurational properties and the internal geography of local-regional urban spaces: findings of a multiscale-based analysis of the Tuscany's road-circulation networks</u>

Diego Altafini, Valerio Cutini

<u>Blocked All-Pairs Shortest Paths Dijkstra for Accelerating Grid-based Spatial Analysis: Using database-driven search of precomputed grid cell blocks</u>

Ekatarina Fuchkina, Sven Schneider, Martin Bielik

<u>Using space syntax method to train a model for unsupervised detection of socio-economic conditions - the case of metropolitan area of Tehran</u>

Sepehr Zhand, Dr. Kayvan Karimi

Accessibility patterns based on steps, direction changes, and angular deviation: Are they consistent? Chen Feng, Daniel Koch, Ann Legeby

Isovists in a Grid: Benefits and Limitations

Ruth Dalton, Nick S. Dalton, Sam McElhinney, Panagiotis Mavros

<u>Upper bound projection and restricted random isovists: a solution to the comparison of different</u> environments analysed with visibility graphs

Nick S. Dalton, Ruth Dalton, Sam McElhinney, Panagiotis Mavros

<u>DETECTION OF INTELLIGIBILITY LEAPS USING ISOVIST-WAVES: joining the dots to map potential 'aha moment' locations</u>

Sam McElhinney, Ruth Dalton, Nick S Dalton, Panagiotis Mavros

<u>Forecasting district-wide pedestrian volumes in multi-level networks in high-density mixed-use areas</u></u>
Michael van Eggermond, Panos Mavros, Alexander Erath, Veera Helle, Pablo Acebillo, Shuchen Xu

### **Space & Society: Space and Crime**

<u>Spatial Segregation and Insecurity in Mexico City, Santo Domingo and its western border with Ciudad</u> Universitaria

Mariana García Fajardo

Women, Perceived Safety and Spatial Configuration of Urban Streets

Nurul Shakila Khalid, Sharifah. S. S. Mahdzar, Amir Al-Hamdi Hamdi Redzuan, Yusfida Ayu Abdullah

<u>Urban Design, Space Syntax and Crime: an evidence-based approach to evaluate urban crime</u> geographical displacement and surveillance efficiency

Federico Mara, Diego Altafini, Valerio Cutini

## **Space & Society: Spatial and social justice**

<u>Assessment of the user-led spatial configuration in the transitional shelters in Bantayan Island, Philippines</u>

Robert Malayao, Helene Teufl, Ardeshir Mahdavi

The association between street layout (connectivity and integration) and social interaction in older Japanese adults: A Japan Gerontological Evaluation Study (JAGES) three-year longitudinal study

Yu-Ru Chen, Masamichi Hanazato, Chie Koga, Hiroaki Yoshida, Katsunori Kondo

Social inclusion through the urban lens: a comparative analysis of neighbourhoods of residential racial homogeneity and heterogeneity in Cape Town, South Africa

**Ruth Nelson** 

A Study on Spatial Characteristics of Residential Location and Resident's Level of Helping Behavior Soo Hyun Park, Young Ook Kim

HOMELESS SHELTER DESIGN: MODELS FOR WELL-BEING

Yelena McLane

<u>Space Syntax and Disability: Can Space Syntax Predict Users with Disabilities' Movement? A case</u> study from Algiers' historical city of Casbah

Chems Eddine Hacini, Bada Yassine

<u>Spatial and social segregation in Bergen. Spatial and social analyses of the neighbourhoods Laksevåg</u> and Sandviken

Eivind Iden Berge, Akkelies van Nes, Connie Reksten

Towards Just Cities: An architectural approach to mapping unequal living conditions

Ann Legeby, Chen Feng

Equal living environments: Universal design and (un)equal access from a syntactic perspective, Uppsala, Sweden

Daniel Koch, Ann Legeby

Social and spatial characteristics of systemic inequality in three US cities: Washington DC, Baltimore and Philadelphia

Ilgi Toprak, Fatma Pelin Ekdi

Revealing the spatial capital of everyday life of rehoused people: The case of Minha Casa Minha Vida housing programme in Natal, Brazil

Flavia Lopes, Lucas Figueiredo, Jorge Gil, Edja Trigueiro

Exploring the spatial structure of dense housing estates in a highly unequal metropolis

Margarita Greene, Cristhian Figueroa, Emilio Berríos, Rodrigo Mora

<u>Spatial characteristics and configuration of schoolyards – where do interaction occur? An exploration study of public schoolyards in Stockholm</u>

Mathilde Kautsky

<u>Spatial Translation of Social Inequalities: Poverty and Inequality in a deeply-divided London Borough</u>

Jiayi Jin

## **Teaching: Design studio**

Syntax as an Iterative Architectural Design Tool: A teaching experiment using spatial syntactic and isovist analysis

Freyaan Anklesaria, Sam McElhinney

The challenges of teaching space syntax in urban design studio

Beatrix Emo, Urs Primas

# **Teaching: Theory course**

Going Back to Basics: The challenges and limitations of teaching Space Syntax through short course programs within mainland China

Tim Mason, Chanyang Li, Sheng Song, Ying Yang