

PROGRAM OVERVIEW

"Smooth sessions"

Thematic sessions
Abstract presentations

Keynote speaker session

Q&A

Common protocol sessions or activities

Breaks, coffee and lunchProvided by Proximity Congress

DAY 1 WEDNESDAY 26th

8:30- 11:00	Visit to Madrid Río (need registration)		Madrid Río	
11:30- 12:30	Welcome Reception, registration (Mandatory)			Main Hall ETSAM
12:30- 13:15	Opening			Conference Room
13:15- 14:15	Lunch Break			Crystal salon
14:15-	Parallel sessions	A		
16:15	Challenges 1 2G1	Challenges 1 2G2	Challenges 2 2G3	Frameworks 2G4
16:15- 16:25	Coffe break			Crystal salon
16:25- 17:25	Carlos Moreno (Universidad de París IAE) "Designing the Revolution of Proximity for a Happier and Sustainable Urban Future"		Conference Room	

DAY 2 THURSDAY 27th

9:00- 9:45	Daniel Rodríguez "Proximity and H	. (UC Berkeley, US/ ealth"	<i>A</i>)	Conference Room
0.75	Parallel sessions	В		
9:45- 11:45	Challenges 1 2G1	Tools 1 2G2	Tools 2 2G3	Frameworks 2G4
11:45- 12:05	Coffe break			Crystal salon
12:05- 13:35	Fishbowl Discuss Mega projects vs			Crystal salon
13:35- 14:35	Lunch Break			Students Cafeteria ETSAM
	Parallel sessions	C		
14:35- 16:35	Frameworks 2G1	Fra	meworks 2G2	Frameworks 2G3
16:35- 16:55	Coffe break			Crystal salon
16:55- 17:40	"From Planning t	Tarazona (U. de los o Leveraging Proxi ventions in Colomb	mity: Lessons	Conference Room
20:00	Proximity Dinner	(needs registratio	n and extra fee)	Villa Verbena Restaurant
DA	Y 3 FRIDA	Y 28th		
9:00- 9:45	Inés Sánchez de "Building Infrastr and Care at the C	Madariaga (UPM, uctures for Everyda ore of Planning"	Spain) ay Life: Gender	Conference Room
9:45- 10:05	Coffe break			Crystal salon
	Parallel sessions	D		
10:05- 12:05	Tools 1 2G1	Frameworks 2G2	Frameworks 2G3	Challenges 2 2G4
12:05- 13:05	Fishbowl Discuss Challenges and c	sion: opportunities of Pro	oximity	Crystal salon
13:05- 14:05	Lunch Break			Students Cafeteria ETSAM
14:25- 15:25	Plenary: Highligh	its from each them	natic line	
15:25- 16:10		versidad do Porto, f understanding Pr		Conference Room
16:10- 16:30	Closing and next	steps		Koom



CHALLENGES 1

2G1

Victor Molina	Bird´s-eye view over the Mariscal neighborhood: innocence (and proximity) lost in Quito, Ecuador.	91273
Zahra Shirazi	Women's Perception of walkability around PCMC Metro station's Transit hub: A case study of Pimpri-Chinchwad Municipal Corporation, India	92148
Mateus Porto Schettino	Strategic public space planning as a key instrument to urban regeneration priorities	91221
Joan Moreno Sanz	Proximity planning at metropolitan scale. Spatial and functional analysis of the metropolitan centralities related to public transport networks: the Sleutelprojecten in the Randstad.	90824
Marian Simon Rojo	Potential links between agroecological periurban farms and circular economy in food retail	91350

CHALLENGES 1

Shreya Khurana	Reimagining 15-Minute City: Sustainable Urban Regeneration for Flood-Resilient Proximities	91217
Ester Higueras Garcia Silvia Catalina Rey	San Rafael´s Urban Health Regeneration Action Plan, Bucaramanga (Colombia)	91332
Nuno Magalhães de Sousa	Connecting Smart Cities to Smart Regions: A Systematic Literature Review on Data-Driven Territorial Planning	90965
Federico Messa	Measuring Public Transport Access Inequalities Through the Lens of Housing	90594
Celia García Albertos	Generate health in your city with the Healthy Cities Generator: a hands-on, practical tool with actionable indicators to incorporate health into urban planning	89598

CHALLENGES 2

2G3

Andrea Gorrini	The Right to Cycle: Investigating Cycle Safety in Milan	90847
Cristian Adorean	Mobility patterns of shared and privately owned e-bike and e-scooter users in Iberian cities	90925
Christian Gerten	Mapping Multimodal Urban Transport: A Data- Driven Approach	91184
Mateo Coello	Assessing the Impact of Bike Lane Distance and Quantity on Cyclist Accidents: A Case Study of Cuenca, Ecuador	91201
Hatice Buse Bingöl	Determinants of Cycling in Inner and Outer Districts in Dortmund	91224
Alejandro Luis Grindlay Moreno	Metropolitan Centrality Analysis and Development Potential for Granada's Tram Stations	91329

FRAMEWORKS

Zehra Özçeli	Conceptual Analyses of Research on the 15-Minute City Through Scientific Databases	91281
Jose Rafael Condo Bautista Cisne Lizbeth	Analysis of accessibility from the tram stations in the city of Cuenca under the concept of "15-minute city"	91162
Samuel Nello-Deakin	Who's afraid of pedestrianisation? Assessing residents' perceptions of new green axes in Barcelona's Eixample district	28906
Araf Öykü Türken	Understanding Proximity-based Urban Dynamics in Balikesir	92154
Abdullah Al Mujtabe Mujtabe	Stakeholder Consultation for Successful Implementation of Transit Oriented Development (15-Minute City) in Different MRT Stations of Dhaka, Bangladesh	91333



CHALLENGES 1

2G1

Javier del Amo Ruiz	15-Minute Industrial Parks (P15 Project). Integrating Business Spaces in Cities	92078
Delfín Jimenez Martin	Different pedestrian speeds	91288
Alba RamIrez		01
İlayda Kılıç	The Relationship between Urban Regeneration decisions and Walkability in Istanbul	91183
Laura García	Potential vacant spaces of centrality in the South zone, an approach towards territorial cohesion in the periphery of Madrid	91336

TOOLS 1

Patxi Lamíquiz Daudén	The spatial unit question for planning proximity models. Preliminary results from 15 international case studies	92126
Alba RamIrez	The Sun of Proximity: an evolved visual tool for conveying proximity?	91687
María Teresa Baquero Larriva	Exploring proximity concerns among urban planning practitioners in Madrid and Munich through the Flower of Proximity tool	92117
André Barriguinha	Data 4 Oeiras: From Building to the Municipal Level, an Accessibility Index	91021
Benjamin Buettner	The "Flowers of Proximity": Empowering Participatory Proximity Planning	92162
Martina Borini	Grounding proximity through students' engagement for exploring the Southern Periphery of Mantova	16016

TOOLS 2	2G3	
Anastasia Soukhov	Low emission zone (LEZ) accessibility scenarios: the case of Madrid, Spain	91263
Ivana Paulusová	School bikeability index: A case study of primary schools in Stockholm	90983
Manuel Benito Moreno Nuria Blanco	Proximity Metrics: revisiting the study of travel and the built environment approach under the lens of proximity	91108
Federico Messa	Walk Score Toolkit - Urban Walkability Analytics	00906
Carlos Marigil Alba	Exploring modal choice understanding through Modal Accessibility Gap in the metropolitan context of Madrid	91423
FRAMEWORK	S 2G4	,
Akanksha Bhardwaj	Evaluating Bus Stop Accessibility Among Low- Income Groups in India from an Economic Perspective: The Case of Delhi	90752
Sepideh Khorramisarvestani	Last Mile Mode Choice Behavior in Transit- Oriented Developments in Montreal	91316
Andrea Gorrini	A Data-driven Approach to Assess the Level of Walkability for Women in Milan: The STEP UP Project	90396
Seray Künbet Dehler Katharina Jana Busse	Pedaling Progress: Insights into Acceptance and Consequences of Bicycle-Friendly Side Streets	91105
Daniel Orellana	Exploring sustainability patterns among urban fabric typologies: A case study of Cuenca, Ecuador.	92044



FRAMEWORKS

2G1

Ndèye Aïta Cissé	"Proximity in Urban Evolution: The Significance of the 15-Minute City in European Transition"	92115
Dimitra Plastara Georgia Pozoukidou	Advancing Proximity Oriented Development in the 15mC paradigm: a Bibliometric Analysis	91230
Giovanni Vecchio	Proximity and the activity space of older people: contrasting neighbourhood opportunities and individual practices in Santiago de Chile	91247
Ricardo Pozo	More walkable, less inequal: Breaking walls by walkability in micro segregated neighborhoods of the Global South. Case study: Guayaquil, Ecuador.	91325
Meisam Alipour	Bojnord; the Story of a "15-Minute City in Action"	91161

FRAMEWORKS

Luiza Thomé	Sidewalk Ballet: the case of Ator Paulo Gustavo Street.	92083
Caridad Pineda Fernández de Córdova	Superblocks in Cuenca: A review of the opportunities and challenges for proximity planning	91297
Daniel Chatman	Deconstructing the 15-minute city concept: The case of California, U.S.A.	91345
Jose Carpio-Pinedo	What must land use mix mean? Spatial complementarity in multimodal transport networks	92139
Jaime Pablo Orrego Oñate	Urban Density and Walk Selection: The Interplay Between Objective and Perceived Proximity	91342

FRAMEWORKS

Sandra Karina Meza	Study of the availability of the Network of Climate Shelters in the Municipality of Barcelona	91179
María Victoria Fernández Áñez		
Francisco Alfaro Anguita	Beyond The Line. City of Proximity concept in new developments in extreme climate	92135
Jose Antonio Fernández Usón	locations. Two proposals in Saudi Arabia based on the "Wadi"	92
Javier Álvarez de Tomás		
Miguel de Castro Neto	Data-driven people centric proximity planning	92130
Ahad Farnood	Bridging Mobility Justice: Accessibility of EV Charging Stations for Elderly Residents in the Walkable Distance	91307
Yage Liu	Does work in where you live matter? The impact of commute on depression from a proximity perspective	91164
Job Oberman	The contradiction of proximity in the Dutch new town Almere	91277

EDAMEWORKS



TOOLS 1	2G1	
Peiling Wu	Integrating Urban Digital Twins and Agent-Based Microsimulation Models in Sustainable Transport Planning: A Systematic Review	91148
Aida Villalba Ortiz	Analyzing Spatial Segregation Patterns around Educational Centers: A Study of Gravitational Accessibility Metrics in Valencia	91279
Mari Luz Brownrigg Gleeson Andres Monzon	Assessing Governance Challenges for Sustainable and Smart Mobility to enable the 15-Minute City in Metropolitan Areas	91270
Milena Vukmirovic	SCORELINE: Elevating Public Space Quality and Urban Liveability	91272
Melanie Waidler	Decoding Urban Complexity: Data Visualization for Integrated Decision-Making	91294
Hans Schumann	Planning green and equitable transport systems through dynamic accessibility analysis	91465
David Duran Rodas	Mobility (In)Justice Atlas Framework: From Munich to Tunis	91482

FRAMEWORK	202	
Wafae Bouallala	Informal proximity-based planning by street vendors: Case of Morocco	91165
Daniela Castaño	Analysis of proximity city in a global south context: Bogota Case	91349
Pedro Ribeiro da Silva	Relation between the Sustainable Urban Mobility Plan and the Soil Use of Urbanism Plan	91255
Cipriano Cerullo	Climate change and spatial impacts	91293
Javier Malo de Molina	An impossible stroll through the American suburbia: The end of public space	91326
Alejandro Orellana McBride	15 minutes city and food access. Critical	1330
Ana Zazo Moratalla	perspectives from Latin American cities	0

DAT 3 - FRIDAT	10:05 - 12:05	
FRAMEWORKS	2G3	
Lucila Urda Peña	Schoolyards as an Urban Constellation. Proximity Relationships	0.7.21.0
Berfu Gören	Navigating Urban Spaces: Older Adults' Engagement with Urban Environments for Active Aging	0000
Catalina Mahé Duque Cristian Erik Vergel Tovar	Proximity and Care in Bogotá: Exploring the Relationships Between Social Aspects, Habitat, and Mobility in the "Manzanas del cuidado"	ראכרס
Andrea Gorrini Gerardo Carpentieri	Digital data to support urban planning processes to develop women safety cities: an application to the city of Naples	01200
Helena Gartmeier	How to combat mobility injustices for older people? Understanding needs and perceptions through a mixed-methods approach in Munich, Germany	שבוכט
FRAMEWORKS	2G4	
Beatriz Martínez Rico	Bike-Sharing Systems and Proximity in Large Metropolitan Areas: A Comparative Analysis of Madrid, Barcelona, and Milan	1000
Spyridon Nektarios Koulouris	Developing and validating a model for railway stations as sustainable city promoters	00000
Luis Miguel Valenzuela Montes	Lessons from aimless planning to rethink Granada's urban bike integration model	7
Gustavo Romanillos	Micromobility journey planner: a tool to estimate, visualise and analyse cycling and other shared mobility services' flow in Madrid.	70100
Daniel Moreno	Assessing Residential Verticalization in Santiago de Chile: An Integrated Analysis of Built Environment and Access to Public Services	רטונט
Morin Lang Tapia	Linking Pedals to Minds: Assessing the Impact of Physical Activity on Cognitive Performance in Chilean University Students	0000
Yitao Yang	How would commuting on a crowded train affect cognitive load?	0000

