

## Ciência-IUL

**Public Profile** 

**Warning:** [2024-05-20 00:59] this document is a print-out of the Ciência-iul web portal and was automatically generated at the labeled date. The document has a mere informational purpose and represents the information contained on Ciência-IUL at that date.

## **Androniki Pappa**

#### **Research Assistant**

DINÂMIA'CET-Iscte - Centre for Socioeconomic Change and Territorial Studies (ECSH) [Cities and Territories]

Contacts	
E-mail	Androniki.Pappa@iscte-iul.pt
Office	2N05E

### Curriculum

Androniki Pappa is a Marie-Curie Early Stage Researcher at the RE-DWELL ITN doing her PhD at ISCTE-IUL on participatory design and co-governance. She is an Architect, licensed from the Technical Chamber of Greece, with international professional experience. She holds a diploma in Architecture from the University of Patras, Greece (2016) and an MA in Architecture and Historic Urban Environments from the Bartlett School of Architecture, UCL (2019).

She has collaborated with several international studios, gaining professional experience in diverse projects including architectural and interior design, landscape and urban scale projects and masterplans, as well as policy and guideline reports. She has also worked as a researcher in the Hellenic Institute of Architecture and recently as a teaching assistant at the Master in City and Technology, IAAC.

Her research incentives relate to interdisciplinary methodologies towards the concept of participatory planning and engaging urbanism, working across architecture, art installation, model making, film, ethnography and social history. She has also actively participated in exhibitions, lectures, workshops and conferences as an organizer, researcher and volunteer.

#### Research Interests

participatory design, co-creation, co-governance, public space

Academic Qualifications						
University/Institution	Туре	Degree	Period			
UCL	Post-graduation	MA Architecture and Historic Urban Environments	2019			
University of Patras	M.Sc.	Diploma in Architectural Engineering	2016			

## **Publications**

## • Conferences/Workshops and Talks

### - Publication in conference proceedings

1	Pappa, A. & Paio, A. (2023). Local partnerships and urban governance: The case of Lisbon. In Diaconu, A. (Ed.), RE-DWELL Conference "Housing co-creation for tomorrow's cities". Conference Proceedings. (pp. 58-61). Grenoble: Université Grenoble Alpes.
2	Pappa, A. & Paio, A. (2022). Commoning (in) the neighbourhood, righting the city. In Moniz, G. C., Ferreira, I., Caitana, B., Nunes, N., and Pereira, J. R. (Ed.), Nature for Inclusive and Innovative Urban Regeneration International Conference: Book of Abstracts. (pp. 61). Milan: Centre for Social Studies, University of Coimbra.
3	Pappa, A., Paio, A., Duering, S. & Chronis, A. (2022). Understanding participation through a data-driven approach. In Herrera, P. C., Dreifuss-Serrano, C., Arris Calderón, L. F., and Gómez Zamora, P. (Ed.), SIGraDi 2022: Critical Appropriations. (pp. 77-88). Santiago de Surco, Peru: Universidad Peruana de Ciencias Aplicadas (UPC).

### - Talk

1	Roussou, Pappa, A. & Paio, A. (2023). From teaching the commons to commoning teaching: towards a reflexive architectural education. Smooth International Conference: Educational commons and active social inclusion.
2	Pappa, A. & Paio, A. (2022). Local partnerships and urban governance: The case of Lisbon. Conference Housing co-creation for tomorrow's cities Co-création de l'habitat pour les villes de demain.

Research Projects				
Project Title	Role in Project	Partners	Period	
Delivering affordable and sustainable housing in Europe	Researcher	ISTAR-IUL, DINAMIA'CET-Iscte (CT) - Leader, FUNITEC - Leader (Spain), UGA - (France), UFSD - (United Kingdom), University of Zagreb - Faculty of Law - (Croatia), MTA TK - (Hungary), University of Cyprus - (Cyprus), UPA - (Spain), Delft - (Netherlands), UREAD - (United Kingdom)	2022 - 2024	

# Research Networks

Research Network Name	Representative Role	Period
Togetherness - New European Bauhaus initiative	Investigadora	2021 - 2022