

CONSTANCE UYTTEBROUCK

ARCHITECTURAL ENGINEER, PHD IN ARCHITECTURE AND URBAN PLANNING

Avenue Albert Mahiels 5, 4020 Liège, Belgium Born: December 28 1988

+32 472 38 79 95 – <u>constance.uyttebrouck@kuleuven.be</u>
Belgian
linkedin.com/in/constance-uyttebrouck-815aa172
Married

WORK EXPERIENCE

WORK EXPERIENCE	
2021 (09 – present)	Postdoctoral researcher, P.PUL research group, Urban Design, Urbanism, Landscape and Planning, Ghent and Brussels campuses, KU Leuven, Belgium
	Research project: Post-Covid housing supply in the Brussels Capital Region: changes in location choices, new forms of live-work housing and adapted built environments [NeW-BLIV]
	Keywords: Housing supply; Live-work mix; Actors; Instruments; Residential preferences; Prospective scenarios
	Supervisors: Pascal De Decker, Caroline Newton
	Funding: Innoviris Prospective Research
2021 (01 – 07)	Postdoctoral researcher, University of Liège, Liège, Belgium
	N-power interreg project – Urban and Environmental Engineering Dept (UEE) Post-Covid territories in Wallonia (Belgium) – Lepur (<i>Centre de Recherche sur la Ville, le Territoire et le Milieu rural</i>)
2017 – 2020	PhD Candidate , Research Fellow FRIA (FRS - FNRS), Urban and Environmental Engineering Dept (UEE), University of Liège, Liège, Belgium (Thesis defended on the 10 th of Dec. 2020)
	Research project: New ways of working, new ways of livingWhat housing and planning implications? Ontologies and governance of live-work mix. A comparison of Amsterdam, Brussels and Stockholm.
	Keywords: Live-work mix, Institutional framework, Governance, Shared housing, Mixed-use
	Jury: Jacques Teller (ULiège, promotor), Ellen van Bueren (TU Delft, co-promotor), Stéphane Dawans (ULiège, chairman), Pascal De Decker (KULeuven, thesis committee), Bilge Serin (University of Glasgow, external member), Hans Westlund (KTH, external member)
	Activities: co-organised two seminars welcoming international speakers, co-animated doctoral seminars (<i>SdDT – Séminaire des Doctorants en Développement Territorial</i>) during two years, took part in the jury of a MSc Thesis on co-working spaces in Brussels
2019 (03 – 05)	Visiting researcher , Urban and Regional Studies Dept (URS), KTH Royal Institute of Technology, Stockholm, Sweden – Invited by Prof. Hans Westlund
2018 (01 – 03)	Visiting researcher , Amsterdam Institute for Advanced Metropolitan Solutions (AMS Institute), Amsterdam, the Netherlands – Invited by Prof. Ellen van Bueren
2013 - 2016	Project Engineer, SGI group (Brussels); écorce sprl (Liège)
2011 - 2013	Intern Architect, Ir. Architects J-M Bleus; Laurence Nélis (Liège)
2011 – 2012	Research Engineer, LEMA, UEE Dept, University of Liège, Liège, Belgium

EDUCATION

2017 – 2020 **PhD in Architecture and Urban planning** – University of Liège

Doctoral education: Self-reflexive methodology for the scientific study of complex social phenomena (KTH, Sweden), Land and property markets (ULiège, Belgium), Residential program in English (CERAN, Belgium - AILg award for the Language training), Introduction to data analysis using R (6th GESIS Summer School, Germany)

2009 – 2011 MSc in Civil Engineering in Architecture – University of Liège (Summa cum laude)

Erasmus stay: Instituto Superior Técnico - Lisbon, Portugal

Master's Thesis: Transformation des rez-de-chaussée commerciaux en logements [Conversion of commercial ground floors into housing]

AILg - AGC Glass award for the Best Master's Thesis

2006 – 2009 BSc in Applied Sciences, Civil Engineering in Architecture – University of Liège (Cum

laude

2006 Entrance exam in Applied Sciences – University of Liège

PUBLICATIONS, CONFERENCES & PUBLIC TALKS

Unpublished doctoral thesis

Uyttebrouck, C. (2020). New ways of working, new ways of living... What housing and planning implications? Ontologies and governance of live-work mix. A comparison of Amsterdam, Brussels and Stockholm. Unpublished doctoral thesis, University of Liège, Liège, Belgium. http://hdl.handle.net/2268/251615

Papers in peerreviewed journals (first author)

Uyttebrouck, C., De Decker, P., & Teller, J. Ontologies of live-work mix in Amsterdam, Brussels and Stockholm: An institutionalist approach drawing on path dependency. (*Resubmitted in September 2021 after minor revisions*).

Uyttebrouck, C., Remøy, H., & Teller, J. (2021). The governance of live-work mix: Actors and instruments in Amsterdam and Brussels development projects. *Cities, 113, 11*. https://doi.org/10.1016/j.cities.2021.103161

Uyttebrouck, C., Wilmotte, P.-F., & Teller, J. (2021). Le télétravail à Bruxelles avant la crise de la Covid-19. Revue d'Économie Régionale et Urbaine. https://doi.org/10.3917/reru.pr1.0033

Uyttebrouck, C., van Bueren, E., & Teller, J. (2020). Shared housing for students and young professionals: evolution of a market in need of regulation. *Journal of Housing and the Built Environment. 35*, 1017-1035. https://doi.org/10.1007/s10901-020-09778-w

International conferences (first author)

Uyttebrouck, C., van Bueren, E., & Teller, J. (2019, August 29). New ways of working, new ways of living...new housing issues? Paper presented at ENHR Conference 2019, Athens, Greece.

Uyttebrouck, C., Remøy, H., & Teller, J. (2018, June 27). Working – living mix: from urban development strategy to market initiatives. Paper presented at ENHR Conference 2018, Uppsala, Sweden.

Uyttebrouck, C., & Teller, J. (2017, September 04). *Spatial hybridisation and its implications on housing in Brussels and Amsterdam.* Paper presented at ENHR Conference 2017, Tirana, Albania.

Other (unexhaustive)

Uyttebrouck, C. (2021). Le logement partagé: une réponse aux aspirations des jeunes professionnels? Les Échos du Logement, 128 (April 2021), 14-19.

Uyttebrouck, C. (2019, November 5). *Mixité logement-travail à Bruxelles et à Amsterdam*. Public talk at PerspectiveLab, Brussels, Belgium.

Uyttebrouck, C., van Bueren, E., & Teller, J. (2018, May 18). *Mixing working and living spaces in buildings: implementation and upscaling.* Paper presented at a workshop on Young urban singles and shared housing, Amsterdam, the Netherlands.

Uyttebrouck, C. (2017, May 11). Les lieux hybrides dans la ville : essai de cartographie. Paper presented at the APERAU PhD Day, Aix-en-Provence, France.

ABILITIES

Languages French (mother tongue), English (C1), Dutch (B1), Portuguese and Polish (basics)

Software Qualitative analysis: NVivo. Geography: QGIS. Statistics: R.

REFERENCES