

2022 - now

2018 - 2023

2016 - 2017

# **Camille Belmin**

Contact: belmin@iiasa.ac.at

## Researcher, Artist and Curator

specialized in art and science for socio-ecological transformations

## Education

Climate Impact Research (PIK), Germany.

with distinction.

Masters of Fine Arts Art and Science at the University of Applied Arts Vienna, Austria.

PhD in Sociology at Humboldt University Berlin (HU) and Potsdam Institute for

Double degree with Université Paris-Saclay and AgroParisTech: Masters in

Environmental Economics, in Paris, France. Specialty Prospective Modeling Obtained

2013 - 2016	AgroParisTech (French leading institute for education and research in life sciences, agronomy, food and environment) in Paris, France. Specialty <i>Environmental management</i> .		
2011-2013	Classe Préparatoire: Intensive program preparing for the national competitive examinations for entry to the French Grandes Ecoles in Lycée Marcellin Berthelot, France. Saint-Maur-des-Fossés, France. Specialty Biology, Earth Sciences, Chemistry and Physics (BCPST).		
Work experience			
2021 - now	Freelance activity in the science, art, and education sector.		
	Data analysis, software development, organization of artistic events and workshops, participation in art exhibition, graphic design. Clients include Katla Carbon, Klasse für Alle, Flechtwerk, Arts of Change, die Feldversuche, Science Meets Art.		
2024 - now	Researcher (2023-2025) and Guest researcher (from 2025) at the International Institute for Applied System Analysis (IIASA) at the Population and Just Societies program. Laxenburg, Austria.		
2025	Project assistant at the University of Applied Arts Vienna at the Institute for Art and Society. Vienna, Austria.		
2024 - 2025	Lecturer at the University of Vienna in the Masters program <i>Global Demography</i> . Vienna, Austria.		
2023-2024	Lecturer at the University of Applied Arts Vienna at the Cross-Disciplinary Strategies department. Vienna, Austria.		
2021	Young Scientist Summer Program at IIASA. Laxenburg, Austria.		
2018 - 2021	Doctoral Scientist at PIK: Potsdam Institute for Climate Impact Research. Potsdam,		

## Germany.

2015-2017

Internships in various research and international organizations including: Montana State University (USA), CIRAD (Costa Rica, France), United Nations Development Program (Georgia), and Potsdam Institute for Climate Impact Research (Germany).

# **Artistic experience**

# Exhibition and performance

2025	Artistic residency at Feldversuche. Production of <i>Craving for attention</i> , two sitespecific installations and one performance. Vienna, Austria.
2024	Monument to the underground, as part of the exhibition Carbon Busters at Kaisergang, IIASA. Laxenburg, Austria.
2024	Worms, Stars and Metabolism : a lecture performance with earthworms as special guests, at Angewandte Interdisciplinary Lab (AIL). Vienna, Austria.
2024	The worms are hungry! (in collaboration with Janina Weißengruber), as part of SUR! at Paulusplatz exhibit. Vienna, Austria.
2024	Shine bright like a worm (in collaboration with Janina Weißengruber), as part of Refractive perspective at AIL. Vienna, Austria.
2024	Solutions & Strategies, collective artwork at the Klima Biennale. Vienna, Austria.
2024	Shine bright like a worm (in collaboration with Janina Weißengruber), as part of <i>EcoLab</i> at Garage Grande. Vienna, Austria.
2023	Mold me tender at Not it exhibition, Angewandte Festival . Vienna, Austria.
2023	Plastic is Forever II as part of Curation and participation in the art exhibition Licking Structures at Künstlerhaus Factory. Vienna, Austria.
2023	Plastic is Forever I as part of Plastic Birth at MOLT gallery. Berlin, Germany.
2022	ATM Gallery with Selva, at Berliner Sparkasse. Berlin, Germany.
2022	The mountain that burt by the sea, land art exhibition. Spain.
2021	White Trash, in collaboration with Selva. Berlin, Germany.

## **Curatorial** experience

2025	(Upcoming) Co-curation of an exhibition at SOHO studios on Ecofeminism.
2023	Co-curation of <i>Plastic Birth</i> with Ramona Gomez at MOLT Gallery. Berlin, Germany.
2023	Co-curation of <i>Licking Structure</i> at Künstlerhaus Factory. Vienna, Austria.
2019	Curation of the Photography exhibition Ein Jahr by Jose Jimenez. Berlin, Germany.

#### Artistic workshop facilitation

2025	Engendering Futures Art-science workshop facilitation at SOHO Studios. Vienna, Austria.
2024-2025	Distant yet so close Art-science workshop series and editorial work for collective publication. IIASA. Laxenbourg, Austria.
2024	Conglomerate monument. Facilitation of collective sculpture workshop. Trautsmannsdorf-an-der-Leita, Austria.
2024	Toxicity and artificiality at the compost heap. at the Klima Biennale. Vienna, Austria.
2024	Compost sculpture. Workshop facilitation with Yeonwoo Chang and Vickie Ferreri at Klima Biennale. Vienna, Austria.
2023	Trash, Art and Science. Facilitation of collective sculpture workshop. Vienna, Austria.

## Languages

French (Native speaker), English (C2 / full professional proficiency), German (B1), Spanish (B2), Georgian (A1)

## Computer skills

R (Advanced), R Shiny, Python, ArcGIS/QGIS, HTML (basis), Adobe Photoshop, Adobe Premiere.

#### **Publications**

## Peer-reviewed publications

Hoffmann, R., Patange, O., Zimm, C., Pachauri, S., **Belmin, C.**, Pelz, S., ... & Mintz-Woo, K. (2025). Subnational survey data reveal persistent gaps in living standards across 75 low and middle-income countries. Nature Communications, 16(1), 4986.

Creutzig, F., McPhearson, T., Bardhan, R., **Belmin, C.**, Chow, W. T., Garschagen, M., ... & Ürge-Vorsatz, D. (2025). Bridging the scale between the local particular and the global universal in climate change assessments of cities. Nature Cities, 1-10.

**Belmin, C.** et al. (2024). The energy–population dividend: evidence from energy-specific population projections. *Environmental Research Letters*, 20(1), 014047.

Carr, R., Kotz, M., Pichler, P. P., Weisz, H., **Belmin, C.**, & Wenz, L. (2024). Climate change to exacerbate the burden of water collection on women's welfare globally. *Nature Climate Change*, 1-7.

Lammers, K., **Belmin, C.**, Soomauroo, Z., & Hoffmann, M. M. (2024). Empowering Women in a Climate-Changing World Through Climate-Resilient Energy Access. In Women and the Energy Sector: Gender Inequality and Sustainability in Production and Consumption (pp. 91-124). Cham: Springer International Publishing.

**Belmin, C.,** et al. "LivWell: a sub-national Dataset on the Living Conditions of Women and their Wellbeing for 52 Countries". Scientific Data 9, 719 (2022).

**Belmin, C.,** et al. "Fertility transition powered by women's access to electricity and modern cooking fuels." *Nature Sustainability* 5.3 (2022): 245-253.

Pillet, M., et al. "Disentangling competitive vs. climatic drivers of tropical forest mortality." *Journal of Ecology* 106.3 (2018): 1165-1179.

## **Data publications**

**Belmin, C.,** et al. "LivWell: a sub-national database on the Living conditions of Women and their Well-being for 52 countries". [Dataset]. *Zenodo*. (2022).

**Belmin, C.** Regional Harmonization of Demographic and Health Survey Data. (2019) <a href="https://gitlab.pik-potsdam.de/belmin/dhs">https://gitlab.pik-potsdam.de/belmin/dhs</a> region <a href

## Other publications

**Belmin, C.** Household energy transition, fertility transition and women's empowerment: linkages and opportunities for sustainable development. *PhD Dissertation*. (2023). Humboldt Universität Berlin. 243 pages.

**Belmin, C.** Introducing the energy-fertility nexus in population projections: can universal access to modern energy lead to energy savings? *IIASA YSSP Report.* (2021). Laxenburg, Austria: IIASA. <a href="http://pure.iiasa.ac.at/id/eprint/17688/">http://pure.iiasa.ac.at/id/eprint/17688/</a>

**Belmin, C.** Can access to modern energy have an impact on fertility rates in the least developed countries? Investigating possible co-beneficial solutions for reducing environmental impacts and enhancing well-being. (2017). *Master Thesis.* 70 pages.

#### Artistic publications as editors

Belmin, C. (ed.) (2025) Distant yet so close. Vienna. Self published.

Belmin, C. (ed.) (2025). Ecoslay: an Anthology. Vienna. Fugue-fuga-fuge.

#### **Awards**

Honorable mention to the <u>Peccei Prize</u> of the Young Scientist Summer Program (2021 cohort).

## **Voluntary engagement**

Compost collective: community compost care, workshop facilitation, and social media management.

Science Meets Art: facilitation of workshops to facilitate exchanges between artists and scientists.