PhD candidate at CIRED and TU Berlin

Research interests

Primary Urban economics and urban modeling for climate policy evaluation.

Secondary Distributional impacts of urban climate policies.

Education

Jan 2021 - PhD candidate, CIRED (Centre International de Recherche sur l'Environnement et le Dévelop-Dec 2023 pement, Paris) and Technische Universität Berlin.

- Topic: Large-scale urban modeling for environmental diagnosis and policy.
- Supervisors : Vincent Viguié (CIRED), Felix Creutzig (TU Berlin, MCC).
- 2018 2019 Master in Economics, Ecole Polytechnique and ENSAE, France.
 - Specialization: Urban economics, Development Economics, Environmental Economics, Public Policy Evaluation.
 - Master thesis: "Planning for environmental justice reducing well-being inequalities through urban greening", supervised by Léa Tardieu (INRAE, CIRED) and Yann Kervinio (CIRED).
- 2016 2019 ENSAE ParisTech, Engineering degree in Economics and Statistics.
 - Advanced courses in econometrics, quantitative economics and sociology, and machine learning.
 - Specialization : Data Science and Social Sciences
- 2014 2016 BL CPGE Lycée Janson-de-Sailly, Two years of intensive preparatory courses in Economics and Social Sciences (BL).

Publications and work in progress

Publications Liotta, C., Viguie, V., Creutzig, F. 2023 Policy portfolios can reduce GHG emissions in urban transport in 120 cities by 20% while improving welfare. Nature Sustainability.

> Lepetit, Q., Viguié, V., Liotta, C. 2023. A gridded dataset on densities, real estate prices, transport, and land use inside 192 worldwide urban areas. Data in Brief 47, 108962.

> Viguié, V., Liotta, C., Pfeiffer, B., Coulombel, N. 2023. Can public transport improve accessibility for the poor over the long term? Empirical evidence in Paris, 1968-2010. Journal of Transport Geography 106, 103473.

> Liotta, C., Viguie, V., Lepetit, Q. 2022. Testing the monocentric standard urban model in a global sample of cities. Regional Science and Urban Economics, 103832.

> Liotta, C., Y. Kervinio, H. Levrel, Tardieu, L. 2020. Planning for environmental justice—reducing well-being inequalities through urban greening. Environmental Science and Policy 112, 47-60.

Working Liotta, C., Avner, A., Hallegatte, S. 2023. Efficiency and equity issues in flood management papers policies: a systematic urban economics exploration. Policy Research Working Papers 10292. World Bank.

> Liotta, C., Avner, P., Viguié, V., Selod, H., Hallegatte, S. 2022. Climate policy and inequality in urban areas: beyond incomes. Policy Research Working Papers 10185. World Bank.

In progress Liotta, C. What drives inequalities in Low Emission Zones' impacts on job accessibility?

Javaid, A., Soomauroo, Z., Ayaragarnchanakul, E., Hu, J., Emodi, N.V., Liotta, C., Ahmad, S., Creutzig, F. Prevent Carmageddon, facilitate livability: Multi-prong, multi-level policy approaches for rapidly growing cities in developing countries.

Creutzig, F., Becker, S., Berrill, P., Bussler, A., Cave, B., Constantino, S., Grant, M., Heeren, N., Heinen, E., Hintz, J., Ingen-Housz, T., Johnson, E., Kolleck, N., Liotta, C., Lorek, S., Mattioli, G., Niamir, L., McPhearson, T., Milojevic-Dupont, N., Nachtigall, F., Nagel, K., Närger, H., Pathak, M., Perrin de Brichambaut, P., Reckien, D., Reisch, L. A., Revi, A., Schuppert, F., Sudmant, A., Wagner, F., Walkenhorst, J., Weber, E., Wilmes, M., Wilson, C., Zekar, A. *By and for people: Towards a public policy of cities and human settlements in the 21st century.*

Policy Tardieu L, Viguié V, Hamel P, Lemonsu A, de Munck C., Kervinio Y, Coste L, Claron C, reports Faure E, Geoffroy E, Liotta C, Mikou M, Ta M-T, Levrel H. (2021). Prise en compte des services écosystémiques dans les décisions d'aménagement urbain – Méthodologie et retour d'expérience pilote IDEFESE menée en Île-de-France. Rapport EFESE, La Documentation Française, France.

Other Liotta, C., Viguié, V. 2021. *Pourquoi les villes continuent-elles à s'étendre?*. Regards croisés **writings** sur l'économie, 28, 178-188.

Conference and Seminar Presentations

- 2023 EASM (Equitable Accessibility and Sustainable Mobility) workshop (Leeds, UK), ITS Leeds Seminar, OFCE (Observatoire français des conjonctures économiques) Seminar (Paris, France), CIRED Summer School (Paris, France).
- 2022 **Urban Transitions** conference (Sitges, Spain), MCC (Mercator Institute on Global Commons and Climate Change) Seminar (Berlin, Germany), **FHI 360** Seminar.
- 2021 **UEA North American** conference (online), **UEA Summer School** (online), **FAERE conference** (Grenoble, France), **FAERE Doctoral workshop** (online).
- 2019 **ESP** (Ecosystem Services Partnership) conference (Hanover, Germany).

Teaching

- Fall 2022 "Introduction to Economics" tutorials (35 hours), Ecole des Ponts ParisTech.
- Nov 2022 Lecture on "Cities and Climate Change", as part of the ATHENS program, AgroParisTech.
- June 2022 **Lecture on "Cities and Climate Change"**, as part of the course "Introduction to the economic and (geo)political issues of the energy transition and climate change", Ecole des Ponts ParisTech.

Supervision

Spring 2022 Co-supervision of Lou Mandonnet's internship (AgroParisTech) with Vincent Viguié.

Relevant work experience

- June Dec Global Facility for Disaster Reduction and Recovery, World Bank.
 - ◆ Theoretical model for analysis of ex-ante flood management strategies.
 - Urban modelling and flood risks analysis in the city of Cape Town.
- Nov 2019 Research Engineer at CNRS CIRED, Urban economics.
- May 2020 Urban economics model calibration on various cities worldwide.
 - Scenario simulations and environmental evaluations.
- May-Nov Research intern on green spaces and social inequalities in the Paris metropolitan area,
 - 2019 CIRED and French Ministry of Environment, Paris.
- Jun-Sep 2017 Internship at the Economics Department of the OECD.

Grants

- 2021-2023 **18-month doctoral fellowship**, ENPC (Ecole des Ponts ParisTech).
- 2021-2023 **18-month doctoral fellowship**, DAAD (German Academic Exchange Service).
- 2021-2023 **Paris Est University mobility grant** (10,000 euros).
- 2020-2021 Palladio Foundation Research Grant (10,000 euros).

Miscellaneous

Programming Python, R, Stata, QGIS, MATLAB.

Langages French (native), English (TOEIC 950/990), German (B1 level).

Refereeing Nature Communications, Journal of Transport Geography, Climatic Change, Regional Stu-

dies, Environmental Science and Pollution Research, Empirical Economics, Environment and

Planning B, Journal of Environmental Planning and Management.

Volunteering Rock-climbing teaching (2019-2023), French Red Cross (social action, 2015-2017).