Philippe Kabore

300, allée des Ursulines, C.P. 3300, succ. A, Rimouski, Québec, G5L 3A1, Canada

Philippe_kabore@uqar.ca

Work: (+1)418 723-1986 -- 1976

RESEARCH INTEREST

Environmental Economics, Maritime Economics, and Applied Microeconomics

CURRENT EMPLOYMENT

Associate professor, Université du Québec à Rimouski, Rimouski	2025 - present
Assistant professor, Université du Québec à Rimouski, Rimouski	2022 - 2025
Department of Management	

WORK EXPERIENCE

Economist, Statistics Canada (Government of Canada), Ottawa	2019 – 2022	
Research assistant, University of Ottawa; Carleton University, Ottawa	2016 – 2021	
Lecturer, University of Ottawa, Ottawa	2021	
Teaching assistant, University of Ottawa, Ottawa	2015 – 2021	
Researcher, Employment and Social Development Canada (Government of Canada),		
Gatineau	2019	

EDUCATION:

Ph.D, University of Ottawa, Ontario	2015 – 2022
Economics	
Master of Science, Université de Sherbrooke, Québec	2012 – 2014
Economics	
Master, Université de Clermont-Ferrand I (CERDI), Clermont-Ferrand, France	2011 – 2012
Project Analysis and International Development	
B.A., Université de Ouaga 2, Ouagadougou, Burkina Faso	2006 - 2010
Macroeconomics and Development Management	

GRANTS:

Fonds de recherche du Québec - Nature et technologies (FRQNT), \$750,000, with Paul Célicourt (PI), Alain Rousseau, and Tagnon Missihoun; Contribution des technologies numériques et omiques à la pulvérisation de précision des nutriments azotés en production de canneberges

2024 - 2027

- Productivity Partnership, \$12,333.5 with Akio Yamazaki and Meng Sun; Innovating Towards
 Carbon Neutrality: The Long-Run Responses of Carbon Pricing Policies
 2023 2025
- Ouranos et Ministère de l'Environnement, de la Lutte contre les changements climatiques, de la Faune et des Parcs, \$150,000 with Paul Célicourt (PI), Alain Rousseau, and Sylvio Gumiere; Projection Multisectorielle et Multifactorielle des Besoins en Eau Futurs du Québec à l'Aide d'un Système Hydroinformatique

PUBLICATION:

Kabore, P., Rivers, N., & Armstrong, C. D. (2025). Natural Disasters And Individual Economic Performance: A Case Study From The Slave Lake Wildfire. Climate Change Economics, 16(03), 2550012.

Kabore, P., & Rivers, N. (2023). Manufacturing output and extreme temperature: Evidence from Canada. Canadian Journal of Economics/Revue canadienne d'économique, 56(1), 191-224.

Fortin, M., Joanis, M., Kabore, P., & Savard, L. (2022). Determination of Quebec's Quarterly Real GDP and Analysis of the Business Cycle, 1948–1980. Journal of Business Cycle Research, 18(3), 261-288.

Ahmadi, Y., Yamazaki, A., & Kabore, P. (2022). How do carbon taxes affect emissions? Plant-level evidence from manufacturing. Environmental and Resource Economics, 82(2), 285-325.

RESEARCH IN PROGRESS:

- Does ESG adoption improve public traded companies' performance? With Nabil Afodjo and Ali Ghali.
- Innovating Towards Carbon Neutrality: The Long-Run Responses of Carbon Pricing Policies, with Akio Yamazaki and Meng Sun.
- Contribution des technologies numériques et omiques à la pulvérisation de précision des nutriments azotés en production de canneberge, with Paul Célicourt, Alain N. Rousseau and Tagnon Missihoun.
- Projection Multisectorielle et Multifactorielle des Besoins en Eau Futurs du Québec à l'Aide d'un Système Hydroinformatique, with Paul Célicourt, Alain Rousseau, and Sylvio Gumiere.
- Impact of Canadian Voluntary Energy Conservation Program on Firms' Energy Efficiency, with Nicholas Rivers.

SELECTED PRESENTATION:

57th Annual Conference of the Canadian Economics Association,

Winnipeg, 2023

- Presentation: Impact of Canadian voluntary energy conservation program on firms' energy efficiency

5th Canadian PhD and Early Career Workshop in Environmental Economics

Calgary, 2019

- Presentation: "Impact of temperature on Canadian manufacturing activity"

55^e congrès annuel de la Société Canadienne de Science Économique

Montréal, 2015

- Presentation: "Estimation of Quarterly Quebec GDP from 1948 To 1980"

TEACHING AND ADVISING

Teaching

- o Microeconomics, Undergraduate
- Macroeconomics, Undergraduate
- Statistics for management, Undergraduate
- o Environmental economics and natural resources, Graduate
- Decision and forecasting in the maritime sector, Graduate.

Supervisor

- 2024-2025: Jean-Marc Salomon, Master in maritime resource management (Supervisor, in progress)
- 2024-2025: Gaye Cheikh Amadou Bamba, Master in maritime resource management (Supervisor, in progress)
- 2024-2025: Gana Dieng, Master in maritime resource management (Co-supervisor, in progress)
- 2023-2024: Gédéons Mekem Tindo, Master in maritime resource management (Cosupervisor, completed)
- 2023-2027: Harry Jefferson, Ph.D in maritime resource management (Supervisor, in progress)

COMMUNITY INVOLVEMENT:

Outillerie Rimouski	2023 – present
Member	
Cegep de la Gaspésie et des Île-de-la-Madeleine	2025 – present
Board member	
AIBSL (Accueil et Intégration Bas-Saint-Laurent)	2022 – 2024
Board member	