DIOUF Mboundor, Ph.D. candidate in Economics



Research interests

Natural resources, Energy Economics, Environmental and Resource Economics, Development economics, Urbanisation, Applied econometrics, Spatial econometrics and GIS, Impact Evaluation, Randomized controlled trials (RCT), and Applied Econometrics.

Education

Education	
April – September 2024	Visiting scholar, Arizona State University, Arizona (US). (1) Impact of mining and energy use on national decarbonization goals; (2) Study the impact of the integration of mining and power on energy access, focusing on local disadvantaged populations and national-scale analyses. Supervisor: <i>Nathan Johnson</i>
2021 – present	Ph.D. candidate in Economics, University of Poitiers, EIEA Chair (Mines ParisTech and UM6P), Poitiers, Paris (France). Thesis title: Mining, energy access, environmental degradation and local economic development in Africa. Supervisor: Ahmed Tritah
2020 - 2021	Pre-Doctoral in Economics, Mines ParisTech , Paris (France). Supervisors: <i>Ahmed Tritah; Raja Chakir; Flore Gubert</i>
2018 – 2020	Research Master (Magister) in Development Economics, Clermont Auvergne University - CERDI, Clermont-Ferrand (France). Thesis title: Mining, energy, and environment in SSA. Supervisors: Jean Louis Combes, Théophile Azomahou
2017 – 2018	Bachelor in Economics, Clermont Auvergne University - CERDI , Clermont-Ferrand (France).
2014 – 2017	Bachelor in Economics, Université Cheikh Anta Diop, FASEG, Dakar (Senegal).

Experience

Fev 2021-Jul 2021

April 2024–Aug 2024	Consultant : Laboratory for Energy And Power Solutions (LEAPS), Arizona, US.
2021 – 2024	Associate Researcher: Energy and Prosperity Chair, EIEA Chair (CERNA and
	UM6P), Institut interdisciplinaire de l'innovation (Mines Paristech), the CR-Sahel.
2018 – present	Lecturer in Economics, Sept-December 2024: University of Poitiers. Sept

Auvergne University.

Jan 2022–Aug 2022 Consultant: Chair Energy and Prosperity, Paris, France.

Intern, CERNA (Mines ParisTech), Paris (France).

Training on energy and mining exploitation. Analytical and Quantitative methods used in economic research.

Supervisor: Pierre Noel Giraud

2022-present: University of Paris 1 Panthéon-Sorbonne. 2018-2019: Clermont

Experience (continued)

2018 - 2019

Intern, Research Study Assistant, Clermont Auvergne University - CERDI, Clermont-Ferrand (France).

Modeling and analysis of African climate data (mapping and interpretation) with Rstudio (R-shiny) and Quantum GIS.

Supervisor: Catherine Araujo Bonjean

Miscellaneous Experience

October 2023

Geographic Data Science for Sustainability from University of Jena, in Germany (EC2U-Autumn School). Program link and Data Science Certification link.

The autumn school provides an overview of state-of-the-art machine-learning techniques for geospatial and environmental analysis and modelling.

March 2023

Thematic School on Public Policy Evaluation from CNRS, in Aussois, France (TEPP-Winter School). Program link.

July 2022

Spatial Analysis in Health and Environment Researches with SIG from Universidade de Coimbra, Portugal (ERASMUS-Summer School). Program link and SIG Certification link.

This introductory GIS, environment, and health course has equipped me with practical experience in handling spatial data and utilizing analysis methods through platforms such as R Studio, ArcGIS, and QGIS.

2022

Spatial Data Analysis with R and Qgis from UDEMY (Online courses). Introductory R and Qgis Certification link and R and Qgis Certification link.

Skills

Languages

English (fluent), French (native)

Softwares

Stata, R (R Markdown, R Shiny, Machine Learning, Web Scrapping), Python, Eviews, QGIS, ArcGIS, Microsoft Office, ŁTĘX.

Misc.

Academic research, Teaching, Training, and Consulting.

Research

Research Articles

- **M. Diouf**, R. Soubeyran, and A. Tritah, "The new mining rush: How mining discoveries displace conflicts in africa," *Working Paper*, 2023-2024.
- **M. Diouf** and R. C. Vincent, "Mining, local governance and urbanization in africa," *Working Paper* (in progress), 2024-2025.
- **Mboundor Diouf**, "Natural disasters kill natural resources: Is mining investment for energy transition risk?" *Working Paper (in progress)*, 2025-2026.
- **M. Diouf**, T. Kemabonta, and N. Johnson, "Mining and power: Energy access in sub-saharan africa," (*In progress*), 2024.
- M. Diouf and A. Ly, "Electricty access and malaria in sub-saharan africa," Working Paper, 2023.
- **M. Diouf**, R. Chakir, and A. Tritah, "Under the canopy: Mining and deforestation in sub-saharan africa," 2022.

International Conferences

- In CSAE Oxford Conference: Economic Development in Africa, Oxford, UK, 2025.
- In Seminaire, Université d'Orléans, LéO, Orléans, France, 2024.
- In Seminaire, School of Sustainability, ASU, Tempe, Arizona, USA., 2024.
- In Global Energy Transition and Development: Africa at Crossroads, Mines Paris PSL, 67 Boulevard Saint-Michel, Paris, France, 2024.
- In 93rd Annual Meeting of the Southern Economic Association (SEA), New Orleans, LA, US, 2023.
- In CSAE Oxford Conference: Economic Development in Africa, Oxford, UK, 2023.
- In Interdisciplinary Ph.D. Workshop in Sustainable Development (IPWSD), at Columbia University in the City of New York, US, 2023.
- In The 2023 Africa Meeting of the Econometric Society (AFES 2023), at the AERC in Nairobi, Kenya, 2023.
- In ICDE 2023: International Conference on Development Economics, AFEDEV, at the Paris School of Economics in Paris, France, 2023.
- In Journées de Microéconomie Appliquée (JMA), at the University of Strasbourg, France, 2023.
- In International Conference on Economics and Business Roads to Sustainability (ICEBRS), at the Faculty of Economics of the University of Coimbra (FEUC), Portugal, 2023.
- In 4th Conference on Econometrics for Environment (CE2-2022), Rabat, Morocco, 2022.
- In Semaine Data SHS 2022, University of Poitiers, Poitiers, France., 2022.

References

Ahmed Tritah

Professor University of Poitiers, UM6P, Mines Paris PSL (Cerna), EIEA Chair, Chair

«Energy and Prosperity». Ahmed.tritah@univ-poitiers.fr

Nathan Johnson

Associate Professor

Schools of Engineering (ASU).

nathanjohnson@asu.edu

Raja Chakir

Professor

The Polytechnic School, Ira A. FultonParis Saclay Applied Economics, INRAE-AgroParisTech.

raja.chakir@inrae.fr