Edith KOUAKOU

Adress: 14 Rue Girardet, 54000 Nancy, France Email: affoue.kouakou@inrae.fr

RESEARCH INTERESTS

Primary: Agricultural Economics, Risk analysis and risk management, Environmental Economics

Secondary: Behavioural Economics, Climate Change

Methodology: Econometrics, Surveys, Experiments

EDUCATION

2022 – present	PhD in Economics, University of Lorraine, Nancy
	Thesis subject: Risk, Insurance and Carbon in French Agriculture Supervisor: Marielle Brunette (BETA, INRAE marielle.brunette@inrae.fr)
2020 - 2021	Master in Econometrics and Statistics, Institut de Science Financière et d'Assurances (ISFA), University Lyon 1
2018 - 2020	Master in Development Economics, Sustainable Development track , CERDI-School of Economics, University of Clermont-Auvergne
2014 - 2017	Bachelor in Economics and Management, major in Economics, University UJLoG, Daloa (Côte d'Ivoire)
EXPERIENCE	
2022 – present	Doctoral Researcher, INRAE - BETA, Nancy / Climate Economics Chair, Paris
Jan-March 2025	Visiting Doctoral Researcher , Business Economics Group (BEC), Wageningen University and Research (WUR), Netherlands
Jan – Sept 2022	Data Scientist , A+A Research, Lyon, France Data management and development of predictive models and Excel applications for healthcare market research

WORK IN PROGRESS

"Designing Risk-Sensitive Carbon Mitigation Schemes for Agriculture: Insights from a Discrete Choice Experiment" with C. Aït-Youcef (University of Nantes)

"Subsidised crop insurance and Farm's Economic Exposure to Extreme Weather" with Yann De Mey (WUR) and Tobias Dalhaus (WUR)

PUBLICATIONS

Kouakou, E., Brunette, M., Koenig, R. & Delacote, P. (2024). Crop Yield Risks and Nitrogen Fertilisation: Implications for Crop Insurance in France. Revue d'économie politique, Vol. 134(5), 701-737. https://doi.org/10.3917/redp.345.0701

Veysset, P., **Kouakou, E.** & Minviel, JJ. (2023). Productivity gains, evolution of productive performances, and profitability of organic ruminant farms: farm size and feed self-sufficiency matter. Organic Agriculture. https://doi.org/10.1007/s13165-023-00422-9

TEACHING ACTIVITIES

Nancy School of Mines

Microeconomics I and macroeconomics I tutorials (undergraduate level) - Teaching assistant

- **Faculty of Science and Technology,** University of Lorraine, Nancy Introduction to environmental economics – Lecturer

AWARDS & GRANTS

2025	Best poster award at the 15th ASFEE conference
	DESSE(INRAE) mobility grant
2024	ERASMUS Plus EU traineeship mobility grant (Agreenium)
	Louis Bachelier Institute (ILB) LABEX Grant for international research mobility
COMMUNICATION	
2025	18th Conference of the European Association of Agricultural Economists, Bonn, Germany
	XXVI Annual BIOECON conference, King's College, Cambridge, UK
	13th Agreenium International Research School (EIR-A), (INRAE, Nancy, France)
	MATS summer school on agricultural finance, Aussois, France
	Annual conference of the ASFEE, Nancy, France
	99th conference of the AES, Bordeaux, France
	Business Economics Group PhD meeting, Wageningen University and Research
2024	12th Agreenium International Research School (EIR-A), INRAE, Montpellier, France
	CEC Annual Day, Paris, France
2023	BETA Doctoral Workshop, Saint-Dié-des-Vosges, France
	2^{nd} annual conference of the RENEL Chair, Metz, France
	17th Conference of the European Association of Agricultural Economists, Rennes
	17th Days of Research in Social Science (JRSS) INRAE-SFER-CIRAD, Paris-Saclay

LANGUAGES AND IT SKILLS

Languages	French (Native), English (Full professional proficiency), Spanish (Basic)
IT and Programming	Stata, R, Python, SAS, LimeSurvey, Ngene