



## Salomé KAHINDO

**Post Doctoral Researcher, Economics**

[s.kahindo@ieseg.fr](mailto:s.kahindo@ieseg.fr)

### **EDUCATION**

- 2022** Ph.D., Economy, Economics, University of Bourgogne, France
- 2018** Master, Economy, Economics, University of Montpellier 1, France
- 2016** Master, Business Administration, Finance, Université Catholique du Graben (RDC), Congo (DRC)
- 2014** Bachelor, Economy, Economics, Université Catholique du Graben (RDC), Congo (DRC)

### **RESEARCH INTERESTS**

Economics, Quantitative Methods

### **PROFESSIONAL EXPERIENCE**

#### **ACADEMIC:**

- 2024 - Present** Researcher, IÉSEG School of Management, France
- 2024 - Present** Visiting professor, Université Catholique du Graben (RDC), Butembo, Congo (DRC)
- 2022 - 2023** Researcher, IÉSEG School of Management, France

### **COURSES TAUGHT**

- Mathematics; quantitative methods and statistics applied to economics and management.
- Economie des espaces ruraux, modélisation avec logiciel gams
- Financial mathematics
- Economic trends

### **INTELLECTUAL CONTRIBUTIONS**

## Papers in refereed journals

---

### Published

KAHINDO S., Blancard S., (2022), Reducing pesticide use through optimal reallocation at different spatial scales: The case of French arable farming, *Agricultural Economics*, 53(4), pp. 499-666

Laure Bamière L., Pierre-Alain Jayet P.-A., KAHINDO S., Elsa Martin E., (2021), Carbon sequestration in French agricultural soils: a spatial economic evaluation, *Agricultural Economics*, 52(2), pp. 173-361

## Communications in refereed conferences

---

### National

Parvulescu R., Boussemart J.-P., Kahindo S., (2023), *L'impact de l'inflation sur la distribution des gains de productivité de l'agriculture française* 17èmes journées de recherche en sciences sociales INRAE, SFER, CIRAD, Paris-Saclay, France

## Other conference and seminar presentations

---

### National

Boussemart J. P., Maé Guinet M., KAHINDO S., Munier-Jolain N., Parvulescu R., (2024), *Balancing Profitability, Protein production, and Pesticide reduction: what are the levers for action for French arable farms?* 52ème congrès du Groupe Français de Recherches sur les Pesticides, Lyon, France

Boussemart J.-P., Maé Guinet M., KAHINDO S., Munier-Jolain N., Parvulescu R., (2024), *Balancing Profitability, Protein production, and Pesticide reduction: what are the levers for action for French arable farms?* 18th Congress of the European Society for Agronomy (ESA), Rennes, France

Boussemart J.-P., Maé Guinet M., KAHINDO S., Munier-Jolain N., Parvulescu R., (2024), *Balancing Profitability, Protein production, and Pesticide reduction: what are the levers for action for French arable farms?* 18th European Workshop on Efficiency and Productivity Analysis (EWEPA), Faro, Portugal

Boussemart J.-P., Maé Guinet M., KAHINDO S., Munier-Jolain N., Parvulescu R., (2024), *Balancing Profitability, Protein production, and Pesticide reduction: what are the levers for action for French arable farms?* 60e colloque de L'Association de Science Régionale de Langue Française (ASRDLF), Strasbourg, France

Boussemart J.-P., Maé Guinet M., KAHINDO S., Nicolas N., Parvulescu R., (2024), *Balancing Profitability, Protein production, and Pesticide reduction: what are the levers for action for French arable farms?* Journées de Microéconomie Appliquée (JMA), Lille, France

KAHINDO S., (2024), *How to reconcile agricultural production with environmental preservation through an efficiency analysis: Land sparing versus Land sharing?* 18th Congress of the European Society for Agronomy (ESA), Rennes, France

KAHINDO S., (2024), *How to reconcile agricultural production with environmental preservation through an efficiency analysis: Land sparing versus Land sharing?* 18th European Workshop on Efficiency and Productivity Analysis (EWEPA), Faro, Portugal

Kahindo S., (2023), *How to reconcile agricultural production with environmental preservation through an efficiency analysis: Land sparing versus Land sharing?* Journées de Microéconomie Appliquée (JMA), Strasbourg, France

Kahindo S., (2021), *How to reconcile agricultural production with environmental preservation through an efficiency analysis: Land sparing versus Land sharing?* 15èmes JRSS - Journées de Recherche en Sciences Sociales, Toulouse, France

Kahindo S., Blancard S., (2021), *Reducing pesticides use through optimal reallocation at different spatial scales: The case of French Arable Farming* 16th congress of the European Association of Agricultural Economists (EAAE), Prague, Czech Republic

Laure Bamière L., Pierre-Alain Jayet P.-A., Kahindo S., Elsa Martin E., (2020), *Carbon sequestration in French agricultural soils: a spatial economic evaluation* 25th conference of the European Association of Environmental and Resource Economists (EAERE), Online, France

## **GRANTS AND HONORS**

---

### **Award**

2017 BEBUC Excellence award, NGO Förderverein Uni Kinshasa (fUNIKIN), Congo (DRC)