

Marjorie TENDERO

Phd in Environmental Economics

ESSCA School of Management
1 Rue Joseph Lakanal
Bureau H1726
49000 Angers
France
☎ +33 (0) 252 094 019
✉ marjorie.tendero@essca.fr
LinkedIn: marjorie-tendero-4908558b

ESSCA Research Lab

ESSCA School of Management

Research fellow at SMART-LEREKO : Structures and Markets in Agriculture, Resources and Territories

Research interests

Environmental economics, Public economics, Economic geography, Behavioral economics, Urban and regional economics, Participatory evaluation and multicriteria decision aid.

Current position

- 2019 – **Assistant Professor**, ESSCA School of Management, Management and Corporate Environment Department, Angers.

Formation

2014–2018 **PhD in economics**, Agrocampus Ouest, Sustainable contaminated brownfield redevelopment: implementation of a participatory multicriteria decision aid support system (in French).

Jury: Katrin ERDENBRUCH and Anne ROZAN, Douadia BOUGHERARA, María A. DE VICENTE Y OLIVA, Jean-Daniel RINAUDO et Damien ROUSSELIÈRE, Cécile BAZART, Béatrice PLOTTU, Béatrice BÉCHET, and Didier MARGOT

Previous experience

2018–2019 **Post doctoral research**, University of Burgundy, Dijon Laboratory of Economics (LEDi), Catherine BAUMONT, 3 months.

2018–2019 **Teaching assistant**, University of Burgundy, Statistics - L1 Management, 3 months.

2017–2018 **Research and Teaching Assistant (ATER)**, Rouen University, Center for Research in Applied Economics Globalisation (CREAM), 1 year.

2017 **Teaching assistant**, ESSCA School of Management, 4 months.

2014–2017 **Research engineer**, French Environment and Energy Management Agency (ADEME), 3 years.

2015–2017 **Teaching assistant**, Agrocampus Ouest, 1,5 year.

2015 **Expert-author**, French Agency for Food, Environmental and Occupational Health and Safety (ANSES), 6 months.

Publications

o Refereed Journals

1. Tendero, M., et Guyot Phung, C. (2019). The revival of urban agriculture: an opportunity for the composting stream. *Field Actions Science Reports. The journal of field actions*, (Special Issue 20), 40-51.
2. M. Tendero et B. Plottu, A participatory decision support system for contaminated brownfield redevelopment: A case study from France, *Journal of Environmental Planning & Management* (accepté, <https://doi.org/10.1080/09640568.2018.1512476>) (HCERES 2017: B ; CNRS 2017: 3)
3. B. Plottu et M. Tendero, Acceptabilité des choix d'aménagements des friches urbaines polluées, *Revue d'Économie Régionale & Urbaine*, 2017 (2), p. 335-356 (HCERES 2017: B ; CNRS 2017: 3)
4. M. Tendero et B. Plottu, Perceptions et acceptabilité sociale de la phytoremédiation, *Bulletin de Veille Scientifique de l'ANSES*, 8, p. 92-94, mars 2016

o Book chapter

1. M. Tendero, B. Plottu, B. Béchet, C. Le Guern, L. Jean-Soro et H. Chemin, Jardinage urbain : la qualité chimique des sols dans la perception par les jardiniers des risques associés à leurs usages, in *Les risques environnementaux*, Édition Presses des Mines, coordination : Cyrille Harpet (cyrille.harpet@ehesp.fr) et Sophie Bretéché (sophie.bretesche@mines-nantes.fr)

Computer skills

- o **Text editor and document processor:** Office, L^AT_EX, Beamer
- o **Statistics and econometrics:** Stata, R, Ngene, SAS
- o **Survey and data analysis:** Sphinx, Limesurvey
- o **Text mining:** IRaMuTeQ, Tropes
- o **Spatial analysis and GIS:** QGIS, Géoda, Odomatrix
- o **Multicriteria decision aid:** Diviz
- o **Network analysis:** Gephi
- o **Compter-assisted publication:** Gimp, Scribus
- o **Bibliographic softwares:** Zotero, Jabref

Languages

French	Mother tongue
English	Full professional proficiency
German	A2 level according to the CEFR
Spanish	A1 level according to the CEFR

Scientific Associations

- o French Association of Experimental Economics (ASFEE), French Economic Association (AFSE), European Association of Environmental Resource Economists (EAERE), Research Network of Ecosystems and Services of Ecosystems (EFESE), Research Network on Economic Experiments for the CAP (REECAP)