



Georgios Kleftodimos

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Nationality: Greek

Gender: Male

CONTACT

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WORK EXPERIENCE

01/09/2020 – CURRENT – Montpellier, France

Lecturer and Researcher

Mediterranean Agronomic Institute of Montpellier

Lecturer and Researcher on Environmental and Agricultural Economics, Economic valuation of ecosystem services, Modelling of agricultural systems, Agricultural Policy

01/09/2019 – 31/08/2020 – Toulouse, France

Postdoctoral Researcher

École nationale supérieure de formation de l'enseignement agricole

Economic valuation of ecosystem services in Occitanie region (south-west France).

01/09/2016 – 31/08/2020 – Toulouse, France

Lecturer and Researcher

Université Toulouse - Jean Jaurès

Lecturer and Researcher of Agricultural Economics

01/09/2013 – 31/08/2015 – Toulouse, France

Research Assistant

École nationale supérieure de formation de l'enseignement agricole

Ecological-economic modeling to explore the farmers' decision-making towards the adoption of novel varieties of sunflower.

Evaluation of the effectiveness of the Agri-Environmental Measures in the region of Occitanie (south-west France).

EDUCATION AND TRAINING

01/09/2015 – 29/11/2019 – 5 Allée Antonio Machado, Toulouse, France

Ph.D. in Economics

Université Toulouse - Jean Jaurès

<https://www.univ-tlse2.fr/>

01/09/2012 – 01/07/2013 – 2 Route de Narbonne, Toulouse, France

MBA in Food and Agribusiness Management

École nationale supérieure de formation de l'enseignement agricole

<http://www.ensfea.fr/>

01/09/2011 – 01/07/2012 – 5 Rue Thomas Mann, Paris, France

Master of Science (MSc): Agricultural Economics

Université Paris Diderot

<https://crl.u-paris.fr/>

01/09/2004 – 01/05/2010 – Iera Odos 75, Athens, Greece

Diploma in Agronomy, specialization: Agricultural Economics and Rural Development (5 years)

Agricultural University of Athens

<https://www2.hua.gr//el>

LANGUAGE SKILLS

MOTHER TONGUE(S): Greek

OTHER LANGUAGE(S):

English

Listening C2	Reading C2	Spoken production C2	Spoken interaction C2	Writing C2
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French

Listening C2	Reading C2	Spoken production C2	Spoken interaction C2	Writing C2
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DIGITAL SKILLS

Microsoft Office / GAMS[General Algebraic Modeling System] Software /
Maple / SPSS Statistical Tool / GIS software: ArcGIS, QGIS / R

PUBLICATIONS

- **Ecological-economic modeling of pollination complexity and pesticide use in agricultural crops**
2021 [10.1007/s10818-021-09317-9](https://doi.org/10.1007/s10818-021-09317-9)
Journal of Bioeconomics
Kleftodimos G., Gallai N., Kephaliacos Ch
- **A farm-level ecological-economic approach of the inclusion of pollination services in arable crop farms**
2021 [10.1016/j.landusepol.2021.105462](https://doi.org/10.1016/j.landusepol.2021.105462)
Land use Policy
Kleftodimos G., Gallai N., Rozakis S., Kephaliacos Ch
- **Chapitre 21 : Les politiques publiques pour la protection des abeilles**
2017 <https://www.editions-france-agricole.fr/livres-et-ebooks/elevage/abeilles/les-abeilles-des-ouvrières-agricoles-a-proteger.html>
Les abeilles, des ouvrières agricoles à protéger, FranceAgricole
Kleftodimos G. & Gallai N.
- **Environnement, Paysages, Milieux et Sociétés dans la filière vinicole. Le fonctionnement et le développement des caves coopératives dans les régions d'Hérault (France) et de Némée (Grèce)**
2014 <https://www.morebooks.de/store/gb/book/environnement,-paysages,-milieux-et-sociétés-dans-la-filière-vinicole/isbn/978-3-8417-3015-2>
Editions Universitaires Européennes
Kleftodimos G.

CONFERENCES AND SEMINARS

09/09/2021 – 10/09/2021 > – Chania, Greece

179th EAAE Seminar Food Policy Modelling as an Effective and Expedited Responses to Today's Urgent Issues

"Estimating the effects of an agricultural producer subsidy on the availability and accessibility of fruit, vegetables and pulses in France", Prosperi Paolo & Kleftodimos Georgios

20/07/2021 – 23/07/2021 > – Prague, Czech Republic

XVI EAAE Virtual Congress

"Ecological-economic modeling of pollination complexity and pesticide use in agricultural crops", Kleftodimos, G., Gallai, N., Képhaliacos, Ch.

13/10/2020 – 14/10/2020 > – University of Mons (Belgique)

GDR Pollinéco

"Ecological-economic modeling of pollination complexity and pesticide use in agricultural crops", 2ème session des journées du GDR Pollinéco G. Kleftodimos and N. Gallai.

05/07/2015 – 16/07/2015 > – Mediterranean Agronomic Institute of Chania

146th EAAE Seminar Technology transfer as a driver of innovative entrepreneurship in agriculture and the agri-food industry

«SUNflower Resources to Improve yield Stability in a changing Environment», G. Kleftodimos C. Tardy, Ch. Kephaliacos, and P. Triboulet.

30/06/2015 – 03/07/2015 > – University of Leeds, UK

11th International Conference of the European Society for Ecological Economics (ESEE)

«Interaction between pollinators and pesticide use in agricultural crops: An ecological-economical modeling approach in South West France», G. Kleftodimos, Ch. Kephaliacos, N. Gallai, and S. Rozakis.

PROJECTS

01/04/2021 – CURRENT

Evaluating the costs of overexploitation of groundwater resources in the Maghreb region

The objective of this study is to evaluate the costs of overexploitation of groundwater resources in the Maghreb region. The project is funded by the GIZ. More specifically, the following tasks must be accomplished:

1. Provision of a completed study regarding the costs of overexploitation (long-term decline) of groundwater resources in the Maghreb region (Tunisia, Morocco, Algeria).
2. Establish a general assessment of the impacts of overexploitation (long-term decline) of groundwater in the Maghreb region (Tunisia, Morocco and Algeria).
3. Select three aquifers (one aquifer per country including (i) one renewable coastal aquifer, (ii) one renewable non-coastal aquifer, (iii) one fossil aquifer) in order to establish an exhaustive assessment of overexploitation, taking into account the direct impacts identified by classic hydraulic studies as well as indirect impacts (e.g. agricultural, economic, social, migratory and gender impacts).
4. Assess the costs of overexploitation for each of the three aquifers. (i) costs of water and soil degradation, (ii) costs of losing the renewability of the aquifer, (iii) costs of deeper pumping, (iv) costs of the deterioration of farmers' conditions (employment, migration, etc.), (v) overall costs of overexploitation regarding the GDR of each country).
5. Define alternatives to as well as recommendations regarding overexploitation.

05/02/2021 – 31/03/2021

Estimating the effects of an agricultural producer subsidy on the availability and accessibility of fruit, vegetables and pulses in France

The aim of this project was to estimate the effects of an agricultural producer subsidy on the availability and accessibility of fruit, vegetables and pulses in France. The project was funded and supervised by the European Public Health Alliance (EPHA), working in partnership

with the Plateforme Pour une autre PAC.

01/09/2020 – CURRENT

SUPMED

The SupMed project is funded by the French Facility for the Global Environment (FFEM, or Fonds Français pour l'Environnement Mondial) and coordinated by the CIHEAM Montpellier. It aims to support farmers in Lebanon and Egypt in the implementation of adaptation and mitigation strategies to climate change (CC).

It concerns the Luxor Governorate in Egypt and the Beqaa valley in Lebanon, two areas marked by significant levels of poverty, public agricultural advisory systems undergoing restructuring and a risk of natural resource overexploitation (water and soil) aggravated by climate uncertainty. In Lebanon as in Egypt, private and public agricultural advisory services significantly rely on capacity development as well as a frame of reference in connection with the implementation of strategies to deal with climate change.

01/09/2019 – 01/09/2020

Paysages et Compromis entre Services Ecosystémiques (PACSE)

Le projet PACSE (PAysages et Compromis entre Services Ecosystémiques) financé par Région Occitanie (AAP Recherche et Sociétés) vise à identifier les organisations paysagères les plus performantes en termes de biodiversité. Pour cela, il portera attention aux structures de gouvernances les qui seraient les plus aptes à favoriser une coordination des pratiques socioprofessionnelles à l'échelle locale et, par ce biais, à assurer le meilleur compromis au sein du bouquet de services suivants : maintien de la qualité de l'eau, de la pollinisation et de la régulation des ravageurs. Il vise aussi à évaluer les coûts des changements de pratiques nécessaires pour atteindre un tel compromis (ex. : mise en place de haies et de prairies, création de mares...) et leurs intérêts économiques (meilleure pollinisation des cultures, utilisation moindre d'insecticide, amélioration de la qualité de l'eau) en lien avec la production agricole (baisse de la SAU, perte de rendement et éventuellement de revenus pour l'agriculteur). Ces compromis « *in silico* » seront comparés aux compromis souhaités ou acceptés par les acteurs locaux. Le projet PACSE s'inscrit dans le cadre de la Zone Atelier « Pyrénées-Garonne » (ZA PYGAR), labellisée en 2017 par l'INEE-CNRS. Il sera développé en étroite collaboration avec les acteurs du territoire : les agriculteurs (Groupement des Agriculteurs de la Gascogne Toulousaine GAGT), une coopérative agricole (Val de Gascogne) et une association (Arbre & Paysage 32) qui est un opérateur de terrain de l'agroforesterie. Ces acteurs seront impliqués dans les différents lots du projet PACSE ainsi que dans la valorisation des résultats obtenus.