

Curriculum vitae

1	Family name	Kampas	
2	First name	Athanasios	
3	Date of birth	11-11-1965	
4	Nationality	Greek	
5	Civil status	Married	
6	Education / Professional studies		
	Dates (from-to)	Institution	Degree/diploma
6(a)	1983-1990	Agricultural University of Athens	Degree in Agricultural Economics
6(b)	1990-1992	Mediterranean Agronomic Institute of Chania	M.Sc. in Rural Economics
6(c)	1995-1999	University of Newcastle upon Tyne	Ph.D. in Environmental Economics
7	Language skills Grade skill 1-5 (1 = basic, 5 = excellent, * = mother tongue)		
	Language	Speaking	Reading
	English	4	5
8	Membership of professional bodies		
	<ul style="list-style-type: none"> ● Member of the Agricultural Economics Society (UK), ● Member of the Greek Association of Agricultural Economists, ● Member of the Ecological Economics Society 		
9	Name of organisation currently working for and Present position in the organisation	<u>Name of Organisation:</u> Agricultural University of Athens <u>Present position in the Organisation:</u> Associate Professor	
10	Years with the organisation	Since 2004	
11	Past Professional experience		
	Location	Date	Organisation
	Aberdeen	1999-2001	Macaulay Land Use Research Institute (Aberdeen-UK)
	Position	Post-doctorate Researcher	
	Duties	a) Rural Economic Modelling & Environmental Economics; and b) Integrated Catchment Management.	
12	Sabbatical Leave	Department of Bioeconomy and Systems Analysis	
	18/10/19- 28/2/20	Institute of Soil Science and Plant Cultivation, Pulawy, Poland	

Publications

a) Book Chapters

- 1) Kampas, A and B. White (1999). Some evidence of the relative efficiency of multiple-instrument policies for controlling agricultural nonpoint pollution: an application to nitrate pollution, in *Regional Sustainability: Applied Ecological Economics, Bridging the Gap Between Natural and Social Sciences*, I.Ring, B. Klauer, F. Watzold and B. Mansson (Eds), Physica-Verlang, Heidelberg, pp:136-151. (ISBN 3-7908-1233-1).
- 2) White, B. and A. Kampas (2000): Instrument Choice for Regulating Stochastic Non-point Source Pollutants. In R. Fraser and J. Taylor (Eds) *Research Profile in Agricultural and Resource Economics* at *The University of Western Australia*, University of Western Australia, pp: 39-56, (ISBN 1-74052-036-X).
- 3) D'Arcy B.; R.Dils and T. Kampas (2001): Introduction, In B.J. D'Arcy, J.B. Ellis, R.C.Ferrier and A.Jenkins (Eds) *Diffuse Pollution Impacts: The Environmental and Economic Impacts of Diffuse Pollution in the UK*, Terence Dalton Publishers, Suffolk, pp:1-7, (ISBN 1-74052-036-X).
- 4) Roberts, D., MacDonald, D., Kampas, T., Potts, J., Shannon, P. and Barroclough, F. (2002) *Nature Conservation Designation and Land Values*. Scottish Executive Central Research Unit, Edinburgh, (ISBN 0 7559 3390-7)
- 5) T. Jonhson, S. Alva-Lizarraga, K. Refsgaard, A. Kampas, D. Psaltopoulos and G. Frances (2011) Developing and Adapting the POMMARD Model, in *Towards Sustainable Rural Regions in Europe*, (Eds) J. Bryden, S. Efstratoglou, T. Ferenci, T. Jonson, K. Knickel, K. Refsgaard, Routledge, New York , pp: 114-130.
- 6) S. Efstratoglou, D. Psaltopoulos, E. Giannakis, A. Kampas and C. Papadas (2011) Farming, multifunctionality and Regional Development in a Remote Rural Region: Trikala, Greece, in *Towards Sustainable Rural Regions in Europe*, (Eds) J. Bryden, S. Efstratoglou, T. Ferenci, T. Jonson, K. Knickel, K. Refsgaard, Routledge, New York, pp:149-162.

b) Journal Papers

- 7) Kampas, A (2001). Identifying Common Fallacies in the Choice of Environmental Taxes for Agricultural Pollution Control: The Absence of Transaction Costs and the Normality of Agricultural Pollutants. *Agricultural Economics Review* , 2(2), 16-30, (JEL listed).

- 8) Kampas, A; A. Edwards and R. Ferrier (2002). Joint pollution control at a catchment scale: compliance costs and policy implications, **Journal of Environmental Management**, 66, 281-291, (ISI listed).
- 9) Kampas, A and B. White (2002). Emission versus Input Taxes for Diffuse Pollution Control in the Presence of Transaction Costs, **Journal Environmental Planning and Management**, 45(1), 129-139, (JEL listed).
- 10) L. Franckx and A. Kampas (2003). The Choice between Emission Taxes and Output under Imperfect Monitoring: A comment, **Economics Bulletin**, 17(1), 1-7, (JEL listed).
- 11) Kampas, A and B. White (2003) Probabilistic Programming for Nitrate Pollution Control: Comparing Different Probabilistic Constraint Approximations. **European Journal of Operational Research**, 147, 217-228, (ISI listed).
- 12) Kampas, A and B. White (2003). Selecting Permit Allocation Rules for Agricultural Pollution Control: A Bargaining Solution, **Ecological Economics**, 47, 135-147, (JEL & ISI listed).
- 13) Kampas, A and B. White (2004). Administrative Costs and Instrument Choice for Stochastic Non-point Source Pollutants, **Environmental and Resource Economics**, 27, 109-133, (JEL& ISI listed).
- 14) Kampas, A and K. Adamidis (2005). Discussion of the paper “Cost effective policies for alternative distributions of stochastic water pollution” by Gren, Destouni and Tempone, **Journal of Environmental Management**, 74, 383-388, (ISI listed).
- 15) Kampas, A and L. Franckx (2005). On the regulatory choice of refunding rules to reconcile the “polluter pays principle” and Pigovian taxation: An application, **Environment and Planning C: Government and Policy**, 23, 141-152, (JEL & ISI listed).
- 16) Kampas, A and S. Mamalis (2006) Assessing the Distributional Impacts of Transferable Permits: The Case of Phosphorus Pollution Management at a River Basin Scale, **Agricultural Economics Review** 7(2), 75-86, (JEL listed).
- 17) A. Aftab, N. Hanley and A. Kampas (2007) Co-ordinated environmental regulation: controlling non-point nitrate pollution while maintaining river flows, **Environmental and Resource Economics**, 38 (4), 573-593 (JEL & ISI listed).
- 18) Kampas, A., Petsakos, A. and Rozakis, S. (2012). "Price induced irrigation water saving: Unraveling conflicts and synergies between European agricultural and water policies for a Greek Water District." **Agricultural Systems** 113: 28-38. (ISI listed).

- 19) Kampas, A, Melfou, K. and Aftab, A. (2013), Designing Regulatory Policies for Complex Externalities: The Case of Agricultural Pollution, **Agricultural Economics Review** , 14(2), 75-88, (JEL listed).
- 20) Kampas, A., A. Petsakos, A. Vasilaki and A. Stefopoulou (2014). "Rapid assessment of irrigation full cost: An application for the Pinios Local Organization for Land Reclamation, Greece." **Water Resources and Economics** 6: 58-73. (JEL& ISI listed)
- 21) Kampas, A. (2015). "Combining fairness and stability concerns for global commons: The case of East Atlantic and Mediterranean tuna." **Ocean and Coastal Management** 116: 414-422. (ISI listed).
- 22) Kampas, A. (2015). "On the Allocation of Possible EU Total Allowable Catches (TAC) for the Mediterranean Swordfish: An Envy-Free Criterion and Equitable Procedure." **Journal of Agricultural Economics** 66(1): 170-191. (JEL& ISI listed).
- 23) Kampas, A. and R. Horan (2016). "Second-best pollution taxes: revisited and revised." **Environmental Economics and Policy Studies**. 18(4), 577-597 (JEL& ISI listed).
- 24) Kampas, A., and Rozakis, S. (2017) "On the Scarcity Value of Irrigation Water: Juxtaposing Two Market Estimating Approaches" **Water Resources Management** 31(4), pp. 1257-1269 (ISI listed).
- 25) Iwińska, K., Kampas, A., Longhurst, K. (2019) "Interactions between democracy and environmental quality: Toward a more nuanced understanding", **Sustainability**, 11(6),1728 (ISI listed).
- 26) Kosifakis, G., A. Kampas, and C. T. Papadas. (2020). "Economic complexity and the environment: Some estimates on their links." **International Journal of Sustainable Agricultural Management and Informatics** 6 (3):261-71. doi: 10.1504/IJSAMI.2020.112117. (ISI listed).
- 27) Kampas, A., S. Rozakis, A. Faber and L. Mamica (2021)Assessing the Green Growth Trajectory through Resource and Impact Decoupling Indices: The case of Poland, **Polish Journal of Environmental Studies**.30(3), 2573-2587 (ISI listed).

Referee for Scientific Journals

- 1) Environmental and Resource Economics
- 2) Agricultural Economics Review
- 3) Environment and Planning C: Government and Policy
- 4) Land Use Policy.
- 5) International Journal of Production Economics
- 6) European Review of Agricultural Economics
- 7) International Journal of Computer Mathematics
- 8) Ecological Economics
- 9) African Journal of Environmental Science and Technology
- 10) Journal of Agricultural Science and Technology
- 11) Energy and Resource Economics
- 12) Academia Journal of Agricultural Research
- 13) Journal of Development and Agricultural Economics
- 14) The Open Agriculture Journal
- 15) Sustainable Development
- 16) Journal of Environmental Management
- 17) Energy Policy
- 18) Journal of Business & Public Affairs.
- 19) International Journal of Agricultural Resources, Governance and Ecology
- 20) Water Resources Management.
- 21) Energy and Resource Economics
- 22) Agricultural Water Management
- 23) Water
- 24) Journal of Environmental Economics and Management
- 25) Sustainability
- 26) Stochastic Environmental Research and Risk Assessment
- 27) Journal of Computational Methods in Sciences and Engineering
- 28) Agricultural Systems
- 29) Agronomy for Sustainable Development
- 30) Water Economics and Policy
- 31) South Eastern Europe Journal of Economics
- 32) International Journal of Water Resources and Environmental Engineering
- 33) International Journal of Agricultural Management and Development
- 34) International Journal of Environmental Protection
- 35) Journal of Behavioral and Experimental Economics
- 36) Journal of Development and Agricultural Economics
- 37) Academia Journal of Agricultural Research
- 38) Agricultural Science
- 39) Sustainable Development
- 40) Frontiers Marine Science
- 41) Economies
- 42) Climate
- 43) Environmental Science and Pollution Research

- 44) Land
- 45) Ecological Indicators
- 46) Journal of Aquatic Sciences and Oceanography (JASO)
- 47) Geosciences
- 48) Environmental Processes
- 49) Desalination and Water Treatment
- 50) Environmental Economics and Policy Studies.
- 51) International Journal of Environmental Research and Public Health
- 52) Marine Policy
- 53) Ecological Indicators

Participation in Research Programmes	
	2005-2008 European Research Programme “Towards a Policy Model of Multifunctional Agriculture and Rural Development” (TOP-MARD), 6 th Framework Research Programme (STREP 501749)
	2009- 2012 LIFE08 ENV/GR/000570Q “Innovative Precision Technologies for Optimized Irrigation and Integrated Crop Management in a Water-limited Agrosystem”.
	2016- 2017 ERASMUS Widening Interdisciplinary Sustainability Education (WISE)