





Section A. PERSONAL DATA

Name and Surname	Djamel Rahmani			
NIE	Y0645772S		Age	34
Researcher's identification number	Researcher ID	S-2309-2018		
	Scopus Author ID	57188642369		
	ORCID	0000-0002-7123-5232		

A.1. Current professional situation

Institution	Center for Agro-food Economy and Development (CREDA-UPC-IRTA)					
Dpt. / Centre						
Address	Parc Mediterrani de la Tecnologia. Edifici ESAB, C/Esteve Terrades, 8. Castelldefels, 08860, Barcelona					
Phone	(+34) 935 521 208 - 21208	Email	djamel.rah	mani@upc.edu	1	
Professional category	Post-doc researcher			Start date	2017	
UNESCO spec. code	530202 - Econometric Models; 530205 - Economic time-series; 530400 - Economic activity; 530801 - Economic methodology; 530802 - Consumar Behaviour; 531105 - Marketing; 531106 - Market studies; 531201 - Agricultura, forestry, fishing; 531205 - Energy; 531207 - Health; 531290 - Sectoral Economy: Tourism					
Keywords	Agricultural economics; Consumer economics; Econometrics; Environmental economics; Food economics; Health economics; Marketing; Microeconomics; Social economics; Transport economics; Economic methodology; Ecological economy					

A.2. Academic education (Degrees, institutions, dates)

Bachelor/Master/PhD	University	Year
Economic Analysis and Business Strategy	University of Santiago de Compostela	2017
Master of Science in Agro-Food Marketing	The Mediterranean Agronomic Institute of Zaragoza (IAMZ)	2011
Food Technology Engineer	Mouloud Mammeri University of Tizi-Ouzou (UMMTO)	2008

A.3. General quality indicators of scientific production

JCR articles: 2

Total number of Citations (WoS): 2

Total number of citation (without self-citation in WoS): 6

Average citations per article (Wos): 6 Average citation per year (Wos): 3

h Index (WoS): 1

Total Publication in first Quartil (Q1): 2 Total number of Citations (Scopus): 6

Total number of citation (without self-citation in Scopus): 6

Average citations per article (Scopus): 3 Average citation per year (Scopus): 3

h Index (Scopus): 1

Total number of Citations (Google Scholar): 7

Chapters in Books: 1 Transfer reports: 1







Section B. SUMMARY OF THE CURRICULUM

I received my Ph.D. in Economic Analysis and Business Strategy from the University of Santiago de Compostela (USC) and my Master Degree in Agrifood Marketing from the Mediterranean Agronomic Institute of Zaragoza (IAMZ). Since October 1, 2017 I started working as a post-doc researcher at the Centre for Research in Economics and Agribusiness Development (CREDA-UPC-IRTA). Currently, I am collaborating intensively in different national and international (H2020) research projects led by the CREDA-UPC-IRTA. My field of interest is consumer behaviour research related to food, nutrition, health, transport and environment. I have extensive experience in consumer's preferences valuation based on stated and revealed preference methods. Moreover, I was involved in teaching tasks in Bachelor degrees at the Polytechnic University of Catalonia (2017/2018) and the University of Santiago de Compostela (2013/2014 and 2014/2015).

Section C. MOST RELEVANT MERITS (ordered by typology)

C.1. Publications

- 1 <u>Scientific paper</u>. Rahmani, D.,; Loureiro, ML.2018. Why is the market for hybrid electric vehicles (HEVs) moving slowly? PLOS ONE. PLOS ONE. 13-3, pp.1-14.
- 2 <u>Scientific paper</u>. Rahmani, D.,; Loureiro, ML.2018. Assessing drivers' preferences for hybrid electric vehicles (HEV) in Spain Research in Transportation Economics. Research in Transportation Economics. Accepted.
- 3 <u>Scientific paper</u>. Loureiro ML; Rahmani, D. 2016. The incidence of calorie labeling on fast food choices: A comparison between stated preferences and actual choices Economics & Human Biology. 22, pp.82-93.
- 4 <u>Book chapter</u>. Rahmani, D.,; Loureiro, ML.2018. "¿Son las preferencias ambientales de los conductores de vehículos grandes diferentes a las de conductores de vehículos pequeños? Evidencia de España Sustentabilidad y gestión ambiental (primera edición), Universidad Autónoma de Zacatecas. accepted..
- **5** <u>Newsletter</u>. 2017. Assessing drivers' preferences for hybrid vehicles via discrete choice experiments AERNA Newsletter. AERNA. 7.

C.2. Participation in R&D and Innovation projects

- **1** Efficient Carbon, Nitrogen and Phosphorus cycling in the European Agri-food System and related up- and downstream processes to mitigate emissions (Circular Agronomics) UE H2020. (Center for Agro-food Economy and Development (CREDA-UPC-IRTA)). 01/09/2018-31/08/2022. 7.032.749.04 €.
- 2 Wines, competitivity, environment and health policies of the companies in the SUDOE area support in implementing methodologies (VinoVert) INTERREG VB South West Europe. (Center for Agro-food Economy and Development (CREDA-UPC-IRTA)). 01/01/2016-31/12/2019. 159.949.09 €.
- 3 Resource Efficient Food and dRink for the Entire Supply cHain (REFRESH) UE H2020. (Center for Agro-food Economy and Development (CREDA-UPC-IRTA)). 01/07/2015-30/06/2019. 9.000.000 €.
- **4** Economics of Prevention Measures Addressing Coastal Hazards (EcosHaz)) Directorate General for Humanitarian Aid and Civil Protection of the European Union. Maria Loureiro. (University of Santiago de Compostela (USC)). 01/01/2015-31/12/2016. 60.621 €.
- **5** Rede Galega en Análise Económica e Estratexia Empresarial Xunta de Galicia. (Universidade of Vigo (uVigo)). 2014-2015.

C.3. Participation in R&D and Innovation contracts

Consumption of apple, pear and peach in Catalonia: barriers to consumption and potential accelerators Generalitat de Cataluña, Department of Agriculture, Livestock, Fisheries and Food. From 01/07/2018.

C.4. Patents





