

<b>Part A. PERSONAL INFORMATION</b>		<b>CV date</b>		10/10/2019
First and Family name	María Santana Gallego			
Social Security, Passport, ID number	78711250y	Age	37	
Researcher codes	WoS Researcher ID (*)	H-9163-2015		
	SCOPUS Author ID(*)	36119110700		
	Open Researcher and Contributor ID (ORCID) **	0000-0001-5977-7875		

(\*) At least one of these is mandatory

(\*\*) Mandatory

### A.1. Current position

Name of University/Institution	Universitat de les Illes Balears		
Department	Economia Aplicada		
Address and Country	Carretera Valldemossa km 7,5 07122 Palma de Mallorca (Illes Balears)		
Phone number	971171383	E-mail	<a href="mailto:Maria.santana@uib.es">Maria.santana@uib.es</a>
Current position	Profesor Titular de Universidad (Associate Professor)	From	13/03/2018
Key words	Tourism, International Economics, Exchange Rates, Quantitative analysis.		

### A.2. Education

PhD in Economics	University of La Laguna (Spain)	2010
Degree in Economics	University of La Laguna (Spain)	2004
MSc in Economics and Econometrics	University of Kent (United Kingdom)	2006

### A.3. JCR articles, h Index, thesis supervised...

- 2 'Sexenios' (last 2012-2017).
- Citations:
  - Google scholars=1127 and H-index=17
  - Scopus=511 and H-index=12
- 25 papers in JCR journals (9 in Q1)
- During the last five years (2014-2019): 16 papers in JCR journals
- 1 thesis supervised (or co-supervised) since 2009.
- Most relevant papers (IF = Impact Factor 2018):
  - 3 Tourism Management (IF = 6.012);
  - 2 Annals of Tourism Research (IF = 5,493);
  - 1 Journal of Travel Research (IF = 5,338);
  - 1 Climatic Change (IF = 4,168)
- More than 60 presentations in academic conferences and meetings
- Participation in research projects of the CICYT since 2007 (since 2014 as principal researcher)

### Part B. CV SUMMARY (max. 3500 characters, including spaces)

María Santana Gallego was born in Santa Cruz de Tenerife (Tenerife) in 1982. She is currently Associate Professor of Applied Economics at the UIB (March 2018-Present). She holds a degree in Economics at the University of La Laguna (2004), a Master in Economics and Econometrics at the University of Kent (2006) and a PhD in Economics (Cum Laude) at the University of La Laguna (2010). Previously, she was part-time teacher at the university of La Laguna, but since 2011 she works full time at the Applied Economics department at the



University of the Balearic Islands. She has carried out different research visits at the University of Nottingham (UK) and at the University of Stellenbosch (South Africa).

Her research interests have always been linked to the quantitative analysis of tourism and international economics. In its beginnings, it focused its attention on international trade and the links between tourism and trade or the effect of exchange rate regimes on both types of flows. Later, she specializes on the use of gravity models to explain international tourism and not only exploring the role of many different determinants but also on contributing on theoretical and empirical advances on the application of this model on Tourism Economics.

She has more than 15 years of dedication to university work, 4 as a predoctoral fellow and 11 with permanent contracts. The research area of María Santana Gallego is the International Economy, and fundamentally the areas of Tourism Economics and International Trade. To carry out her research activity, she has worked not only with researchers from various national institutions but also international ones. Globally, she has authored 27 research publications and it is noteworthy that 25 of them are in indexed journals mainly in the Journal Citation Reports (JCR), and 8 of these articles are Q1 of its category (e.g. Tourism Management, World Economy, Annals of Tourism Research, Regional Environmental Change, Climatic Change, Journal of Travel Research). Moreover, she is vice-dean of the Faculty of Economics and Business since 2016.

These last lines of research have meant a specialization in aggregate models of demand with special attention to the gravity models and spatial dimension, which is a new field of study in the framework of traditional modeling of aggregate demand (mainly focused on the exploitation of the dimension temporary), and that at the same time opens a new opportunity to undertake the study of the project presented in this proposal.

## Part C. RELEVANT MERITS

### C.1. Publications (including books) [*Only 10 according to the grant rules*]

1. Santana-Gallego, M.; Fourie, J.; Rosselló, J.; (2019) Fatal attraction: How security threats hurt tourism. *Journal of Travel Research* (In press. DOI: 10.1177/0047287519826208 <JCR 2018 Impact Factor = **5.338** - **Q1** / Hospitality, Leisure, Sport & Tourism / 4th of 52>
2. Fourie, J.; Rosselló, J.; Santana-Gallego, M. (2019) The effect of safety and security issues on tourism. *Annals of Tourism Research* (In press. DOI: 10.1016/j.annals.2019.02.004)<JCR 2018 Impact Factor = **5.493** - **Q1** / Hospitality, Leisure, Sport & Tourism / 3rd of 52 | **Q1** / Sociology/ 1St of 148>
3. Morley, C.; Rosselló J.; Santana, M. (2014) Gravity models for tourism demand: theory and use. *Annals of Tourism Research* 48: 1-10. < JCR 2014 Impact Factor = **2.685** – **Q1** / Hospitality, Leisure, Sport & Tourism/ 2nd of 43 | **Q1** / Sociology / 4th of 142
4. Rosselló J.; Santana, M. (2014) Recent trends in international tourist climate preferences: a revised picture for climatic change scenarios. *Climatic Change* 124: 119-132. < JCR 2014 Impact Factor = **3.430** - **Q1** / Environmental Sciences/ 35rd of 223 | **Q1** / Meteorology & Atmospheric Sciences/ 11th of 77
5. Santana-Gallego, M.; Ledesma Rodríguez, F.J.; Pérez Rodríguez, J.V. (2016). Euro's effect on intra-European Union tourism flows: Tourism creation, tourism diversion and tourism potential. *European Union Politics*, 17 - 1, pp. 46 - 68. (Reino Unido): 2016. ISSN 1465-1165. JCR Impact Factor 2016=**1.439-Q1**/Political Science



6. Fourier, J.; Rosselló J.; Santana, M. Religion, Religious Diversity and Tourism (2015). Kyklos, 68(1): 51 - 64. JCR Impact Factor 2015. **0.797-Q2 Economics** (166/303)
7. Santana-Gallego, M.; Ledesma Rodríguez, F.J.; Pérez Rodríguez, J.V. (2015). Testing dependence between GDP and tourism's growth rates. Tourism Management, 48: 268-282. JCR Impact Factor 2015= **2.554. Q1/** 53/172 Management/ 2/44 Hospitality, Leisure, Sport and Tourism.
8. Priego, F.; Rosselló J.; Santana, M.(2015). The Impact of Climate Change on Domestic Tourism: A Gravity Model for Spain. Regional Environmental Change, 15(2): 291-300. JCR Impact Factor 2015=**1.94. Q2** Environmental Science 67/225; Environmental Studies: 17/10
9. Fourie, J. and Santana-Gallego, M. (2013). Ethnic reunion and cultural affinity, Tourism Management, 36:411-420. JCR Impact Factor 2013=**2.597. Q1/** 23/192 Management/ 2/44 Hospitality, Leisure, Sport and Tourism.
10. Fourie, J. and Santana-Gallego, M. (2011). The impact of mega-events on tourist arrivals, Tourism Management, 32(6): 1364-1370. JCR Impact Factor 2013=**2.597. Q1/** 25/168 Management/ 3/36 Hospitality, Leisure, Sport and Tourism.

## **C.2. Research projects and grants [Only 10 according to the grant rules]**

1. 2017-2019. Los efectos de la inestabilidad política e Institucional sobre el turismo internacional: Modelización, impacto sobre la demanda turística y Predicción. Proyectos I+D+I. Ministerio de Economía y Competitividad. Secretaría de Estado de Investigación Desarrollo e Innovación. ECO2016-79124-C2-1-R Budget: 12.500€ Research leaders: Maria Santana Gallego y Jaume Rosselló Nadal.
2. 2014-2017 "The effects of climate change on World tourism: A revision of impact demand measures, trend identifications and mitigation policies" (ECO2013-44823-R). Ministerio de Economía y Competitividad. Secretaría de Estado de Investigación Desarrollo e Innovación. Budget: 6.800€. Research leader: Jaume Rosselló Nadal
3. 2011-2013. The behavior of the exchange markets: New information, predictive capacity and exchange rate regimes (ECO2011-23189). Ministerio de Ciencia y Tecnología. Budget: 32.670€ Research Leader: Jorge V. Pérez Rodríguez
4. 2008-2011. New developments in de jure and de facto exchange regimes (ECO2008-05565). Ministerio de Ciencia y Tecnología. Budget: 52.030€. Research Leader: Simón Sosvilla Rivero
5. 2006-2010. Regímenes cambiarios de facto y de iure Ministerio de Ciencia y Tecnología (SEJ09094/ECON). Budget: 24.300€. Research Leader: Francisco J. Ledesma Rodríguez
6. 2017. Market discovery: sistema de monitorización para detectar mercados portenciales. Conselleria d' innovació, recerca i turisme. Budget: 20.000€. Research Leader: Antoni Bibiloni
7. 2017. Smart price tagging: Sistema para determinar la tendencia del mercado . Conselleria d' innovació, recerca i turisme. Budget: 38.000€. Research Leader: Antoni Bibiloni



8. 2016. Los costes de insularidad de las Islas Baleares: evaluación de políticas actuales y propuestas de futuro Conselleria d'Economia, Hisenda i Innovació. Research Leader: José Luis Groizard
  
9. 2015. Estimación de los costes de insularidad de las Illes Balears Instituto de Estadística de les Illes Balears; Comunitat Autònoma de les Illes Balears. Rsearch Leader: José Luis Groizard.

**C.5, C.6, C.7... (e. g., Institutional responsibilities, memberships of scientific societies...)**

- Vice-dean of the Faculty of Economics and Business in the University of the Balearics Islands
- Associate Editor of *Tourism Economics*
- Member of the Executive Committee of the Spanish Association of Economics and International Finances (AEEFI).