## **CURRICULUM VITAE**

Sergio Ramos-Ramos, BSc(Hons), MSc, PhD.

Sergio Ramos-Ramos is the Vicedean of Internship at the Faculty of Economics, Business and Tourism, University of Las Palmas de Gran Canaria (ULPGC). He holds a PhD (2003) from University of Las Palmas de Gran Canaria, a MSc (1997) from The University of Edinburgh and a BSc Hons. (1993) from South Bank University, London, UK. He was supported with scholarships from several international organizations. He has been lecturing and researching at the Economics and Business Management Department at ULPGC for more than 20 years, in more than 20 universities degrees. He has published academic manuals and research papers. He has been invited to Universities in different countries. He is member of IEEE, ACM, IFITT etc....His research interest includes the applications of Artificial Intelligence, Big Data and Cryptocurrencies technologies.

More info here

## **Some Publications**

- 1. Blockchain la oportunidad es ahora (2019) A Guillén-Gil, S Ramos-Ramos. FODERTICS 7.0: estudios sobre derecho digital 7, 253-260
- Rates of Tourism Competitiveness under the Categorical Apparatus of Tourism Industry through Theoretical Bases of Formation, Analyses of Uzbekistan (2016) B Sobirov, SR Ramos, K Obidjon, Z Djahongir, K Bakhodir. J Tourism Hospit 5 (256), 2167-0269.1000256
- 3. The role of social media, user generated platforms and crowd sourcing in the development of tourism destinations (2015) BOBUR SOBIROV Bakhtishodovich, O Khamodov, PO Mamayunusovich, SERGIO Ramos-Ramos, MS Bobirshoyevich, BN Mukhamadaminovich Journal of Hospitality Management and Tourism 6 (4), 30-38
- 4. An Integrated Contextual Framework of International Entrepreneurship within Regional Clusters: The Case of the European Union (2002) R Ramos-Ramos, L Hernández-López, S Ramos-Ramos. The Economics & International Business Research Conference, Miami.
- The Networked Knowledge Economy in a diversity context: A European Framework.
  (2003) R Ramos, L Hernández, S Ramos. Academy of Management Proceedings 2003 (1), K1-K6
- 6. A Neighbourhood Search Approach to FPGA Design (1997) S Ramos M. Sc. thesis, Department of Artificial Intelligence, The University of Edinburgh