CURRICULUM VITAE





Part A. PERSONAL INFORMATION

		CV date		01/01/2023
First and Family name	LUIS MARTINEZ LOPEZ			
Social Security, Passport, ID number	26018033L	Age	52	
Researcher codes	WoS Researcher ID (*)	A-1746	A-1746-2009	
	SCOPUS Author ID(*)	562150	56215039400	
	Open Researcher and Contributor ID (ORCID) **	0000-0	0000-0003-4245-8813	

JCR articles, h Index, thesis supervised...

- PhD supervisions (from 2009): 20 (5 since 2019)
- Total Citations: >28761(Google Sch) >18731 (WoS)
- Average citations/year from 2017: 2083.3 (Web of Science)
- Papers in Q1 journals: 180 (WoS) (137 since 2019)
- Papers indexed JCR 283 (163 since 2019)
- h-index: 61(WoS) 73 (Google Sch)
- Highly cited Researcher 2017-2023 (https://clarivate.com/hcr/)

CV SUMMARY

Luis Martínez was born in 1970. He received the M.Sc. and Ph.D. degrees in Computer Sciences, both from the University of Granada, Spain, in 1993 and 1999, respectively. Currently, he is Full Professor of Computer Science Department at the University of Jaén. His current research interests are fuzzy decision making, machine learning, fuzzy systems, decision support systems, personalized marketing, computing with words and recommender systems. He co-edited 17 journal special issues on fuzzy preference modelling, soft computing, linguistic decision making and fuzzy sets theory and has been main researcher in 19 R&D projects, also has published He has published in his career more than 250 papers journals indexed by the SCI, 5 books as well as more than 20 book chapters and more than 200 contributions in International Conferences related to his areas. He is member of the European Society for Fuzzy Logic and Technology, IEEE. Co-Editor in Chief of the International Journal of Computational Intelligence Systems, Editor in Chief of Information (Section AI) and Associated Editor of the journals IEEE Transactions on Fuzzy Systems, Knowledge Based Systems, Information Fusion, the International Journal of Fuzzy Systems, Journal of Intelligent & Fuzzy Systems, Applied Artificial Intelligence, Journal of Fuzzy Mathematics and serves as member of the journal Editorial Board of the Journal of Universal Computer Sciences. He is IFSA Fello 2021 and received twice the IEEE Transactions on Fuzzy Systems Outstanding Paper Award 2008 and 2012 (bestowed in 2011 and 2015 respectively). And he is Visiting Professor in University of Technology Sydney, University of Portsmouth Isambard Kingdom Brunel Fellowship Scheme), in the Wuhan University of Technology (Chutian Scholar), Guest Professor in the Southwest Jiaotong University and Honourable professor in Xihua University both in Chengdu (China).

Research projects and grants

- **1.** HORIZON-CL5-2023-D3 01101136139: Crete Renewable Energy Valley 25.251080€ (UJA:222648,68€) Local coordinator: L. Martínez, R.M. Rodríguez. Main researcher: V. Marinakis
- **2.** ProyExcel_00257: Fairness and Explanations in Group Recommender Systems. Towards Trustworthiness and transparency. Andalucía Excellence Research Projects (Spain). Main researchers: Luis Martínez, R.M. Rodríguez (2022-2025): 99015€
- **3.** NSFC-71971182: Evaluation models of railway emergency plan considering the prioritization and synergy of action alternatives. IP: Luis Martínez. 2020-2022. RMB 490,000
- **4.** H2020 734355: The use of computational techniques to Improve compliance to reminders within smart environments. IP: C. Nugent (University of Ulster). 1.084.500,0 EUR

Editorial

Editor in Chief International Journal of Computational Intelligent Systems. Since 2011

Editor in Chief Information (Section AI). Since 2019

Associate Editor of IEEE Transactions on Fuzzy Systems. Since 2015

Associate Editor of Information Fusion. Since 2013

Associate Editor of Knowledge Based Systems Since 2019

Awards and Honours

- IEEE Transactions on Fuzzy Systems Outstanding 2008 Paper Award (bestowed 2011)
- IEEE Transactions on Fuzzy Systems Outstanding 2012 Paper Award (bestowed 2015)
- Guest Professor en la Southwest Jiaotong University, China
- Guest Professor en la Universidad Tecnológica de Sydney (UTS), Australia
- Chutian Chair Professor of Hebei Province, China (2016-2019)
- Isambard Kingdom Brunel Fellowship at Portsmouth University 2017
- Highly cited researcher 2017-2023 (https://clarivate.com/hcr/)