Contact data and research IDs

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Google Scholar: https://scholar.google.es/citations?user=bhDtzKgAAAAJ

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Institutional website: https://w3.ual.es/~jlblanco/
Born: November 6th, 1981, in Linares (Spain)

GitHub profile: https://github.com/jlblancoc

LinkedIn profile: https://www.linkedin.com/in/jose-luis-blanco-claraco-7511b712/

Research Interest Topics

Mobile robotics: autonomous navigation, localization, map building (SLAM)

- Estimation theory
- Computational dynamics
- Computer vision

Education

PhD in Mobile Robotics
 University of Málaga

11/2009

• Electrical Engineering (Ing. de Telecomunicación) 2005 *University of Málaga*

Academic Positions and Services

• Full Professor (*Profesor Catedrático de Universidad*) 2022

Academic coordinator of the Degree in Mechanical Engineering
 2016-2018

Associate Professor (Profesor Titular de Universidad) 08/2018-2022
 University of Almería, Engineering Department

Associate Professor (Profesor Contratado Doctor) 08/2015-07/2018
 University of Almería, Engineering Department

Lecturer (Profesor Ayudante Doctor) 05-08/2015
 University of Almería, Engineering Department



Last update: June, 2022

•	Visiting researcher	2013
	University of La Coruña (Spain), LIM lab	
•	Research scientist (Juan de la Cierva)	2012-2015
	University of Almería, Engineering Department	
•	Lecturer (Profesor Ayudante Doctor)	2010-2012
	University of Málaga, Civil Engineering Department	
•	Visiting PhD student	2008
	University of Oxford (UK), MRG lab	
•	PhD student	2005-2010
	University of Málaga, Department of System Engineering and Automation	

Patents and publications: books, articles, conference contributions

• Summary:

Journal articles: 40Conference papers: 51

Patents: 6Books: 2

o Book chapters: **5**

• Full list: https://w3.ual.es/~jlblanco/publications/

Awards and other achievements

•	Google Summer of Code (GSoC)	2016,2017,2018
	Selected as Open Source organization for MRPT	
•	(University level) PhD award (Premio Extraordinario de Doctorado)	2011
	E.T.S.I.I., Universidad de Málaga	
•	(National level) "Best Robotics PhD thesis"	2009
	Comité Español de Automática (CEA)	
•	First Nikola Tesla Science Popularization award	2012
	"Nikola Tesla de divulgación científica", Naukas (Bilbao).	
•	Lead developer of the Mobile Robotic Programming Toolkit (MRPT)	2005-present
	400+ cites in Google Scholar and 89k+ downloads since 2005	

Most relevant research projects & contracts

Title & description	Role (Pl: Principal Investigador, R: researcher)	Dates
Mobile Robotics consulting services InTouch Health, Inc. (Santa Barbara)	PI	2016-present
Modelado y Control del proceso combinado de producción de microALgas y tratamiento de aguas RESIduales con reactores industriales National grant (178 k€)	PI	2018-
Estrategias de control y gestión energética en entornos productivos con apoyo de energías renovables National grant (176 k€)	R	2015-2017
Laboratorio De Investigación En Percepción Y Reconstrucción Digital 3d (3DLAB) National grant (85 k€)	R	2014-2015
Análisis, Desarrollo y Aplicación de Actuadores de Impedancia Variable para Robots de Servicio National grant (65 k€)	R	2012-2014
Nuevos desarrollos hacia un robot en casa National grant	R	2011-2013
EXCITE: Enabling SoCial Interaction Through Embodiment EU grant PS09/02678	R	2010-2013
Control Remoto Óptimo Y Adaptable De Robots Móviles Con Componentes No Deterministas Regional grant (162 k€)	R	2009-2012
Construcción De Mapas Visuales Métrico-topológicos En Robótica Móvil National grant (155 k€)	R	2009-2011
Desarrollo de un robot móvil con capacidad olfativa Regional project (236 k€)	R	2009-2012
Monitorización espacial de zonas costeras vulnerables mediante plataformas aéreas controladas de manera remota National grant	R	2015

Roadbot: Diseño De Un Vehículo Robótico Para Levantamiento 3d Automático De Carreteras National grant, PROFIT program(163 k€) Joint project with "SACYR S.A.U."	R	2007-2009
Estudio de viabilidad "Monitorización espacial de zonas costeras mediante plataformas aéreas controladas de manera remota" Regional grant (89 k€)	R	2015

Editorial activity

Associate Editor (AE) and Multimedia Editor (MM)
 International Journal of Robotics Research (IJRR)

 Associate Editor (AE)
 IEEE Robotics and Automation Letters (RA-L)

Program committees

• ICRA	2014-2015
• ICARSC	2015-2017
• IROS	2017
• ECMR	2017

PhD committees

•	University of Malaga	2011,2014,2016,2017
•	University of Zaragoza	2013
•	University of Alcalá	2013
•	University of Jaén	2012
•	Technical University of Madrid (UPM)	2012