Contact data and research IDs

Name: José Luis

Surname: Blanco Claraco email: <u>ilblanco@ual.es</u>

Work telephone: (+34) 950 21 4233

Postal address:

Ctra. Sacramento, s/n

Universidad de Almería - Edificio CITE II-A

04120 La Cañada, Almería (Spain)

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

Scopus ID: <u>56422456400</u> Researcher ID: <u>H-2388-2013</u> Orcid code: 0000-0002-9745-285X

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



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

Estimation theory

Computational dynamics

Computer vision

Education

PhD in Mobile Robotics

 University of Málaga

 Electrical Engineering (Ing. de Telecomunicación)

 University of Málaga

Academic Positions and Services

 Academic coordinator of the Degree in Mechanical Engineering 2016-2018 • Associate Professor (*Profesor Titular de Universidad*) 08/2018-present 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 Visiting researcher 2013 University of La Coruña (Spain), LIM lab • Research scientist (Juan de la Cierva) 2012-2015 University of Almería, Engineering Department



Last update: July 30th, 2018

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: 33Conference papers: 48

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

	1	
Title & description	Role (PI: 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)
 2015-present

IEEE Robotics and Automation Letters (RA-L)

Program committees

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

PhD committees

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