





Fecha del CVA 05/10/2022	
--------------------------	--

Parte A. PERSONAL INFORMATION

First Name	Rosa			
Family name	Río Belver			
Sex	Female	Date of Bir	th	\times
DNI	$\times\!\!\times\!\!\times\!\!\times$			
$\times\!\!\times$		URL W	Veb	
Open Researcher (ORCID) (*)				0000-0002-4244-9098

A.1. Current position

Job Title	PROFESOR TITULAR DE UNIVERSIDAD
Starting date	2009
Institution	Universidad del País Vasco UPV/EHU
Departament/ Centre	Organización de Empresas / Escuela de Ingeniería de Vitoria-Gasteiz
Country	España
Keywords	Tech-mining, Technology maps, Innovation Management

A.3. Education

Grado/Master/Tesis	Universidad/Pais	Año
Doctora Ingenieria Industrial	Universidad del País Vasco UPV/EHU	2005
Master en Gestión de la Innovación	AENOR Asociación española de	2013
	Normalización y certificación	

Parte B. RESUMEN DEL CV

After graduating as an Industrial Engineer, specializing in industrial organization, in 1992, she obtained a research scholarship at TECNALIA. In 1993 she joined the LEIA FOUNDATION (TECNALIA), holding management positions in this R&D TECHNOLOGICAL CENTRE for 9 years, until she joined the University full time in 2001. Since 2009 she has been a UNIVERSITY PROFESSOR in the Department of Business Organization of the UPV/EHU and since 2020 she is accredited for access to the body of UNIVERSITY PROFESSOR. For 11 years she held management positions in the School of Engineering of Vitoria-Gasteiz, participating in obtaining various accreditations such as the Silver Q of the E.F.Q.M. model and managing 5 Erasmus Intensive Programmes.

Since April 2021 she has been a member of the D16 Business Sciences Commission (area where the Industrial Organisation is located) of the National Agency for Quality Assessment and Accreditation.

In 2013 she decided to move on to lead the research activity stemming from her doctoral thesis, founding the Technology, Foresight and Management research group dedicated to scientific-technological data mining. In 2017 she received her first official recognition as Principal Investigator at UPV/EHU in the reference group GIU17/07, and in 2019 AND 2022 recognition as CONSOLIDATED RESEARCH GROUP (Type B) of the BASQUE GOVERNMENT reference IT1259-19, under the same T.F.M. denomination.

Research activity is growing and currently has two six-year terms of research, 76 scientific and technical publications (36 WOS) – 547 Google citations (05/10/2022) INDEX H10.(GS). 22 publications LEVEL 1 (ANECA).

As principal investigator she has led 17 RESEARCH PROJECTS and participated in a total of 23 projects. She has been P.I. of the NATIONAL RESEARCH AND DEVELOPMENT PLAN 2008-2011 Project of the MINISTRY OF SCIENCE AND INNOVATION, called "Intelligent platform for business



management based on Cloud Computing and web 2.0" (IPT-2011-1805-430000) from 04-04- 2011 to 28-02- 2014 with a grant from the UPV/EHU of $\[\in \]$ 73,779.00 and a joint budget of $\[\in \]$ 933,061.76.

She has signed 20 research contracts in the last ten years through the OTRI (Research Results Transfer Office) for a total of €339,295.26, 10 of which she has led 10 for an amount of €76,831.14, practically all with industrial companies except for two with the European Union as an expert evaluator.

She has made TWO relevant RESEARCH STAYS in the last ten years: MANCHESTER INSTITUTE FOR INNOVATION RESEARCH MIOR, at the University of Manchester from 13-01 to 20-02 2015, ÉCOLE SUPÉRIEURE DESTECHNOLOGIES INDUSTRIELLES AVANCÉES, ESTIA, from 01-06 2018 until 15-01-2019. During this stay, she led the creation of a cross-border cooperation laboratory (LTC) called HyTeHK through a research project of which she was P.I. (LAB18/05). The creation of the LTC between the UPV/EHU and the school in ESTIA was approved by the GOVERNING COUNCIL of UPV/EHU on 20-12- 2018, approving the collaboration framework agreement for the constitution of the LTC "HyTeHK". The laboratory can be viewed at https://www.hytehk.eu/

In 2018 it received the INIZIA T-IKER award from THE BUSINESS AND INNOVATION CENTRE OF ALAVA (BIC ARABA) for the project TECHNOLOGICAL INTELLIGENCE IN ORGANIZATIONS. The award was in recognition of the effort to transfer the results of the thesis research directed to society. The technological services can be viewed at the following website www.inteligenciatecnologica.org

GENERAL QUALITY INDICATORS

- ✓ Head of the IT-1259/19 Grupos consolidados de Investigación de Gobierno Vasco. Technology, Foresight and Management.
- ✓ Head of the GIU17/07 Research Group of the University of the Basque Country UPV/EHU
- ✓ Head in the UPV/EHU of the LTC HyTeHK- Laboratorio Conjunto Transfronterizo "Hybridization Technology &Human Knowledge" between UPV/EHU and ESTIA
- ✓ She has recognized 2 six-year period of research and 4 periods of five years of academic recognize
- ✓ 4 Doctoral Thesis theses defended, 5 Working thesis
- ✓ 23 Projects in competitive calls
- ✓ 79 Scientific and technical publications (36 WOS) 450 Google scholar citation (26/02/2022) H INDEX 11. (GS). 17 publications (Q1) and 26 publications NIVEL1 (ANECA)
- ✓ 59 Works presented in International Congresses and
- ✓ 7 Scientific Committees International Congresses.
- ✓ 12 Organisation of R+D+i activities. Highlights the organization and participation in the "Erasmus Intensive Programme".
- ✓ 3 R+D+i management activities.
- ✓ 16 Internship at European and American Universities
- ✓ 34 Contracts with companies through the OTRI (EUSKOIKER) or others (European Comission...)
- ✓ Excellence in the DOCENTIAZ programme (Teacher Quality Accreditation Programme) from 2016
- ✓ Member of the Accreditation Commission D16 Business Sciences of ANECA, for access to university teaching bodies (since 19/04/2021).



Parte C. Relevant Accomplisments (not in ORCID)

C.3. Research Projects and contracts

- P. Inteligencia tecnológica para el desarrollo económico sostenible de la empresa en la sociedad. I.P.Rosa Rio Belver. (Gobierno Vasco). 01/01/2022-31/12/2025. 82.800 €.
- P. Research in robotic enabler technologies for the circular economy, by means of automation of processes of disassembly, dismantling and remanufacturing. I.P.German Arana Landín. (Euskampus). 15/12/2021-31/12/2022. 5.000 €.
- P. Avanzando hacia la Industria 5.0. Aprendiendo a trabajar con la máquina inteligente. Fundación Caja VItal. I.P.Rosa Rio Belver. (Fundación CAJA VITAL). 01/12/2021- 1/12/2022. 4.400 €.
- P. Technology, Foresight and Management (T.F.M.) Ref: IT1259-19. (Gobierno Vasco- Dpto Universidades). I.P.Rosa Rio Belver 01/01/2019-31/12/2021. 3.000 €.
- P. HYBRIDIZATION TECHNOLOGY & HUMAN KNOWLEDGE. IP:Rosa Rio Belver. (EUSKAMPUS-LABORATORIO TRANSFRONTERIZO). 01/01/2018-31/12/2018. 11.000 €.
- P. Barómetro Tecnológico Vasco- Bases para la medida de la emergencia, la madurez y la implantación de las tecnologías industriales. UPV/EHU. IP: Rosa Rio Belver. (UPV/EHU). From 25/11/2016. 20.480 €.
- P. Mapas Tecnológicos. Avance en la visualización de las conexiones entre Ciencia y Tecnología. Universidad del País Vasco. IP: Rosa Rio Belver. (UPV/EHU). From 22/11/2012. 14.933 €.
- C. EXPERT CONTRACT CONTRACT NUMBER CT-EX2006C186333-102 European Commission-Research Executive Agency. Rosa Rio Belver. 14/04/2022-19/06/2022.
- C. AS20722 TRANSFERENCIA DE CONOCIMIENTO EN MATERIA DE GESTION DE INNOVACION NERABE INNOVACION S.L. IP:Rio Belver. 23/07/2021-23/07/2023. 6.000 €.
- C. TR41673 MEMORIA DE I+D+i IkerData IKERFEL Investigación de mercado y marketing estratégico. IP.Rio Rosa 1. 25/06/2021-25/08/2021. 3.000 €.
- C. TR41596 FAMILY FIRMS &CRISIS TEKNOMAP Fernando Oliveros. IP:Alvarez Meaza 1. 10/02/2021-10/03/2021. 900 €.
- C. TR41452 VIGILANCIA TECNOLOGICA AJL OPHTHALMIC. IP:Rosa Rio-Belver. 01/07/2020-01/07/2023. 9.000 €.
- C. EXPERT CONTRACT H2020 NUMBER CT-EX2006C186333-101 European CommissionResearch Executive Agency REA/C/04. Rosa Rio Belver. 09/03/2020-19/04/2020.