

Begoña García Zampirain was born in San Sebastian (Spain). She graduated in Communications Engineering, specializing in Telematics at the Basque Country University, Bilbao (Spain) in 1994. In 2003, she defended her doctoral thesis in the pathological speech digital processing field. After many years of working for ZIV Company, in 1997. PhD. García joined the University of Deusto faculty as a lecturer in signal theory and electronics. She was the head of the Telecommunication Department at the University of Deusto since 2002 until 2008. In 2001 she created the eVIDA research group at the same university, playing the role of lead researcher (PI). She has participated in more than 80 research projects on international, national and regional levels, published more than 50 papers in international scientific journals, and presented more than 160 papers in international and national scientific conferences.

Amaia Mendez Zorrilla graduated in Industrial Technical Engineering, electronic specialty in 1999 from the University of Deusto. Subsequently, in 2001 she graduated in Telecommunications Engineering, from the University of Deusto. In the year 2005 she joined the Advanced Processed Signal Research (PAS) group of the UD. Her research have focused mainly on biomedical engineering and specifically on the processing of medical images. It is on this area on which she has defended her doctoral thesis in 2012 entitled "New Algorithm for the Tele-diagnosis of Vocal Pathologies", directed by Begoña García Zampirain and with mention cum laude, her research interests are focused on the processing of biomedical signals and the development of new technology projects at the service of society. She has worked on numerous research projects and made many publications of their results.

Ibon Oleagordia Ruiz has a degree in Physical Sciences (specialty in Electronics and Automation) since 1999 and an Electronics Engineer since 2001 from the University of the Basque Country. He also completed a PhD in Computer Science with a European mention from the University of Deusto in 2015. He has participated in more than 80 research projects nationally and internationally since 2003.

Sofia Zahia is a PhD. Candidate in Computer Science and Image processing in both universities: University of Deusto, Bilbao, Spain and University of Louisville, KY, USA. She completed her Master's degree in Electronics specialized in signal and image processing with

honors, in ENSEIRB-MATMECA, Bordeaux Graduate school of Engineering, France. Her Master's project was held in the university of Louisville where she was working on 3D reconstruction of pressure injuries using a dual Camera tablet, and Deep Learning techniques for image segmentation and classification. Her current PhD. thesis follows the same topic with further immersion in Deep Learning and 3D reconstruction for biomedical image processing. She is fluent in Arabic, French and English, and can hold conversation in Spanish.

Cristian Castillo Olea has a degree in Computational Systems by the Universidad Veracruzana and a PhD in Global Development under the speciality of Telehealth from Universidad Autónoma de Baja California since 2015. She has participated in 10 international projects and currently works as researcher in eVida. She is fluent in Spanish and English.

Félix Colás Loricera has a degree in International Relations with honors by the University of Deusto. He also holds a MSc in Conflict Studies by the London School of Economics and is a PhD candidate. He has worked managing international projects in Inveslan S.A. and MediaCreativa and currently works as researcher in the eVida group, managing the international networks. He is fluent in Spanish, English, French, German and Russian.