



Govern
de les Illes Balears



INVERTIM EN EL TEU FUTUR



Unió Europea
Fons Social Europeu



Unió Europea
Fondo Europeo de
Desarrollo Regional

CV Dr. Carlos Lamsfus

Dr. Carlos Lamsfus: He is a senior researcher at CICtourGUNE since it was created in March 2007. He is the head of the Human Computing and Technology research unit. His research interests include ubiquitous computing, context aware systems, semantic modelling, linked data, reasoning systems and methods, Internet of Things and Smart Cities and Destinations. He has a number of publications in international journals and has received an award to the second best publication in the fifth edition of the CEPIS-Upgrade Journal for one of his publications. He has published in various national and international conferences and has been an invited speaker in international events.

Dr. Lamsfus is a member of a number of scientific committees in international journals and conferences. He has organised three international Workshops between 2009 and 2011 as well as an international conference in 2012. He is an active member in the main Spanish and European technological platforms as well as in international research networks, such as IFITT and TTRA Europe. He has carried out several projects in the field of standardisation of information systems by means of semantic technologies: between 2004 and 2006 he was a member of the CIDOC CRM SIG (now ISO 21127:2006 standard) and a member of the CEN/ISSS eTOUR Workshop during 2008 and 2009, trying to make some progress in the standardisation and harmonisation of tourism information and tourism information systems.

Carlos Lamsfus holds a PhD in Computer Science from the Computing Systems department at the University of Deusto, Bilbao 2010. He has received the PhD excellence award by IFITT to the best PhD in technologies and tourism in the 2010-2011 academic year. Besides, he has a degree in Industrial Management Engineering (2000) and Mechanical Engineering (2005) from Tecnun, University of Navarra, in San Sebastián.

