


FP7 PEOPLE - UPV/EHU PROJECTS (updated April 2014)

Individual Fellowships					
TYPE	ACRONYM	TITLE	FELLOW	PI	LINK TO CORDIS
Integration Grants (ERG, IRG, CIG)	AMUSE	Identification of new molecular and genetic basis of ammonium use efficiency in plants	Daniel Marino	Carmen González-Murua	http://cordis.europa.eu/projects/rcn/107139_en.html
	DNA-UHRF1	Recognition of hemi-methylated DNA by UHRF1	Ronen Zangi	Fernando Cossio	http://cordis.europa.eu/projects/rcn/93926_en.html
	MagnetoOrbital	Magnetolectric couplings in solids and related phenomena:First-principles theory	Ivo Souza	Ivo Souza	http://cordis.europa.eu/projects/rcn/106376_en.html
	SISAPEM	A contribution to the fundamental understanding of Shear-Refinement of polymer melts by entanglement manipulation	Jean Ibar	Antxon Santamaría	http://cordis.europa.eu/projects/rcn/89803_en.html
	VERBAGRENCODING	Verb agreement encoding during language production and comprehension	Mikel Santesteban	Itziar Laka	http://cordis.europa.eu/projects/rcn/96158_en.html
Intra-European Fellowships (IEF)	ABIADA	From Minimally Autonomous Biological Individuals to Collectively Associated Autonomous Adaptive Agents	Arnellos Argyris	Álvaro Moreno	http://cordis.europa.eu/projects/rcn/98695_en.html
	ELECTRON CORRELATION	Electron Correlation - The Electronic Ground State of Graphene Nanoribbons	Daniel Rohr	Ángel Rubio	http://cordis.europa.eu/projects/rcn/104080_en.html
	ENEUS	Testing the portability of techniques to handle dissimilar source and target languages in MT	Nora Aranberri	Kepa Sarasola	http://cordis.europa.eu/projects/rcn/103241_en.html
	INDYNAUTS	Interaction Dynamics and Autonomy in Social Cognition	Hanne de Jaegher	Álvaro Moreno	http://cordis.europa.eu/projects/rcn/94872_en.html
	QuRelSim	Quatum Simulations of Relativistic Systems	Lucas Lamata	Enrique solano	http://cordis.europa.eu/projects/rcn/98474_en.html
	ARCHIMEDE	Archaeology of Commons: cultural Heritage and Material Evidence of a Disappearing Europe	Anna Stagno	Juan Antonio Quirós	
	OptChaTra	Optical charge transfer processes in early stages of photosynthesis from first-principle computational techniques	Hannes Hübener	Ángel Rubio	
PhotoProtein	Photophysics of Fluorescent Proteins	Seymur Jahangirov	Ángel Rubio		
International Incoming Fellowships (IIF)	RespSpatDisp	First-principles theory of spatial dispersion in electromagnetic response of solids: Applications to natural optical activity and magnetoelectric effect	Irina Lebedeva	Ángel Rubio	http://cordis.europa.eu/projects/rcn/107709_en.html
	NABPIL	Novel Amide Based Polymeric ionic Liquids: Potential Candidates for CO2 capture	Sonia Zulfiqar	David Mecerreyes	
International Outgoing Fellowships (IOF)	GCs-CNS-IS	Pro-inflammatory and anti-inflammatory effects of glucocorticosteroids in the Central Nervous System	Zuriñe de Miguel	Arantza Azpiroz	http://cordis.europa.eu/projects/rcn/99040_en.html
	nanoPV	Spectroscopy insight with nanoscale resolution on model photovoltaic systems	Dimas García de Oteyza	Enrique Ortega	http://cordis.europa.eu/projects/rcn/99592_en.html

Host Driven Actions					
TYPE	ACRONYM	TITLE	PI	WEBSITE	LINK TO CORDIS
Marie Curie International Research Staff Exchange Scheme (IRSES)	BIOPURFIL	Bio-based polyurethane composites with natural fillers	Arantza Ezeiza		http://cordis.europa.eu/projects/rcn/104662_en.html
	COEF-MAGNANO	Coupling effects in magnetic patterned nanostructures	Rafael Morales		http://cordis.europa.eu/projects/rcn/106946_en.html
	IONRUN	Innovative ionic polymers from natural sources for energy&environment	David Mecerreyes		http://cordis.europa.eu/projects/rcn/104875_en.html
	NICaiA	Nature inspired Computation and its applications	José Antonio Lozano		http://cordis.europa.eu/projects/rcn/97616_en.html
	TEMMP1	Computer simulations of thermally excited molecules and materials by first principles	Jesús Ugalde		http://cordis.europa.eu/projects/rcn/101689_en.html
Marie Curie Initial Training Networks (ITN)	 QED	Circuit and cavity quantum electrodynamics	Enrique Solano	http://www.ccqed.eu/	http://cordis.europa.eu/projects/rcn/97543_en.html
	 dynacop	Dynamics of Architecturally Complex Polymers	Juan Colmenero	https://eudoxus.leeds.ac.uk/dynacop/	http://cordis.europa.eu/projects/rcn/89012_en.html
	ECHONET	Expanding Capability in Heterocyclic Organic Synthesis	Enrique Gómez		http://cordis.europa.eu/projects/rcn/105506_en.html
	EMVeM	Energy efficiency Management for vehicles and Machines	Aritza Camblong	http://www.emvem.org/	http://cordis.europa.eu/projects/rcn/105455_en.html
	 inspire	Investigating Speech Processing in Realistic Environments	Martin Cook	http://www.inspire-itn.eu/	http://cordis.europa.eu/projects/rcn/101586_en.html
	 NANOPOLY	Hybrid Models for Tailoring Nano-Architectures of Polymers	José Ramón Leiza	http://application.nanopoly.org/	http://cordis.europa.eu/projects/rcn/92206_en.html
	OLIMPIA	Training Network on Organic Optoelectronics integrated with Living Systems for Neuroscience investigations and applications	David Mecerreyes		http://cordis.europa.eu/projects/rcn/105410_en.html
	POCAONTAS	Carbon Nanotubes Active Systems for Photovoltaics	Ángel Rubio		http://cordis.europa.eu/projects/rcn/105229_en.html
	 Renaissance · ITN	RENAISSANCE—Training Network in Innovative Polyelectrolytes for Energy and Environment	David Mecerreyes	http://www.renaissance-itn.eu/home	http://cordis.europa.eu/projects/rcn/103590_en.html
	 TESIS	Towards an Embodied Science of InterSubjectivity	Ezequiel di-Paolo	http://www.tesis-itn.eu/	http://cordis.europa.eu/projects/rcn/97021_en.html
 UEPHA*MS	United Europeans for the development of PHarmacogenomics in Multiple Sclerosis	Koen Vandenbroeck	http://www.reem.es/uepha-ms/	http://cordis.europa.eu/projects/rcn/87950_en.html	