



Author ID: 7005292014	Research ID	H-9763-2015
	Orcid	Orcid.org/0000-0003-0755-0155

Prof. Javier Martinez-Salazar obtained his PhD in Condensed Matter Physics at the Autónoma University of Madrid in 1979 working on diffraction and viscoelasticity of polymers. Then he obtained a postdoctoral position at the group of Prof Keller at the H.H. Wills Physics laboratory in Bristol where he specialized in various aspects of Polymer Physics. He has been visiting professor at various research centers like University of Hamburg, Royal Institute of Stockholm, Technical University of Eindhoven, University of San Carlos, University Autonoma of Mexico, Universidad Simón Bolívar, ect.. He is a member of EPF and he served as the representative of the Spanish polymer group in the period 1998-2010. He has been the PI of numerous competitive projects and has led a great number of contracts with industries in the area of polyolefins, in particular with Repsol and Dow Chemical, helping to build the well known polymer chain of knowledge : from the design to the product. He has published over 150 papers on the area of polymer physics. He has been member of the Royal Board of the Spanish National Library (January 1992- Dic. 1993), member of the Governing Council of the CSIC (March 1996-October 2013), member of the "Executive Board" of the European Polymer Federation (March 1996-October 2011), Associate Editor of e-polymer. He got experience in managing R & D as Advisor to the Office of the Secretary of State for Universities and Research (October 91-January 93). Evaluator over the past 25 years of the Spanish Agency of Evaluation, Member of the Commission of National Materials Program (2005 and 2011). He obtained in 2013 the degree on Psychology. His main interest is now moving to physical aspects of the functionality of proteins in connection with neural area of application. Presently he is Research Professor at the Institute for the Structure of the Matter, CSIC, leading the group Biophym.

Web contatcs:

Google scholar: <https://scholar.google.es/citations?user=mRhCfPIAAAAJ&hl=es>

Group web page: <http://www.biophym.iem.csic.es/>

Institutional web page: <http://www.csic.es/>