

Simposio Internacional: Solitón: un concepto con extraordinaria diversidad de aplicaciones inter-, trans- y multidisciplinares. Desde el mundo macroscópico al nanoscópico

International Symposium: The soliton concept and its inter-, trans- and pluri-disciplinary ubiquity. Truth and consequences. From the macro- to the nano-world

Madrid, 7 y 8 de noviembre de 2016 *Madrid, November 7-8, 2016* 

CV

## FRANCISCO R. VILLATORO

Francisco R. Villatoro since 2000 is Associate professor at the University of Malaga, Spain. He has both B.E. and M.E. in Computer Science (1990, 1992), a M.S. in Physics (1993), and a Ph.D. in Mathematics (1998), specializing in mathematical analysis and applications. Since 1996 teaches computational sciences to engineers and scientists and since 2013 including bioinformatics. His research interests are in the fields of computational sciences and applied mathematics, more specifically the numerical solution of nonlinear partial differential equations propagating solitons, with applications in physics and engineering. With more than 50 journal papers, he has supervised four Ph.D. theses. Since 2008 shares his university duties with a intense endeavor as science communicator, including a blog in Spanish, collaborations in mass media and other blogs, and broadcasting in podcasts and radio stations.