

## José PÉREZ RIOS

José Pérez Ríos is a Professor of **Business Organization** at the University of Valladolid, Spain.

His research is focused on the application of system dynamics and management cybernetics to the study of complex systems, and to the development of software tools which can facilitate the application of different systemic approaches as well as knowledge capturing, communications and information exchange.

He has been the Technical Director of the HORIZONTE-2000 project, and Founder and Director of the IBERFORA Project (sponsored by the BSCH) at the University of Valladolid. He has been also responsible for the creation of the internet-based tool named "Navegador Colón" for the Spanish Foreign Ministry and of the VSMod® software (to facilitate the application of the Organizational Cybernetics and the Viable System Model). Has also been Director of Area of International Relations at the University of Valladolid (2000-2006). He has worked in multiple national and international research projects and has more than 80 publications in national and international journals and congresses, and five books, including "Diseño y diagnóstico de organizaciones viables" (Iberfora 2000, 2008) and "Design and Diagnosis for Sustainable Organizations. The Viable System Method" (Springer).

Honorary distinctions: "The Kybernetes Research Award" (2006) awarded by the World Organization of Systems and Cybernetics (**WOSC**) and the "Honorary **HSSS** Award as Distinguished Scientist" by the Hellenic Society for Systemic Studies (2007). He is also member of the Board of Directors of the WOSC (World Organisation of Systems and Cybernetics).

Professor José Pérez Ríos (Spain)
System Dynamics Society (SDS)