



## 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 \(SDS\)](#)