

Jeffrey Johnson is Professor of Complexity Science and Design at the Open University in the UK. He is coordinator of the European ASSYST and Etoile projects (Action for the Science of complex SYstems, and Socially Intelligent ICT, and Enhanced Technology for Open Intelligent Learning Environments), and is a partner in the GSDP and NESS projects (Global System Dynamics and Policy, Non-Equilibrium Social Science). He is a chartered mathematician and a chartered software engineer. He has worked in many areas of application across the social and technical domains. His research into hypernetworks centres on the search for a formalism able to unite at all levels the dynamics of complex physical, biological, social and socio-technical systems