13th-17th July 2009, Cairns, Australia

Interfacing Modelling and Simulation with Mathematical and Computational Sciences MSSAN Z and IMACS bring together a broad spectrum of scientists who apply mathematical modelling, simulation, statistical, engineering, spatial and computer science methodologies and skills in solving practical problems coming from a wide range of endeavours including: environmental and global change modelling, water resources management, health care, biological simulation and engineering. For them, the practical matter under investigation and the available data are the driving forces behind the methodology chosen for the task, or in developing techniques required to analyse new models. The Congress is the first time MSSANZ and IMACS have combined their meetings and it is sure to provide a rich forum for the exchange of knowledge about modelling and simulation.

http://www.mssanz.org.au/modsim09/