

EDITORIAL

Welcome to the autumn issue of the *International Journal of Simulation Modelling*. The highlights of this issue are four papers, the first about production control using a new product model with autonomous and intelligent agents, the second about the application of Honeybees mating algorithm applied to solve a benchmark Diophantine problem, and a problem of path planning, the third about the FMS control system based on Arena simulation software, and the fourth about the Genetic Algorithm combined with the dominant pole retention method applied for the order reduction of a power system model.

International Journal of Simulation Modelling has been approved for inclusion in the 11th Edition of Cabell's Directory of Publishing Opportunities in Management. This Directory is scheduled for publication in 2008.

The journal is currently under review for the Thomson / ISI Science Citation Index and for the Thomson Gale Online Database Products. We are trying to be included in other important information services too. If you have any idea in this intention, please, let us know.

The journal continues in its development in a very prosperous scientific and practice oriented field of simulation modelling, so you are invited to send us your best work.

Editors