

SIMULATION & Process Modelling

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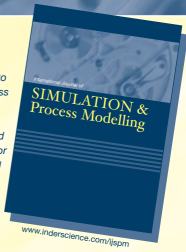
Scope of the Journal

ISSN: 1740-2123 (Print), ISSN: 1740-2131 (Online)

Simulation and process modelling provides a better understanding of a set of interrelated activities that interact to achieve an optimised result and evaluate the effect of process changes, e.g. demand, resources, supply and constraints. IJSPM is a fully refereed publication of original, innovative, theoretical and application-based research on simulation and process modelling issues, providing an international forum for high-quality papers discussing the modelling, simulation and optimisation of processes in the entire life cycle of social, economic, science and engineering systems.

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- · Verification and validation, simulation lifecycle evolution
- Service and component-based composition and integration



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