CONTENTS

Preface ................................................................................................................... IX
Scientific Programme ........................................................................................... 1
Author Listing ....................................................................................................... 103

SIMULATION IN OR AND KNOWLEDGE MANAGEMENT

A Bayesian Approach for Knowledge Management Evaluation
Katia Passerini and Kemal Cakici ........................................................................... 5

A Business Simulation and Knowledge Management System for Complex Adaptive Systems: “Causalysator”
Carl Henning Reschke ....................................................................................... 9

Testing Methods and Algorithms for the Next Generation of Knowledge Management Systems
Joris Vertommen, Bert Vandermeulen, Joost Duflou, Dries Van Dromme and Bart De Moor ................................................................................................. 15

World Innovation Networks; Project Managing Collaborative New Product Development Projects across Time Zones
Olaf Diegel ........................................................................................................... 20

Introduction of evolutionary Computation into a shared Process: Product Design and Project Management
Claude Baron and Daniel Esteve ........................................................................... 28

RISK ANALYSIS MANAGEMENT

Industrial Risks Management using Agents and dynamic Case-based reasoning
Gaele Simon and Hadhoum Boukachour ................................................................................ 35

European Call Options under Uncertainty
Yuji Yoshida ........................................................................................................... 40
CONTENTS

SIMULATION AND DATAMINING

Episode Detection with Vector Space Model in Agent Behavior Sequences of MMOGs
Ji-Young Ho and Ruck Thawonmas .................................................................47

Mapping System Theory Problems to the Field of Knowledge Discovery in Databases
D.Van Welden........................................................................................................55

BUSINESS GAMING AND SIMULATION

An Information-Rich, Virtual Trading Environment
Les Green ..................................................................................................................63

On the versatility of use of Business Games at the beginning of the new Century
Emmanuel Dion........................................................................................................68

Systemic Decision Support in a Complex Business Environment
Steen Leleur...........................................................................................................71

Access analysis of monthly-charged Mobile Content Provision
Hiroaki Oiso and Norihisa Komoda.................................................................76

SIMULATION MODELS

Performance Evaluation Model for E-Procurement Systems
G.R.Gangadharan and Rahul Monhot.................................................................83

An integrated Tool to Generate and select Configurations of simulation models
R. Van Loock, H. Pastijn and F. Van Utterbeeck ........................................86

Simulation Model of decentralized Coordination Strategies in a Linear Supply Chain
Francesco Costantino, Giulio Di Gravio and Massimo Tronci..........................92

System Dynamics Modelling of the Business Production of the Shipbuilding Process
Ante Munitic, Frane Mitrovic and Josko Dvornik ............................................99