

Preface	XIII
Scientific Programme	1
Author Index	89

Applied Simulation Methodology

Statistical Optimization with Successive, Approximations taken from the Preliminary Averages William Conley	5
Insects Population Dynamics Modeling and Monitoring Strategies Mahamadou Traore and Bernard Pottier	10

Enhanced Engineering

Theoretical Analysis and Versatile Application of the Constraint Force Mixing Principle in Multibody Dynamics Simulation Tobias Osterloh and Jürgen Roßmann	21
Design Review of Assembly Workstations using Virtual Prototypes Iris Gräßler, Stefan Hillebrand and Daniel Roesmann	29
Decision Support for Product-Specific Recycling Iris Gräßler and Philipp Hesse	37

Automotive Simulation

Development of a Monocoque Formula SAE Chassis using Carbon Fibre Sandwich Panels Daniel Sean Bezzina, Martin Muscat and Claire De Marco Muscat-Fenech.....	45
Simulation Studies to maximize Measurement Data Quality of Engine Rubbing Friction – Methods based on Pressurised Motoring Gilbert Sammut, Carl Caruana, Mario Farrugia and Emiliano Pipitone	53

Contents

Simulation in Telecommunications

Fault Diagnosis in Computer Networks Topology: A Literature Review
George Galanos and C. Angeli63

Web-Based Expert System for Fault Diagnosis in Computer Networks
George Galanos and C. Angeli67

Simulation in Medicine

Modeling Survival Durations of Patients undergoing Aortic Valve Replacement
Liberato Camilleri and Lawrence Grech.....75

Prediction of Brain Tumors using Data Mining Techniques
Rafaela Machado, Diana Ferreira, Cristiana Neto, António Abelha
and José Machado.....80