## MARKET ANALYSIS

**Investigating the Factors which affect the Performance of the EM Algorithm in Latent Class Models**
Liberato Camilleri, Luke Spiteri and Maureen Camilleri ........................................ 5

**Four and Eight Commodity Economic Equilibrium Problems with Extensive Substitution Possibilities**
William Conley ........................................................................................................ 11

## DATAMINING FORECASTING AND DATA CONSTRUCTS

**A Smart Approach to harvest Date Forecasting**
Beatriz Charneca, Vanda Santos, Ana Crespo, Henrique Vicente, Humberto Chaves, Jorge Ribeiro, Victor Alves and José Neves .......................................... 19

**Operators' Structural Knowledge Evaluation as a Feedback in Computer-Based Training in Context of the Novel "Anna Karenina"**
Victor Dozortsev and Anastasia Mironova ............................................................... 26

## DECISION MANAGEMENT SIMULATION

**Definition of Strategies based on Simulation and Design of Experiments**
António Abreu, José Requeijo, J. M. F. Calado and Ana Dias ................................. 35

**Situational Information System for Decision-Making Support regarding Industry-Natural Complexes**
Alexander Fridman and Andrey Oleynik .................................................................... 41

**Reliability and Quality in Manufacturing**
William Conley ........................................................................................................ 46

## MANPOWER MANAGEMENT

**Manpower Planning using Simulation and Heuristic Optimization**
Oussama Mazari-Abdessameud, Johan Van Kerckhoven, Filip Van Utterbeeck and Marie-Anne Guerry ............................................................. 53
CONTENTS

Modelling Fire Fighters Actions in a Forest Fire Simulation Algorithm
Yves Dumond ........................................................................................................59

Flexible and scalable Field Service with Condition Base Maintenance
Models for simulating Large Scale Scenarios
Gabriel G. Castañé, Helmut Simonis, Kenneth N. Brown, Cemalettin Ozturk,
Yiqing Lin and Mark Antunes .............................................................................67

AUTOMATION/ROBOTICS AND DIGITAL TWINS

Intelligent Robotic Devices using Knowledge from the Cloud
P.J.S. Gonçalves and F.M.S. Santos.................................................................77

Influence of Task Allocation Patterns on Safety and Productivity in Human-
Robot-Collaboration
Titanilla Komenda, Fabian Ranz and Wilfried Sihn .....................................85

Enhanced Interaction with Industrial Robots through Extended Reality
Relying on Simulation-Based Digital Twins
Moritz Alfrink and Jürgen Roßmann ..............................................................90

A Case Study of a Digital Twin for Designing Intermodal Railways
Operations for a Maritime Terminal
Emanuele Morra, Lorenzo Damiani, Roberto Revetria and Anastasiia Rozhok 98

ENGINEERING SIMULATION

Influence of Parametric Uncertainty of selected Classification Models of
Sewage Quality Indicators on the Sludge Volume Index Forecast
Bartosz Szelag, Jan Studziński and Izabela Rojek ........................................105

Automatically generated, Real-time, Logical Simulation of the Electrical
System
Jerzy Kocerka and Michal Krześlak ...............................................................111

TRAFFIC SIMULATION AND URBAN MOBILITY

Acs Simulation and Mobile Phone Tracing to redraw Urban Bus Routes
Giuseppe Iazeolla and Fabio Pompei ............................................................117

Policy Appraisal using Iteration Games in Artificial Transportation Systems
Hajar Baghcheband, Zafeiris Kokkinogenis and Rosaldo J.F. Rossetti ..........123
Using Simulation Games for Traffic Model Calibration
Gonçalo Leão, João Ferreira, Pedro Amaro and Rosaldo J.F. Rossetti ...........131