CONTENTS

Preface ............................................................................................................................. VII
Scientific Programme ....................................................................................................... 1
Author Listing .................................................................................................................... 141

DATA MANAGEMENT

Using Data Mining to Predict Secondary School Student Performance
Paulo Cortez and Alice Silva .................................................................................................. 5

Electronic Health Record in the TTF Framework
Elena Ciancimino and Salvatore Cannella ........................................................................... 13

PERFORMANCE ESTIMATION AND FORECASTING

MPSOC Design Flow Based of Performance Estimation
Kamel Smiri, Abderrazek Jemai, Nihel Chibani and Mohamed Moalla .................................. 19

Signal-Based predictive Condition Monitoring
Egon Müller and Steffen Leischnig ..................................................................................... 27

SCHEDULING METHODOLOGY

A Robust What-if Bullwhip Analysis
Salvatore Cannella and Elena Ciancimino .......................................................................... 33

Holistic Metrics Applied to a Practical Supply Chain Study
António E. S. Carvalho Brito and J. Manuel Feliz-Teixeira ..................................................... 41

Heuristic Approach as a Way to Improve Scheduling in ERP/APS Systems
František Koblasa, Luís S. Dias, José A. Oliveira and Guilherme Pereira ....................... 47

EMERGENCY, RISK AND SAFETY CRITICAL SYSTEMS

The FLOREAN System: Emergent Flood Prediction
Ivo Vondrák, Jan Martinovič, Jan Kožuszník, Švatopluk Štolfa and Jan Unucka ......................... 55

Defining Project Risk Management Efficiency through Simulation
Konstantinos Kirytopoulos, Viktor Diamantas and Vrassidas Leopoulos ............................ 58
CONTENTS

ICT Security Management and Risk Management
Jeanne Schreurs and Rachel Moreau ...............................................................63

STRUCTURES, ARCHITECTURES AND MODELS

Extension of Formal Concept Theory for Organization Structure Analysis
Jan Kozusznik and Ivo Vondrak .................................................................71

Towards an Integrated Corporate Information System: Building up a
Sales Product Data Model to cope with the emerging Complexity of
E-Business
Christian-Andreas Schumann and Andreas Rutsch ........................................74

An Architecture for Collaborative Working Environments in
Manufacturing Industry
Ana Correia, Cristina Grama, Dragan Stokic, Ana Campos,
Rui Neves Silva and Jon Aguirre ..................................................................79

WORKFLOW SIMULATION

Partial Recognizing Algorithm for Verification of Workflow Processes
Armen Kostanyan and Anna Varosyan .........................................................89

Modelling Time-Constrained Collaborative Workflows based on timed
Recursive Ecatnets
Kamel Barkaoui and Awatef Hicheur ................................................................95

LOGISTICS APPLICATIONS

Assessment of Delivery Strategies by applying lexicographic
Optimization and Design of Experiments: A Case Study
Herminia I. Calvete, Carmen Gale, Maria-Jose Oliveros,
and Belen Sanchez-Valverde ........................................................................103

A Linear Programming Model for the Storage Location Assignment
Problem – A case Study
Carla Geraldes, Sameiro Carvalho and Guilherme Pereira ...........................111

Using 3-D Simulation in an Industry Internal Logistic Process
Vik Pavel, Luís S. Dias, José A. Oliveira and Guilherme Pereira .....................116
CASE STUDIES

Simulation Building Blocks for Business Engineering of Mobile Field Services
Tennov Simanjuntak, Yan Wang, Marijn Janssen and Alexander Verbraeck ...123

Quality Management in the Design of the Construction
José Carvalho, Jean-Claude Mangin and Gérard Sauce.................................128

Definition of a Logistics Model in the Construction Industry – Case Study
Tiago Pinho, José Telhada and Maria Sameiro Carvalho.................................133