# TABLE OF CONTENTS

| CO-SPONSORS | ix |
| REFERENCES | x |
| FOREWORD | xi |

**KEYNOTE** ................................................................. 1

1 NETWORKED RFID IN INDUSTRIAL CONTROL: CURRENT AND FUTURE  
* Duncan McFarlane ................................................................. 3

**PART A. MULTI-AGENT AND HOLONIC SYSTEMS IN MANUFACTURING** ........................................................................... 13

2 IMPLEMENTATION ISSUES WITH HOLONIC CONTROL DEVICE COMMUNICATION INTERFACES  
* Jason J. Scarlett, Robert W. Brennan, Francisco Maturana, Ken Hall, Vladimir Marik, Douglas H. Norrie ................................................................. 15

3 MAKING A PERFECT ‘GIN AND TONIC’: MASS-CUSTOMISATION USING HOLONS  
* Martyn Fletcher, Michal Pěchouček ................................................................. 23

4 HOLONIC MANUFACTURING CONTROL: A PRACTICAL IMPLEMENTATION  
* Paulo Leitão, Francisco Casais, Francisco Restivo ................................................................. 33

5 CONTINGENCIES-BASED RECONFIGURATION OF HOLONIC CONTROL DEVICES  
* Scott Olsen, Jason J. Scarlett, Robert W. Brennan, Douglas H. Norrie ................................................................. 45

6 THE MABE MIDDLEWARE  
* Alois Reitbauer, Alessandro Battino, Bart Saint Germain, Anthony Karageorgos, Nikolay Mehandjiev, Paul Valckenaers ................................................................. 53

7 AGENT-BASED SIMULATION: MAST CASE STUDY  
* Vladimír Mařík, Pavel Vrha, Martyn Fletcher ................................................................. 61

8 AGENT-BASED ARCHITECTURE FOR INFORMATION HANDLING IN AUTOMATION SYSTEMS  
* Teppo Pirttioja, Ilkka Seilonen, Pekka Appelqvist, Aarne Halme, Kari Koskinen ................................................................. 73

9 AN INTELLIGENT AGENT VALIDATION ARCHITECTURE FOR DISTRIBUTED MANUFACTURING ORGANIZATIONS  
* Francisco P. Maturana, Raymond Staron, Kenwood Hall, Pavel Tichý, Petr Šlechta, Vladimír Mařík ................................................................. 81

10 MULTI-AGENT BASED FRAMEWORK FOR LARGE SCALE VISUAL PROGRAM REUSE  
* Mika Karaila, Ari Leppäniemi ................................................................. 91

11 INTEGRATING MULTI-AGENT SYSTEMS: A CASE STUDY  
* Francisco Maturana, Raymond Staron, Fred Discenzo, Kenwood Hall, Pavel Tichý, Petr Šlechta, Vladimír Mařík, David Scheidt, Michael Pekala, John Bracy ................................................................. 99
12 ALARM ROOT CAUSE DETECTION SYSTEM
Milan Rollo, Petr Novák, Jiří Kabalík, Michal Pechouček .................................................. 109
13 A METHODOLOGY FOR SHOP FLOOR REENGINEERING BASED ON MULTIAGENTS
José Barata, Luis M. Camarinha-Matos .................................................................................. 117
14 AGENT-BASED DISTRIBUTED COLLABORATIVE MONITORING AND MAINTENANCE IN MANUFACTURING
Chun Wang, Hamada Ghenniwa, Weiming Shen, Yue Zhang ................................................. 129
15 MOBILE ACCESS TO PROCESS KNOWLEDGE: AN AGENT-BASED APPROACH
Leendert W. M. Wienhofen ........................................................................................................ 139
16 RELIABLE COMMUNICATIONS FOR MOBILE AGENTS – THE TELECARE SOLUTION
Octavio Castolo, Luis M. Camarinha-Matos .............................................................................. 147
17 AN EMPIRICAL RESEARCH IN INTELLIGENT MANUFACTURING: A FRAME BASED REPRESENTATION OF AI USAGES IN MANUFACTURING ASPECTS
Mohammad R. Gholamian, Seyyed M. T. Fatemi Ghomi .......................................................... 161
18 PREFERENCE BASED SCHEDULING FOR AN HMS ENVIRONMENT
S. Misbah Deen, Rashid Jayousi .................................................................................................. 173
19 OPTIMIZATION ALGORITHM FOR DYNAMIC MULTI-AGENT JOB ROUTING
Leonid Sheremetov, Luis Rocha, Juan Guerra, Jorge Martinez .................................................. 183
20 AGENT SYSTEM APPLICATION IN HIGH-VOLUME PRODUCTION MANAGEMENT
Martin Reháč, Petr Charvát, Michal Pechouček .......................................................................... 193
21 MULTI-AGENT BASED ROBUST SCHEDULING FOR AGILE MANUFACTURING
Toshiya Kaihara, Susumu Fujii .................................................................................................... 201
22 FUSION-BASED INTELLIGENT SUPPORT FOR LOGISTICS MANAGEMENT
Alexander Smirnov, Mikhail Pashkin, Nikolai Chilov, Tatiana Levašova, Andrew Krizhanovsky .......................................................... 209

PART B. NETWORKED ENTERPRISES ...................................................................................... 217

23 INTELLIGENT AND DYNAMIC PLUGGING OF COMPONENTS – AN EXAMPLE FOR NETWORKED ENTERPRISES APPLICATIONS
Moisés L. Dutra, Ricardo J. Rabelo ............................................................................................. 219
24 A WEB SERVICES / AGENT-BASED MODEL FOR INTER-ENTERPRISE COLLABORATION
Akbar Siami Namin, Weiming Shen, Hamada Ghenniwa .......................................................... 231
25 INTEROPERABILITY AMONG ITS SYSTEMS WITH ITS-IBUS FRAMEWORK
Luis Osório, Manuel Barata, C. Gonçalves, P. Araújo, A. Abrantes, P. Jorge, J. Sales Gomes, G. Jacquet, A. Amador .......................................................................................... 241
26 ANALYSIS OF REQUIREMENTS FOR COLLABORATIVE SCIENTIFIC EXPERIMENTATION ENVIRONMENTS
Ersin C. Kaletas, Hamideh Afsarmanesh, L. O. Hertzberger .................................................... 251
A KNOWLEDGE MANAGEMENT BASED FRAMEWORK AS A WAY FOR SME NETWORKS INTEGRATION
Gerardo Gutiérrez Segura, Véronique Deslandres, Alain Dussauchy

COLLABORATIVE E-ENGINEERING ENVIRONMENTS TO SUPPORT INTEGRATED PRODUCT DEVELOPMENT
Ricardo Mejía, Joaquín Aca, Horacio Ahuett, Arturo Molina

APPLYING A BENCHMARKING METHODOLOGY TO EMPOWER A VIRTUAL ORGANISATION
Rolando Vargas Vallejos, Jefferson de Oliveira Gomes

A CONTRIBUTION TO UNDERSTAND COLLABORATION BENEFITS
Luis M. Camarinha-Matos, António Abreu

PREDICTIVE PERFORMANCE MEASUREMENT IN VIRTUAL ORGANISATIONS
Marcus Seifert, Jens Eschenbaecher

MULTI LAYERS SUPPLY CHAIN MODELING BASED ON MULTI AGENTS APPROACH
Samia Chehbi, Yacine Ouzrout, Aziz Bouras

A FORMAL THEORY OF BM VIRTUAL ENTERPRISES STRUCTURES
Rui Sousa, Goran Putnik

A DISTRIBUTED KNOWLEDGE BASE FOR MANUFACTURING SCHEDULING
Maria Leonilde R. Varella, Joaquim N. Aparicio, Silvio do Carmo Silva

EFFECTICIENTLY MANAGING VIRTUAL ORGANIZATIONS THROUGH DISTRIBUTED INNOVATION MANAGEMENT PROCESSES
Jens Eschenbaecher, Falk Graser

SME-SERVICE NETWORKS FOR COOPERATIVE OPERATION OF ROBOT INSTALLATIONS
Peter ter Horst, Gerhard Schreck, Cornelius Willnow

INFORMATION INFRASTRUCTURES AND SUSTAINABILITY
Rinaldo C. Michelini, George L. Kovacs

PART C. INTEGRATED DESIGN AND ASSEMBLY

KNOWLEDGE-BASED REQUIREMENTS ENGINEERING FOR RECONFIGURABLE PRECISION ASSEMBLY SYSTEMS
Hitendra Hirani, Svetan Ratchev

DEFINITIONS, LIMITATIONS AND APPROACHES OF EVOLVABLE ASSEMBLY SYSTEM PLATFORMS
Henric Alsterman, Mauro Onori

BENEFITS OF MODULARITY AND MODULE LEVEL TESTS
Patrik Kenger

AUTOMATED SYSTEM FOR LEATHER INSPECTION: THE MACHINE VISION
Mario Mollo Neto, Oduvaldo Vendrametto, Jóse Paulo Alves Fusco

A SIMULATION BASED RESEARCH OF ALTERNATIVE ORGANIZATIONAL STRUCTURES IN SEWING UNIT OF A TEXTILE FACTORY
Halil Ibrahim Koruca, Ceren Koyuncuoglu, Gultekin Silahsor, Gultekin Ozdemir
43 MODELLING AND SIMULATION OF HUMAN-CENTRED ASSEMBLY SYSTEMS - A REAL CASE STUDY
Anna M. Lassila, Sameh M. Saad, Terrence Perera, Tomasz Koch, Jaroslaw Chrobot

44 VERTICAL INTEGRATION ON INDUSTRIAL EXAMPLES
Andreas Dedina, Christian Wögerer, Helmut Haslinger, Peter Hadinger

45 DECISION SUPPORT WHEN CONFIGURING AUTOMATIC SYSTEMS
Magnus Sjöberg

46 A MAINTENANCE POLICY SELECTION TOOL FOR INDUSTRIAL MACHINE PARTS
Jean Khalil, Sameh M Saad, Nabil Gindy, Ken MacKechnie

PART D. MACHINE LEARNING AND DATA MINING IN INDUSTRY ........... 441

47 USING DATA MINING FOR VIRTUAL ENTERPRISE MANAGEMENT
L. Loss, R. J. Rabeľo, D. Luz, A. Pereira-Klen, E. R. Klen

48 MINING RULES FROM MONOTONE CLASSIFICATION MEASURING IMPACT OF INFORMATION SYSTEMS ON BUSINESS COMPETITIVENESS
Tomáš Horváth, František Sudzina, Peter Vojtáš

49 AN APPLICATION OF MACHINE LEARNING FOR INTERNET USERS
Machová Kristína

50 EVALUATING A SOFTWARE COSTING METHOD BASED ON SOFTWARE FEATURES AND CASE BASED REASONING
Christopher Irgens, Sherif Tawfik, Lenka Landryova

51 REDUCTION TECHNIQUES FOR INSTANCE BASED TEXT CATEGORIZATION
Peter Bednár, Tomáš Fute

52 APPLICATION OF SOFT COMPUTING TECHNIQUES TO CLASSIFICATION OF LICENSED SUBJECTS
Jiří Kubalík, Marcel Jiřina, Oldřich Starý, Lenka Lhotská, Jan Suchý

53 ONE-CLASS LEARNING FOR HUMAN-ROBOT INTERACTION
Qinghua Wang, Luís Seabra Lopes

54 KNOWLEDGE ACQUISITION FROM HISTORICAL DATA FOR CASE ORIENTED SUPERVISORY CONTROL
Alexei Lisounkin, Gerhard Schreck, Hans-Werner Schmidt

55 CEPSRICAL ANALYSIS IN TOOL MONITORING
Igor Vilcek, Jan Madl

56 INTELLIGENT DIAGNOSIS AND LEARNING IN CENTRIFUGAL PUMPS
Jiří Klémia, Ondřej Flek, Jan Kout, Lenka Nováková

AUTHOR INDEX ................................................................. 523