CONTENTS

INTERNACIONAL COMMITTEE	xi
ORGANIZING COMMITTEE	xiii
PREFACE	XV
SPONSORS	xvii
KEYNOTE PAPERS	
DIGITAL MANUFACTURING IN THE GLOBAL ERA Engelbert Westkämper	3
GLOBAL MANUFACTURING – CHALLENGES AND SOLUTIONS Hans-Peter Wiendahl	15
EMERGENT SYNTHESIS APPROACHES TO BIOLOGICAL MANUFACTURING SYSTEMS Kanji Ueda	25
RECONFIGURABLE PROCESS PLANS FOR RESPONSIVE MANUFACTURING SYSTEMS Hoda A. ElMaraghy	35
COLLABORATIVE NETWORKS IN INDUSTRY TRENDS AND FOUNDATIONS Luís M. Camarinha-Matos	45
SESSION 1 ADVANCED FACTORY DESIGN AND MODELING	
A LOGISTICS FRAMEWORK FOR COORDINATING SUPPLY CHAINS ON UNSTABLE MARKETS Péter Egri and József Váncza	59
FEDERATIVE FACTORY DATA MANAGEMENT AN APPROACH BASED UPON SERVICE ORIENTED ARCHITECTURE (SOA) Reiner Anderl and Majid Rezaei	67
ENGINEERING CHANGE IMPACT ANALYSIS IN PRODUCTION USING VR Jan C. Aurich and Martin Rößing	75
VIRTUAL FACTORY FRAMEWORK: KEY ENABLER FOR FUTURE MANUFACTURING Paolo Pedrazzoli, Marco Sacco, Anders Jönsson and Claudio R. Boër	83
RECONFIGURABILITY OF MANUFACTURING SYSTEMS FOR AGILITY IMPLEMENTATION – PART I: REQUIREMENTS AND PRINCIPLES Goran D. Putnik and Alojzij Sluga	91

	RECONFIGURABILITY OF MANUFACTURING SYSTEMS FOR AGILITY IMPLEMENTATION – PART II: TWO ARCHITECTURES Goran D. Putnik, Alojzij Sluga and Peter Butala	99
	SELF ORGANIZATION SHOP FLOOR CONTROL G. Halevi and P.F. Cunha	107
	LOGISTIC- AND COST-ORIENTED CROSS-COMPANY RAMP-UP PLANNING Jörg Hüntelmann, Steffen Reinsch and Adriana Märtens	115
	OPTIMIZATION CUSTOMIZED TOKEN-BASED PRODUCTION CONTROL SYSTEMS USING CROSS-ENTROPY Pedro L. González-R., Jose M Framinan, Andreas Dopfer and Rafael Ruiz-Usano	123
	ROLE OF THE INFORMATION AND KNOWLEDGE IN DET M. Bossmann, H. Bley and N. Avgoustinov	133
	BUSINESS INTELLIGENCE SYSTEM FOR STRATEGIC DECISION MAKING IN MACHINE TOOL SMES Juan Antonio Arrieta, Itziar Ricondo and Nerea Aranguren	141
	PRODUCTION MONITORING LINKED TO OBJECT IDENTIFICATION AND TRACKING A STEP TOWARDS REAL TIME MANUFACTURING IN AUTOMOTIVE PLANTS Olaf Sauer	149
	MODELING SERVICES IN INFORMATION SYSTEMS ARCHITECTURES Anacleto Correia and Miguel Mira da Silva	157
	AUTOMATIC PARTITIONING OF PROBLEMS THROUGH SUBMODEL DECOMPOSITION A PROMISING TECHNIQUE OF DET Zsolt János Viharos, László Monostori and Zsolt Kemény	165
SE	SSION 2 DISTRIBUTED AND COLLABORATIVE DESIGN	
	IMPLEMENTING DET FOR AGILE DESIGN IN THE VIRTUAL ENTERPRISE C. D. W. Lomas, P. G. Maropoulos and P. C. Matthews	177
	DYNAMICS OF STATE-PROBLEMS AND DESIGN INTERMEDIATE OBJECTS IN DISTRIBUTED AND COLLABORATIVE DESIGN PROCESS Reza Movahed khah, Egon Ostrosi and Olivier Garro	185
	AN INTEGRATED DESIGN SYSTEM FOR MOLDED INTERCONNECT DEVICES (3D-MID) Yong Zhuo, Christian Alvarez and Klaus Feldmann	193
	A NOVEL KNOWLEDGE MANAGEMENT METHODOLOGY TO SUPPORT COLLABORATIVE PRODUCT DEVELOPMENT Wai M Cheung and Paul G Maropoulos	201

Contents vii

	KNOWLEDGE ENGINEERING SYSTEMS FOR DIGITAL ENTERPRISE PERFORMANCE IMPROVEMENT Alain Bernard, Samar Ammar-Khodja, Alexandre Candlot and Nicolas Perry	209
	COLLABORATIVE DESIGN IN THE ASSEMBLY SYSTEMS Gordana Ostojic, Vukica Jovanovic, B. Stevanov, S. Stankovski and I. Cosic	217
	FUZZY PRODUCT CONFIGURATION IN ADVANCED CAD SYSTEMS E. Ostrosi and M. Ferney	225
	AN ADAPTIVE TOLERANCE MODEL FOR COLLABORATIVE DESIGN Alex Ballu, Jérome Dufaure and Denis Teissandier	233
SI	ESSION 3 PROCESS MODELING AND PROCESS PLANNING	
	COST ESTIMATION AND CONCEPTUAL PROCESS PLANNING P. Martin, JY. Dantan and A. Siadat	243
	SEMI-GENERATIVE MACRO-PROCESS PLANNING FOR RECONFIGURABLE MANUFACTURING Ahmed Azab, Giulio Perusi, Hoda ElMaraghy and Jill Urbanic	251
	MODELING MANUFACTURING CELLS USING PRINCIPLES OF REENGINEERING AND COMPONENT CLUSTERS Rafael d'Ávila	259
	CONSTRAINT PROGRAMMING APPROACH TO DESIGNING CONFLICT-FREE SCHEDULES FOR REPETITIVE MANUFACTURING PROCESSES Robert Wójcik	267
	THE RELEVANCE OF LEAN MANUFACTURING PRINCIPLES IN DIVERSE APPLICATIONS AND DIGITAL ENTERPRISES Stephen Davies, Tim Coole and David Osypiw	275
	ONTOLOGY SUPPORTED ADAPTIVE USER INTERFACES FOR STRUCTURAL CAD DESIGN Carlos Toro, Maite Termenón, Jorge Posada, J. Oyarzun and J. Falcón	283
	RAPID DESIGN OF MODEL-BASED PROCESS CHAINS – A GRAPH BASED APPROACH Christian Wagenknecht and Jan C. Aurich	291
	AN APPLICATION OF ISO-GUM IN THE METHOD FOR ESTIMATING THE DIMENSIONAL ERRORS OF BENT PARTS T. H. M. Nguyen, J. R. Duflou and JP. Kruth	299
	SIMULATION-BASED PRODUCTION PLANNING BASED ON LOGISTIC MONITORING AND RISK MANAGEMENT ASPECTS Steffen Reinsch, Karim Ouali and Jens Stürmann	309
	SIMULATION BASED ORGANIZATIONAL CHANGE IN MULTIPLE PRODUCT ASSEMBLY SYSTEMS Aysin Rahimifard and Richard Weston	317

WEB BASED MULTI AGENT PLATFORM FOR COLLABORATIVE MANUFACTURING Manish Bachlaus, Manoj K Tiwari, Sanjeev Kumar, Aydin Nassehi and Stephen T Newman	325
CONTRACT NEGOTIATION WIZARD FOR VO CREATION Luís M. Camarinha-Matos and Ana Inês Oliveira	333
A PROBABILITY-REACTIVE ORDER PROCESSING METHOD BASED ON THE LOAD-ORIENTED ORDER RELEASE (LOOR) FO MAINTENANCE OF CAPITAL- INTENSIVE GOODS B. Scholz-Reiter and J. Piotrowski	R 343
TOWARDS INTERACTIVE CLP – BASED AND PROJECT DRIVEN ORIENTED DSS DESIGN Robert Wójcik, Izabela Tomczuk-Piróg and Zbigniew Banaszak	351
APPLYING THE ZACHMAN FRAMEWORK DIMENSIONS TO SUPPORT BUSINESS PROCESS MODELING Pedro Sousa, Carla Pereira, Rute Vendeirinho, Artur Caetano and JoséTribolet	359
SESSION 4 ENTERPRISE INTEGRATION TECHNOLOGIES	
A FRAMEWORK TO INTEGRATE MANUFACTURING INFORMATION SYSTEMS Li Kuang and James Gao	369
IMPLEMENTATION OF COLLABORATION MODEL WITHIN SME Adrian Guniš, Ján Šišlák and Štefan Valčuha	'S 377
FRAMEWORK FOR A KNOWLEDGE SUPPORT SYSTEM FOR DISTRIBUTED COLLABORATIVE DESIGN PROJECTS Aurelie Vacher and Daniel Brissaud	385
A CONCEPT FOR THE CONFIGURATION OF VALUE ADDED NETWORKS BASED ON QUALITY CAPABILITIES DURING RAMP-UP Gisela Lanza and Jörg Ude	393
DYNAMIC PERFORMANCE MANAGEMENT IN BUSINESS NETWORKS ENVIRONMENT Américo Azevedo and Roberto da Piedade Francisco	401
A QUANTIFIED APPROACH TO TACIT KNOWLEDGE MANAGEMENT IN R&D-ENVIRONMENTS THROUGH THE USE OF DOCUMENT-BASED USER PROFILES Joris Vertommen and Joost Duflou	409
INNOVATION SCORECARD: A BALANCED SCORECARD FOR MEASURING THE VALUE ADDED BY INNOVATION Nelson Gama, Miguel Mira da Silva and José Ataíde	417

Contents ix

THE EMERGING TECHNOLOGIES AND STANDARDS ON BPM AND THE SOCIO-TECHNICAL APPROACHES: CONTRIBUTIONS TO COLLABORATIVE ENVIRONMENTS Cláudio Sapateiro and Patrícia Macedo	425
ENTROPY AS A MEASUREMENT FOR THE QUALITY OF DEMAND FORECASTING Bernd Scholz-Reiter, Jan Topi Tervo and Uwe Hinrichs	433
KNOWLEDGE–BASED AND CP–DRIVEN METHODOLOGY FOR DEDICATED DSS DESIGN Zbigniew Banaszak, Izabela Tomczuk-Piróg and Paweł Sitek	441
PERSPECTIVES OF MOULD MAKING INDUSTRY FOR DIGITAL GLOBAL MANUFACTURING Elsa Henriques, Paulo Peças and Pedro F. Cunha	449
GENERATIVE PLANNING IN A DET ENVIRONMENT Michael F. Zäh, Markus Wiedemann and Henning Rudolf	457
ORGANIZATIONAL FUNCTIONS AND ENTERPRISE SELF-MAINTENANCE: A FRAMEWORK FOR INTEGRATING MODELLING, MONITORING AND LEARNING David Aveiro and José Tribolet	465
DIGITAL ENTERPRISE TECHNOLOGIES: AN APPLICATION TO SUPPORT GLOBALIZATION AND SERVICE PROVIDING IN TOOLMAKING COMPANIES Luís Mendes, Elsa Henriques, Manuel J. Fonseca and Rui Soares	473
TOWARDS AN OUT-OF-THE-BOX INTEGRATED SERVICES ENVIRONMENT Rodrigo Castelo, Paulo Almeida and Miguel Mira da Silva	483
SESSION 5 PHYSICAL-TO-DIGITAL ENVIRONMENT INTEGRATOR	RS
A CAD MODELLING SYSTEM AUTOMATION FOR REVERSE ENGINEERING APPLICATIONS Jafar Jamshidi, Antony R. Mileham and Geraint W. Owen	495
ADVANCED PROTOTYPING WITH PARAMETRIC PROTOTYPES R. Anderl, K. Mecke and L. Klug	503
ERGONOMIC EVALUATION OF VIRTUAL ASSEMBLY TASKS Menelaos Pappas, Vassiliki. Karabatsou, Dimitris Mavrikios, and George Chryssolouris	511
CAPTURING RESOURCE OPERATION KNOWLEDGE FROM RUNTIME DATA FOR PRODUCTION SUPPORT AND FEEDBACK TO DEVELOPMENT Astrid von Euler-Chelpin and Torsten Kjellberg	519

	ASSISTING MOULD QUOTATION THROUGH RETRIEVAL OF SIMILAR DATA Manuel Fonseca, Elsa Henriques, Alfredo Ferreira and Joaquim Jorge	527
	DIGITAL ENTERPRISE TECHNOLOGY STUDIES OF THE SAARINEN ARCH Lawrence Wolf, Joseph Huddleston, John Schleicher and Satish Palshikar	535
SE	ESSION 6 SPECIES – PRODUCTION SYSTEM EVOLUTIONS	
	SIMULATION OF THE MANUFACTURING PROCESS, GENERATION OF A MODEL OF THE MANUFACTURED PARTS Frédéric Vignat and François Villeneuve	545
	UML AS A BASIS TO MODEL AUTONOMOUS PRODUCTION SYSTEMS Bernd Scholz-Reiter, Jan Kolditz and Torsten Hildebrandt	553
	PROCESS ANALYSIS AND FLEXIBLE TRANSFER LINE CONFIGURATION M. Rigamonti and T. Tolio	561
	SEQUENCE ANALYSIS OF FINITE POSITION MACHINE FPM Jesus Trujillo, Enrique Baeyens and Zbigniew Pasek	569
	METHOD FOR INTEGRATED DESIGN USING A KNOWLEDGE FORMALIZATION Alexandre Thibault, Ali Siadat, Régis Bigot and Patrick Martin	577
Αl	UTHOR INDEX	585