Volume II

CONTENTS

SYSTEMS AND CONTROL ENGINEERING

Dmitri A. NOVIKOV
INCENTIVES IN ORGANIZATIONS: THEORY AND PRACTICE .......................................................... 19

Jianmei YANG, Yuning HE, Zheng HE
INTERESTS – COORDINATION SOFT SYSTEM METHODOLOGY .................................................. 30

Terje FOSSNES
SYSTEMS ENGINEERING AND INFORMATION MANAGEMENT – A LOCAL NEED IN A GLOBAL PERSPECTIVE ................................................................. 38

Cecilia HASKINS
THE BALANCED SCORECARD FOR COMPUTER BASED SYSTEMS ENGINEERING? ................................................................. 48

Stanislaw SKOCZOWSKI, Stefan DOMEK
ROBUST MODEL FOLLOWING PID CONTROL ............................................................................. 54

Soheil AMANI, Masoud SHAFIEE
OPTIMAL TRACKING CONTROL FOR MECHANICAL SINGULAR SYSTEMS................................. 62

Miki SIROLA
APPLYING DECISION ANALYSIS METHOD IN PROCESS CONTROL PROBLEM IN ACCIDENT MANAGEMENT SITUATION ......................................................... 70

Branislav ATLAGIC, Velibor MIHIC, Tomislav MARUNA
A METHODOLOGY FOR SPECIFICATION AND DEVELOPMENT OF CONTROL CODE IN INDUSTRIAL DCS APPLICATION .................................................. 77

Tatiana JAWORSKA
MULTIRESOLUTION WAVELET ANALYSIS USED TO STEREO IMAGE MATCHING ............................. 85

Iwan TABAKOW
SYSTEM DIAGNOSIS USING PETRI NETS ................................................................................... 93
Edward OCHMANSKI
ON CONFLICT-FREE EXECUTIONS OF ELEMENTARY NETS .................................................. 101

Cyril ALEXEEV
ON THE DESIGN OF SENSOR DISTANT CERTIFICATION NETWORKS
AND SYSTEMS .................................................................................................................. 115

OPERATION AND MANUFACTURING SYSTEMS

Romica TRANDAFIR, Ion MIERLUS-MAZILU
MARKOV CHAIN MONTE-CARLO METHOD AND ITS APPLICATIONS
IN QUEUEING NETWORKS .................................................................................................. 125

Glyn JAMES, Ventsi RUMCHEV
A FRACTIONAL-FLOW MODEL OF SERIAL MANUFACTURING SYSTEMS WITH
REWORK AND ITS REACHABILITY AND CONTROLLABILITY PROPERTIES ............. 132

Daniel IWANOWSKI, Adam JANIAK
MINIMISING THE TOTAL COMPLETION TIME AND THE TOTAL RESOURCE
CONSUMPTION FOR THE JOBS WITH START TIME AND RESOURCE DEPENDENT
PROCESSING TIMES ........................................................................................................ 143

Daniel IWANOWSKI, Adam JANIAK
OPTIMAL RESOURCE ALLOCATION FOR SINGLE MACHINE SCHEDULING
PROBLEMS WITH TIME AND RESOURCE DEPENDENT PROCESSING TIMES .......... 151

Robert WÓJCIK
TOWARDS STRONG STABILITY OF CONCURRENT REPETITIVE PROCESSES
SHARING RESOURCES ....................................................................................................... 157

Zbigniew BUCHALSKI
AN HEURISTIC ALGORITHM FOR SCHEDULING TASKS ON PARALLEL
MACHINES WITH TIME-DEPENDENT PROCESSING TIMES ........................................... 167

Stanislava LABÁTOVÁ
MANUFACTURING SCHEDULING IN AGENT-BASED SYSTEM .................................... 175

Hyong Yuk KIM, Chul Min LEE, Myong Soon JUNG, Hong Seong PARK
ASSIGNMENT OF PERIODS AND PRIORITIES OF MESSAGES AND TASKS IN
DISTRIBUTED CONTROL SYSTEMS .................................................................................... 179

Zbigniew BANASZAK, Jerzy JÓZEFczyk
EVOLUTIONARY ALGORITHM WITH LEARNING FOR SCHEDULING Of
MANUFACTURING TASKS WITH MOVING EXECUTORS ............................................. 187
Jerzy JÓZEFczyK, Marek Szala
SIMULATION OF A GROUP OF MOBILE VEHICLES ........................................ 195

Karol WOŁKOWiŃSKI
ON THE PROBLEM OF ALLOCATION AND TRANSPORTATION IN
THE COMPLEX OF OPERATIONS WITH RANDOM PARAMETERS .................. 205

Tomasz Kubik, Masanori Sugisaka
RULE BASED ROBOT NAVIGATION SYSTEM WORKING IN AN INDOOR
ENVIRONMENT ........................................................................... 212

Bozhidar ChesHankov, Georgi LeHOv
PID CONTROL OF ROBOT MANIPULATORS USING
A LINEAR EXTENDED-ORDER OBSERVER ......................................... 220

KNOWLEDGE ENGINEERING AND INTELLIGENT SYSTEMS

Eulalia Szmidt, Janusz KaCPrzyK
INTUITIONISTIC FUZZY SETS FOR THE SOFTENING OF GROUP DECISION
MAKING MODELS ........................................................................ 237

Juliusz Lech Kulikowski
OPTIMISATION PROBLEMS ARISING IN COMPOSITE IMAGE ANALYSIS .... 250

Elżbieta Hudyma, Dariusz Karpiński
FRACtAL OPERATOR AS A FEATURE VECTOR OF IMAGE
IN PATTERN RECOGNITION ............................................................. 256

Mohamed-Nazih Omri, Noureddine Chouigui
LINGUISTIC VARIABLES DEFINITION BY MEMBERSHIP FUNCTION
AND MEASURE OF SIMILARITY ....................................................... 264

Tomasz Łukaszewski
KNOWLEDGE UPDATING IN BAYESIAN NETWORKS ............................... 274

Antoni Ligeža
LOGICAL AND ALGEBRAIC ANALYSIS OF TWO-LEVEL EXTENDED TABULAR
SYSTEMS .................................................................................... 282

Stanisław Zbroja, Antoni Ligeža
CASE-BASED REASONING WITHIN TABULAR SYSTEMS. EXTENDED
STRUCTURAL DATA REPRESENTATION FOR HELPDESK APPLICATION .... 290

Marcin Mrugalski, Marcin Witzczak, Józef Korbicz
A BOUNDED-ERROR APPROACH TO PARAMETER ESTIMATION OF
DYNAMIC GM DH NEURAL NETWORKS .......................................... 298
Marek KOWAL, Józef KORBICZ
ROBUST DIAGNOSIS OF PROCESS FAULTS USING NEURO-FUZZY NETWORKS ........................................... 306

Ireneusz CZARNOWSKI, Piotr JĘDRZEJOWICZ, Ewa RATAJCZAK
A HYBRID-NEURAL NETWORK AND POPULATION LEARNING ALGORITHM
APPROACH TO SOLVING RELIABILITY OPTIMIZATION PROBLEM .......................................................... 314

Piotr STANIEWSKI
NEURAL NETS IN TIME-SERIES MODEL SELECTION ............................................................................ 322

Maciej KRAWCZAK
PARAMETRIZATION OF NEURAL NETWORKS LEARNING ........................................................................ 330

Leszek ROLKA, Alicja MIESZKOWICZ-ROLKA
RESEARCH OF DATA SET PROPERTIES IN APPLICATIONS OF ARTIFICIAL
NEURAL NETWORKS ............................................................................................................................... 338

Michael AFFENZELLER
TRANSFERRING THE CONCEPT OF SELECTIVE PRESSURE FROM
EVOLUTIONARY STRATEGIES TO GENETIC ALGORITHMS ............................................................ 346

Urszula MARKOWSKA-KACZMAR, Rafał PASEK
NICHE MECHANISM IN EVOLUTIONARY APPROACH TO RULE EXTRACTION
FROM TRAINED NEURAL NETWORKS ...................................................................................................... 354

Ireneusz SIEROCKI
AN ALGEBRAIC ANALYSIS OF MULTI-AGENT SYSTEM ........................................................................ 362

Radosław P. KATARZYNIAK, Agnieszka PIECZYŃSKA-KUCHTIAK
INTENTIONAL SEMANTICS FOR LOGIC DISJUNCTIONS, ALTERNATIVES AND
COGNITIVE AGENT’S BELIEF .................................................................................................................. 370

Radosław KATARZYNIAK
A CONCEPTUAL MODEL FOR EXTRACTING IMPLICATIONS FROM DATA
BASES IN BELIEVABLE AGENTS ......................................................................................................... 383

Czesław DANIŁOWICZ, Łukasz JANKOWSKI, Ngoc Thanh NGUYEN
CONSISTENCY MEASURES OF AGENT KNOWLEDGE IN MULTIAGENT SYSTEMS .. 390

Jadwiga RATYŃSKA
A MODEL OF COMPUTER SYSTEM WITH NATURAL LANGUAGE
COMMUNICATION ................................................................................................................................. 398

Elżbieta KUKLA, Thanh Ngoc NGUYEN, Janusz SOBECKI
TOWARDS THE MODEL OF TUTORING STRATEGY SELECTION BASED ON
CONSENSUS PROCEDURE IN HYPERMEDIA ....................................................................................... 404

LIST OF AUTHORS .................................................................................................................................. 413