CONTENTS

VOLUME I

INVITED SPEAKERS

KEYNOTE LECTURES

EXPERIMENTAL SOFTWARE ENGINEERING: ROLE AND IMPACT OF MEASUREMENT MODELS ON EMPIRICAL PROCESSES
Giovanni Cantone

ENTERPRISE INFORMATION SYSTEMS AND THE GLOBAL INFORMATION NETWORK: CHANGE IS CERTAIN, PROGRESS IS OPTIONAL
Thomas Greene

ANALYTICAL FRAMEWORK FOR DATA INTEGRATION IN MANUFACTURING EXECUTION SYSTEMS
Oleg Gusikhin

SPECIFIC RELATIONSHIP TYPES IN CONCEPTUAL MODELING: THE CASES OF GENERIC AND WITH COMMON PARTICIPANTS
Antoni Olisé

TUTORIALS

BUSINESS PROCESS MODELING AS A METHOD OF REQUIREMENTS ENGINEERING
Ika Bider

MAINTENANCE OF INFORMATION SYSTEMS
Ned Chopin, (InfoSti Inc., USA)

DEVELOPING ENTERPRISE APPLICATIONS USING JAVA
Qusay H. Mahmoud

NETWORK SECURITY CONCEPTS AND JAVA
Raghavan "Raj" Srinivas

CASE STUDIES

ORACLE9I: THE PLATFORM FOR THE EBUSINESS
Carlos Basterra, (Oracle Ibérica, Spain)

CACHE POST-RELATIONAL TECHNOLOGY
Carlos López Bravo, (InterSystems BV, Spain)

RISK MANAGEMENT IN THE NEW ECONOMY: ESTIMATION AND CONTROL OF PROJECTS FOR E-BUSINESS AND START-UPS
Ramiro Carballo, (GESEIN, Spain)

ICT INFRASTRUCTURES AND CUSTOMER INTERACTION
Rodrigo de Salas Peña, (Getronic Grupo CP, Spain)
DATABASES AND INFORMATION SYSTEMS INTEGRATION

PAPERS

DATA SOURCES SERVER
Pedro Pablo Alarcón, Juan Garbajosa, Agustín Yagüe, Carlos García

DESCRIPTIONS AND META-DOCUMENTS FOR MONO-MEDIA AND MULTIMEDIA DOCUMENTS
Ikram Amous, Florence Sedes

ORGANISING AND MODELLING METADATA FOR MEDIA-BASED DOCUMENTS
Ikram Amous, Amis Jedidi, Florence Sedes

XML-BASED DOCUMENT TO QUERY A RELATIONAL DATABASE
Wilmondes Manzi de Arantes Júnior, Christine Verdier, André Flory

MEDIWEB: A MEDIATOR-BASED ENVIRONMENT FOR DATA INTEGRATION ON THE WEB
Ladjane S. Arruda, Cláudio S. Baptista, Carlos A. A. Lima

THE ROLE OF ENTERPRISE ARCHITECTURE FOR PLANNING AND MANAGING FUTURE INFORMATION SYSTEMS INTEGRATION
Thomas Birkhölzer, Jürgen Vaupel

FSQL: A FLEXIBLE QUERY LANGUAGE FOR DATA MINING
Ramón Alberto Carrasco, María Amparo Vila, José Gañado

PREDICATE-BASED CACHING SCHEME FOR WIRELESS ENVIRONMENTS
Pauline Chou, Zahir Tari

SEMI-AUTOMATIC WRAPPER GENERATION AND ADAPTATION
Michael Christoffel, Bethina Schmitt, Jürgen Schneider

A SYSTEM FOR DATA CHANGE PROPAGATION IN HETEROGENEOUS INFORMATION SYSTEMS
Carmen Constantinescu, Uwe Heinkel, Ralf Ranraue, Bernhard Mitschang

TEMPORAL DATA WAREHOUSING: BUSINESS CASES AND SOLUTIONS
Johann Eder, Christian Konzel, Herbert Kogler

A FRAMEWORK TO ANALYSE MOST CRITICAL WORK PACKAGES IN ERP IMPLEMENTATION PROJECTS
José Esteves, Joan A. Pastor

INFORMATION ORGANIZER: A COMPREHENSIVE VIEW ON REUSE
Erik Gyllenswärd, Mladen Kap, Rikard Land

A PROCESS MODEL FOR ENTERPRISE-WIDE DESIGN OF DATA ACQUISITION FOR DATA WAREHOUSING
Arne Harren, Heiko Tapken

DATA INTEGRATION USING THE MONIL LANGUAGE
Mónica Larre, José Torres, Eduardo Morales, Socrates Torres

DIDAFIT: DETECTING INTRUSIONS IN DATABASES THROUGH FINGERPRINTING TRANSACTIONS
Wai Lap Low, Joseph Lee, Peter Teoh
AN INTEGRATED OBJECT DATABASE AND DESCRIPTION LOGIC SYSTEM FOR ONLINE CONTENT AND EVENT-BASED INDEXING AND RETRIEVAL OF A CAR PARK SURVEILLANCE VIDEO
Farhi Marir, Kamel Zerqour and Karim Ouazzane

A MODEL FOR ADVANCED QUERY CAPABILITY DESCRIPTION IN MEDIATOR SYSTEMS
Alberto Pan, Paula Montoto, Anastasio Molano, Manuel Álvarez, Juan Raposo and Ángel Viña

USING FULL MATCH CLASSES FOR SELF-MAINTENANCE OF MEDIATED VIEWS
Valèria Magalhães Pequeno, Vânia Maria Ponte Vidal

PROPOSING A METHOD FOR PLANNING THE MATERIALISATION OF VIEWS IN A DATA WAREHOUSE
Alexander Prosser

DATA REPRESENTATION IN INDUSTRIAL SYSTEMS
Claudia Raibulet, Claudio Demartini

D-ANTICIP: A PROTOCOL SUITABLE FOR DISTRIBUTED REAL-TIME TRANSACTIONS
Bruno Sadeg, Samia Saad-Bouzefrane, Laurent Amantone

USING DATA MINING TECHNIQUES TO ANALYZE CORRESPONDENCES BETWEEN PARTITIONS
D. Sánchez, J.M. Serrano, M.A. Vila, V. Aranda, J. Calero, G. Delgado

A HIERARCHICAL APPROACH TO COMPLEX DATA CUBE QUERIES
Rebecca Boon-Noi Tan, Guojun Lu

IMPLEMENTATION OF FUZZY CLASSIFICATION QUERY LANGUAGE IN RELATIONAL DATABASES USING STORED PROCEDURES
Yauheni Veryha

AN XML-BASED VIRTUAL PATIENT RECORDS SYSTEM FOR HEALTHCARE ENTERPRISES
Zhang Xiaou, Pung Hung Keng

IMPORTING XML DOCUMENTS TO RELATIONAL DATABASES
Ale Gicqueau

MANAGING UNCERTAIN TRAJECTORIES OF MOVING OBJECTS WITH DOMINO
Goe Trajicenski, Oouri Wolfson, Cao Hu, Hai Lin, Fengli Zhang, Naphtali Rishe

SHORT PAPERS

AN INTEGRATED APPROACH FOR FINDING ENROUTE BEST ALTERNATE ROUTE
M. A. Anwar, S. Humaid

DATA MODELING FOR THE PURPOSE OF DATABASE DESIGN USING ENTITY-RELATIONSHIP MODEL AND SEMANTIC ANALYSIS
Joseph Barjis, Samuel Chong

TOOLKIT FOR QOS MONITORING IN MIDDLEWARE
Peter Bodorik, Shawn Birt, and Dawn Jutla

WEB APPLICATION MAKER
Miguel Calejo, Mário Araújo, Sónia Mota Araújo, Nuno Soares
USING PERSISTENT JAVA TO CONSTRUCT A GIS
Mary Garvey, Mike Jackson, Martin Roberts

VIRTUAL REALITY WEB-BASED ENVIRONMENT FOR WORKCELL PLANNING IN AN AUTOMOTIVE ASSEMBLY
Oleg Gusikhin, Erica Klampfl, Giuseppe Rossi, Celestine Agawa, Gene Coffman, Terry Marinak

PERSISTENCE FRAMEWORK FOR MULTIPLE LEGACY DATABASES
Sai Peck Lee, Chin Heong Khor

INTRODUCING AN ENTERPRISE RESOURCE PLANNING (ERP) SYSTEM IN A HOSPITAL
Steve C. A. Peters

STATE-SENSITIVE DESIGN OF DATABASE TRANSACTIONS
Yoshiyuki Shinkaw, Masao J. Matsumoto

DESIGNING AN OBJECT AND QUERY CACHE MANAGEMENT SYSTEM FOR CODAR DATABASE ADAPTER
Zahir Tari, Abdelkamel Tari, Vincent Dupin

MODELING RELATIONAL DATA BY THE ADJACENCY MODEL
Jari Töyli, Matti Linna, Merja Wanne

THE MILLENNIUM INFORMATION SYSTEM (MIS) FOR EUROPEAN PUBLIC HEALTH AND ENVIRONMENT NETWORK (EPHEN)
Frank Wang, Ruby Sharma, Na Helian, Farhi Marir, Yau Jim Yip

POSTERS
AN ELECTRONIC SCIENTIFIC NOTEBOOK: METADATA AND DATABASE DESIGN FOR MULTIDISCIPLINARY SCIENTIFIC LABORATORY DATA
Laura Bartolo, Austin Melton, Monica Strah, Cathie Lowe, Louis Feng, Christopher Woolverton

THE IMPACT OF CHANGE ON IT PROFESSIONALS
Matthew C. F. Lau, Rebecca B. N. Tan

ARTIFICIAL INTELLIGENCE AND DECISION SUPPORT SYSTEMS

PAPERS

SEMIQUALITATIVE REASONING FOR SOFTWARE DEVELOPMENT PROJECT BY CONSTRAINT PROGRAMMI
Pedro J. Abad, Antonio J. Suárez, Sixto Romero, Juan A. Ortega

INSURANCE MARKET RISK MODELING WITH HIERARCHICAL FUZZY RULE BASED SYSTEMS
R. Alcalá, O. Cordón, F. Herrera, I. Zwiń

NEURAL NETWORKS AND WAVELETS FOR FACE RECOGNITION
Li Bai, Yihui Liu

SUPPORTING ENGINEERING DESIGN PROCESS WITH AN INTELLIGENT COMPLIANCE AGENT A WAY TO ENSURE A STANDARD COMPLIED PROCESS
Larry Y C Cheung, Paul W H Chung, Ray J Dawson

xxii
APPPLICABILITY OF ESTIMATION OF DISTRIBUTION ALGORITHMS TO THE FUZZY RULE LEARNING PROBLEM: A PRELIMINARY STUDY
M. Julia Flores, José A. Gámez

GROUP DECISION MAKING BASED ON THE LINGUISTIC 2-TUPLE MODEL IN HETEROGENEOUS CONTEXTS
Herrera F., Martínez L.

USING ARTIFICIAL NEURAL NETWORKS TO PROVE HYPOTHETIC CAUSE-AND-EFFECT RELATIONS: A METAMODEL-BASED APPROACH TO SUPPORT STRATEGIC DECISIONS
Christian Hillbrand, Dimitris Karagiannis

SUPPORTING THE OPTIMISATION OF DISTRIBUTED DATA MINING BY PREDICTING APPLICATION RUN TIMES
Shonali Krishnaswamy, Seng Wai Loke, Arkady Zaslavsky

STRATEGIC POSITION OF FIRMS IN TERMS OF CLIENT'S NEEDS USING LINGUISTIC AND NUMERICAL INFORMATION THROUGH A NEW MODEL OF SOFM
Raquel Flórez López

A CASE-BASED EXPERT SYSTEM FOR ESTIMATING THE COST OF REFURBISHING CONSTRUCTION BUILDINGS
Farhi Marir, Frank Wang and Karim Ouazzane

DATA MINING MECHANISMS IN KNOWLEDGE MANAGEMENT SYSTEM
I-Heng Meng, Wei-Pang Yang, Wen-Chih Chen, Lu-Ping Chang

CONTROLLING AND TESTING A SPACE INSTRUMENT BY AN AI PLANNER
MD. R-Moreno, M. Prieto, D. Mezquit, J. Medina, C. Martin

A TRAINING ENVIRONMENT FOR AUTOMATED SALES AGENTS TO LEARN NEGOTIATION STRATEGIES
Jim R. Oliver

A DENSITY-BASED APPROACH FOR CLUSTERING SPATIAL DATABASE
Abdel Badee Salem, Taha ElAref, Marwa F. Khater, Aboul Ella Hassanien

SIMPLE DECISION SUPPORT SYSTEM BASED ON FUZZY REPERTORY TABLE
J.J. Castro-Sche% L Jimenez J. Moreno, L Rodriguez

A MULTI-CRITERIA DECISION AID AGENT APPLIED TO THE SELECTION OF THE BEST RECEIVER IN A TRANSPLANT
Aïda Valls, Antonio Moreno, David Sánchez

NEURAL NETWORKS FOR B2C E-COMMERCE ANALYSIS SOME ELEMENTS OF BEST PRACTICE
Alfredo Vellido

PROOF RUNNING TWO STATE-OF-THE-ART PATTERN RECOGNITION TECHNIQUES IN THE FIELD OF DIRECT MARKETING
Stijn Viaene, Bart Baesens, Guido Dedene, Jan Vanthienen, Dirk Van den Poel

SHORT PAPERS

MEDICAL DATA BASE EXPLORATION THROUGH ARTIFICIAL NEURAL NETWORKS
Luaimar F. de Carvalho, Candice Abella S. Dani, Hugo T. de Carvalho, Diego Dogza, Sibria M. Nassar, Fernando M. de Azevedo
EVALUATING EMS VALUE - THE CASE OF A SMALL ACCOUNTANCY FIRM
Carlos J. Costa, Pedro Antunes

USING CELLULAR AUTOMATA IN TRAFFIC MODELING
Monica Dascalu, Sergiu Goschin, Eduard Franti

THE AEX METHOD AND ITS INSTRUMENTATION
Sabine Delaitre, Alain Giboin, Sabine Moisan

IMPROVING ACCESS TO MULTILINGUAL ENTERPRISE INFORMATION SYSTEMS WITH USER MODELLING CONTEXT ENRICHED CROSS-LANGUAGE IR
Alberto Díaz, Pablo Gervás, Antonio García

HIGH DIMENSIONAL DATA CLUSTERING USING SOFM AND K-MEANS ALGORITHMS
Tarek F. Gharib, Mostafa G. Mostafa, Mohammed F. Tolba

NATURAL LANGUAGE INTERFACE TO KNOWLEDGE MANAGEMENT SYSTEMS
Melanie Gnasa, Jens Woch

LEARNING TO TEACH DATABASE DESIGN BY TRIAL AND ERROR
Ana Iglesias, Paloma Martínez, Dolores Cuadra, Elena Castro and Fernando Fernández

KNOWLEDGE MANAGEMENT IN MANUFACTURING TECHNOLOGY AN A.I. APPLICATION IN THE INDUSTRY
Michael S.M., Deepak Khemani

AUGMENTED DATA MINING OVER CLINICAL DATABASES USING LEARNING CLASSIFIER SYSTEMS
Manuel Filipe Santos, José Neves, António Abelha, Álvaro M. Silva, Fernando Rua

USING MULTI-AGENT SYSTEM FOR DYNAMIC JOB SHOP SCHEDULING
Min-Jung Yoo, Jean-Pierre Müller

POSTERS

THE APPLICATION OF ARTIFICIAL NEURAL NETWORKS FOR HEAT ENERGY USE PREDICTION
Leszek Kieltyka, Robert Kuceba

KNOWLEDGE-BASED IMAGE UNDERSTANDING A RULE-BASED PRODUCTION SYSTEM FOR X-RAY SEGMENTATION
Linying Su, Bernadette Sharp, Claude Chibaleshi

A TAXONOMY FOR INTER-MODEL PARALLELISM IN HIGH PERFORMANCE DATA MINING
Ling Tan, David Taniar, Kate A. Smith