CONTENTS

VOLUME I
INVITED SPEAKERS

KEYNOTE LECTURES

DATA -> INFORMATION -> WEALTH: NEW OPPORTUNITIES FOR ENTERPRISE INFORMATION SYSTEMS
Thomas J. Greene

SOFTWARE AGENTS AND E-BUSINESS
Frank Dignum

INFORMATION SYSTEMS AND KNOWLEDGE MANAGEMENT
Giorgio De Micheli

OBTAINING PRECISION WHEN INTEGRATING INFORMATION
Gio Wiederhold

MODELS EVERYWHERE
Jean Bézivin

RESOURCE ALLOCATION IN LARGE-SCALE SYSTEMS, A DECOUPLING APPROACH
Nuno Martins

MUST COMPUTER SYSTEMS HAVE USERS?
Anatol Holt

TUTORIALS

BUSINESS DATA WAREHOUSING IN ENTERPRISE MANAGEMENT
Satya P. Chattopadhyay

ORGANISATIONAL MEMORIES FOR CAPTURING, SHARING, AND UTILIZING KNOWLEDGE
Ulrich Reimer

WIRELESS APPLICATION PROGRAMMING WITH JAVA
Qusay Mahmoud
PAPERS

DATABASES AND INFORMATION SYSTEMS INTEGRATION

INSERTING DATA WAREHOUSE IN CORPORATIONS
Walter Adel Leite Pereira and Karin Becker

FRONT-END TOOLS IN DATA WAREHOUSING: INFORMIX METACUBE (ROLAP) VS.
COGNOS POWERPLAY (MOLAP)
Enrique Medina and Juan C. Trujillo

SPECIALIZING AGENTS ON DATA INTEGRATION IN A DATA WAREHOUSING
SYSTEM ENVIRONMENT
Joaquim Gonçalves, Anaíla Lourenço and Orlando Belo

TOWARD MEASURING THE SCALABILITY OF ENTERPRISE INFORMATION SYSTEMS
Ronald E. Giachetti, Chin-Shen Chen and Oscar A. Saenz

XML INTERFACE FOR OBJECT ORIENTED DATABASES
Frank van Lingen

IODBCON: A INTEGRATED OBJECT-ORIENTED DATABASE SYSTEM FOR
INTEGRATING INFORMATION ABOUT ARCHITECTURE DESIGN AND
CONSTRUCTION PROCESSES
Forhi Marir and Yau Jim Yip

OBJECT EVOLUTION MECHANISMS IN OBJECT DATABASES
Slimane Hammoudi

AN ARCHITECTURE FOR INCORPORATING BUSINESS RULES IN AN
OBJECT-ORIENTED SYSTEM
Permanand Mohan and Sheik Yussuff

INTEGRATING ENTERPRISE MODELS FOR BANKS
Khaled Naboulsi

DOMAIN KNOWLEDGE AS CORPORATE RESOURCE OF FINANCIAL FIRMS
Michael S. H. Heng and Steve C.A. Peters

KNOWLEDGE-POWERED EXECUTIVE INFORMATION SYSTEM DESIGN
Sander Nijhokker and Bob Wielings

MODELLING DATA INTEGRATION IN AN OBJECT BASED GEOGRAPHICAL INFORMATION
SYSTEM
Maria Luisa Damiani

EXPLOITING TEMPORAL GIS AND SPATIO-TEMPORAL DATA TO ENHANCE
TELECOM NETWORK PLANNING AND DEVELOPMENT
Dragan Stejanovic, Slobodanka Djordjevic-Kajan and Zoran Stejanoovic

A UNIVERSAL TECHNIQUE FOR RELATING HETEROGENEOUS DATA MODELS
Nick Rossiter, David Nelson and Michael Heather

OBJECT MODELS FOR MODEL BASED APPLICATIONS
Giorgio Bruno and Marco Torchiano
MULTI-AGENT DYNAMIC SCHEDULING AND RE-SCHEDULING
WITH GLOBAL TEMPORAL CONSTRAINTS
Joaquim Reis and Nuno Mamede

315

AN INTELLIGENT AGENT-BASED ORDER PLANNING FOR
DYNAMIC NETWORKED ENTERPRISES
Américo L. Azevedo, César Toscano and João Bastos

322

MACHINE LEARNING APPROACHES FOR IMAGE ANALYSIS:
RECOGNITION OF HAND ORDERS BY A MOBILE ROBOT
Basilio Sierra, Iñaki Rañé, Elena Lazkano and Unai Gisasola

330

A KNOWLEDGE-ACQUISITION METHODOLOGY FOR A BLAST FURNACE
EXPERT SYSTEM USING MACHINE LEARNING TECHNIQUES
Eugenia Díez, Javier Tuya and Faustino Obeso

336

USING VIRTUAL REALITY DATA MINING FOR NETWORK MANAGEMENT
K.E. Thornton and C. Radix

340

ONTOLOGY-DRIVE VIRTUAL PRODUCTION NETWORK CONFIGURATION:
A CONCEPT AND CONSTRAINT-OBJECT-ORIENTED KNOWLEDGE MANAGEMENT
Alexander V. Smirnov

345

CONFLICT AND NEGOTIATION AMONG INTENTIONAL AGENTS
Fernando Lopes, Nuno Mamede, A. Q. Novais and Helder Coelho

353

QUANTIFICATION OF THE EMOTIONAL QUOTIENT OF THE INTELLIGENCE
USING THE CLASSIC AND FUZZY LOGIC
Lucimar F. de Carvalho, Roberto Rabello, Rosane R. de Morais, Silvia M. Nassar and Christiane Koehler

361

IMPLEMENTATION AND APPLICATION OF FUZZY CASE-BASED EXPERT SYSTEM
Du Jianfeng and Song Jinde

366

WINWIN DECISION SUPPORT FRAMEWORK: A CASE STUDY ON STUDENTS' IN-COURSE-ASSESSMENT IN A SOFTWARE ENGINEERING MODULE
Peter K Oriogun and R Mikusauskas

370

MODEL MANAGEMENT FACILITIES FOR CYBERDSS
Jamilin Jais, H. Selamat, M. Azim A. Ghani, A. Mamat, Zarina A. Rahman and H. Hussein

377

SARPlan: A DECISION SUPPORT SYSTEM FOR CANADIAN SEARCH AND RESCUE OPERATIONS
Irene Abi-Zeid

383

THE FIRST TAX RETURN ASSESSMENT EXPERT SYSTEM IN SWITZERLAND
Marco Bettoni and Georges Fuhrer

391

A PRELIMINARY STUDY OF A NEW CLASSIFICATION TO BUILD HOMOGENEOUS PATIENT'S GROUPS IN HOME-BASED CARE
Céline Robardet and Christine Verdier

397

THE EFFECTS OF DIFFERENT FEATURE SETS ON THE WEB PAGE CATEGORIZATION PROBLEM USING THE ITERATIVE CROSS-TRAINING ALGORITHM
Nuanwan Sootthornwong and Boonserm Kijjirakul

404

COMPUTER AUGMENTED COMMUNICATION IN COOPERATIVE GROUPS
Jean-Philippe Kotowicz

411
RELATIONSHIPS BETWEEN THE DECISION SUPPORT SYSTEM
SUBSPECIALTIES AND ARTIFICIAL INTELLIGENCE
Sean Eom
418

CASE-BASED DECISION SUPPORT SYSTEMS
Abdel-Badeeb M. Salem and Nadia Baeshen
425

IMPROVEMENTS IN THE DECISION MAKING IN SOFTWARE PROJECTS
I. Ramos Román, J. Riquelme Santos and J. Arboa Páez
431

DEVELOPING THE INFRASTRUCTURE FOR KNOWLEDGE BASED ENTERPRISES
Igor T. Hawryszkiewycz
437

DATA REDUCTION TO IMPROVE KNOWLEDGE EXTRACTION
Maria de Fátima Rodrigues and Pedro R. Henriques
445

DESIGNING INTELLIGENT TUTORING SYSTEMS: A BAYESIAN APPROACH
Hugo Gamboa and Ana Fred
452

OPTIMIZING USER PREFERENCES WHILE SCHEDULING MEETINGS
Rebecca Y. M. Wong and Hon Wai Chun
459

AFFECT-SENSITIVE MULTI-MODAL MONITORING IN UBIQUITOUS COMPUTING:
ADVANCES AND CHALLENGES
Maja Pantic and Leon J. M. Rothkrantz
466

EXPERT SYSTEMS FOR DISORDERS PREDICTION
Soliman A. Edrees
475

QUALITATIVE REASONING FOR SOFTWARE DEVELOPMENT PROJECT
BY CONSTRAINT PROGRAMMING
Antonio J. Suárez, Pedro J. Abad, Rafael M. Gasca and J. A. Ortega
481

OPTIMISING THE GROUPING OF EMAIL USERS TO SERVERS USING
INTELLIGENT DATA ANALYSIS
Steve Counsell, Xiaohui Liu, Stephen Swift, Allan Tucker and Janet McFall
489

TOWARDS SCALABLE MULTI-AGENT SYSTEMS
Ralph Deters
497

A GDSS FOR SUPPORTING MANAGEMENT DECISIONS
Alberto Cameiro
505

AN AGENT-BASED ARCHITECTURE OF FUTURE INTEGRATED
OPERATIONAL DECISION SUPPORT SYSTEMS
Blaga N. Iordanova
509

A LOGIC PROGRAMMING APPROACH TO NEGOTIATION FOR
CONFLICT RESOLUTION IN BDI AGENTS SYSTEM
Myung-Jin Lee and Jin-Sang Kim
514

MULTIVARIATE DISTRIBUTION GENERATION
Symon Podvalny, Alexander Kalinin and Irina Chernikova
518

KNOWLEDGE TRANSFER AS ENTERPRISE PERPETUM MOBILE?
Andrea KP and András Gábor
522

USER MODEL ISSUES IN WIDE SCOPE I.T.S.
António Silva, Zita A. Vale and Carlos Ramos
526