ICEIS 2003

Proceedings of the
Fifth International Conference on
Enterprise Information Systems

Volume 1

Angers, FRANCE

April 23 – 26, 2003

Organised and Hosted by
ESEO - École Supérieure d' Électronique de l'Ouest
Co-organised by the
School of Technology of Setúbal
In collaboration with
AAAI, ACM, ASTI and IEEE Computer Society
AN ARCHITECTURE OF A SECURE DATABASE FOR NETWORKED COLLABORATIVE ACTIVITIES
Manabu Ando, Kanta Matsuura, Michiharu Kudo and Akira Baba

A METHODOLOGICAL FRAMEWORK FOR BUSINESS MODELLING
Judith Barrios and Jonas Montiles

AN XML VIEW OF THE "WORLD"
Ezio Bartocci, Emanuela Merelli and Leonardo Mariani

BUSINESS CHANGE IMPACTS ON SYSTEM INTEGRATION
Gerardo Canfora, Fabio Rallo and Gabriele Venturi

ON OPERATIONS TO CONFORM OBJECT-ORIENTED SCHEMAS
Alberto Abelló, Elena Rodríguez, Félix Salvar, Marta Oliva, Cecilia Delgado, Eladio Gavir and José Samo

EXTENDING GROUPWARE FOR OLAP: WHERE DID MY TIME GO?
Stefan Edlund, Daniel Ford, Vikas Krishna and Sunitha Kambhampati

EFFICIENT STORAGE FOR XML DATABASES: VERTICAL VIEW MODEL WITH SIGNATURE-BASED APPROACH
Weiyi Ho, Li Bai and David Elliman

A MULTI-LEVEL ARCHITECTURE FOR DISTRIBUTED OBJECT BASES
Markus Kirchberg, Klaus-Dieter Schewe and Alexei Tretiakov

XML-BASED OLAP QUERY PROCESSING IN A FEDERATED DATA WAREHOUSES
Oscar Mangisengi, Wolfgang Essmayr, Johannes Huber and Edgar Weippl

DIA: DATA INTEGRATION USING AGENTS
Philip Medcraft, Ulrich Schiel and Cláudio Baptista

EMPIRICAL VALIDATION OF METRICS FOR UML STATECHART DIAGRAMS
David Miranda, Marcela Genero and Mario Piattini

INTEGRATING DISTRIBUTED HETEROGENEOUS DATABASES AND DISTRIBUTED GRID COMPUTING
Tapio Niemi, Marko Niinimaki and Vesu Sivonen

CONSTRAINTS AND MULTIDIMENSIONAL DATABASES
F. Ghoggi, F. Ravat, O. Teste and G. Zerfluh

ENTERPRISE MIDDLEWARE FOR SCIENTIFIC DATA
Judi Thomson, Alan Cheppell and Justin Almquist

MODELING A MULTIVERSION DATA WAREHOUSE: A FORMAL APPROACH
Tadeusz Moryz and Robert Wrembel

A MODEL-DRIVEN APPROACH FOR ITEM SYNCHRONIZATION AND UCCNET INTEGRATION IN LARGE E-COMMERCE ENTERPRISE SYSTEMS
Simon Cheng, Mathews Thomas, Sathish Kumar, Amaresh Rajasekharan, Frederik Wu, Yiming Ye and Ying Huang
ERP SYSTEMS IMPLEMENTATION DETERMINANTS AND SUCCESS MEASURES IN CHINA: A CASE STUDY APPROACH
Liang Zhang, Matthew Lee, Zhe Zhang and Christy Cheung 136

GLOBAL QUERY OPTIMIZATION BASED ON MULTISTATE COST MODELS FOR A DYNAMIC MULTIDATABASE SYSTEM
Qiang Zhu, Jaidev Haridas and Wen-Chi Hou 144

DESIGN OF A LARGE SCALE DATA STREAM RECORDER
Roger Zimmermann, Kun Fu and Wei-Shinn Ku 156

SOFTWARE PROCESS IMPROVEMENT DEFINED
Ivan Aoen 169

A BITEMPORAL STORAGE STRUCTURE FOR A CORPORATE DATA WAREHOUSE
Alberto Abelló and Carme Martin 177

EXTENDING TREE AUTOMATA TO MODEL XML VALIDATION UNDER ELEMENT AND ATTRIBUTE CONSTRAINTS
B. Bouchou, M. Alves, D. Laurent and D. Duarte 184

DRUID: COUPLING USER WRITTEN DOCUMENTS AND DATABASES
Yewakim Badr, Frédérique Laforest and André Flory 191

AUTOMATED DATA MAPPING FOR CROSS ENTERPRISE DATA INTEGRATION
Stefan Büttcher and Sven Groppe 197

A COMPARISON OF DATABASE SYSTEMS FOR STORING XML DOCUMENTS
Rui Nunes, Miguel Silva and Roger Davies 207

TOWARDS A “DOCUMENTARY MEMORY”: BUILDING A DOCUMENT REPOSITORY FOR COMPANIES
Max Chevalier, Christine Julien and Kais Khrouf 213

SANGAM: A FRAMEWORK FOR MODELING HETEROGENEOUS DATABASE TRANSFORMATIONS
Kajal Claypool and Elke Rundensteiner 219

PATTERNS AND COMPONENTS TO CAPITALIZE AND REUSE A COOPERATIVE INFORMATION SYSTEM ARCHITECTURE
Vincent Couturier and Magali Segaran 225

DATA POSITION AND PROFILING IN DOMAIN-INDEPENDENT WAREHOUSE CLEANING
C. Ezefje and A. Udegbuke 232

INCREMENTAL HORIZONTAL FRAGMENTATION OF DATABASE CLASS OBJECTS
C.I. Ezefje and Pinakpani Dey 239

A DISTRIBUTED JOB EXECUTION ENVIRONMENT USING ASYNCHRONOUS MESSAGING AND WEB TECHNOLOGIES
Rod Fatoohi and Nihar Gokhale 246

DATA WAREHOUSE REFRESHMENT MAINTAINING TEMPORAL CONSISTENCY
Francisco Araque and José Santos 252

XVII
MODELS FOR IMPLEMENTATION OF ONLINE REAL TIME IT-ENABLED SERVICE FOR ENTRY TO PROFESSIONAL EDUCATION
George Washington, T. Natesan and V. Uthiararaj

TOWARDS A TIMED-PETRI NET BASED APPROACH FOR MULTIMEDIA SCENARIO SYNCHRONIZATION
Abdelghani Ghomari and Chabane Djeraba

COPLA: A PLATFORM FOR EAGER AND LAZY REPLICATION IN NETWORDED DATABASES
Luis Irin-Brig, Francisco Muñoz-Escot, Hendrik Decker and Josep Bernadó-Aubán

THE ENHANCED GREEDY INTERCHANGE ALGORITHM FOR THE SELECTION OF MATERIALIZED VIEWS UNDER A MAINTENANCE COST CONSTRAINT IN DATA WAREHOUSES
Omar Karam, Mohamed El-Sharkawy, Osman Ibrahim and Rasha Ismail

AN ARCHITECTURAL FRAMEWORK FOR WEB APPLICATIONS
Stefan Jablonski, Ilia Petrov and Christian Meier

STORAGE OF COMPLEX BUSINESS RULES IN OBJECT DATABASES
Dalen Kambur and Mark Roantree

SHIFTING FROM LEGACY SYSTEMS TO A DATA MART AND COMPUTER ASSISTED INFORMATION RESOURCES NAVIGATION FRAMEWORK
Nikitas Karanikolas and Christos Skourlas

RECURSIVE PATCHING - AN EFFICIENT TECHNIQUE FOR MULTICAST VIDEO STREAMING
Y. Wong and Jack Lee

CQSERVER: AN EXAMPLE OF APPLYING A DISTRIBUTED OBJECT INFRASTRUCTURE FOR HETEROGENEOUS ENTERPRISE COMPUTATION OF CONTINUAL QUERIES
Jennifer Leopold and Tyler Palmer

DATA WAREHOUSING: A REPOSITORY MODEL FOR METADATA STORAGE AND RETRIEVAL BASED ON THE HUMAN INFORMATION PROCESSING
Enrique Luna-Ramírez, Félix García-Merayo and María Fernández Baizón

A FORMAL MODEL FOR A OBJECT-RELATIONAL DATABASES
Valeria Pequeno and Joaquim Aparicio

A COMPONENT-BASED METHOD FOR DEVELOPING WEB APPLICATIONS
Jonas Montilla and Judith Barrios

TECHNICAL USE QUALITY IN A UNIVERSITY ENTERPRISE RESOURCE PLANNING SYSTEM: PERCEPTIONS OF RESPONSE TIME AND ITS STRATEGIC IMPORTANCE
Michelle Morley and Lisa Von Hellens

ONTOLOGIES: SOLVING SEMANTIC HETEROGENEITY IN A FEDERATED SPATIAL DATABASE SYSTEM
Villie Morocho, Félix Saltor and Luis Pérez-Vidal

A METHODOLOGY FOR DESIGNING FEDERATED ENTERPRISE MODELS WITH CONCEPTUALIZED LEGACY WRAPPERS
Willem-Jan Van Den Heuvel and Philippe Thiran

XVIII
A DATA, COMPUTATION AND KNOWLEDGE GRID THE CASE OF THE ARION SYSTEM
Catherine Houstis, Spyros Laliotis, Vassilis Christophides, Dimitris Pecouvasakis, Manolis Vassilis, Marios Pitikakis, Kyriakos Kritikos and Antonini Smardas

FORMALIZING TYPES WITH ULTIMATE CLOSURE FOR MIDDLEWARE TOOLS IN INFORMATION SYSTEMS ENGINEERING
Nick罗斯, David Nelson and Michael Heather

METADATA & INFORMATION MANAGEMENT ISSUES IN XML-BASED MEDIATION
Boris Roustean, Eric Leray and Michael Ofoghli

DISTRIBUTED OVERLOAD CONTROL FOR REAL-TIME REPLICATED DATABASE SYSTEMS
S. Saad Bouyefrane and C. Kaiser

QUEROM: AN OBJECT-ORIENTED MODEL TO REWRITING QUERY USING VIEWS
Abdelhak Serai

RANKING AND SELECTING COMPONENTS TO BUILD SYSTEMS
Alberto Sillitti, Tullio Vernazza, Giampietro Granatella, Paolo Predonzani and Giancarlo Succi

GEONIS - FRAMEWORK FOR GIS INTEROPERABILITY: INTEGRATION OF GIS DATA SOURCES IN TELECOM SERBIA
Leonid Stoimenov and Slobodanka Djordjevic-Kajan

IMPRECISION BASED QUERIES OVER MATERIALIZED AND VIRTUAL INTEGRATED VIEWS
Danilo Montesi and Alberto Trombetta

PLANNING FOR ENTERPRISE COMPUTING SERVICES: ISSUES AND NECESSITIES ANALYZED
Jason Tieng, Emerson Victoria and Tauchen Cham

SCANNING A LARGE DATABASE ONCE TO MINE ASSOCIATION RULES
Frank Wang and Na Helian

USING INFORMATION TECHNOLOGIES FOR MANAGING COOPERATIVE INFORMATION AGENT-BASED SYSTEMS
Nacereddine Zarroug, Mahmoud Boufaida and Lionel Seinturier

DATA WAREHOUSE - PROCESS TO DEVELOP
Prasad N. Sivalanka and Rakesh Agarwal

AN INTEGRATED APPROACH FOR EXTRACTION OF OBJECTS FROM XML AND TRANSFORMATION TO HETEROGENEOUS OBJECT ORIENTED DATABASES
Uzair Ahmad, Mohammad Waseem Hassan, Arshad Ali, Richard McClatchey and Ian Willers

O2PDGS: AN APPROACH FOR UNDERSTANDING OBJECT ORIENTED PROGRAMS
Hamed J. Al-Fawzneh

EXTENDED PROTECTED DATABASES: A PRACTICAL IMPLEMENTATION
Steve Barker and Paul Douglas

EXPLOITATION OF THE DATAWAREHOUSE IN THE HOTELS SERVICES: A PROPOSAL OF CLIENT ORIENTATION
Rosario Berriel, Antonia Mª Gil, Isabel Sánchez, Margarita Calvo and Zemona González
DATA CLEANSING FOR FISCAL SERVICES: THE TAVIANO PROJECT
Mario Bochicchio and Antonella Longo 464

MODELLING DATA WAREHOUSING MANAGEMENT IN ENTERPRISE PERFORMANCE
Alberto Carneiro 468

LAB INFORMATION MANAGEMENT SYSTEM FOR QUALITY CONTROL IN WINERIES
Manuel Urbano-Cuadrado, María Dolores Luque de Castro and Pedro M. Pérez-Juan 474

DATA MANAGEMENT: THE CHALLENGE OF THE FUTURE
Richard A. Hodgett 478

A SOLUTION FOR CONTEXTUAL INTEGRATION BASED ON THE CALCULATION OF A SEMANTIC DISTANCE
Fabrice Jouanot, Nadine Cullot and Kokou Ytongnon 483

TRIGGER-BASED COMPENSATION IN WEB SERVICE ENVIRONMENTS
Randi Karlsen and Thomas Strandenas 487

REPLICATION MANAGEMENT IN DISTRIBUTED DATABASES
Anastasija Kokanovic, Dejan Damnjanovic, Miodrag Stancic and Ivona Mijajlovic 491

INTEGRATION OF DISTRIBUTED SOFTWARE PROCESS MODELS
M. Ahmed-Nacer and N. Lardjane 495

REPCOM: A CUSTOMISABLE REPORT GENERATOR COMPONENT SYSTEM USING XML-DRIVEN, COMPONENT-BASED DEVELOPMENT APPROACH
Chee Hoong Leong and Sai Peck Lee 499

TRY AND PATCH: AN APPROACH TO IMPROVE THE TRUST IN SOFTWARE COMPONENTS
Pham Thi Xuan Lai, Philippe Mauran and Gérard Padiou 505

INFORMATION SYSTEMS IN MEDICAL IMAGERY: CASE OF THE HOSPITAL OF BAB EL OUED
Abdelkrim Meziane 509

AN ONTOLOGY-BASED APPROACH FOR EXCHANGING DATA BETWEEN HETEROGENEOUS DATABASE SYSTEMS
Mourad El-Hadj Mimoune, Guy Pierra and Yamine Ait-Amour 512

USABILITY AND WEB SITE EVALUATION: QUALITY MODELS AND USER TESTING EVALUATIONS
Francisco Montero, Víctor López-Jaquero, María Luzano and Pascual González 525

OPTIMIZING ACCESS IN A DATA INTEGRATION SYSTEM WITH CACHING AND MATERIALIZED DATA
Maria da Conceição Morais Batista, Bernadette Farias Lázio and Ana Carolina Salgado 529

PERFORMANCE IMPROVEMENT OF DISTRIBUTED DATABASE MANAGEMENT SYSTEMS
Joseph M. Musici and August Climent 533

HOSPITAL CASE RECORDS INFORMATION SYSTEM: CASE STUDY OF A KNOWLEDGE-BASED PRODUCT
A. Neelameghan and M.C. Vasudevan 541
A TRANSPARENT CLIENT-SIDE CACHING APPROACH FOR APPLICATION SERVER SYSTEMS
Daniel Pfeifer and Zhenyu Wu

ASSUMING A ROADMAP STRATEGY FOR E-BUSINESS: MATCHING THE RIGHT SOLUTION OVER A THOUSAND ANSWERS
Félix Ribeiro Gouveia and Luis Borges Gouveia

DYNAMIC SYSTEM OF MANAGEMENT AND BUSINESS PROCESSES
Nuno Mourinho, Monica Costa, Nuno Castela, Arminda Guerra, Eurico Lopes and Joel Casteleira

TRADING PRECISION FOR TIMELINESS IN DISTRIBUTED REAL-TIME DATABASES
Laurent Amaison, Bruno Sadeg and Jérôme Haubert

A SCALABLE DISTRIBUTED SEARCH ENGINE FOR INTRANET INFORMATION RETRIEVAL
Nobuyoshi Sato, Minoru Udagawa, Minoru Uehara, Yoshifumi Sakai and Hideki Mori

UPDATING GIS DATA USING PERSONAL DIGITAL ASSISTANTS
Henrique Silva, Alexandre Valente Sousa and João Correia Lopes

THE HAMLET DILEMMA ON EXTERNAL DATA IN DATA WAREHOUSES
Mattias Strand and Marcus Olsson

SERVICES PROVIDERS' PATTERNS FOR CLIENT/SERVER APPLICATIONS
Samar Tawbi and Bilal Chebaro

SOFTWARE APPLICATION PACKAGES SELECTION: AN EVALUATION PROCESS BASED ON THE SPIRAL MODEL
Claudine Toffolon and Salem Dakhli

INTEGRATING AUTOMATION DESIGN INFORMATION WITH XML
Mika Viinikkala and Seppo Kuikkia

ADAPTIVE SOFTWARE QUALITY
Jeffrey Voas

THE KINDS OF IT SERVICES MOST APPROPRIATE FOR A PARTICULAR SOURCING STRATEGY
Patrick Wall and Larry Stapleton

A DESIGN OF A DISTRIBUTED APPLICATION: UTILISING MICO IN A PROTOTYPE OO DB
Chiew Tse