ICEIS 2003

Proceedings of the
Fifth International Conference on
Enterprise Information Systems

Volume 3

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
A THREE-DIMENSIONAL REQUIREMENTS ELICITATION AND MANAGEMENT DECISION-MAKING SCHEME FOR THE DEVELOPMENT OF NEW SOFTWARE COMPONENTS
Andreas S. Andreou, Andreas C. Zographos and George A. Papadopoulos

REQUIREMENTS ENGINEERING VERSUS LANGUAGE/ACTION PERSPECTIVE: DIFFERENT FACETS AND POSSIBLE CONTRIBUTION
Joseph Barjis and Tychon Galantonov

THE RELEVANCE OF A GLOBAL ACCOUNTING MODEL IN MULTI-SITE ERP IMPLEMENTATIONS
Ksenca Bokovec and Talib Damij

A TWO TIER, GOAL-DRIVEN WORKFLOW MODEL FOR THE HEALTHCARE DOMAIN
Eric D. Browne, Michael Schreft and James R. Warren

A NEW LOOK AT THE ENTERPRISE INFORMATION SYSTEM LIFE CYCLE - INTRODUCING THE CONCEPT OF GENERATIONAL CHANGE
Elizabeth Chang, Jon Davis and Stephan Chalup

IMPLEMENTING A GENERIC COMPONENT-BASED FRAMEWORK FOR TELE-CONTROL APPLICATIONS
Avraam N. Chimaris and George A. Papadopoulos

TOWARDS AN AGENT ARCHITECTURAL DESCRIPTION LANGUAGE FOR INFORMATION SYSTEMS
Stéphane Faulkner and Manuel Kolp

STRUCTURAL CONFLICT AVOIDANCE IN COLLABORATIVE ONTOLOGY ENGINEERING
Ziv Hellman and Amit Gal

TOWARDS THE ENTERPRISE ENGINEERING APPROACH FOR INFORMATION SYSTEM MODELLING ACROSS ORGANISATIONAL AND TECHNICAL BOUNDARIES
Remigijus Gustas and Prima Gustiene

ORGANIZATIONAL MULTI-AGENT ARCHITECTURES FOR INFORMATION SYSTEMS
T. Tung Do, Stéphane Faulkner and Manuel Kolp

TOWARDS ADAPTIVE USER INTERFACE GENERATION: ONE STEP CLOSER TO PEOPLE
Víctor López-Jaquero, Francisco Montero, Antonio Fernández-Caballero and Maria D. Lozano

ANALYSING REQUIREMENTS FOR CONTENT MANAGEMENT
Virpi Lyyskäinen

A PROMISING MANIFESTO FOR E-BUSINESS VALUE MODELING PROBLEMS
Masao J. Matsumoto and Midori Takao

REUSING A TIME ONTOLOGY
Duarte Nuno Peralta, H. Sofia Pinto and Nuno J. Mamede

SOFTWARE ENGINEERING ENVIRONMENT FOR BUSINESS INFORMATION SYSTEMS
Alar Raabe
DERIVING USE CASES FROM BUSINESS PROCESSES, THE ADVANTAGES OF DEMO
Boris Shishkov and Jan L.G. Dietz

ALIGNING AN ENTERPRISE SYSTEM WITH ENTERPRISE REQUIREMENTS: AN ITERATIVE PROCESS
Pnina Soffer

HOW DIGITAL IS COMMUNICATION IN YOUR ORGANIZATION? A METRICS AND AN ANALYSIS METHOD
Pasi Tyrväinen and Tero Pääväänta

A DYNAMIC ROLE BASED ACCESS CONTROL MODEL FOR ADAPTIVE WORKFLOW MANAGEMENT SYSTEMS
Dulce Domingos and Pedro Veiga

PATTERN BASED ANALYSIS OF EAI LANGUAGES - THE CASE OF THE BUSINESS MODELING LANGUAGE
Petia Wohed, Erik Perions, Marlon Dumas and Arthur ter Hofstede

SYSTEMS DEVELOPMENT METHOD RATIONALE: A CONCEPTUAL FRAMEWORK FOR ANALYSIS
Pär J. Ågerfalk and Kai Wistrand

ANALYSIS ON RELATION BETWEEN SERVICE PARAMETERS FOR SERVICE LEVEL MANAGEMENT AND SYSTEM UTILIZATION
Masaharu Akatsu, Shoji Konno and Norihisa Komoda

DEFENDING ESSENTIAL PROCESSES
Albert Alderson, Andy Salter, H. Shah and Bernadette Sharp

MODELLING AND GENERATING BUSINESS-TO-BUSINESS APPLICATIONS USING AN ARCHITECTURE DESCRIPTION LANGUAGE - BASED APPROACH
Ilham Alloui, Karim Meggari and Flavio Oquendo

A SYNTHESIS OF BUSINESS ROLE MODELS: CONCEPTUAL TOOL FOR BUSINESS INNOVATIONS
Pavel Balabko and Alain Wegmann

IPM: AN INCREMENTAL PROCESS MODEL FOR DISTRIBUTED COMPONENT-BASED SOFTWARE DEVELOPMENT
Eduardo Santana de Almada, Caf上帝 de Paula Bianchini, Antonio Francisco do Prado and Luis Carlos Trevelin

DESIGNING TOWARDS SUPPORTING AND IMPROVING CO OPERATIVE ORGANISATIONAL WORK PRACTICES
Rodrigo Bonacin and M Cecilia C. Baranauskas

REFACTORING USE CASE MODELS: A CASE STUDY
Kexing Rui, Shengbing Ren and Greg Butler

A TEMPORAL REASONING APPROACH OF COMMUNICATION BASED WORKFLOW MODELLING
J.L. Caro, A. Guervara, S. Galvez, A. Carrillo and A. Aguayo

DEFINING STABILITY FOR COMPONENT INTEGRATION ASSESSMENT
Alexandra Cuchich and Mario Piattini
TOWARDS A VIEW BASED UNIFIED MODELING LANGUAGE
Mahmoud Nassar, Bernard Coulette, Xavier Croquet, Sophie Ebersold and Abdelrazig Kriouile

SOFTWARE PROTOTYPING CLASSIFICATION
Claudine Toffolon and Salem Dakhli

AN ENVIRONMENT FOR SOFTWARE DEVELOPMENT BASED ON A DISTRIBUTED COLLABORATIVE MODEL
Angelica De Antonio and Marco Villalobos

AGGREGATING EXPERT PROFILES FOR SER QUERING AID
Miguel Delgado, Maria J. Martin-Bautista, Daniel Sanchez and Maria-Amparo Vila

OPCAT - A BIMODAL CASE TOOL FOR OBJECT-PROCESS BASED SYSTEM DEVELOPMENT
Dov Dori, Iris Reinhart-Berger and Amon Sturm

INTERORGANIZATIONAL WORKFLOW IN THE MEDICAL IMAGING DOMAIN
Rainer Anybdock and Schahram Dustdar

RAPID DEVELOPMENT OF PROCESS MODELING TOOLS
Gennaro Costaglia, Rita Franceso, Michele Riti, Genny Tortora and Andrea De Lucia

A THREE PERSPECTIVE APPROACH TO GROUPWARE IMPLEMENTATION QUALITY MANAGEMENT: WITHIN AN AUSTRALIAN UNIVERSITY
Dion Gittos

CODE GENERATION FOR DISTRIBUTED SYSTEMS
Markus Aleksy and Ralf Gitzel

MANAGING THE COMPLEXITY OF EMERGENT PROCESSES
I.T. Hawryszkiewycz and Shang Gao

SCORING WWW PAGES WITH SOCIAL CREDIBILITY IN A HYPERLINK ENVIRONMENT
Masami Hirabayashi, Kazuhiro Ohtsuki, Hidenari Kiyomitsu, Junya Morishita and Shinto Kitamura

DEVELOPING DOCUMENT AND CONTENT MANAGEMENT IN ENTERPRISES USING A ‘GENRE LENS’
Anne Honkaranta

INTRUSION DETECTION BASED ON DATA MINING
Xuan Dau Hoang, Jiankun Hu and Peter Bertok

A CONTEXT-AWARE USER-ADAPTIVE SUPPORTING SYSTEM FOR GOAL-ORIENTED REQUIREMENTS ELICITATION PROCESS
Chao Li, Han Liu, Jiezhe Wang, Qing Wang and Minghu Li

KEY ISSUES IN INFORMATION SYSTEMS AND SOFTWARE ENGINEERING - VIEWS FROM A JOINT NETWORK OF PRACTITIONERS AND ACADEMICS
R. Harrison, D. E. Avison, K. H. Bennett, R. Bishop, M. Ramage, D. Targett and K. Liu

USING LOTOS IN WORKFLOW SPECIFICATION
Vincenza Carriolo, Alessandro Longhena and Michele Malgeri
SOFTWARE DEVELOPMENT GUIDED BY MODELS - THE XIS UML PROFILE
Miguel Laz and Alberto Rodrigues da Silva

FODERAL: MANAGEMENT OF ENGINEERING DATA USING A SEMISTRUCTURED DATA MODEL
Christoph Mangold, Ralf Rantzau and Bernhard Mitschang

CUSTOMIZING WEB-BASED SYSTEMS WITH OBJECT-ORIENTED VIEWS
Renate Motschnig-Piték and Markus Schett

TWO APPROACHES IN SYSTEM MODELING AND THEIR ILLUSTRATIONS WITH MDA AND RM-ODP
Andrey Naumenko and Alain Wegmann

REAL-TIME DATABASE MODELING CONSIDERING QUALITY OF SERVICE
Pedro Fernandes R. Neto, Angelo Perkusich and Maria L. B. Perkusich

FUNCTIONAL SIZE MEASUREMENT OF LAYERED CONCEPTUAL MODELS
Geert Poels

DISTRIBUTED SOFTWARE DEVELOPMENT: TOWARD AN UNDERSTANDING OF THE RELATIONSHIP BETWEEN PROJECT TEAM, USERS AND CUSTOMERS
Rafael Prikladnicki, Jorge Andu and Roberto Evaristo

DEONTIC CONSTRAINTS: FROM UML CLASS DIAGRAM TO RELATIONAL MODEL
Pedro Ramos

OPEN SOURCE SECURITY ANALYSIS - EVALUATING SECURITY OF OPEN SOURCE VS. CLOSED SOURCE OPERATING SYSTEMS
Carlos Serrão, Daniel Neves and Paulo Tregentos

TELEWORK: EMPLOYMENT OPPORTUNITIES FOR A DISABLED CITIZEN
Silvina Santana and Nelson Rocha

E-COMMERCE AUTHENTICATION: AN EFFECTIVE COUNTERMEASURES DESIGN MODEL

IMPLEMENTING USER CENTRED PARTNERSHIP DESIGN - CHANGE IN ATTITUDE MADE A DIFFERENCE
A. Sutharshan, S P Maj and G Kohli

IDENTIFYING PATTERNS OF WORKFLOW DESIGN RELYING ON ORGANIZATIONAL STRUCTURE ASPECTS
Lucídie Helena Thom and Cirano Iochpe

STUDY ON CHINESE ENTERPRISE E-READINESS INDEX AND APPLICATION
Yucun Tian, Yan Zhu and Jian Chen

LANGUAGES AND MECHANISMS FOR SOFTWARE PROCESSES AND MANUFACTURING ENTERPRISE PROCESSES: SIMILARITIES AND DIFFERENCES
Selma Arbaoui, Alain Haurat, Flavio Oquendo, Franck Theroude and Hervé Verges

ON THE SYSTEMIC ENTERPRISE ARCHITECTURE METHODOLOGY (SEAM)
Alain Wegmann

XXXI
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN DISTRIBUTED WORKFLOW SYSTEM ON OGSA: WORKFLOW GRID SERVICES</td>
<td>Kai Wei and Zhaohui Wu</td>
<td>491</td>
</tr>
<tr>
<td>A HIGH RELIABILITY DESIGN FOR NFS SERVER SOFTWARE BY USING AN EXTENDED PETRI NET</td>
<td>Shin'nosuke Yamaguchi, Katsumi Wasaki and Ysunari Shidama</td>
<td>498</td>
</tr>
<tr>
<td>DESIGN AND REALIZATION OF POWER PLANT SUPERVISORY INFORMATION SYSTEM (SIS) BASED ON INFI 90</td>
<td>Zhen Ye and Gwezben Peng</td>
<td>503</td>
</tr>
<tr>
<td>DISTRIBUTED WORKFLOW MANAGEMENT IN OPEN GRID SERVICES ARCHITECTURE</td>
<td>Yu Zhen and Wu Zhaohui</td>
<td>511</td>
</tr>
<tr>
<td>FLEXIBLE PROCESSES AND METHOD CONFIGURATION: OUTLINE OF A JOINT INDUSTRY-ACADEMIA RESEARCH PROJECT</td>
<td>Pär J. Ågerfalk, Kai Wistrand, Fredrik Karlsön, Gregor Börjesson, Martin Elmberg and Kjell Möller</td>
<td>519</td>
</tr>
<tr>
<td>ANALYSIS OF LEVEL OF INVOLVEMENT OF SIX BEST PRACTICES OF RUP IN OOSP</td>
<td>Muhammad Saeed and Faheem Ahmed</td>
<td>523</td>
</tr>
<tr>
<td>TRACKING BUSINESS RULE EVOLUTION TO SUPPORT IS MAINTENANCE</td>
<td>Mariko Bajic, Marjan Krisper and Rok Rajnik</td>
<td>527</td>
</tr>
<tr>
<td>ASPECT-ORIENTED SOFTWARE DEVELOPMENT: AN OVERVIEW</td>
<td>Isabel Brito and Ana Moreira</td>
<td>531</td>
</tr>
<tr>
<td>MODELLING ORDB QUERIES USING UML</td>
<td>José Maria Cavern, Esperanto Marcos, Belén Vela and Carmen Costilla</td>
<td>535</td>
</tr>
<tr>
<td>A FRAMEWORK FOR BUSINESS SIMULATOR: A FIRST EXPERIENCE</td>
<td>F. Collet, K. Sekaba and P. Estraulier</td>
<td>540</td>
</tr>
<tr>
<td>A NEW USER-CENTERED DESIGN OF DISTRIBUTED COLLABORATION ENVIRONMENTS: THE RÉCIPROCITÉ PROJECT</td>
<td>Ludovic Collet, Alain Derycke, Frédéric Hoogtueil and Xavier Le Pallec</td>
<td>544</td>
</tr>
<tr>
<td>RELATIONSHIP SUPPORT IN OBJECT MODELS</td>
<td>Mohamed Dakebour and Alain Pirotte</td>
<td>547</td>
</tr>
<tr>
<td>AN APPROACH TO DFD MODELLING</td>
<td>Katja Damij</td>
<td>551</td>
</tr>
<tr>
<td>USING MODEL OF ENTERPRISE AND SOFTWARE FOR DEPLOYMENT OF ERP SOFTWARE</td>
<td>Franck Darras, Paul Gaborit and Hervé Pingaud</td>
<td>558</td>
</tr>
<tr>
<td>INFORMATION SYSTEM FAILURE: ANALYSIS AND COMMENTARY</td>
<td>Ata Nabouraui, John A. Wise and Anthony Debons</td>
<td>566</td>
</tr>
<tr>
<td>PORTUGUESE LOCAL E-GOVERNMENT</td>
<td>Silvia Dias, Leonel Santos and Luís Amaral</td>
<td>573</td>
</tr>
<tr>
<td>TRUSTED AUTHENTICATION BETWEEN USER AND MACHINE</td>
<td>Seoyoung Doo, JongNyo Kim and EunBae Kong</td>
<td>577</td>
</tr>
</tbody>
</table>
PRODUCING DTB FROM AUDIO TAPES
Carlos Duarte, Luis Carriço, Teresa Chambel and Nuno Guimarães
582

TOWARDS A DEFINITION OF THE KEY-PROBLEMS IN INFORMATION SYSTEM EVOLUTION - FORMULATING PROBLEMS TO BETTER ADDRESS INFORMATION SYSTEM PROJECTS
Virginie Goepp and François Kiefer
586

PRESCRIBED IMPACTS AND IMPACTS STIPULATED FOR ICS: THE GAP BETWEEN THE POSSIBILITIES AND THE USE OF ICS
Virginie Govaere
590

BEYOND END USERS COMPUTING
Michael S. H. Heng
594

A METHODOLOGY FOR THE INTEGRATION OF CSCW APPLICATIONS
Rabat Iqbal, Anne James and Richard Gatward
599

EXTRACTING THE SOFTWARE ELEMENTS AND DESIGN PATTERNS FROM THE SOFTWARE FIELD
Yasushi Kambayashi and Mikio Ohki
603

AUGMENTATION OF VIRTUAL OBJECT TO REAL ENVIRONMENT
Felix Kulakov
609

COMPLEMENTARY ADOPTION AND OPTIMIZATION OF ENTERPRISE RESOURCE PLANNING SYSTEMS
C. Sophie Lee and Wesley Shu
615

COMPUTING MESSAGE DEPENDENCIES IN SYSTEM DESIGNS AND PROGRAMS
Bruc Lee Uong and Leszek A. Maciasszcz
619

ANALYSING SECURITY REQUIREMENTS OF INFORMATION SYSTEMS USING TROPOS
Haralambos Mouratidis, Gordon Manson, Abdullah Gani and Paolo Giorgini
623

AN INNOVATIVE APPROACH TO WIRELESS APPLICATIONS DEVELOPMENT: AN EXPLORATION OF PRACTISE
Phillip Olla
627

A UNIFIED TOOL FOR EDITING INFORMATION OF DIFFERENT LEVELS OF ABSTRACTION
Vassili Orlov and Alexander Kleschev
633

THE IMPACT OF INFORMATION AND COMMUNICATION TECHNOLOGIES IN SMALL AND MEDIUM ENTERPRISES
Silvina Santana
637

A PEER-TO-PEER KNOWLEDGE SHARING APPROACH FOR A NETWORKED RESEARCH COMMUNITY
Yang Tian, Lydia Lau and Peter Dew
642

AN XML BASED ADMINISTRATION METHOD ON ROLE-BASED ACCESS CONTROL IN THE ENTERPRISE ENVIRONMENT
Cungang Yang and Chang N. Zhang
646