

[Home](#)[Digital Library](#)[Members](#)[Conferences](#)[About IADIS](#)[Contacts](#)

## Applied Computing 2004 Proceedings



### Proceedings of the IADIS International Conference on Applied Computing

Lisbon, Portugal 23-26 March 2004

Edited by Nuno Guimarães and Pedro Isaías

ISBN (Book): 972-98947-3-6

ISBN (CD-ROM):

#### Titles Published in This Volume

JAVA API FOR MESSAGE PASSING INTERFACE

*Niroshena Jayawardena , Gongzhu Hu*

PERFORMANCE COMPARISON OF SIZE-BASED SCHEDULING POLICIES IN CLUSTERED WEB SERVERS

*Victoria Ungureanu , Benjamin Melamed , Michael Katehakis , Bin Zhou*

PARALELL COMPUTATION OF GENE SEQUENCE MATCHING

*G. Caffarena , S. Bojanic , J.a. López , C. Pedreira , O. Nieto-taladriz*

DESIGNING FAULT-TOLERANT MESHES USING CIRCULANT GRAPHS

*Abdel Aziz Farrag , Shituo Lou*

31-NIGHTS AROUND MIDNIGHT: COMPUTE NODE BEHAVIOR IN A REAL WORLD METAMORPHOSIC CLUSTER

*Andreas Boklund , Stefan Mankefors-christiernin , Christian Jiresjö*

INTERNET VOTING: IMPROVING RESISTANCE TO MALICIOUS SERVERS IN REV

*Ricardo Lebre , Rui Joaquim , Paulo Ferreira , André Zúquete*

PARALLEL JPEG2000 ENCODING ON A BEOWULF CLUSTER\*

*António Serra , Luis Dias , Carlos Serrão , Miguel Dias , Paulo Trezentos*

FLEXIBLE SIMULATION OF MEMORY MAPS FOR EMBEDDED SYSTEMS

*Gabriele Lucilli*

RETRIEVAL OF AUDIO CLIPS REPRESENTED BY MINIMUM SPANNING TREE

*Lin Jie , Zhao Xue-yan , Yang Jian-gang*

ANYTIME NEGOTIATION BETWEEN AGENTS WITH ALTERNATIVE METHODS

*H.belleili , M. Bouzid , M. Sellami*

AN ONTOLOGY DRIVEN CONCEPTUAL MATCHMAKING FOR ONLINE RECRUITMENT PROBLEM

*Mohammad Reza Razzazi , Shahrouz Mohaghegh*

COLLABORATING MOBILE AGENTS FOR SMA

*Harish Kammanahalli , Srividya Gopalan , Sridhar V. , Krithi Ramamritham*

DEVELOPING A MEETING SCHEDULER MULTIAGENT SYSTEM: AN EXPERIMENTAL CASE STUDY

*Pedro Cuesta , Alma Gómez , Juan C. González , Francisco J. Rodriguez*

IMPLEMENTING PURCHASING ASSISTANT USING PERSONAL PROFILE

*Sanguk Noh*

WEB-BASED MULTI-AGENT ARCHITECTURE FOR DISTRIBUTED COLLABORATIVE SOFTWARE ENGINEERING

*Gilda Pour*

DESIGN ISSUES OF WEB CACHING SYSTEMS

*Maytham Safar*

SEQUENTIAL PATTERN MINING WITH APPROXIMATED CONSTRAINTS

*Cláudia Antunes , Arlindo L. Oliveira*

ROUGH SET CLUSTERING APPROACH USING NON-DOMINATED SORTING GENETIC ALGORITHM

*Tansel Özyer , Reda Alhajj , Ken Barker*

AN EVALUATION OF SEMANTIC WEB PORTALS

#### SOCIAL MEDIA LINKS



#### AMAZON

[Search Amazon Books](#)

#### SEARCH

search...

#### LOGIN

Username or email

Password

☐ Remember me

[Forgot login?](#)

#### TOP VISITED

[Scientific Advisory Board](#)

[2010 Publications](#)

[Applied Computing 2004 Proceedings](#)

[2009 Publications](#)

[2012 Publications](#)

*Rubén Lara , Sung-kook Han , Holger Lausen , Michael Stollberg , Ying Ding , Dieter Fensel*

WEB AGENT'S ENCLAVES: FROM DINO-SYSTEM TO THE FUTURE WEB  
*Violeta Damjanović , Dragan Gažević , Vladan Devedžić , Dragan Đurić*

VIDEO-ON-DEMAND ENGINEERING USING AN EXTENSIBLE METHOD  
*X.g. Pañeda , D. Melendi , V. García , R. García , J. Pérez ,*

CACHING TECHNIQUES OF MEDIA SUFFIX BASED ON BATCH PATCHING  
*Cai Qingsong , Li Zimu , Hu Jianping*

AN IPTEL ARCHITECTURE BASED ON THE SIP PROTOCOL  
*João Paulo Sousa , Eurico Carrapatoso*

PREPARING FRAMEWORKS TO BECOME WEB SERVICES  
*René Santaolaya Salgado , Olivia Graciela Fragoso Diaz , Manuel Alejandro Valdés Marrero , Isaac Moisés Vásquez Méndez*

WEB DATA INTEGRATION USING THE XHMG CONTENT-BASED WEB MODELING AND SEARCHING MULTIMEDIA SYSTEM  
*Ivan Radev*

A LIGHTWEIGHT XML DRIVEN ARCHITECTURE FOR THE PRESENTATION OF VIRTUAL CULTURAL EXHIBITIONS (ARCOLITE)  
*Martin White , Fotis Liarokapis , Nicholas Mourkoussis , Anirban Basu , Joe Darcy , Panagiotis Petridis , Paul Lister*

AGGREGATED TRAFFIC GENERATION IN FTTX NETWORKS  
*R.garcía , V. García , X.g. Pañeda , D. Melendi , A. Neira*

AN INTELLIGENT INTRUSION DETECTION SYSTEM BASED ON NEURAL NETWORK  
*Vallipuram Muthukkumarasamy , Robert Birkely*

NETWORK PROCESSOR BASED NETWORK PROTOCOL OFFLOAD ENGINE  
*Joohong Kim , Daeyoung Kim , Hyeuung Cho , Jongwoo Sung , Yoonmee Doh*

A GENERIC MANAGEMENT FRAMEWORK BASED ON COMPONENTWARE PRINCIPLES  
*Martin Hans Knahl*

AN EVALUATION OF AN OSGI-BASED RESIDENTIAL PERVASIVE COMPUTING PLATFORM  
*Klaus Marius Hansen , Klaus Marius Hansen , Simon Bo Larsen , Jakob Ilteborg Pagter , Michael Østergaard Pedersen , Jonas Thomsen*

PROXIMITY-BASED NETWORK PACKET FILTERING FOR IEEE 802.11 WIRELESS DEVICES  
*Chris Wullems , Kevin Tham , Mark Looi*

A REPLICATED FILE SYSTEM FOR RESOURCE CONSTRAINED MOBILE DEVICES  
*João Barreto , Paulo Ferreira*

CSCW-BASED SOFTWARE ENGINEERING COURSE: A CASE STUDY OF DISTRIBUTED COLLABORATIVE SOFTWARE MODELING IN EDUCATION  
*Naoüfel Boulila , Allen H. Dutoit , Bernd Brügge*

GENERATION TOOL FOR DBMS FOCUSED APPLICATIONS  
*Carlos Del Cuvillo , Hector Garcia , Diego Perez , Eva Franco*

TOWARDS A PRAGMATIC METHODOLOGY TO BUILD LIGHTWEIGHT ONTOLOGIES: A CASE STUDY  
*Héctor Gómez-gauchía , Belén Díaz-agudo , Pedro González-calero*

THE IMPACTS OF AN EXECUTIVE INFORMATION SYSTEM ON AN INSURANCE COMPANY IN PORTUGAL  
*Teresa Florentino , Luis Joyanes*

TOOL SUPPORT FOR CONTRACT- AND SCENARIO-BASED SOFTWARE DEVELOPMENT  
*Reinhold Plösch*

PRIVACY AND INFORMATION SHARING IN FUTURE MOBILE COMPUTING  
*Jonna Häkklä*

DYNAMIC HYBRID IMPLICIT SOURCE ROUTING PROTOCOL FOR WIRELESS ADHOC NETWORK  
*Rajagopalan Kamesh , M. Tharanian , P. Raghav*

DESIGN AND ANALYSIS OF TWO APPROACHES FOR RESOLVING FEATURE INTERACTIONS  
*Ahmed Khoumsi , Soumaya Cherkaoui*

A JAVA-BASED SCHEDULING SERVICE FOR THE ENTERPRISE DOMAIN  
*Vassileios Tsetos , Odysseas Sekkas , Ioannis Priggouris , Stathes Hadjiefthymiades*

CONTEXT-AWARE COMPUTING FOR BUSINESS TRAVELER CARE  
*Patrick Hertzog , Marc Torrens , Pearl Pu , Boi Faltings*

AUTOMATIC GENERATION OF SHELLFISH EXPLOITATION PLANS  
*Rosalía Laza Fidalgo , Reyes Pavón Rial , Alma Gómez Rodríguez , Juan Manuel Corchado Rodríguez*

MODELING IMAGE PROCESSING TASKS AS FLEXIBLE WORKFLOWS FOR IMPROVED QUALITY OF SERVICE  
*Jelena Zdravkovic , Julia Åhlén*

ROBO-ELC: A LEARNING APPLIANCE FOR E-COMMERCE  
*Gaetano La Russa , Niko Myller , Erkki Sutinen*

USING ROLES TO SPECIFY BUSINESS OBJECT COLLABORATIONS

*Artur Caetano , António Rito Silva , José Tribolet*

DESIGNING AND IMPLEMENTING A MULTI-LAYER ARCHITECTURE FOR DYNAMIC AND INTERACTIVE PROGRAM ANALYSIS

*Andreas Andreou , Anastasis Sofokleous*

FUZZY APPROXIMATE DEPENDENCIES OVER IMPRECISE DOMAINS. AN EXAMPLE IN SOIL DATA MANAGEMENT

*J. Calero , J.m. Serrano , D. Sánchez , M.a. Vila , G. Delgado*

STRUCTURING CRITERIA FOR THE DESIGN OF COMPONENT-BASED REAL-TIME SYSTEMS

*Aleksandra Težanović , Jörgen Hansson*

EASY DEVELOPMENT OF GUIs USING XML AND JAVA REFLECTION

*Gil Moreira , João M. P. Cardoso*

SAME TOOLS, OVERLAPPING OBJECTS STUDY ON THE USE OF ICT DURING LESSONS

*Arja-tuulikki Suntio*

IMPROVING LATENCY AND PACKET LOSS IN MICRO-MOBILITY ALGORITHMS

*Vallipuram Muthukkumarasamy , Mathew Ng*

PROXIMITY SERVICES WITH THE NIMBUS FRAMEWORK

*Thomas Hadig , Jörg Roth*

JINIUS-LINK: A DISTRIBUTED ARCHITECTURE FOR MOBILE SERVICES BASED ON LOCALIZATION AND PERSONALIZATION

*Anastasis Sofokleous , Stephanos Mavroumoustakos , Andreas Andreou , George Papadopoulos , George Samaras*

COMPARING DATABASE SYSTEMS FOR TEACHING DATABASE PRINCIPLES

*Syed Riaz Ahmed*

ALTERNATIVES FOR CACHE MANAGEMENT IN MOBILE COMPUTING

*Heloise Mânica , Murilo Silva De Camargo*

APPLYING PERSONALIZATION ATTRIBUTES ON THE MULTI-USER PUBLISHING ENVIRONMENT APPLICATION PLATFORM

*Kari Heikkinen , Riku Suomela*

ACOUSTIC SOURCE LOCALIZATION USING A WIRELESS SENSOR NETWORK

*Ákos Lédeczi , Miklós Maróti , Gyula Simon , György Balogh*

THE PYTHIA WEB FILTERING AGENT

*Spyros Vrettos , Lambros Katis , Andreas Stafylopatis*

INTELLIGENT SENSING NETWORKS FOR MONITORING AND STABILIZING THE ENVIRONMENT

*Syed V. Ahamed*

MEMORY AWARE HIGH-LEVEL SYNTHESIS FOR EMBEDDED SYSTEMS

*Gwenole Corre , Eric Senn , Nathalie Julien , Eric Martin*

DIR ? A CODE REPRESENTATION APPROACH FOR COMPILERS

*Paulo Jorge Matos , Pedro Rangel Henriques*

A HEURISTIC DYNAMIC-PROGRAMMING ALGORITHM FOR 2D UNCONSTRAINED GUILLOTINE CUTTING

*X.song , C.b.chu , Y.y.nie*

SOLVING A CLASS OF TIME-DEPENDENT COMBINATORIAL OPTIMIZATION PROBLEMS WITH ABSTRACTION, TRANSFORMATION AND SIMULATED ANNEALING

*Rigoberto Diaz , Lixin Tao , Michael Gargano , Fred Grossman , Michael W. Tao*

PARALLEL IMPLEMENTATION OF GAUSS-HUARD ALGORITHM ON A CLUSTER OF LINUX WORKSTATIONS

*Mohammad Al-towaiq , Huda Al-aamri*

APPLICATION ON DEMAND PORTAL USING J2EE TECHNOLOGIES\*

*Christos Bouras , A. Gkamas , D. Primpas , K. Stamos*

OPERATIONAL USE EVALUATION OF IT IN PRACTICE

*Hussein Al-yaseen , Tillal Eldabi , Ray J. Paul*

SUPPORT OF PROCESSING PUBLIC PROJECTS FOR COHESION FUND USING ICT TOOLS

*Jiří Hřebíček , Zdenko Staniček , Jana Soukopová*

VIRTUAL REALITY FOR TEACHING DOMOTICS

*Ana Isabel Molina Diaz , Miguel Ángel Redondo Duque , Manuel Ortega Cantero*

PERSONALIZATION, COLLABORATION, AND RECOMMENDATION IN THE DIGITAL LIBRARY ENVIRONMENT CYCLADES

*Henri Avancini , Umberto Straccia*

ARCHITECTURE OF A CONTEXT-BASED INFORMATION RETRIEVAL SYSTEM

*Vivek Chanana , Athula Ginige , San Murugesan*

ONTOLOGY BASED ACCESS TO WEB SERVICES THROUGH AGENTS

*Kieran Greer , Hui Wang , David Bell , Yaxin Bi , Gongde Guo*

## TOWARDS A UNIFIED OBJECT-ORIENTED CSCW-FRAMEWORK FOR DISTRIBUTED GROUP MODELING OF SOFTWARE

*Naoufel Boulila , Allen H. Dutoit , Bernd Brügge*

## BERSERK: A SIMPLE AND FLEXIBLE ACCESS CONTROL SOLUTION FOR SERVICE-ORIENTED ARCHITECTURES

*Gonçalo Luiz , André Zúquete , António Rito Silva*

## E-ACCESS CUSTOM WEBBER: A MULTI-PROTOCOL STREAM CONTROLLER

*Ahmed Sameh*

## WORK DISTRIBUTION IN PRE-DELIVERY PHASES: EFFECT ON CORRECTIVE MAINTENANCE

*Ari P. Hirvonen , Jarmo J. Ahonen , Mirja Pulkkinen*

## VALIDATION LED DEVELOPMENT OF OBJECT-ORIENTED SOFTWARE USING A MODEL VERIFIER

*Simon Stanton , Vishv Malhotra*

## SEMANTIC WEB LANGUAGES - STRENGTHS AND WEAKNESS

*Sinuhé Arroyo , Rubén Lara , Ying Ding , Michael Stollberg , Dieter Fensel*

## MDA DEVELOPMENT OF ONTOLOGY INFRASTRUCTURE

*Dragan Đurić , Dragan Gažević , Vladan Devedžić , Violeta Damjanović*

## RULE CONFIDENCE PRODUCED FROM DISJOINT DATABASES: A STATISTICALLY SOUND WAY TO REGROUP RULES SETS

*Mohamed Aounallah , Guy Mineau*

## ARABIC TEXT MINING

*Harmain M. Harmain , Hazem El Khatib , Abdulrahman Lakas*

## TRAFFIC ACCIDENT ANALYSIS USING DECISION TREES AND NEURAL NETWORKS

*Miao M. Chong , Ajith Abraham , Marcin Paprzycki*

## AIRLINE INFORMATION SYSTEM DEVELOPMENT

*Mladenka Vukmirović , Predrag Ležić*

## AUTOMATED METER READING OF ELECTRICAL POWER, WATER AND GAS CONSUMPTION, MECHANICA

*José Walter Parquet Bizarria , José Antonio Jardini*

## WEB APPLICATION FOR TIMETABLE PLANNING IN THE HIGHER TECHNICAL COLLEGE OF INDUSTRIAL AND TELECOMMUNICATIONS ENGINEERING

*Dra. Marta E. Zorrilla , Dr. Eduardo Mora , Dr. José Luis Crespo*

## APPLICATION STATE, SERIALIZATION AND VERSIONING

*Sathiamoorthy Manoharan*

## CODE OPTIMIZATION FOR MICROPROCESSORS OF THE INTEL® PENTIUM® 4 FAMILY

*Luis F. Figueiredo , Mário M. Freire*

## THE USE OF SOFTWARE COMPONENTS TO IMPROVE A VISUAL INTERACTIVE SYSTEM FOR VEHICLE ROUTING PROBLEMS

*Cláudia Bonifácio , Carlos Carreto , Tiago Camilo , Barrie Baker , Gözde Tütüncü*

## INTERLEARNING - ANALYSIS OF STUDENTS PERSPECTIVES

*Dr. Philippos Pouyioutas , Ms. Maria Poveda , Ms. Victoria Kalogerou , Dr. Dmitri Apraksine*

## MULTI AGENT SYSTEM GOALS

*Adriana Giret , Vicente Botti*

## MAS BELIEFS

*Adriana Giret , Vicente Botti*

## FUNCTIONAL AND OBJECT-ORIENTED PROGRAMMING: EXPERIMENTS IN-BETWEEN\*

*J. J. Olarte , J. Rubio*

## DEVELOPMENT OF A COMPILER FOR ARABIC PROGRAMMING LANGUAGE BASED ON LOGIC

*Rawshan A. Basha*

## A TINY PORTABLE REAL TIME STACKLESS KERNEL

*Hugues Smeets*

## UTILIZING OPEN STANDARDS FOR CONTENT MANAGEMENT IN A NETWORK OF EMBEDDED SYSTEMS

*Suru Dissanaik , Pierre Wijkman*

## A VIRTUAL TYPE FOR A MULTIPLE-TYPE OBJECT

*Hideki Sato , Masayoshi Aritsugi*

## TOPICS ON XML DATA STORAGE AND MANAGEMENT

*Artur Afonso De Sousa , Rui Pedro Duarte , José Luis Pereira , João Álvaro Carvalho*

## A MATH COOPERATIVE LEARNING ENVIRONMENT: ONGOING DESIGN

*Eleonora Faggiano , Gaetano La Russa , Teresa Roselli*

## A VIRTUAL OBJECT MANIPULATION SYSTEM USING HUMAN BODY POSTURES

*Satoshi Yanemoto , Rin-ichiro Taniguchi*

## VISUAL APPLICATION FOR MANAGEMENT OF WEB-BASED COMMUNICATION AND INFORMATION SYSTEMS

*Florin Zamfir , José Nunes , Leonor Teixeira , Beatriz Sousa Santos , Óscar Mealha*

USABILITY OF COLLABORATIVE TOOLS IN A VIRTUAL ENVIRONMENT EXPERIMENT

*Stephanie Cupp , Rachelle S. Heller*

SOFTWARE BASED FAULT TOLERANCE FOR DISTRIBUTED APPLICATIONS

*Carlos Hernández-lópez , Fernando Pérez-costoya*

A DISTRIBUTED FRAMEWORK FOR SIGNAL PROCESSING

*J. C. Díaz Martín , J. A. Rico Gallego , J. M. Álvarez Llorente , J. L. García Zapata*

USING JINI TECHNOLOGY FOR BUILDING OF NETWORK MANAGEMENT SYSTEMS

*Helcio Wagner Da Silva , Luis Geraldo P. Meloni*

SCHEDULING WORKFLOWS ON GRID BASED ON JOB CRITICALITY

*Aparna Nagargadde , Srividya Gopalan , Sridhar V*

OBJECT CLUSTER COMPUTING. ADVANTAGES OF OBJECT ORIENTED LOAD BALANCING STRATEGIES

*J. A. Álvarez , J. Roca , J. C. Ortega , I. García*

INTEGRATION OF STANDARDS IN SOFTWARE EVALUATION

*I. Plaza , C. Medrano*

IMPLEMENTING IEC 61131-3 SOFTWARE MODEL USING POSIX/C

*I. Plaza , C. Medrano*

DESIGNING NATIONAL PUBLIC KEY INFRASTRUCTURES

*Michael Torrey , Alan El Sheshai , Chenghuai Lu , André L. M. Dos Santos*

FAIR BLIND SIGNATURE WITH OBSERVER

*Zhi-kai Zhang , D. J. Guan , Chun-i Fan*

ISOLATING REAL SOLUTIONS OF NON-LINEAR SYSTEMS USING A HYBRID ALGORITHM

*Jiwei Xue , Dongfang Chen , Yaohui Li , Yong Feng*

A FRAMEWORK FOR SOLVING HARD VARIANTS OF STABLE MATCHING WITHIN A LIMITED TIME

*Tarmo Veskioja , Leo Vöhandu*

A SIMULATOR FOR MRDDV MODEL IN VISUAL STUDIO .NET

*J.h. Seol , N.j. Park , C.a. Maxwell , N. Park , K.m. George*

TOWARDS AN INTELLIGENT AGENT MODEL FOR EFFICIENT RESOURCE DISCOVERY IN GRID ENVIRONMENTS

*Nick Antonopoulos , James Salter*

DYNAMIC ADAPTIVE REPLICATION OF WEB SERVICES

*Sridhar Nori , Nick Antonopoulos*

INTELLIGENT COOPERATIVE AGENTS FOR RELATIONSHIP MANAGEMENT IN DATA MINING ENVIRONMENTS

*Fábio Henrique Frazão Mendes , Edson Nascimento,ph.d.*

ADDING INTELLIGENCE TO HOME AUTOMATION SYSTEMS

*Renato Jorge Caleira Nunes , Sérgio Jardim Da Silva*

SYNCHRONIZED WEB SURFING: A WEB-BASED APPLICATION FOR INTERACTION BETWEEN ONLINE USERS

*Tao Sun , Yang Li , Bill Tucker*

WWW INFORMATION SYSTEM SUPPORTING THE EVALUATION OF TABLE TENNIS COMPETITIONS

*Jiří Hřebíček , Vladimír Horký*

DECO3D: AN INTERNET VIRTUAL DECORATION SYSTEM

*Jordi Linares , Jordi Santonja , Roberto Vivó*

MOBILEWARD: A CONTEXT-AWARE MOBILE SYSTEM SUPPORTING WORK IN A HOSPITAL WARD

*Rune Thaarup Høegh , Mikael B. Skov*

ENERGY-EFFICIENT REPLICATION EXTENDED DATABASE STATE MACHINE IN MOBILE AD-HOC NETWORK

*Aekyung Moon , Haengrae Cho*

INTEGRATING MOBILE COMMUNICATION IN A STUDENT MENTORING PROGRAM

*Jonna Häkkinä , Jenine Beekhuyzen , Liisa Von Hellens*

ACCESS CONTROL FOR E-BUSINESS ON MOPASS

*Kilho Shin , Masahiro Taguchi*

DIGITAL PRESERVATION; THE FINDINGS OF THE E-ARCHIVE PROJECT

*R. Dekker , E.h. Dürr , K. Van Der Meer*

SEARCHING ANNOTATED BROADCAST CONTENT ON MOBILE AND STATIONARY DEVICES

*Gabriella Kazai , Mounia Lalmas , Alan Pearmain , Marie-luce Bourguet*

WEB SERVICES-BASED INTEGRATION OF HETEROGENEOUS DATABASES USING A MULTI-AGENT SYSTEM

*Hazem T. El-khatib , M. Howard Williams , David H. Marwick , Lachlan M. Mackinnon*

