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 , Luís Dias , Carlos Serrão , Miguel Dias , Paulo Trezentos

FLEXIBLE SIMULATION OF MEMORY MAPS FOR EMBEDDED SYSTEMS

Gabriele Luculli

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. Rodríguez

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... Search

LOGIN

Password

Remember me

Login

Forgot login?

TOP VISITED

Scientific Advisory Board 2010 Publications Applied Computing 2004 Proceedings 2009 Publications 2012 Publications

27/08/2015

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 Ga?ević , Vladan Deved?ić , 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 Díaz , 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)

 $\textit{Martin White , Fotis Liarokapis , Nicholaos Mourkoussis , Anirban Basu , Joe \ Darcy , \textit{Panagiotis Petridis , Paul Lister} \\$

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 , Hyeyuong 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 Illeborg 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

Naoufel 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-gauchia , Belén Diaz-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 Häkkilä

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 Tsetsos, 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

 ${\it Gaetano\ La\ Russa\ ,\ Niko\ Myller\ ,\ Erkki\ Sutinen}$

27/08/2015

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 Te?anović, 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 Mavromoustakos, 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

 ${\it Rigoberto\ Diaz\ ,\ Lixin\ Tao\ ,\ Michael\ Gargano\ ,\ Fred\ Grossman\ ,\ Michael\ W.\ Tao}$

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 Staníček , Jana Soukopová

VIRTUAL REALITY FOR TEACHING DOMOTICS

Ana Isabel Molina Díaz , 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

27/08/2015

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 Ga?ević, Vladan Deved?ić, 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 , Abdulrahamn Lakas

TRAFFIC ACCIDENT ANALYSIS USING DECISION TREES AND NEURAL NETWORKS

Miao M. Chong , Ajith Abraham , Marcin Paprzycki

AIRLINE INFORMATION SYSTEM DEVELOPMENT

Mladenka Vukmirović, Predrag Le?ić

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

Luís 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 Dissanaike , 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 Luís 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 Yonemoto , 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, Luís 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 Võhandu

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 Häkkilä , 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

 $\textit{Hazem T. El-khatib} \,\,, \, \textit{M. Howard Williams} \,\,, \, \textit{David H. Marwick} \,\,, \, \textit{Lachlan M. Mackinnon}$