

MINISTRY OF HIGHER EDUCATION AND SCIENTIFIC RESEARCH  
Centre de Développement des Technologies Avancées



# International Computer Systems & Information Technology Conference

PROCEEDINGS

ICSIT'05  
Algiers, Algeria  
July 19-21, 2005



Volume 1

BIBLIOTHEQUE DU CERIST

# Table of Contents

## VOLUME 1

### Networking, Communication and Software Design

- An adaptive approach for SIP protocol applied to the traversal of NATs	1
- A full Analysis of the MIMO Technology Capacity for Wireless communications	7
- Decision Feedback MMSE Based Cascade Filter Multiuser Detector in Rayleigh Fading channels	13
- Rules for Generating VDM++ from UML Models	18
- Duplicate address detection with multiple conflicts and autoconfiguration in OLSR	24
- Achieving Efficient QoS Cross-layer Management Using WFQ Policy Model in a 802.11 WLANs	31
- A Connector Model for Software System Design by Assembling Components	37
- Scalability of wireless MAC Protocols in Mobile Ad hoc Networks	45
- Enabling autoconfiguration of the management plane using service discovery protocols	50
- A Single Hop Delay Evaluation In the 802.11 Ad Hoc networks Under the OLSR protocol	56
- Improving High Availability in a clustered Environment	62
- An efficient approach for the configuration and reconfiguration of multimedia IP network	69
- Routing Bandwidth Guaranteed paths for QoS Flows in Ad Hoc Networks under interferences Influence	75
- OMFS: An Object-Oriented Multimedia File System for Cluster VOD Server	82
- Performance Analysis of a Call Admission Control for mobile networks	87
- Useful International Business Theories and Concepts for the Information Technology domain: With Special Reference to Emerging Economies	93
- Practical Authentication in Distributed Environments	97
- Adaptive QoS Routing Approaches in Irregular High Speed Networks	103
- Improve Adaptability of N-Best QoS Routing Algorithm in Large Dynamic traffic's Networks	110
- Interactive Tv Show Architecture Based On Virtual Objects	116

### Robotics and Control

- The ROBOCOQ project: Bird Leg Kinematics Analysis and Modelling	123
- An Improved Robust Backstepping and Fuzzy Logic Control for Uncertain Nonlinear MIMO systems	128
- Robust nonlinear receding-horizon control of Euler-Lagrange systems	134
- Control of Liquid Ventilator	140
- A New State Space Representation for the Variable Speed Continuous Petri Nets	145
- Backstepping Control technique: Application to an under-actuated X4-flyer	151
- On Enhancing Robustness of Fuzzy Logic Controller Designed by an Evolutionary algorithm	157
- Grid-Based Autonomous Navigation System for an Unmanned Surface Vehicle	163
- A scheduling algorithm based on Petri nets and simulated annealing	168
- Stability issues for First Order Predictive Functional Controllers: Extension to Handle higher Order Internal Models	174
- Decentralized Neural Control of half-car model	180
- Generalized adaptive cooperative impedance control	186
- Ultrasonic sensing based navigation for mobile robot with obstacles avoidance	193
- Modelling of Maintenance Management System Using a UML / HPN Approach	199

- Multi-agents Generic Model for Piloting Mobile Manipulator Robots	204
- Reactive navigation of non-holonomic mobile robot using behavioural architecture	210
- Stabilization of cornering vehicle using an integrated controller and small input	216
- Timed automata for monitoring manufacturing systems	221
- A Robot Arm Driven by Artificial Fluidic Muscles	227
- Stability Analysis and Nonlinear Control of A Miniature SMA Actuator for Precise applications	233
- Synchronization of front wheels anti-lock brake algorithms : a hybrid approach	241
- A Neural Approach to Force/Position Parallel Control of Robotic Manipulators: application to the Follow-up of Trajectory in Unknown Stiffness Environment	247

### **Information Retrieval and Data Mining**

- Precision Evaluation of an Information Retrieval System using Link Scores Propagation.	253
- A Novel Hybrid Approach to LSI for Information Retrieval	259
- Selection of a Discriminant Subset of Co-occurrence Matrix Features for Image Search-by-Content	267
- An Optimal Protein Classification Approach Combining a Filter Approach based on frequency Analysis with a Wrapper Approach based on Genetic Algorithms	273
- Using Dynamic Bayesian Networks for a Decision Support System. Application to the monitoring of Patients treated by Hemodialysis.	279
- Quality Measure for Clustering and Outlier Detection in High Dimensional Datasets	284
- Indexing relevant blocks in HTML Documents	290

### **Real Time Systems**

- Non Functional Requirements in Real Time Systems	297
- How to Predict Statistically RTDBS Performances?	304
- Real Time Satellite Images Acquisition	310
- The S-PROMPT Commit Protocol for DTRDBSs	316
- Using Feedback Control Scheduling and Data Versions to enhance the Quality of Data in RTDBSs	322
- Admission Control for Relaxed Real-Time Transactions	328

### **SoC and Embedded Systems**

- System on Chip Platform Based on OpenCores for Telecommunication Applications	335
- Platform for Rapid Prototyping of Embedded System	341
- Hardware-in-Loop Simulation Approach of Embedded CCD Device	347
- Embedded System as Controller for an array of Gamma Ray Telescopes	350
- On the Formal Verification of Look-Aside Interface Using Symbolic Trajectory evaluation	356
- Model Transformation for Requirements Verification in embedded systems	362
- MEMS Strain Sensors for Structural Health Monitoring	370
- Embedded Hardware/Software Generation From High Level Design Languages	374
- Master-Slave Wrapper Communication Protocol: A Case Study	380

## VOLUME 2

### Digital Signal and Image Processing

- A New Approach for Quality Enhancement in JPEG2000 Compression Standard 387
- Multisource Image Fusion Based on the Modified Brovey Transform 393
- A multi-watermarking method based on wavelets combined with the EZW coder 399
- A New Brain Image Segmentation Based Clustering Algorithm 405
- Fusion and Classification of Remote Sensing Images Using Fuzzy Logic 412
- Fast detection of the reflection coefficients and the source wavelet from the seismic signal 418
- Adaptive compression based on the wavelet of the cartographic images 424
- Decimation For Robust GPS Satellite Signal Acquisition 430
- Chaotic Watermarking System for Colour images Based on Texture segmentation in Wavelet transform Domain 436
- Automated Multiscale Segmentation of Oncological Cerebral MR Image Volumes 440
- Rigid Registration , Detection of Evolving Processes in Medical Images: Application to multiple Sclerosis 445
- A Two-Dimensional Discrete Cosine Transform for Electrocardiogram Data Compression 451

### Pattern Recognition and Vision

- Structural Hidden Markov Models: An Application to Handwritten Numeral Recognition 457
- Neural networks and EM algorithm for weld defect classification in industrial 463
- A comparative study of the effectiveness of MFCC, LPCC, and LAR for GMM based speaker identification on the TIMIT database 469
- Artificial Immune Systems for text-dependent speaker recognition 475
- Detection and Classification of Prostate Cancer Using Sequential Feature Selection algorithms 483
- Key-Class Identification using a Hidden Markov Model 489
- Using SVM for Binary Classification with First Type Error Constraint 494
- Computer- and Robot-Assistance for Mini-Invasive Endovascular Intervention 500
- A new Software Development Tools with Virtual Reality for Computer Integrated manufacturing Requirements Analysis 506
- A Point Features Tracking Technique for an Augmented Reality Oriented Vision System 516
- An Architecture for Forms Automatic processing System 523
- IMM-UKF Algorithm and IMM-EKF Algorithm for Tracking Highly Maneuverable Target: a Comparison 527
- On Combining Mixture Analysis and Adaptive Region Information for Variational segmentation: A Level Set Approach 533
- Handwritten Digit Recognition using multiclass Support Vector Machines 539
- Topological Analysis of Shapes using Morse Theory 545
- Unsupervised Level Set Active Contour Segmentation Using The Weibull Distribution 551
- An efficient feature extraction vector for handwriting digits recognition with Embedded HMM 557
- Recognition of Handwritten Arabic Words Using Neural Networks 563
- A Fuzzy Neural Scheme for Fault Diagnosis 568
- Multilevel thresholding method based on genetic algorithm 574
- Spike Neural Network-Based Face Recognition 580
- Multi users Internet based teleoperation station with augmented reality 586
- Classification of Patients prone to Atrial Fibrillation using SVM 591
- Active contour : GVF external force and initialisation with wavelets transform 596
- Stereo Matching Algorithm Using Fast Area Based Method 601

- Fast method for skew detection of printed Arabic document using linear regression 607
- High-Dimensional Clustering Using a Novel Finite Mixture Model 618
- A Bayesian method to Dynamic Combination of Boundary and Region Information in Active contours Image Segmentation 619
- Mobile Arm for Disabled People Assistance – Manipulability Analysis 624

### **DSP, ASIC, FPGA Design and Applications**

- Re-Configurable Architecture for Elementary Functions Evaluation 631
- FPGA-DSP implementation of a Sigma Delta Modulator 637
- Design of a Low Complexity Quasi-Cyclic Codec for Space Computer Applications 642
- Field programmable Gm array for wide frequency range and tunable current amplifier applications 648
- A Fast Testable Digital fuzzy logic controller 653
- An FPGA Based Accelerator for Finite Ridgelet Transform 659
- Long precision multiplication using fixed length registers by the on line arithmetic mode 665
- Exploiting Benchmark Patterns for Efficient Microarchitecture Simulation 669
- FPGA Implementation of RAKE Receiver for a WCDMA Multipath Fading Channels 675
- DSP Controller Tunes CCD Imager for Optimum Performance 679
- Towards the design of minimal-area operators for massively parallel computing on FPGAs 684
- Floating-Point Matrix Multiplication for 3D Affine Transformations on Reconfigurable hardware 689
- FPGA Implementation of the AES Algorithm Encryption 696
- The redundancy factor effect on SRT division performance 701
- Parallel Algorithm for Fractal Image Compression 707

### **Computer Intelligence**

- Design and Implementation of an Automated Fruits 717
- A Novel Variable Ordering Method to minimize the Size of BDD Structures 725
- Identification of Dynamical Systems by Wavelet Neural Network and Temporal Radial Basis function 730
- Improving Lotos Simulation using constraint Propagation 736
- Structural Hidden Markov Models using Probabilistic Context-Free Grammar 742
- Evolutionary Multi-objective Optimization using a Quantum-based Approach 748
- Complexity Estimation methods and Adaptive Tree Neural Structure 754
- A Bayes model for real time computer network systems 760

### **Authors Index**